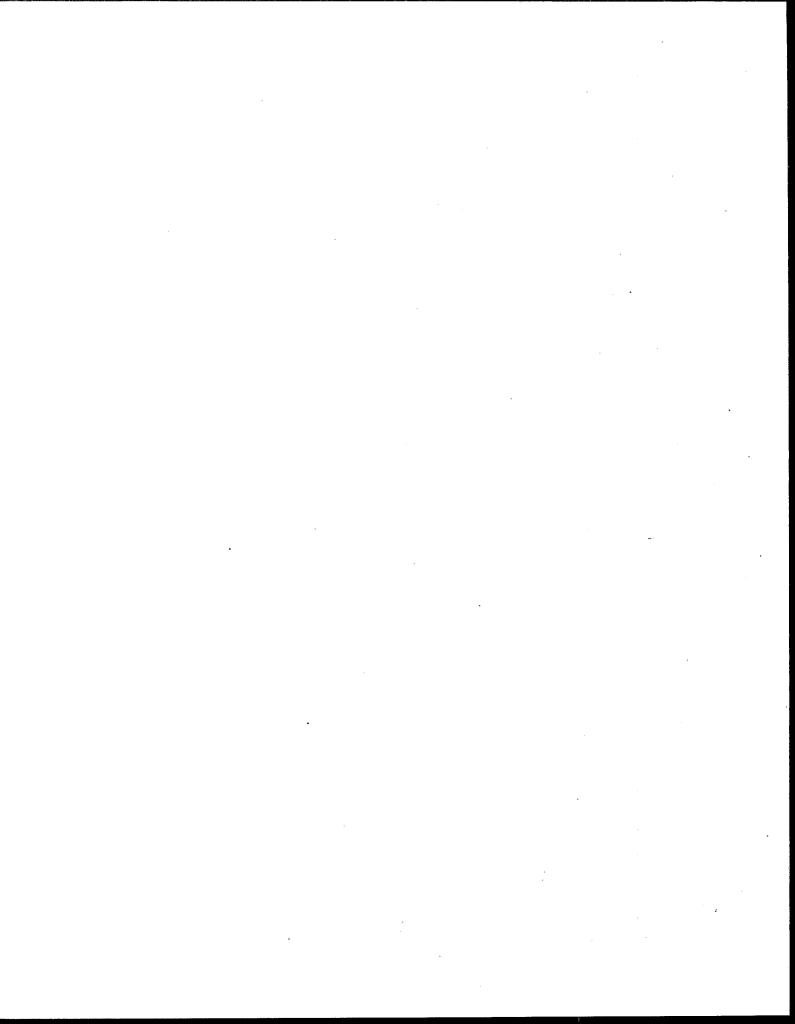
SEPA

Survey Of Indoor Air Quality Diagnostic And Mitigation Firms





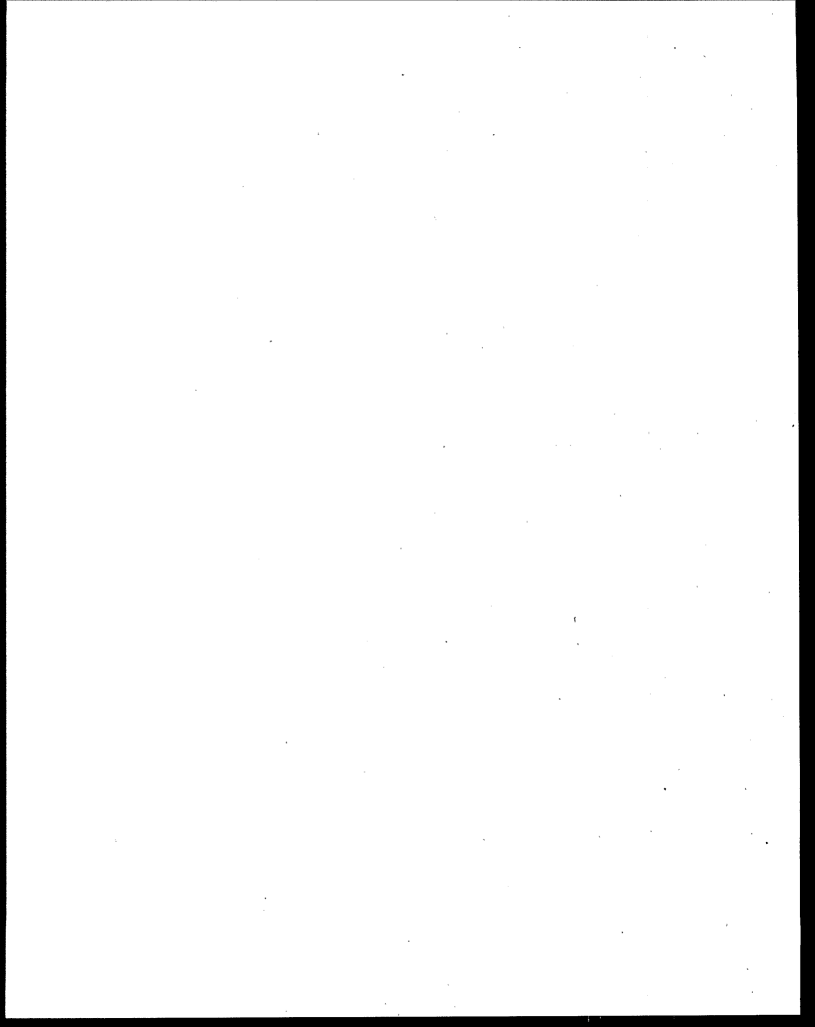
Disclaimer

This report documents the results of a survey conducted by the Environmental Protection Agency (EPA) during the summer of 1992, in which firms providing indoor air quality diagnostic and mitigation services were invited to fill out a voluntary questionnaire.

EPA did not attempt to verify the accuracy of the information reported by the respondents or to evaluate the quality of the services they provide. EPA assumes no legal liability or responsibility for the accuracy of the information or the quality of the services provided by the respondents. Reference to any firm or service in this report does not constitute or imply approval, recommendation, endorsement, or accreditation of any kind by EPA. Representation to the contrary by any individual or firm should be brought to the attention of the Indoor Air Division (6203J), Environmental Protection Agency, 401 M Street, S.W., Washington, D.C., 20460.

Some firms included in this document report offering services for radon or asbestos. Inclusion of such firms in this report does not mean or in any way imply that EPA certification or proficiency requirements for these contaminants have been met.

In addition, EPA recognizes that the firms identified here do not constitute a complete listing of firms that provide indoor air quality diagnostic and mitigation services. Therefore, EPA invites any firm that provides such services to submit a completed survey questionnaire. Questionnaires may be duplicated from Appendix A and sent to the Indoor Air Division at the above address. Data from newly submitted questionnaires will be included in any future updates of this report. EPA welcomes comments by any individuals or organizations that use this report.



Survey of Indoor Air Quality Diagnostic and Mitigation Firms

Indoor Air Division
Office of Radiation and Indoor Air
U.S. Environmental Protection Agency
401 M Street, SW
Washington, DC 20460

July 1993

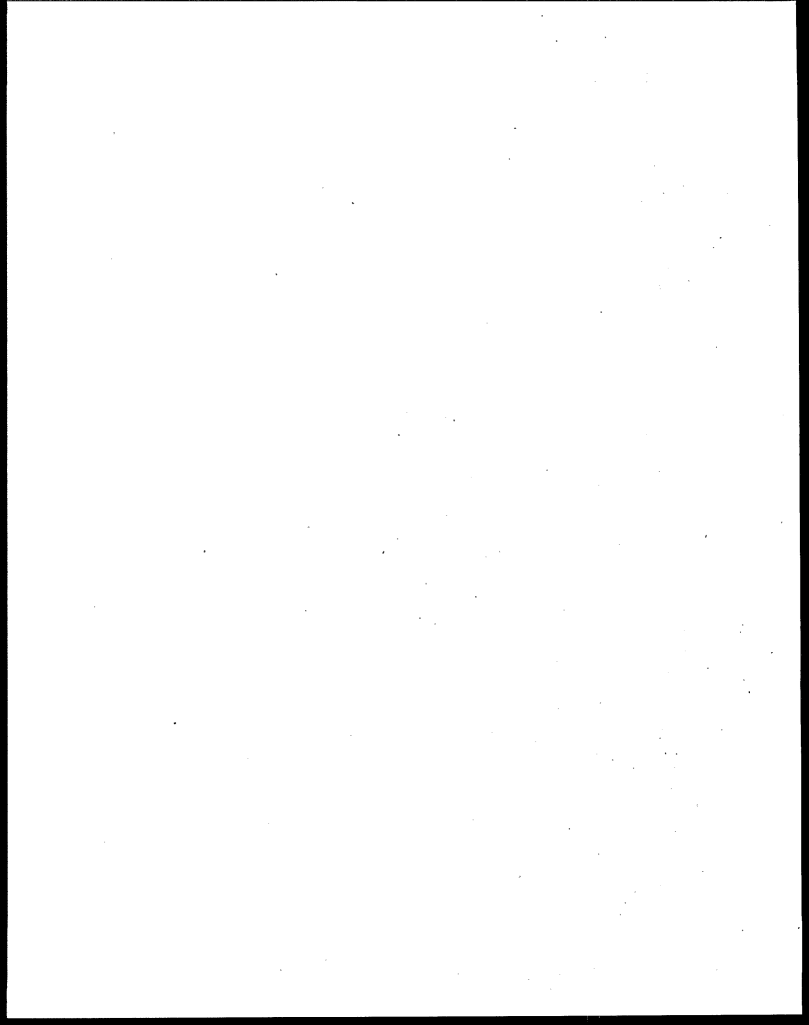


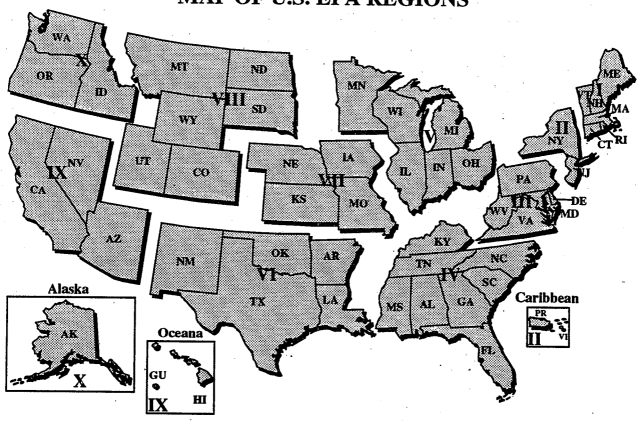
TABLE OF CONTENTS

EXECUTIV	E SUMMARY	vii
CHAPTE	R 1	
INTRODUC	CTION	1
1.1	LEGISLATIVE AUTHORITY FOR THE SURVEY	1
1.2	HISTORY OF THE SURVEY	1
1.3	SCOPE AND ORGANIZATION OF THIS REPORT	2
СНАРТЕ	R 2	
Метноро	DLOGY	3
2.1	DESIGN OF THE SURVEY QUESTIONNAIRE	3
2.1	A. Changes from the 1988 Survey	4
	B. Additions to the 1992 Survey	· 5
2.2	IDENTIFICATION OF FIRMS TO BE INCLUDED IN THE SURVEY	6
2.3	DEVELOPMENT OF THE SURVEY DATA BASE	8
, 2.0		Ŭ
СНАРТЕ	R 3	
RESULTS	OF THE SURVEY	9
3.1	CHARACTERIZATION OF IAQ FIRMS	9
	A. Number and Geographic Distribution of IAQ Firms	9
	B. Service Area	10
	C. Main Line of Business	11
	D. Age of IAQ Service Industry	12
	E. Firm Size	12
	F. Staff Qualifications and Experience	12
3.2	CHARACTERIZATION OF IAQ SERVICES	15
i	A. Range of Services Provided by IAQ Firms	15
	B. Types of Buildings Serviced by IAQ Firms	17
	C. Types of Diagnostic Services Offered by IAQ Firms	18
	D. Recommendations	25
	E. Design	26
	F. Types of Mitigation Services Offered by IAQ Firms	26
3.3	SUMMARY	28
	PENDIX A IAQ Survey Questionnaire PENDIX B Summary of Characteristics of Firms Responding to EPA's Survey	.,
		1
•	PENDIX C Alphabetical Listing of Firms Responding to EPA's IAQ Survey Better Business Bureaus, Consumer Protection Offices, and Information Sources	_

LIST OF EXHIBITS

	•
ADVERTISEMENT AND PRESS RELEASE	7
NUMBER OF IAQ FIRMS PER EPA REGION	10
SERVICE AREA OF IAQ FIRMS	11
PERCENT OF IAQ FIRMS WITH PERSONS IN DIFFERENT	
EXPERTISE CATEGORIES	13
PERCENT OF TOTAL PERSONNEL IN EACH EXPERTISE CATEGORY	
PREVIOUS FIELD OF EXPERTISE	15
PERCENT OF STAFF TIME IN DIFFERENT IAQ AREAS MEDIAN	
PERCENT OF STAFF TIME IN DIFFERENT IAQ AREAS WEIGHTED MEAN	16
IAQ WORK IN DIFFERENT BUILDING TYPES	17
PERCENT OF IAQ WORK IN DIFFERENT BUILDING TYPES	
IAQ EVALUATION SERVICES	19
VENTILATION SYSTEM EVALUATION SERVICES	
COSTS OF EVALUATION SERVICES	
TYPES OF POLLUTANTS MONITORED BY IAQ FIRMS	22
PERCENT OF FIRMS ROUTINELY USING MEASUREMENT TECHNIQUES	24
RECOMMENDATIONS ON IAQ PROBLEMS	25
MEAN PERCENT OF STAFF TIME SPENT ON IAQ-RELATED DESIGN SERVICES	
TYPES OF IAQ MITIGATION SERVICES	27
COSTS OF MITIGATION SERVICES	

MAP OF U.S. EPA REGIONS



Survey of Indoor Air Quality Diagnostic and Mitigation Firms

Page v

There are a number of important results of the analysis of the data from the 1992 survey:

- The IAQ service industry is relatively young, and there appears to be an influx of new firms with just a few years experience. Over 72 percent of the firms have fewer than 10 years experience in providing non-industrial IAQ services, with 52 percent providing these services for fewer than 6 years. This contrasts with results of the 1988 survey in which only 47 percent of the firms provided such services for ten years or less. This suggests that there has been a sizable influx of new firms with less experience in IAQ since 1988.
- The geographic distribution of IAQ firms is uneven throughout the United States. The largest number of firms per capita are in the Northeast (EPA Regions 1, 2, and 3). The lowest number of firms per capita are in the South and West (EPA Regions 4 and 6).
- The size of the market area is strongly related to the size of the staff, the number of offices the firm has, and the type of firm. Larger firms and firms with more than one office are more likely to service national markets than smaller firms or firms with just one office. In addition, firms whose primary business is mitigation are twice as likely to be limited to a local market area than firms whose primary business is diagnosis.
- Overall, the majority (70 percent) of IAQ firms provide primarily diagnostic services while less than a third provide primarily mitigation services. However, the majority of firms which primarily service residential customers provide primarily mitigation services.
- The most common personnel providing IAQ services are industrial hygienists, mechanical (ventilation) engineers, and ventilation technicians.
- Compared to the 1988 survey, the proportion of firms using the services of industrial hygienists, ventilation engineers, microbiologists, and architects has increased, while the proportion of firms using chemists, air pollution scientists, and industrial engineers has decreased.
- Of the personnel with fewer than 5 years experience in providing IAQ services, a relatively large percent come from previous work in asbestos (26 percent), while only 11 percent come from previous work in radon. Other fields include HVAC (28 percent), industrial (24 percent), environmental engineering (13 percent), and outdoor ambient air (13 percent).
- Staff which provide non-industrial IAQ services also perform activities in other fields. Only 35 percent of IAQ staff time across all firms is spent in non-industrial IAQ. Other fields include asbestos (18 percent), industrial IAQ (22 percent), radon (4 percent), and non-IAQ (22 percent).
- Almost all firms (91 percent) provide services in office buildings, while a smaller portion (54-72 percent) provide services in other non-residential buildings. Fiftyseven (57) percent provide services to private residences.

- Services of most firms include ventilation system evaluation, pollutant source characterization, or pollutant measurements. Commonly measured pollutants include carbon dioxide, carbon monoxide, airborne particles, formaldehyde, VOCs, and biological agents.
- Typical costs for diagnostic services range from \$1000 for pollutant measurements or pollutant source characterization to \$1500 for ventilation system evaluations. Typical costs for mitigation services range from \$500 for duct cleaning to \$5000 for actions requiring construction or renovation.

CHAPTER 1 INTRODUCTION

1.1 LEGISLATIVE AUTHORITY FOR THE SURVEY

In response to growing concern over the risk of adverse health effects posed by exposure to indoor air pollutants, the U.S. Congress enacted Title IV of the Superfund Amendments and Reauthorization Act, entitled the Radon Gas and Indoor Air Quality Research Act of 1986. Title IV directed the EPA to develop a research program on radon gas and indoor air quality. Section 403(a) of Title IV states that the program should be designed to accomplish three tasks:

- Gather data and information on all aspects of indoor air quality in order to contribute to the understanding of health problems associated with the existence of air pollutants in the indoor environment;
- Coordinate Federal, State, local, and private research and development efforts relating to the improvement of indoor air quality; and
- Assess appropriate Federal government actions to mitigate the environmental and health risks associated with indoor air quality problems.

1.2 HISTORY OF THE SURVEY

To date, EPA has conducted two voluntary surveys of IAQ diagnostic and mitigation firms. The purposes of the surveys were to (1) develop information to characterize the private sector's current capability of providing IAQ diagnostic and mitigation services in non-industrial settings (e.g., residences, office buildings, and schools), (2) ascertain the geographic availability of these services, (3) provide a baseline of information for comparison with future surveys, and (4) make this information available to organizations and individuals who have a need for IAQ services.

The results of the first survey were published in 1989 under the title Survey of Indoor Air Diagnostic and Mitigation Firms (EPA 400/1-89/004). This report provided the first characterization of the emerging non-industrial IAQ service industry and identified approximately 1,200 firms, 200 of which addressed only radon or asbestos. The report documented the range of problems addressed by these IAQ firms, the types of diagnostic and mitigation services they provided, and the type of personnel they employed. It also included other parameters such as the firm size and common building types serviced.

The second survey was conducted from May to September 1992. This survey revised the data base generated by the 1988 survey, enabling EPA to better characterize the industry and provide more current and more extensive information regarding available IAQ services.

1.3 SCOPE AND ORGANIZATION OF THIS REPORT

This report discusses the 1992 survey methodology, summarizes the major results of the data analysis, and provides some comparisons with the results of the 1988 survey. Additionally, it provides an updated listing of IAQ firms.

The remainder of the report is organized into three chapters and four appendices:

- <u>Chapter 2</u> presents the methodology EPA used to collect the data presented in this report and its appendices;
- <u>Chapter 3</u> describes the results of the analysis of the survey data;
- Appendix A contains a copy of the survey form;
- Appendix B provides a complete listing of firms by state;
- <u>Appendix C</u> summarizes the characteristics of each firm and the services it provides;
- <u>Appendix D</u> provides a listing of better business bureaus and consumer protection offices.

EPA did not attempt to verify the accuracy of the information reported by the respondents or to evaluate the quality of the services they provide. As a result, reference to any firm or service in this report does not constitute or imply approval, recommendation, endorsement, or accreditation of any kind by EPA. Representation to the contrary by any individual or firm should be brought to the attention of the Indoor Air Division (6203J), Environmental Protection Agency, 401 M Street, SW, Washington, DC, 20460.

Some firms included in this document report offering services for radon or asbestos. Inclusion of such firms in this report does not mean or in any way imply that EPA certification or proficiency requirements for these contaminants have been met.

CHAPTER 2 METHODOLOGY

2.1 DESIGN OF THE SURVEY QUESTIONNAIRE

For the 1992 survey, EPA expanded some questions asked in the 1988 survey and also added several new questions. The changes and additions, which are discussed more fully below, allowed EPA to obtain useful information to characterize the IAQ industry and its activities. These changes resulted in an eleven item questionnaire for the 1992 survey. Appendix A contains a copy of the survey questionnaire. The 1992 survey questions requested the following information:

- <u>Firm name and address</u>. Firms with more than one office completed a separate questionnaire for each location where the firm provides non-industrial IAQ services;
- <u>Service area</u>. The area (local, regional, or national) for which services are provided;
- Background. Main line of business of each firm, whether the firm
 primarily provides diagnosis or mitigation services, number of years
 the firm has been involved in non-industrial IAQ services, the years
 of experience of the staff, and the previous fields of expertise of
 new staff;
- <u>Staff.</u> Number and types of personnel in each firm, the professional credentials of staff, and the number of outside consultants the office routinely uses:
- Range of services. Proportion of staff time spent on non-industrial IAQ and other services;
- <u>Building types</u>. Percent of staff time spent on various residential and non-residential building types;
- <u>Tests and evaluation procedures</u>. Types and costs of various evaluation procedures routinely provided;
- <u>Measurements</u>. Pollutants and ventilation/comfort characteristics measured and methods of measurement;
- Recommendations. Percent of cases in which various recommendations are made:
- <u>Design activities</u>. Percent of cases in which various IAQ design services are provided;

• <u>Mitigation services</u>. Types and costs of garious mitigation procedures routinely provided.

In order to standardize the data compilation and analysis, EPA provided responses for the firms to check where appropriate. To allow flexibility in responses, EPA provided space to enter supplemental information in response to open-ended questions for seven of the eleven questions. The cover letter noted that firms that completed the questionnaire would be included in a national data base. The letter also provided a toll-free phone number for firms to call if they had questions about the survey.

A. Changes from the 1988 Survey

EPA revised the 1988 survey by expanding certain questions to gather more detailed information and by eliminating one question. These changes were designed to clarify or enhance questions asked in 1988. There are six major changes in the 1992 survey.

- Question 4a: EPA added two response categories to its question regarding personnel types, including technician and ventilation technician. These additions resulted from the most frequent "other" responses to the corresponding question in the 1988 survey.
- Question 4b: EPA asked that firms indicate the number of relevant professional credentials held by IAQ staff instead of asking whether a firm was licensed, certified, or accredited. This change occurred because no specific credentialing programs exist for IAQ firms.
- Question 6: EPA added two response categories to its question regarding building types serviced, including low- and high-rise multifamily dwellings as well as commercial and retail buildings. In the 1988 survey, many firms stated that they serviced these building types.
- Question 7a: When inquiring about tests and evaluation procedures, EPA offered a wider variety of responses under the category "ventilation system evaluation," including balancing, pressure differentials measurements, HVAC controls, duct inspections, and others. Each of these additions resulted from the most frequent "other" responses to the corresponding question in the 1988 survey.
- Question 8: EPA added specific pollutants (environmental tobacco smoke, ammonia, and biological agents) as well as a subsection entitled "other measurements" to this question. The new subsection identified factors such as air flow, air exchange rate, pressure differentials, and noise. Again, each of these additions resulted from frequent "other" responses to the corresponding question in the 1988 survey. In addition, EPA asked respondents to identify

equipment used to monitor each pollutant or factor and how often each type of equipment is used. This question, previously structured as an open-ended part of another question, was modified to a check-list format that specified equipment types.

• Question 9: The Agency provided firms with the opportunity to indicate what kinds of mitigation recommendations they make and how often they make them.

B. Additions to the 1992 Survey

Several new questions were added to the 1992 survey. The new questions generally were designed to add breadth and depth to the information collected.

- Question 2: When EPA asked firms to specify service area, the Agency directed the question towards the office completing the survey as well as the company as a whole. This approach enabled EPA to more clearly assess differences among large and small firms.
- Question 3a: EPA asked each firm to identify its main line of business in order to determine what types of companies provide IAQ services. EPA also wanted to compare this information to that in Question 3b, in order to evaluate how much diagnosis is done to justify the sale of mitigation services.
- Question 3b: EPA asked firms to identify their primary area of expertise, namely diagnosis or mitigation. Previously, EPA had not asked firms to identify which activities comprised the larger percentage of their time, but only to identify tests, evaluation services, and mitigation activities they performed.
- Question 3d: EPA asked firms to identify the years of experience of staff members in order to document the expertise of current IAO staff.
- Question 3e: The survey requested information regarding several staff categories, such as the prior training of individuals who had been on staff less than 5 years. One reason for asking this question was to determine whether employees are moving from radon and asbestos firms to IAQ firms.
- Question 4b: The survey asked that firms specify the number of outside consultants used and their fields of expertise.
- Question 5: The survey specified several areas of business and asked that firms indicate what portion of staff time is spent on each area.

- Question 7b: EPA asked respondents to specify costs per job (bothsingle estimates and ranges of cost) for tests and evaluation procedures.
- Question 10: EPA asked whether the respondents provide design services and what percent of staff time is spent providing these design services.
- Question 11: EPA asked respondents to specify costs per job (both single estimates and ranges of cost) for mitigation services.

2.2 IDENTIFICATION OF FIRMS TO BE INCLUDED IN THE SURVEY

To identify as many IAQ services firms as possible, EPA consulted several sources:

- Firms that responded to the 1988 survey;
- Mailing lists provided by member organizations of relevant disciplines and publishers of IAQ newspapers and newsletters;
- Firms in the IAQ mailing data base maintained by the Indoor Air Division of EPA;
- Lists from State IAQ contacts; and
- Announcements and advertisements in IAQ publications.

These approaches provided approximately 17,000 addresses. EPA did not attempt to remove duplicates from the mailing lists provided. Instead, the Agency eliminated them during data processing.

EPA started identifying firms using the mailing list from the 1988 survey. The Agency sent a current survey to each company that appeared in the 1989 Directory of Indoor Air Diagnostic and Mitigation Firms. This approach yielded approximately 1,200 addressees.

EPA employed four additional methods in an attempt to contact the maximum number of IAQ professionals. First, EPA contacted 13 professional organizations that serve the IAQ industry to request member mailing lists. This method provided the majority of the potential IAQ firms. The following organizations provided a total of approximately 15,000 addressees:

- Air & Waste Management Association;
- American Board of Industrial Hygiene (ABIH);
- American Conference of Governmental Industrial Hygienists (ACGIH);
- American Consulting Engineers Council (ACEC);
- American Industrial Hygiene Association (AIHA);
- American Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE);
- Associated Air Balance Council (AABC);
- The Cutter Directory;
- Indoor Air Review:
- National Air Duct Cleaners Association (NADCA);
- National Air Filtration Association (NAFA);

National Energy Management Institute (NEMI);

Sheet Metal & Air Conditioning Contractors National Association (SMACNA);

The second approach relied on the Indoor Air Division of EPA, which maintains a mailing data base of persons interested in IAQ issues. This data base includes people with varied professional backgrounds, ranging from IAQ contractors to health practitioners. EPA used about 300 firms from the mailing data base.

The third approach involved the Regional EPA Offices. EPA publishes the *Directory of State Indoor Air Contacts*, which lists State officials who work on projects related to indoor air. EPA Regional offices asked contacts in each State for lists of firms that provide non-industrial IAQ services in their area. EPA then sent surveys to the firms that appeared on those lists. This approach identified approximately 400 firms.

Finally, to reach firms that were not included in the lists described above, EPA placed advertisements and announcements in IAQ-related periodicals. Paid advertisements appeared in the March, April, and May issues of *Indoor Air Review*, the May and June issues of *American Industrial Hygiene Association*, and the June and July issues of the *Journal of Occupational Medicine*. Figure 1 shows the advertisement that appeared in these publications as well as the associated press release.

FIGURE 1
Advertisement and Press Release

Advertisement Indoor Air Quality Does Your Firm Offer Indoor Air Quality **Diagnostic or Mitigation Services?** The U.S. Environmental Protection Agency (EPA) is conducting a voluntary survey of firms offering indoor air quality diagnostic and mitigation services for residences, offices, schools, and other non-industrial buildings. EPA will use the survey data to update a directory of firms to provide public and private users with a resource for finding indoor air quality services. EPA will also use the data to characterize and analyze the indoor air quality services industry. To obtain a copy of the questionnaire, without obligation, call (800) 452-9561, or write to **EPA Indoor Air Quality Survey** c/o ICF Incorporated Room 1073 9300 Lee Highway Fairfax, VA 22031-1207

Press Release

The U.S. Environmental Protection Agency is conducting a voluntary survey of firms that offer indoor air quality diagnostic and mitigation services for residences, schools, non-industrial buildings, or hospitals and other health care facilities. EPA is updating its previous survey, results of which were published in November 1989 under the title Survey of Indoor Air Quality Diagnostic and Mitigation Firms (EPA 400/1-89/004). EPA is interested in finding out about available indoor air quality services and is asking firms to complete a short questionnaire describing the services they provide. This information will be released as an updated survey and directory of indoor air quality firms.

To obtain a copy of the questionnaire, without obligation, please write:

EPA Indoor Air Quality Profile c/o ICF Incorporated Room 1073 9300 Lee Highway Fairfax, VA 22031

or phone (800) 452-9561

¹ EPA. Office of Air and Radiation. February 1991. <u>Directory of State Indoor Air Contacts</u>. EPA/400/1-91/014.

Articles and free advertisements were submitted to six IAQ industry publications and appeared in two of them -- Indoor Pollution News and Indoor Air Bulletin. The advertisements, press releases, and announcements each provided an address and a toll-free hotline number to use to request a survey. The hotline number also was printed on each survey for use by respondents who had questions about completing the survey. EPA responded to over 600 requests for the survey on the hotline and approximately 100 written requests.

2.3 DEVELOPMENT OF THE SURVEY DATA BASE AND QUALITY ASSURANCE PROCEDURES

EPA developed two data base programs to store and analyze the survey responses. The main data base contained all of the fields in the questionnaire, while the other data base included only two fields -- company name and address. The company-name data base was used for quality control on the larger data base. The main data base allowed EPA to easily extract firm-by-firm data and to examine variation across variables, such as regional differences in evaluation services provided. In addition to the data analysis, the two data bases allowed EPA to compile a listing of IAQ firms and the services that they provide.

In order to ensure that EPA included only one survey per IAQ firm (excepting firms with more than one office), the Agency designed the data base to not accept a survey that contained the same firm name and city as an existing entry. Once data entry personnel were alerted to potential duplicates, they could check to see if that firm had responded previously. EPA analyzed the most complete survey form when duplicates were submitted. In addition, EPA performed a final duplicate check before performing the data analysis. Approximately five percent of the firms submitted more than one survey for the same office.

CHAPTER 3 RESULTS OF THE SURVEY

The following analysis relies on the 1,478 surveys received as of September 30, 1992. Twelve firms responded after September 30 in time for the publication of this report; these firms are included in the directory but not in the analysis. Appendix B provides a list of all firms that responded to the survey in time for the publication date of this report. The final cut-off for firms included in Appendix B was January 1, 1993.

This chapter is presented in two sections. The first section characterizes the non-industrial IAQ firms that responded to the survey and the second section characterizes the services they provide. All characterizations are cross-referenced with the questionnaire, which is contained in Appendix A.

EPA did not attempt to verify the accuracy of the information reported by the respondents or to evaluate the quality of the services they provide. As a result, reference to any firm or service in this report does not constitute or imply approval, recommendation, endorsement, or accreditation of any kind by EPA. Representation to the contrary by any individual or firm should be brought to the attention of the Indoor Air Division (6203J), Environmental Protection Agency, 401 M Street, S.W., Washington, D.C., 20460.

Some firms included in this document report offering services for radon or asbestos. Inclusion of such firms in this report does not mean or in any way imply that EPA certification or proficiency requirements for these contaminants have been met.

3.1 CHARACTERIZATION OF IAQ FIRMS

The number of non-industrial IAQ firms responding to the survey increased from approximately 1,200 in 1988 to 1,500 in 1992. The geographic distribution of firms has remained relatively constant. Although EPA received more responses from local firms in 1992, the majority of firms still service a regional or national client base. Results of the 1992 survey indicate that IAQ firms have an average of nine employees, and over half have fewer than six years of experience in IAQ.

A. Number and Geographic Distribution of IAQ Firms (Question 1)

The 1,478 non-industrial IAQ firms included in this analysis are distributed unevenly across EPA Regions, with the majority (66 percent) of firms located east of the Mississippi River. This geographic distribution is similar to that of 1988. To take into account the population densities of each region, EPA also compared the number of IAQ firms in each region on a per capita basis. Table 1 depicts these geographic data.

TABLE 1
Number of IAQ Firms per EPA Region
(Question 1)

Region	Number of Firms	Number of Firms per 10 million Persons	
1	131	99	
2	175	68	
3	211	83	
4	173	39	
5	270	58	
6	122	43	
7	81	68	
8	48	63	
9	169	47	
10	64	69	

Population data taken from the 1992 County and City Extra:

Annual Metro, City, and County Data Book. C.M. Slater and G.E.

Hall, editors. Bernan Press, Lanham, Maryland. 1992.

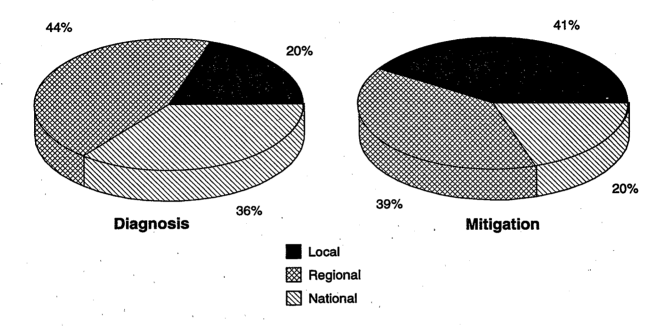
B. Service Area (Question 2)

Regional variations in the number of firms may have a limited impact on the availability of services because the majority of the IAQ firms that responded to the survey (approximately 70 percent) provide IAQ services to either a regional or national area. Of the IAQ firms surveyed, 33 percent serve a national market, 39 percent serve a regional area, and 28 percent serve a local area.

The size of the service area correlates to the number of offices within a firm. Firms with more than one office are more likely to serve a national area than firms with only one office. Of the firms that indicated that they have more than one office, almost 40 percent serve a national market, compared to less than 25 percent of firms with only one office.

The size of the service area also correlates with primary business type. Firms whose primary business is mitigation are twice as likely to serve a local market as firms whose primary business is diagnosis, whereas firms whose primary business is diagnosis are almost twice as likely to serve a national market. Both types of firms are equally as likely to serve a regional market. Figure 2 displays the relationship between primary business and service area.

FIGURE 2 Service Area of IAQ Firms (Question 2)



C. Main Line of Business (Questions 3a and 3b)

A majority (70 percent) of the IAQ firms that responded to the survey indicate that their non-industrial IAQ activities relate primarily to diagnosis, while less than one-third indicate that mitigation is their primary non-industrial IAQ activity.² However, for firms that perform at least half of their IAQ work in residential settings, only about 40 percent provide primarily diagnostic services while over half offer primarily mitigation services.

The IAQ firms that responded to the survey are involved in a variety of fields, including industrial hygiene (15 percent), environmental consulting (15 percent), architectural and environmental engineering (14 percent), mitigation and testing (7 percent), duct cleaning (5 percent), and occupational safety and health (4 percent). To obtain this information, EPA posed an openended question regarding the main line of each firm's business: the Agency received 1,000 different responses.

² Approximately two percent of the respondents indicated both diagnosis and mitigation.

D. Age of IAQ Service Industry (Question 3c)

Overall, these non-industrial IAQ firms are relatively young. Over 72 percent of the firms that responded to the survey have fewer than 10 years experience in the non-industrial IAQ field, and over half (52 percent) have been providing these services fewer than six years. In 1988, by contrast, EPA found that 47 percent of firms had been in the non-industrial IAQ business for 10 years or less. These data suggest that since 1988 there has been a sizable influx of less-experienced firms into the industry.

E. Firm Size (Question 3d)

The average non-industrial IAQ firm has nine employees. On average, national firms employ 15 employees, regional firms employ seven, and local firms employ eight. Twenty-three (23) percent of the firms have only one or two employees, while one percent of the firms has 50 or more employees.

The IAQ firms that responded to the 1992 survey have a total of 13,417 employees. The actual total is somewhat higher, however, given that 42 of the 1,478 respondents did not answer this question. Most of these employees (69 percent) are located east of the Mississippi River, corresponding with the greater number of firms in this area. Similar to the distribution of firms, the national distribution of employees has changed little since 1988.

F. Staff Qualifications and Experience (Questions 3e and 4)

The IAQ firms responding to the survey employ a diverse group of IAQ professionals in their non-industrial IAQ staff, including scientists and engineers at most firms. Table 2 presents the percent of firms with personnel having particular professional expertise or technical backgrounds. Together, seven of these staff categories encompass a broad range of IAQ skills, which are used often in providing non-industrial IAQ services: industrial hygienists, mechanical (ventilation) engineers, chemists, air pollution scientists, microbiologists, architects, and medical doctors. Ninety (90) percent of the firms that responded to the survey employ at least one of these seven staff types either full-time or as consultants.

TABLE 2
Percent of IAQ Firms With Persons in Different Expertise Categories (Question 4)

		1988		
Personnel Type	Full-Time Personnel	Consultants	Total Available Personnel	Total Available Personnel
Industrial Hygienist	43	32	65	53
Mechanical (Ventilation) Engineer	37	30	. 57	- 37
Technical Assistant/ Technician	33	NA	33	NA
Ventilation Technician	27	11 .	34	NA
Chemist	17	18	32	49
Air Pollution Scientist	14	10	22	37
Industrial Engineer	11	10	19	26
Microbiologist	9	28	33	21
Architect	9	23	29	16
Toxicologist	6	15	19	19
Medical Doctor	3	19	22	13
Epidemiologist	2	6	8	6
Psychologist	1	2	3	4 .

In general, since 1988, there appears to be an increase in the proportion of firms using industrial hygienists, ventilation engineers, microbiologists, architects, and medical doctors. The proportion of firms using chemists, air pollution scientists, and industrial engineers declined over the same period.

Table 3 displays the percent of all personnel (full-time staff and consultants) employed by IAQ firms in each expertise category. Industrial hygienists, technical assistant/technicians, and ventilation technicians are the most commonly hired personnel.

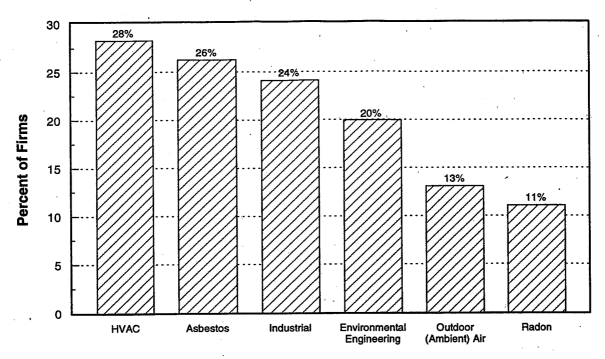
TABLE 3
Percent of Total Personnel in Each Expertise Category
(Question 4b)

Personnel Type	1992	1988 *
Technical Assistant/Technician	19	NA
Industrial Hygienist	19	20
Ventilation Technician	16	NA
Mechanical (Ventilation) Engineer	16	7
Chemist	6	21
Architect	6	5
Microbiologist '	4	3
Air Pollution Scientist	4	12 -
Industrial Engineer	3	7
Medical Doctor	3	2
Toxicologist	2	3
Epidemiologist	1	1
Psychologist	1	1

The missing 18 percent are explained in the 1988 report as being from the "other" category, which included geologists and environmental and chemical engineers.

A majority of firms (75 percent) employ some staff members who have been performing IAQ services for fewer than five years. Approximately 30 percent of these firms employ persons who previously worked in the field of HVAC, asbestos, and industrial IAQ. Over twice as many persons are from the asbestos field as from radon. Figure 3 illustrates the previous fields of expertise of staff that have been doing IAQ work for fewer than five years.

FIGURE 3 Previous Field of Expertise IAQ Staff Providing IAQ Services for Fewer than 5 Years (Question 3e)



Field of Expertise

3.2 CHARACTERIZATION OF IAQ SERVICES

The IAQ firms that responded to the survey provide a wide range of services in an assortment of buildings, including offices and schools. A majority of firms provide one or more of four common evaluation procedures, and over half conduct monitoring services. A majority of the firms that mitigate offer two or more services.

A. Range of Services Provided by IAQ Firms (Question 5)

The IAQ staff of non-industrial IAQ firms often perform industrial IAQ services and address non-IAQ issues. Only 35 percent of IAQ staff time across all firms is devoted to non-industrial IAQ. About 20 percent of the staff time is devoted to both asbestos or radon. The following table and figure indicate the amount of staff time spent in each of five IAQ areas. Table 4 depicts a typical firm, and shows the median percent reported by responding firms. The numbers in parentheses indicate how many firms provide each service. Figure 4 shows the mean percent weighted by the size of the firms and represents the distribution of staff time for all firms taken together³.

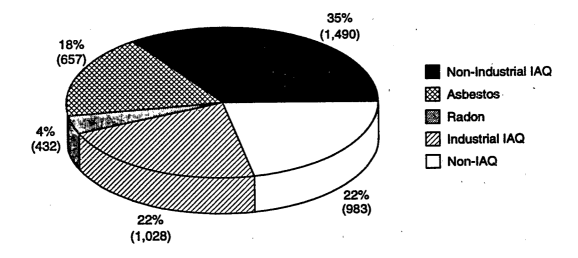
³ The total staff numbers from Question 3d were used as weights.

TABLE 4
Percent of Staff Time in Different IAQ Areas - Median Percent Reported
(Question 5)

Different IAQ Areas	Percent of Staff Time (Median Value)
Non-industrial IAQ	25%
Asbestos	30
Radon	. 5
Industrial IAQ	20
Non-IAQ	40

Note: The percentages in all five IAQ Areas range from one to 100 percent.

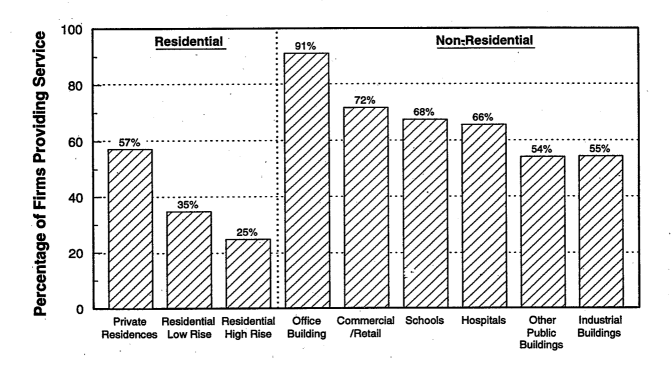
FIGURE 4
Percent of Staff Time in Different IAQ Areas - Weighted Mean Percent
(Question 5)



B. Types of Buildings Serviced by IAQ Firms (Question 6)

As illustrated in Figure 5, IAQ firms conduct diagnosis and mitigation activities in a wide assortment of buildings. Office buildings, commercial/retail buildings, schools, hospitals, and private residences are among the most common building types served by IAQ firms. Fewer firms provide services to multi-family residences (e.g. apartment buildings). The results indicate that there has been little change since 1988 in the most common types of buildings that IAQ firms serve.

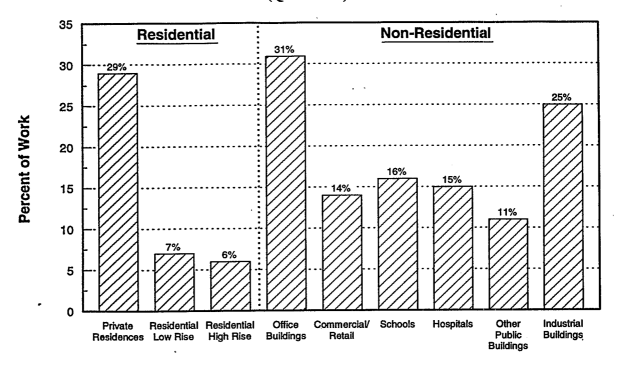
FIGURE 5
IAQ Work in Different Building Types
(Question 6)



Type of Building

Figure 6 indicates the mean percentage of indoor air quality work reported by firms for services in each building type. Between one-quarter and one-third of work is conducted in each of three building types: office buildings, industrial buildings, and private residences.

FIGURE 6
Percent of IAQ Work in Different Building Types
(Question 6)



Type of Building

Approximately 28 percent of the firms that spend at least half their time in residential settings also spend at least half their time on radon. Eighty (80) percent of these firms have a staff of five persons or less; about 30 percent are one-person firms.

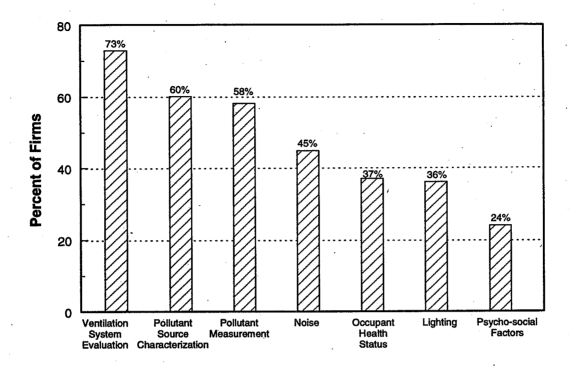
C. Types of Diagnostic Services Offered by IAQ Firms (Questions 7 and 8)

This section describes the tests and evaluation procedures (and the measurement capabilities) offered by the IAQ firms that responded to the survey.

Tests and Evaluation Procedures

The survey respondents diagnose IAQ problems using numerous tests and evaluations. Eighty-four (84) percent provide one or more of four common evaluation services: ventilation system evaluation; pollutant source characterization; pollutant measurement; and noise measurement. The most common evaluation procedure is ventilation system evaluation. EPA also found that eighty-two (82) percent of firms that provide pollution source characterization also provide pollutant measurement, and eighty-five (85) percent of firms that provide pollutant measurement also provide pollution source characterization. Figure 7 illustrates the percent of firms which routinely perform each type of evaluation procedure.

FIGURE 7 IAQ Evaluation Services (Question 7)

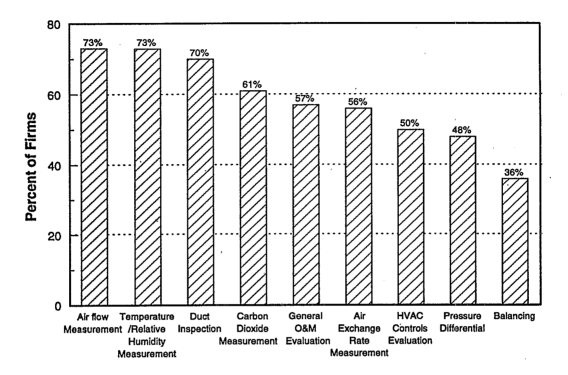


Type of Evaluation Service

In 1988, the most prevalent tests also were ventilation system evaluations, specifically temperature/relative humidity and air exchange rate measurements. At that time, slightly over half (54 percent) of the firms characterized pollutant sources, while only 25 percent assessed the health status of building occupants.

A variety of services are part of a ventilation system evaluation. EPA found that approximately 70 percent of the firms that perform this service conduct air flow measurement, temperature/relative humidity measurement, or duct inspections as part of the ventilation system evaluation. EPA also found that seventy-one (71) percent of firms that perform carbon dioxide measurement also perform air exchange rate measurement, and seventy-seven (77) percent of firms that perform air exchange rate measurement also perform carbon dioxide measurement. Figure 8 illustrates the percent of firms that routinely perform each test or procedure as part of this evaluation.

FIGURE 8
Ventilation System Evaluation Services
(Question 7)



Type of Ventilation System Evaluation

Firms were asked to provide information on the typical and the range of costs for evaluation services provided. Table 5 depicts median values of the typical costs reported for each evaluation procedure as well as the ranges reported (median low to median high). The median typical costs per ventilation system evaluation is \$1,500. The typical costs reported by respondents do not distinguish between residential and non-residential jobs.

TABLE 5 Costs of Evaluation Services (Question 7)

Evaluation Procedures	Typical Cost (Median Value)	Range of Cost (Median Low to Median High)
Ventilation System Evaluation:	\$1,500	\$600 - \$4,000
Balancing	1,000	500 - 5,000
HVAC Controls Evaluation	600	400 - 2,000
Air Flow Measurement	500	400 - 2,000
Air Exchange Rate Measurement	500	200 - 1,000
Duct Inspection	500	250 - 1,000
General O&M Evaluation	500	300 - 1,500
Pressure Differentials Measurement	400	200 - 1,000
Carbon Dioxide Measurement	300	200 - 1,000
Temperature/Relative Humidity Measurement	250	150 - 1,000
Pollutant Source Characterization	1,000	500 - 3,000
Pollutant Measurement	1,000	500 - 4,000
Occupant Health Status	500	300 - 1,500
Psycho-social Factors	500	400 - 1,500
Noise	500	400 - 1,500
Lighting	500	250 - 1,200

Types of Pollutants Monitored

The surveyed IAQ firms use several monitoring procedures to measure an assortment of pollutants and other factors. Table 6 identifies the percentages of firms that routinely monitor particular pollutants, presenting data from 1992 and 1988. With the exception of biological agents, the percentages of firms measuring specific pollutants in 1992 are similar to the 1988 percentages. Almost twice as many firms (56 percent) monitor biological agents in 1992. One (1) percent of all firms monitors only biological agents, and no other contaminants. Of these 14 firms, 13 monitor spores/fungi, and 8 monitor bacteria.

TABLE 6
Types of Pollutants Monitored by IAQ Firms
(Question 8)

	Percent of Firms			
Pollutants	1992	1988		
Carbon Dioxide	64	54		
Carbon Monoxide	63	60		
Airborne Particles	60	. 60		
Formaldehyde	. 59	65		
Other VOCs	56	56		
Asbestos	56	58		
Biological agents: Spores/fungi Bacteria Speciation	56 55 52 35	26 NA NA NA		
Radon	52	45		
Lead	51	54		
Nitrogen Dioxide	49	52		
Ozone	48	44		
Sulfur Dioxide	47	51		
Fibrous Glass	45	44		
Pesticides	44	45		
Ammonia	43	NA		
PCBs	42	46		
Mercury	- 41	48		
Environmental Tobacco Smoke	41	NA		
PAHs	40	41		
Particulate-phase Organics	35	30		

Overall, the IAQ firms that responded to the survey measure a relatively large number of pollutants. Seventy-two (72) percent of the firms measure one or more of the six most commonly measured pollutants (i.e., carbon dioxide, carbon monoxide, airborne particles, formaldehyde, VOCs, and spores/fungi). Forty-five (45) percent of the firms measure all six pollutants. When firms measure only one of these six pollutants, the most common pollutants are carbon dioxide (64 percent of those firms) or carbon monoxide (63 percent).

While firms that work in residential and non-residential settings measure similar pollutants, two key differences exist. Firms that work in residential settings commonly measure radon, while firms that work in schools commonly measure asbestos. Both types of firms measure temperature/relative humidity and air flow. Residential firms focus on four pollutants or factors: carbon monoxide; air flow measurement; temperature/relative humidity measurement; and radon. Approximately 90 percent of the residential firms measure radon, 80 percent measure air flow, and about 70 percent measure carbon monoxide and temperature/relative humidity.

Firms that work in non-residential settings focus on six pollutants or factors, depending on the setting: carbon dioxide; air flow measurement; temperature/relative humidity measurement; air exchange rate measurement; asbestos; and airborne particles. Of the firms that work in office buildings, over 80 percent measure each of three factors: temperature/relative humidity; air flow; and carbon dioxide. Of the firms that work in commercial/retail settings, over half measure each of three factors: air flow; temperature/relative humidity; and air exchange rate. Of the firms that work in schools, about 70 percent measure asbestos. Approximately 60 percent measure carbon dioxide, and the same percent measure temperature/relative humidity.

Types of Measurement Methods

EPA identified four measurement methods that are commonly used in IAQ services: Draeger tubes, sampling with lab analysis, real-time instrumentation, and passive sampling. Survey respondents indicated the extent that they use each method by choosing among four frequencies (never used, rarely used, sometimes used, routinely used). Table 7 identifies the pollutants or ventilation and comfort characteristics routinely measured using each method. While the measurement techniques reported to be used are generally appropriate to the contaminant or parameter being measured, examination of the data reveals that some firms were inaccurate in filling out the questionnaire (e.g., reported using techniques which are non-existent for the contaminant or parameter being measured).

Draeger tubes and real-time instrumentation are most often reported to be routinely used to measure carbon dioxide and carbon monoxide. For example, of the firms that test for carbon dioxide, 40 percent routinely use real-time instrumentation, while 44 percent routinely use Draeger tubes. For carbon monoxide, 36 percent of the firms that test for it routinely use real-time instrumentation, while 38 percent routinely use Draeger tubes. In addition, real-time instrumentation is most often reported to be routinely used to measure ventilation and comfort characteristics affecting indoor air quality including air flow, temperature, air exchange rate, and pressure differentials.

⁴ Non-residential settings are defined as office buildings, commercial/retail buildings, schools, or hospitals and other health-care facilities.

TABLE 7
Percent of Firms Routinely Using Measurement Technique
(Question 8)

Pollutant/Ventilation Comfort Characteristics	Draeger Tube	Passive Sampler Collection	Sampling with Lab Analysis	Real-Time Instrumentation	Other
Carbon Monoxide	38%	4%	7%	36%	2%
Carbon Dioxide	44	4	7	40	1
Nitrogen Dioxide	22	2	12	9	1
Sulfur Dioxide	19	2	12	8	1
Ozone	24	2	.10	8	1
Airborne Particles	4	5	49	15	1
Pesticides	2	1	30	2	2
Formaldehyde	20	13	36	.6	1
Other VOCs	11	6	43	17	1
Particulate-phase Organics	1	1	25	3	1 .
Asbestos	1	2	57	3	0
Fibrous Glass	1	2	38	11	1
Radon	1	25	28	2	1
Biological Agents: Spores/Fungi Bacteria Speciation	1 1 0	6 5 2	50 46 29	2 2 1	1 1 0
Lead	0 \	2	46	-6	2
Mercury	1	2	30	7	0
PCBs	1	1	35	1	1
PAHs	1	1	30	2	0
Ammonia	16	2	20	3	0
Environmental Tobacco Smoke	3	3	23	4	3
Air Flow	5	2	1	. 77	11
Air Exchange Rate	3	2	. 1	56	8
Pressure Differentials	2	2	0	56	8
Temperature/Relative Humidity	2	2	1	86	8
Noise	0	1	0	51	5 .
Lighting	0	1	0	41	3

Sampling with lab analysis is most often reported to be routinely used to measure airborne particles, VOCs, formaldehyde, and biological agents. For instance, 49 percent of the firms that measure airborne particles routinely use this method. Forty-three (43) percent of the

firms that measure VOCs and 36 percent of the firms that measure formaldehyde routinely use this method, while 50 percent of the firms that monitor biological agents routinely use sampling with lab analysis.

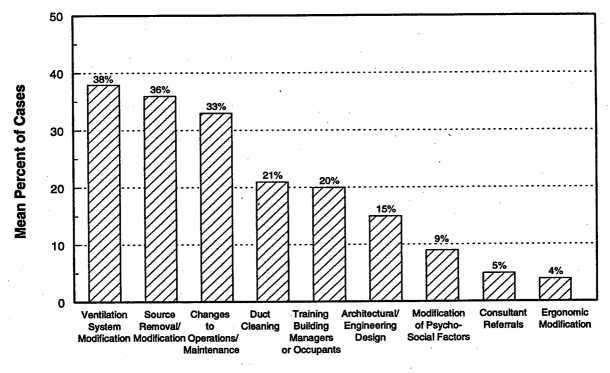
Passive sampling has limited use. Survey respondents use it to measure radon and formaldehyde.

Other measurement techniques that respondents listed include but are not limited to velometers, dataloggers, smoke tubes, tracer gases, flow hoods, balometers, and Pitot tubes. Eleven percent of the survey respondents who measured air flow listed "other" measurement tools. The most frequent tools used to measure air flow include Pitot tubes, velometers, and flow hoods.

D. Recommendations (Question 9)

Once a firm has diagnosed a problem, it usually recommends appropriate mitigation actions. Firms were asked to report the percent of cases in which various recommendations are made. Three common recommendations include ventilation system modification, source removal/modification, and changes to operations/maintenance. Figure 9 illustrates the mean percent of cases reported for which each recommendation is made.

FIGURE 9
Recommendations on IAQ Problems
(Question 9)



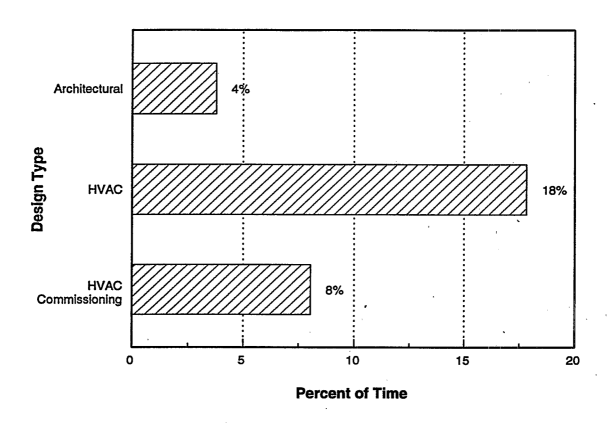
Recommendation

E. Design (Question 10)

Based on the 1988 finding that 65 percent of firms provided design recommendations, EPA asked a question regarding design services provided to help prevent or address non-industrial IAQ problems in 1992. Over half of the firms that responded to the survey perform one of the three design services: architectural design, HVAC design, and HVAC commissioning. Only a limited number, however, spend a large portion of their time on IAQ-related design activities. Nine (9) percent of the firms spend at least half their time on HVAC design, 2 percent spend at least half their time on architectural design. Currently, less than one-third of staff time is spent on all three design activities, as determined by mean percent of time reported. Figure 10 depicts these data.

FIGURE 10

Mean Percent of Staff Time Spent on IAQ-Related Design Services
(Question 10)



F. Types of Mitigation Services Offered by IAQ Firms (Question 11)

Twenty-eight (28) percent of the firms responding to the survey cited mitigation as their primary work, while over half (52 percent) of all firms perform some mitigation services. Eighty-five (85) percent of the firms that consider their primary work to be mitigation offer two or more

mitigation services. Mitigation firms also provide some diagnostic services. About 80 percent of the mitigation firms perform duct inspections, almost three-quarters measure air flow, and 65 percent measure temperature/relative humidity.

Table 8 depicts the mean percentage of cases reported for each type of mitigation service. Duct cleaning and source removal/modification are the most common mitigation services reported.

TABLE 8
Types of IAQ Mitigation Services
(Question 11b)

Type of Mitigation Service	Mean Percentage of Cases
Duct Cleaning Services	48%
Source Removal/Modification	40
Air Cleaning/Filtration Equipment	36
Ventilation System Repair/Modification	35
Asbestos Abatement	-34
Radon Mitigation	32
Balancing	32
Ventilation System Biological Decontamination	32
Construction/Renovation	30
Building Maintenance Services	28

As expected, mitigation activities are more expensive than diagnostic activities and may require capital investments. Table 9 displays the median value of the typical costs reported for mitigation services, as well as the median high and median low range values.

TABLE 9 Costs of Mitigation Services (Question 11b)

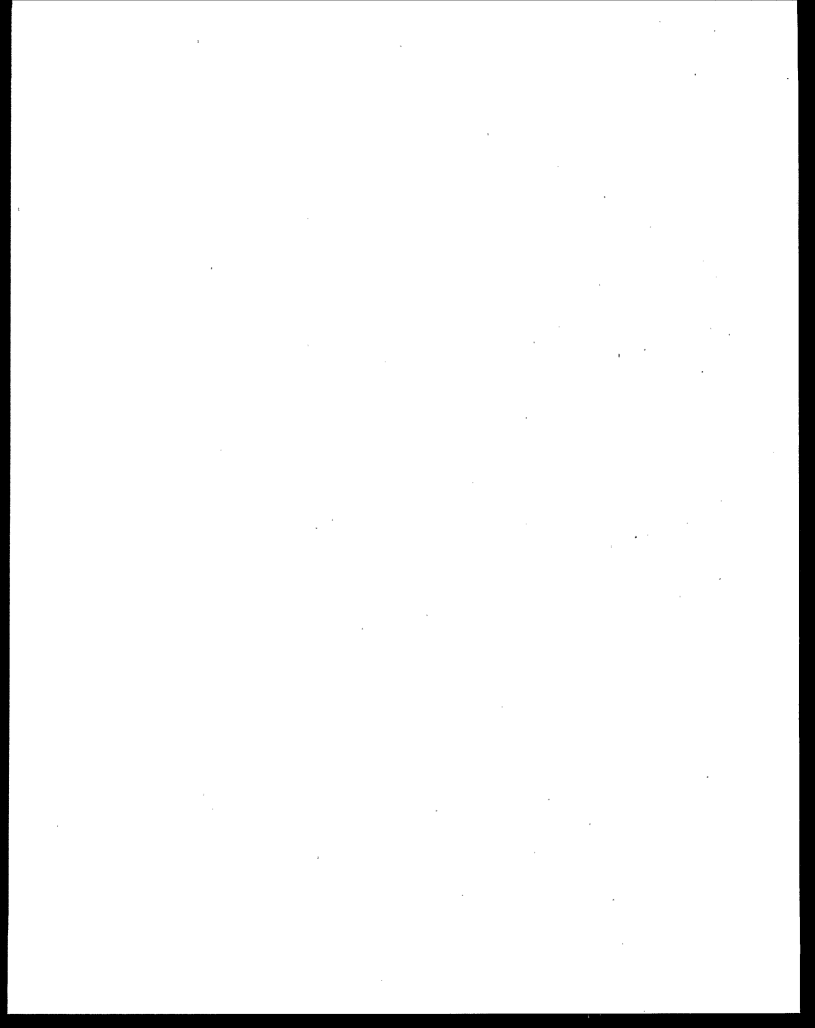
Mitigation Services	Typical Cost (Median Value)	Range of Cost (Median Low to Median High)
Construction/Renovation	\$5,000	\$1,500 - \$20,000
Asbestos Abatement	5,000	2,000 - 50,000
Ventilation System Repair/Modification	2,500	1,000 - 10,000
Source Removal/Modification	1,500	750 - 7,000
Balancing	1,500	400 - 3,000
Radon Mitigation	1,200	800 - 3,000
Air Cleaning/Filtration Equipment	1,000	500 - 3,000
Building Maintenance Services	1,000	500 - 5,000
Ventilation System Biological Decontamination	1,000	750 - 5,000
Duct Cleaning Services	500	400 - 8,000

3.3 SUMMARY

There are a number of important results of the analysis of the data from the 1992 survey:

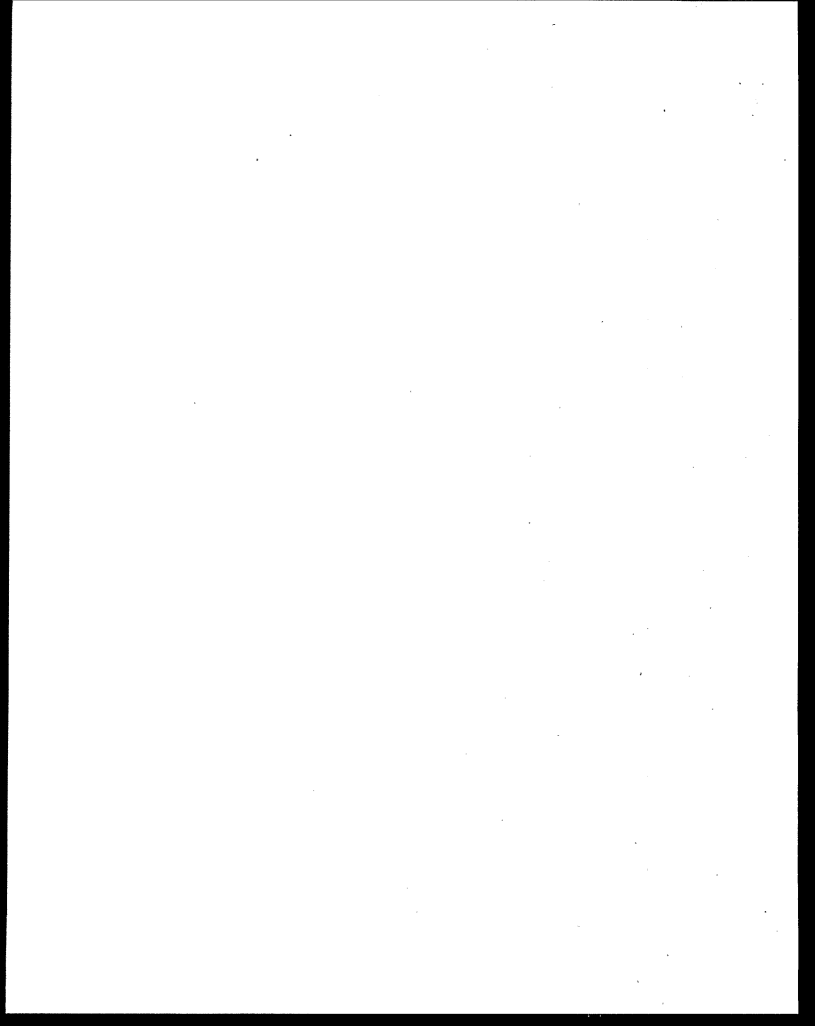
- The IAQ service industry is relatively young, and there appears to be an influx of new firms with less than 10 years experience. Over 72 percent of the firms have fewer than 10 years experience in providing non-industrial IAQ services, with 52 percent providing these services for fewer than 6 years. This contrasts with results of the 1988 survey in which only 47 percent of the firms provided such services for 10 years or less. This suggest that there has been a sizable influx of new firms with less experience in IAQ since 1988.
- The geographic distribution of IAQ firms is uneven throughout the United States. The largest number of firms per capita are in the Northeast (EPA Regions 1, 2, and 3). The lowest number of firms per capita are in the South and West (EPA Regions 4 and 6).
- The size of the market area is strongly related to the size of the staff, the number of offices the firm has, and the type of firm. Larger firms and firms with more than one office are more likely to service national markets than smaller firms and firms with just one office. In addition, firms whose primary business is mitigation are twice as likely to be limited to a local market area than firms whose primary business is diagnosis.

- Overall, the majority (70 percent) of IAQ firm provide primarily diagnostic services while less than a third provide primarily mitigation services. However, the majority of firms which primarily service residential customers provide primarily mitigation services.
- The most common personnel providing IAQ services are industrial hygienists, mechanical (ventilation) engineers, and ventilation technicians.
- Compared to the 1988 survey, the proportion of firms using the services of industrial hygienists, ventilation engineers, microbiologists, and architects has increased, while the proportion of firms using chemists, air pollution scientists, and industrial engineers has decreased.
- Of the personnel with fewer than 5 years experience in providing IAQ services, a relatively large percent come from previous work in asbestos (26 percent), while only 11 percent come from previous work in radon. Other fields include HVAC (28 percent), industrial (24 percent), environmental engineering (13 percent), and outdoor ambient air (13 percent).
- Staff which provide non-industrial IAQ services also perform activities in other fields. Only 35 percent of IAQ staff time across all firms is spent in non-industrial IAQ. Other fields include asbestos (18 percent), industrial IAQ (22 percent), radon (4 percent), and non-IAQ (22 percent).
- Almost all firms (91 percent) provide services in office buildings, while a smaller portion (54-72 percent) provide services in other non-residential buildings. Fifty-seven (57) percent provide services to private residences.
- Services of most firms include ventilation system evaluation, pollutant source characterization, or pollutant measurements. Commonly measured pollutants include carbon dioxide, carbon monoxide, airborne particles, formaldehyde, VOCs, and biological agents.
- Typical costs for diagnostic services range from \$1000 for pollutant measurements or pollutant source characterization to \$1500 for ventilation system evaluations.
 Typical costs for mitigation services range from \$500 for duct cleaning to \$5000 for actions requiring construction or renovation.



APPENDIX A

IAQ Survey Questionnaire





UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

May 15, 1992

OFFICE OF AIR AND RADIATION

Dear Sir or Madam:

The U.S. Environmental Protection Agency (EPA) seeks your cooperation in compiling an updated directory of non-industrial indoor air quality (IAQ) firms. The last directory was published in November 1989, under the title Survey of Indoor Air Quality Diagnostic and Mitigation Firms (EPA 400/1-89/004). The attached questionnaire will be used to help prepare an updated directory of IAQ firms. Your assistance will aid EPA in its efforts to keep this directory up to date.

The EPA directory of non-industrial IAQ firms will be used by consumers to find indoor air quality assistance, and by States and EPA Regional Offices and Headquarters for outreach, analysis, planning, and policy development. Because of the importance of the profile information to EPA and to potential customers of your business, we ask that you fill the form out as completely, accurately, and carefully as possible. If your company has more than one office from which indoor air quality services are available, please complete a separate form for each office.

The questions in this profile relate primarily to your non-industrial indoor air quality business. Some of the questions ask for information about your broader business, if any. Please read the questions *carefully* to ensure that your answers are correct and useable for the directory. Please do not leave questions blank -- use your best estimate to answer each question.

EPA is collecting this information under the authority of Title IV of the Superfund Amendments and Reauthorization Act of 1986 (SARA), which directs EPA to gather data and information on all aspects of indoor air quality and to coordinate government and private sector activities related to indoor air quality.

Please excuse us if you receive more than one copy of this questionnaire. We compiled the mailing list for this survey from several different sources, and while we attempted to eliminate duplicate entries, some duplication is inevitable.

We would appreciate your immediate response to give us time to accurately process your questionnaire. We can not guarantee inclusion in the directory unless we receive your completed questionnaire by July 31, 1992. Please return the completed questionnaire to the address found on page 7.

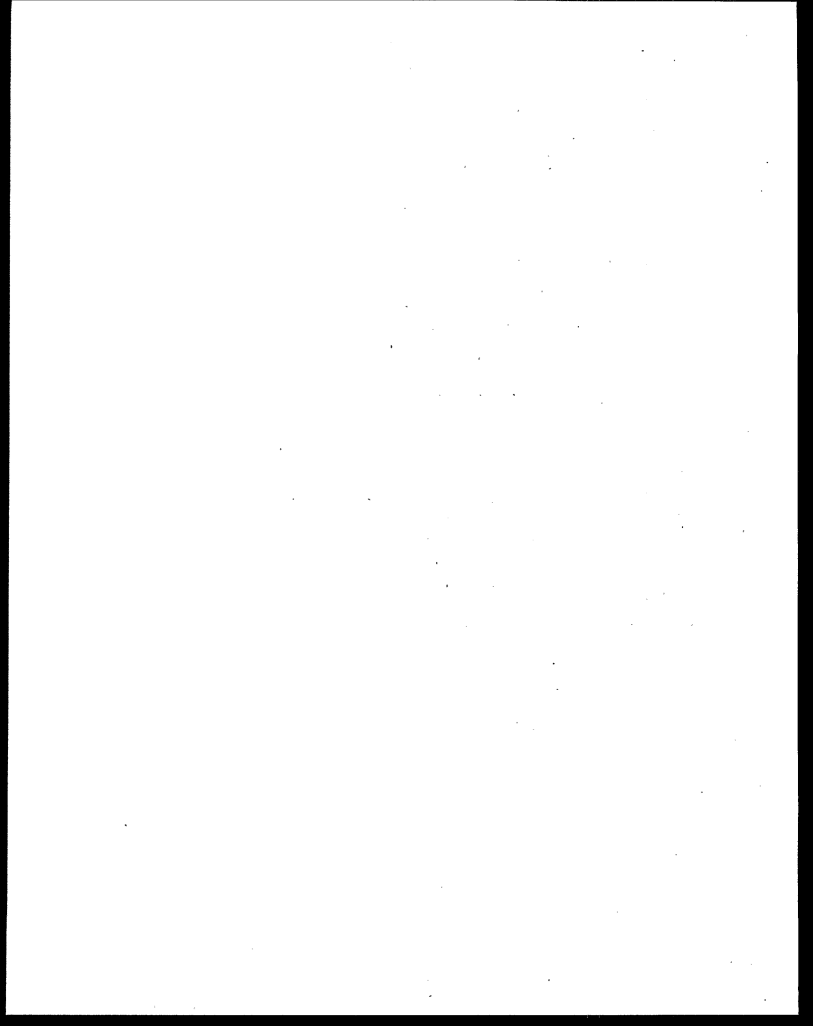
If you have any questions, please call the EPA's Indoor Air Quality Profile Hotline at 1-800-452-9561. Thank you for your cooperation.

Sincerely yours,

Robert Axelrad, Director Indoor Air Division

Robert Afeliand





1992 Profile of Non-Industrial Indoor Air Quality Firms

INSTRUCTIONS: The questions below relate primarily to the indoor air quality services provided in non-industrial environments by the office filling out this questionnaire. If the company has more than one office from which non-industrial indoor air quality services are available, please fill out a separate form for each office. Do not combine information from individual offices when filling out this questionnaire. Some of the questions ask for information for which complete data may not be available. In such situations, please provide your best estimate, but make every attempt to answer each question completely.

This information collection has been approved by the Office of Management and Budget (OMB) under the <u>Paperwork Reduction Act</u>, 44 U.S.C. 3501 et seg and has been assigned control number 2060-0166.

Public reporting burden for this collection of information is estimated to vary from .5 to 1.5 hours per response with an average of 1.25 hours per response, including time for reviewing instructions, searching existing data sources, gathering the data needed, and completing the information.

Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Chief, Information Policy Branch; EPA; 401 M Street., S.W. (PM-223Y); Washington, DC 20460; and to the Office of Management and Budget, Washington, DC 20503, marked "Attention: Desk Officer for EPA."

	the name, title, and phone nu	imber of a contact person. (Illegible respon	name and address of this company, and nses will not be included in the directory.)
	Company Name:		
	Address:	,	
	Contact Person:		
2.	SERVICE AREA: a. Please d quality services. Check only	describe the area for which this office curry one:	rently provides non-industrial indoor air
	() Local	() Regional (multi-state)	() National
,	() =====	than one office, what is the area for whic	

3.	BACKGROUND: a. What is you	ır main line of business?	***************************************	
	b. Do your non-industrial indoo	r air quality activities rela	ate primarily to diagno	osis or mitigation? Check only one:
	() Diagnosis	() Mitigation		
	c. For how many years has this in non-industrial buildings?	office been providing in	door air quality diagn	ostic, mitigation, or related services
	Number of years: _			
	d. Please enter the number of findustrial indoor air quality servidiagnostic, mitigation, or related	ices with the following n	umber of vears' exper	fice who regularly provide non- lence providing indoor air quality nolude consultants in this section):
	Years experience	Number on staff	Years experience	Number on staff
	More than 10 years		1 to 5 years	
	5 to 10 years		Less than 1 year	
	1		TOTAL	
	e. If the indoor air staff in this ownat was your non-industrial ind	office has been doing nor loor air quality staff's pre	n-industrial indoor air evious field(s) of expe	quality work for fewer than 5 years, ertise?
	() Industrial		() Outdoor (an	nbient) air
	() Asbestos	•	() Environmen	tal engineering
	() Radon			
	() HVAC			
4,	STAFF: a. Please provide the n staff in this office (do not include this question should equal the to indoor air quality services. (Che	e consultants in this sect otal in question 3d. Do n	ion-they will be cour of include personnel	ited in part h. helow). The total for
	Type	Number	<u>Type</u>	Number
	Architect		Medical doctor	
	Industrial hygienist		Epidemiologist	
	Air pollution scientist	•	Psychologist	
	Industrial engineer		Toxicologist	
	Ventilation (mechanic engineer	al) .	Technical Assistant/ Technician	
	Ventilation technician		Others, please list:	
	Chemist			
	Microbiologist			
			TOTAL	

4,

	Certified Industrial Hygi	enist (CIH)		•			
i	Professional Engineer	(PE)				*	•
•	Other:					1	
Please p	rovide the number of out	side consultants	that thi	s office routinely use	s. (Check	only one cate	gory per
	<u>Type</u>	Number		Type	Number		
	Architect			Medical doctor			
	Industrial hygienist	-		Epidemiologist			
	Air pollution scientist			Psychologist			
	Industrial engineer	· .	٠,٠	Toxicologist	·		
	Ventilation (mechanica engineer	u) 		Others, please list:			
	Ventilation technician						
	Chemist					•	* *
	Microbiologist		•	TOTAL			
RANGE	OF SERVICES: Roughly	what portion of t	the Indo	or air quality staff's	time (in thi	s office) is s	pent on:
	Non-industrial IAQ	%		Industrial IAQ	%		
	Asbestos only			Non-IAQ	%		
	Radon only	<u></u> %				4	i
		te the nercent O	f your i	ndoor air quality wor	k that take	s place in the	e follow
BUILDI	y types. (Entries, including	"Others", should	add to	100%)			
BUILDII building	y types. (Entries, including Private residences (1 or 2 family dwelling	"Others", should	add to	100%) Hospitals and other health care facilities		%	
BUILDII building	types. (Entries, including Private residences	"Others", should	add to	Hospitals and other	· ·		
BUILDII building	y types. (Entries, including Private residences (1 or 2 family dwelling Multi-family residence Low-rise	"Others", should gs) s:%	add to	Hospitals and other health care facilities	· ·	%	
BUILDII buildinç	p types. (Entries, including Private residences (1 or 2 family dwelling Multi-family residence Low-rise High-rise	"Others", should gs) s: %	add to	Hospitals and other health care facilities Other public building	gs	%	
BUILDI! buildinç	y types. (Entries, including Private residences (1 or 2 family dwelling Multi-family residence Low-rise	"Others", should gs) s:%	add to	Hospitals and other health care facilities Other public buildir Others:	gs	% %	

() Pollutant source characterization	() Pollutant measurement	
() Ventilation system evaluation:	() Occupant health status	
Air flow measurement Carbon dioxide measurem		
() Air exchange rate measure	a IL	
() Pressure differentials meas	rement	,
() Temperature/relative humid measurement	·y	
() Balancing	() Other, please list:	
() HVAC controls evaluation		_
() Duct inspection () General O&M evaluation		
() Other (specify)	•	
ndoor air quality investigations.	ion procedures this office routinely performs	in non-
indoor air quality investigations.	~	
macor air quairy ijivestigations,	<u>Typical</u> <u>Ra</u>	in non-i
Pollutant source characterization . Ventilation system evaluation:	<u>Typical</u> <u>Ra</u>	ange
Pollutant source characterization . Ventilation system evaluation: Air flow measurement	<u>Typical</u> <u>Ra</u>	ange
Pollutant source characterization . Ventilation system evaluation: Air flow measurement Carbon dioxide measurement Air exchange rate measurement	<u>Typical</u> <u>Ra</u>	ange
Pollutant source characterization . Ventilation system evaluation: Air flow measurement Carbon dioxide measurement Air exchange rate measurement Pressure differentials measurement	Typical Rame \$	ange
Pollutant source characterization . Ventilation system evaluation: Air flow measurement Carbon dioxide measurement Air exchange rate measurement Pressure differentials measure Temperature/relative humidity is	Typical Ra	ange
Pollutant source characterization . Ventilation system evaluation: Air flow measurement Carbon dioxide measurement Air exchange rate measurement Pressure differentials measurer Temperature/relative humidity relating	Typical Ra	ange
Pollutant source characterization . Ventilation system evaluation: Air flow measurement Carbon dioxide measurement Air exchange rate measurement Pressure differentials measurer Temperature/relative humidity in Balancing	Typical Ra\$	ange
Pollutant source characterization . Ventilation system evaluation: Air flow measurement Carbon dioxide measurement Air exchange rate measurement Pressure differentials measurer Temperature/relative humidity relation	Typical Ra	ange
Pollutant source characterization . Ventilation system evaluation: Air flow measurement Carbon dioxide measurement Air exchange rate measurement Pressure differentials measurement Temperature/relative humidity in Balancing	Typical Ra	ange
Pollutant source characterization . Ventilation system evaluation:	Typical Ra	ange
Pollutant source characterization . Ventilation system evaluation:	Typical Ra	ange
Pollutant source characterization . Ventilation system evaluation: Air flow measurement	Typical Ra\$	ange
Pollutant source characterization . Ventilation system evaluation: Air flow measurement Carbon dioxide measurement Air exchange rate measurement Pressure differentials measurement Temperature/relative humidity in Balancing	Typical Ra	ange

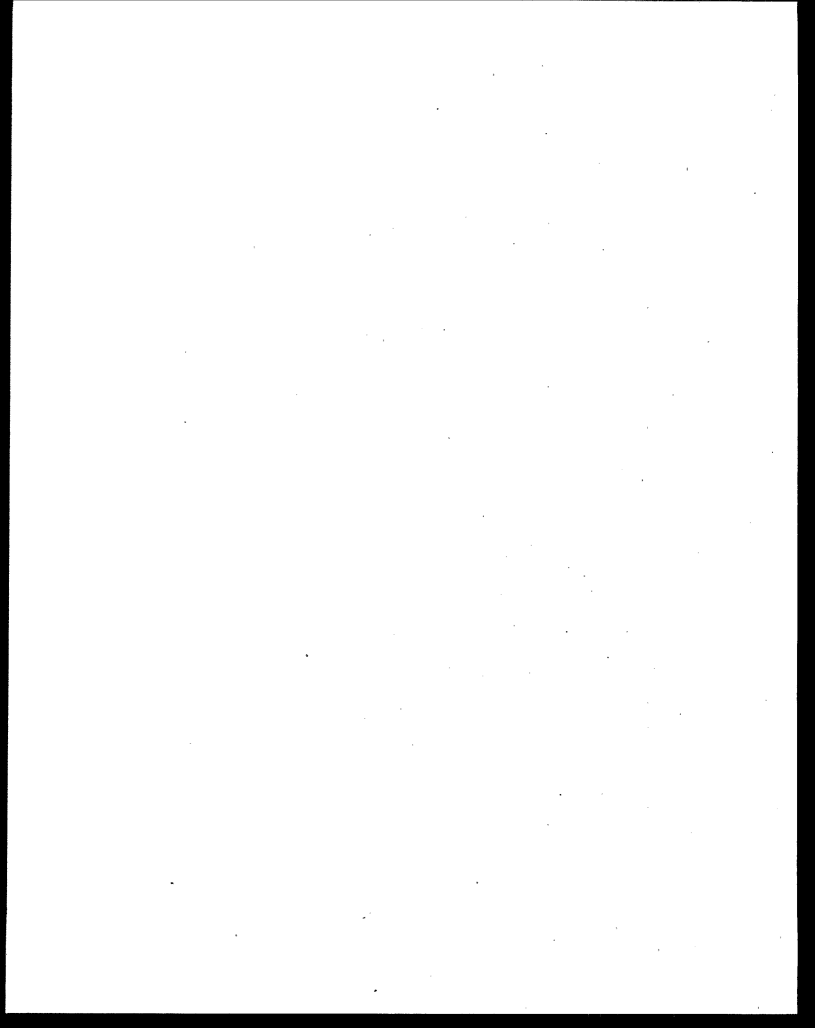
8. MEASUREMENTS: Please check the indoor air quality factors that this office measures when necessary for a non-industrial indoor air quality investigation. Circle "0," "1," "2," or "3" in the appropriate column to indicate how often you use the listed techniques or equipment to sample and measure factors. Use the following scale: 0=never used, 1=rarely used, 2= sometimes used, and 3=routinely used. If "Other," please list. (Please only mark factors for which you have measurement experience.) Note that not all techniques/equipment are applicable for all indoor air quality factors.

ndoor air quality factors.	_			·	sa	mp	ive oler	•		wit	h		Rea	ım	ent		Other (list)
Indoor air quality factor	Draec	ger	tuk	<u> </u>	col	lec	tio	<u>n</u>	lab s	ana	aivs	<u> </u>		ioi	1		
Pollutants:		•															•
() Carbon monoxide	0 1	1 2	3	1	0	1	2	3	0	1	2	3	0	1	2 :	3	
() Carbon dioxide	0 .1	1 2	3	1	0	1	2	3	0	1	2 :	3	0	1	2 3	3	
() Nitrogen dioxide	0 1	1 2	3	}	0	1 .	2	3	0	1	2	3	0	1	2 3	3	
() Sulfur dioxide	0 1	1 2	? 3	}	0	1	2	3	0	1	2	3	0	1	2	3	
() Ozone	0 1		2 3		0	1	2	3	0	1	2	3	0	1	2	3	
() Airborne particles	0	1 2	? 3	}	0	1	2	3			2	3	0	1	2	3	<u> </u>
() Pesticides			? 3		0		2		0	1	2	3	0	1	2	3	
() Formaldehyde	_	1 2					2		-		2				2		
() Other volatile organic					•	•	_	•	•	•	_	7	•	•	•		
• •	0	4 ;		•	0	4	2	2	0	1	2	3	0	1	2	3	
compounds(VOCs)	U	, 2		,	U	,	2	Ų.	U	•	_	•	•	•	-	•	
() Particulate phase			. ,		_		^	•	,	,	2	9	0	1	2	2	
organics	-		2 3		-		2		,			3	-				
() Asbestos			2 3				2		0		2.		-		2		
() Fibrous glass			2 3		_		2		0		2				2		
() Radon	-		2 3		0		2		0		2				2		
() Biological agents:	0		2 3		0		2		,	1	2				2		
() Spores/fungi	0	1 ;	2 :	3			2		0	1	2				2		
() Bacteria	0	1 :	2 3	3	0	1	2	3	0	1	2	3			2		
() Speciation	0	1 2	2 :	3	0	1	2	3	0	1	2 ·	3			2.		
() Lead	0	1 :	2 3	3	0	1	2	3	0	1	2	3	0	1	2	3	
() Mercury	0	1 :	2 :	3	0	1	2	3	0	1	2	3	0	1	2	3	
() Polychlorinated																•	•
Biphenyls (PCBs)	0	1 :	2	3	0	1	2	3	0	1	2	3	0	1	2	3	
() Polycyclic aromatic																	
hydrocarbons (PAHs)	0	1	2	3	0	1	2	3	0	1	2	3	- 0	1	2	3	
() Ammonia		1			0	1	2	3	0	1	2	3	0	1	2	3	
() Environmental tobacco		•	_	-													
smoke.	0	1	2	3	0	1	2	3	. 0	1	2	3	0	1	2	3	
() Others, please list:	•	•	-	•		•	_	Ī		·							
() Others, please list.	0	1	2	3	0	1	2	3	0	1	2	3	. 0	1	2	3	
	_	1		t.	-	•	2	_	-	1	_	3	-	1		3	
		1					2				2				2		
	U	•	2	3	U	•	~	Ŭ	v	•	_	Ŭ	J	•	_	•	
Other Managements																	•
Other Measurements:				•			*									٠	•
Ventilation system:		_	_	à	. ^	4	2	2	^	. 4	2	2	n	1	2	3	•
() Air flow		1						3			2					3	
() Air exchange rate		1				1		3			2				2		1
() Pressure differentials	O	1	2	3	Ų	7	2	3	U	' '	2	3	U	•	2	3	
() Temperature/relative	_		_		_	م. ،	_				, ,	_	_		_	•	
humidity	_	1						3				3				3	
() Noise	0	-						3				3				3	
() Lighting	0	1	2	3	0	1	2	3	,	1	1 2	3	O	7	2	3	

9.	RECOMMENDATIONS: In what percent of c preventing or addressing non-industrial indo (Because you may make multiple recommendation)	or air qua	lity problems, whether or not you do the	endations for e follow-up work
	Source removal/modification	%	Modification of psycho-social factors	%
	Changes to operations/maintenance.	%	Ergonomic modification	
	Ventilation system modification	%	Duct cleaning	
	Training of building managers		Referrals to other consultants	
	or occupants		Other	
	Architectural/engineering design	%		~
10.	DESIGN: Roughly what percent of the indoction of the indo	s non-indu	ty staff's time (in this office) is spent pr Istrial indoor air quality problems. (Bec	oviding the ause you may do
	HVAC design	%		
	HVAC commissioning	%		•
11.	MITIGATION SERVICES: a. Does this office	provide n	on-industrial indoor air quality mitigatio	n services?
	() Yes			
	() No		,	
	b. if yes, in what percent of cases does this indoor air quality problems. (Entries may add	i up to mo	vide the following services to address to than 100%)	non-industrial
	Construction/renovation		Duct cleaning services	%
	Source removal/modification	%	Balancing	%
	Ventilation system repair/modification	%	Building maintenance services	%
	Radon mitigation	%	Others, please list:	
	Asbestos abatement	%		%
	Air cleaning/filtration equipment	%		%
	Ventilation system biological decontamination	%		

APPENDIX B

Summary of Characteristics of Firms Responding to EPA's IAQ Survey



APPENDIX B - FIRMS RESPONDING TO EPA SURVEY

This Appendix lists the private sector firms that responded to the Survey of IAQ Firms by the publication date of this report, and summarizes the information reported. It does not include governmental or public sector agencies that submitted responses. The listing is alphabetically organized by State and city. An alphabetical index of firms is also included in Appendix C.

EPA DID NOT ATTEMPT TO VERIFY THE ACCURACY OF THE INFORMATION REPORTED BY THE RESPONDENTS OR TO EVALUATE THE QUALITY OF THE SERVICES THEY CLAIMED TO PROVIDE. INCLUSION ON THIS LIST ONLY DEMONSTRATES THAT A FIRM FILLED OUT A QUESTIONNAIRE. INCLUSION DOES NOT CONSTITUTE OR IMPLY APPROVAL, RECOMMENDATION, ENDORSEMENT, OR ACCREDITATION OF ANY KIND BY EPA.

A. Use of this Appendix

Some individuals or organizations desiring the services of an indoor air quality diagnostic and mitigation firm may wish to use this list, as one would use the phone book -- to identify firms who claim to provide such services. Before contacting any firms, you may want to check with your Regional EPA Office, and/or your State or local health or environmental office to obtain information concerning indoor air quality diagnostic and mitigation procedures. This will help to clarify the type of services you desire. The state or local office may also provide some services. You should contact several firms before choosing one that best fits your needs. When contacting these firms, you should obtain as much information as possible concerning the nature of the firm and the services they perform before making your decision.

B. Contacting Individual Firms

Once you have made a list of firms to contact, call each one to obtain information important to choosing the one that best suits your needs:

- o Carefully describe the problem. Try to avoid presupposing what is causing the problem, emphasizing instead that you want the problem diagnosed.
 - O Ask the following questions plus others that seem appropriate:
 - Can you diagnose problems of this nature?
 - How long has the firm done this type of work?
 - What kind of personnel would perform the work?
 - How much will it cost/ do you require a deposit?
 - How long has the firm been in business?
 - Is this a small specialized firm, or a large firm with varied services?
 - Does the firm sell mitigation services or devices, such as air cleaners, or air duct cleaning services as their main line of business?

Firms that have been in business for a long time, and have a permanent address have a better chance of having developed a reputation that can be checked out. The size of the firm may be important for some projects where support services may be needed. Firms which sell mitigation devices as their main business may have a conflict of interest, tending to gear their

diagnosis and recommendations toward the use of their mitigation devices or services.

- O Ask the company representative to explain the nature of the diagnosis and/or mitigation they will perform, and be sure that the methods are fully described, and logically explained.
- O Ask for references, including other clients that have used the firm and can verify that the firm can provide the services you need, and that they were satisfied with the quality of their services.
- o Reject any firm that misrepresents itself as having been approved or endorsed in any way by virtue of its listing in this report. Report any such occurrence to the Indoor Air Division (ANR-445), Environmental Protection Agency, Washington D.C., 20460.

Before contracting with a specific firm, you should carefully determine whether the firm is reputable. In addition to checking out their references, you should:

- o Contact the local Better Business Bureau and your State or local Consumer Protection Office to determine if any complaints have been lodged against the firm. Appendix D contains a list of these offices.
- o Report any instances of fraud or misrepresentation to your local Business Bureau or your local Consumer Protection Office. These organizations may also assist you in resolving disputes or conflicts with the company you choose.

Finally, you should carefully read the contract to make sure that the services to be provided are carefully articulated, as our warranties, if any, to retest and continue to resolve problems if the reoccur.

C. Updating this Appendix

This appendix will be updated periodically. Firms that are not listed may fill out a questionnaire and submit it to the Indoor Air Division of EPA.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`	`	>	>		>
	Duct Cleaning			ć	,,		
Ę.,	Bldg. Maint. Svc.		,		~ ,		
Mitigation Services	Balancing		•	,		•	•
Mitt	A.C./Fil. Equip.			\			-
	Src. Rem./Mod.			> 1			•
	Ment. Sys. R/M			`	-		
-	ETS		`	> ·		`	`
	Biological Agents	,	`		\	>	>
	sebioitse9		\	•		`	> .
	Lead		· ·		,	`	\
	sotsedaA	.	>	•		•	\
Pollutants Measured	Formaldehyde		` \	>	> ,	> .	`
Pollt Meas	nobsA	•	,	>	>	•	`
	Airborne Part.		\	\	>		\
	VOCs		> -	3	>	S	`
	Other Cmb. Gas		>	>	•	> -	>
•	Carbon Dioxide	,	>	S	S	> ,	>
nc Se	Other	`	```		\	\	`
Evaluation Procedures	Vent. Sys. Eval.	,			\searrow_{i}	>	>
Eva	Pol. Src. Char.	1	S		>	> '	`
3s	IsitnebiseA-noV	5	> .	>	>	>	`
Bldgs	Residential	1	>	>	>	<u> </u>	
	Medical Doctor						\
	Microbiologist		>	>	>	>	· 🤏
-60	Chemist] >			>	>	÷ 4
Personnel Tynes	Architect	S		,			>
Per	Air Pol. Scientist						
	Vent. Engineer	 	>				>
	Ind. Hygienist	\	`		`	`	> .
	Employees	15	٠,	NA	87	.9	9
						ices,	
				roup,		Serv	
	5		1, Inc r Dr. 236	ing G Circle 242	oad 209	lytical	38
	<u>ø</u>	r, Inc. y Av. 830	nenta Cente L 35	Sun (Sun (L 35)	on Re LL 35	Anal ive 3581	rrs 28 Str. 1602 7
	Jam	estor aphre AL 36	rironr ness (nam A	Eng rring tam A	iates Ilingt ram 4	er Dr le AL	ginee france NL 36 1-051
	Firm Name	Roy F. Weston, Inc. 1635 Pumphrey Ave. Aubum AL 36830 (205)826-6100	ERG Environmental, Inc. 158 Business Center Dr. Birmingham AL 35236 (205)985-0777	EnerFace Engineering Group, Inc. 1403 Morning Sun Circle Birmingham AL 35242 (205)991-8305	JV Associates 1747 Wellington Road Birmingham AL 35209 (205)934-8488	South Eastern Analytical Services, Inc. 1004 Oster Drive Huntsville AL 35816 (800)239-7327	BCM Engineers 104 St. Frances Street Mobile AL 36602 (205)433-0517
	Fir	Roy 163 Aub (205	ERK 158 (20%	Ene 140 Birr (200	7. 174 (20.	Sout Inc. 100z Hun (800	28 10 BC

Employees: Number of employees providing IAQ services.

Personned Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential doffice buildings, schools, health care facilities, and public buildings).

Evaluation Proceder: Residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Evaluation Proceder: Pollutants ourse characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

llabama

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	
	Duct Cleaning	>
۳ ٪	Bidg. Maint. Svc.	,
Mitigation Services	Balancing	
N &	A.C./Fil. Equip.	 \
	Src. Rem./Mod.	
	Mvart. Sys. RvM	\
	ST3	
	stnegA Isologia	
	Pesticides	
	Lead	
å Þ	solsedaA	
Pollutants Measured	Formaldehyde	• •
g.g.	L	
	Ansq emothiA	
	VOCS	
	Other Cmb. Gas	·
	Carbon Dioxide	
fon	Other	
Evaluation Procedures	Vent. Sys. Eval.	•
1 1		
Bldgs Serviced	Non-Residential	
Sex		\
	Medical Doctor	
	Microbiologist	
Jec.	Chemist	
Personnel Types	Architect	
۵		
	Vent. Engineer	
	taineigyH .bnl	
	Ешфоуевь	10
	Firm Name	Environmental Testing Service, Inc. Inc. Montevallo AL 35115 (205)663-5000
		

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

esign Services: includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

labama

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	cook too liftead						1
	Design Services	`	<u> </u>	<u> </u>	<u> </u>		_
	Duct Cleaning			`			
uc s	Bldg, Maint. Svc.			>		į.	
Mitigation Services	Balancing				>		
	A.C.\Fil. Equip.	> .		>			
	Src. Rem./Mod.	S		•			
	M\A. Sys. R\M	•					
	ETS					1	
	Biological Agents	t.		>			
	Pesticides		٠				
	resq	·	*	>			
st b	sotsedsA		>	>			
Pollutants Measured	Formaldehyde		•	>			
Po Meë	Radon			>	*		
	Airborne Part.		>	>			
	NOCE			>		·	
	Other Cmb. Gas	•	S	>	,		
	Carbon Dioxide	•	>	> ,			
no Ses	Other			>			
Evaluation Procedures	Vent. Sys. Eval.	`		>			
P. E.	Pol. Src. Char.			>	•	, .	
gs	Non-Residential	`	>	>	. >		
Bldgs Serviced	Residential	,		`	`		
	Medical Doctor			>			
	Microbiologist	,		>			
9	Shemist	1		>	1.1	-	
Personnel Tvoes	toetidorA	\	`	>	>		
Pe	Air Pol. Scientist]					
	Vent. Engineer	 	`	>	`	i.	
	taineigyH .bínl	`		`			
	Employees	4	9	∞	က		
	-			ces,			
1		nc.		Environmental Health Sciences, Inc. 16635 Centerfield Drive Eagle River AK 99577	(302,034-1303) Vernon Akin and Associates PO Box 21081 Juneau AK 99802 (907)586-6622		
		ers, I	503	ealth I Driv 9577	Asso	•	
	ne	Ave. XX 99	# K 45 99	al Herricld	81 81 22		
,	Nar	en Er 4th / ige A 1-166	Stree ige A 5-424	ment enter	Akin 2108 2108 AK 9 6-66.		
	Firm Name	FPE/Roen Engineers, Inc. 560 E. 34th Ave. Anchorage AK 99503 (907)561-1666	USKH 2515 A Street Anchorage AK 99503 (907)276-4245	Environmental Health Soltos 16635 Centerfield Drive Engle River AK 99577	(902)094-1303 Vernon Akin and DO Box 21081 Juneau AK 99802 (907)586-6622		
	ŢŢ.	9 ¥ % FB	S 25 48 69	Envi Inc. 1663 Eagl	2		

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

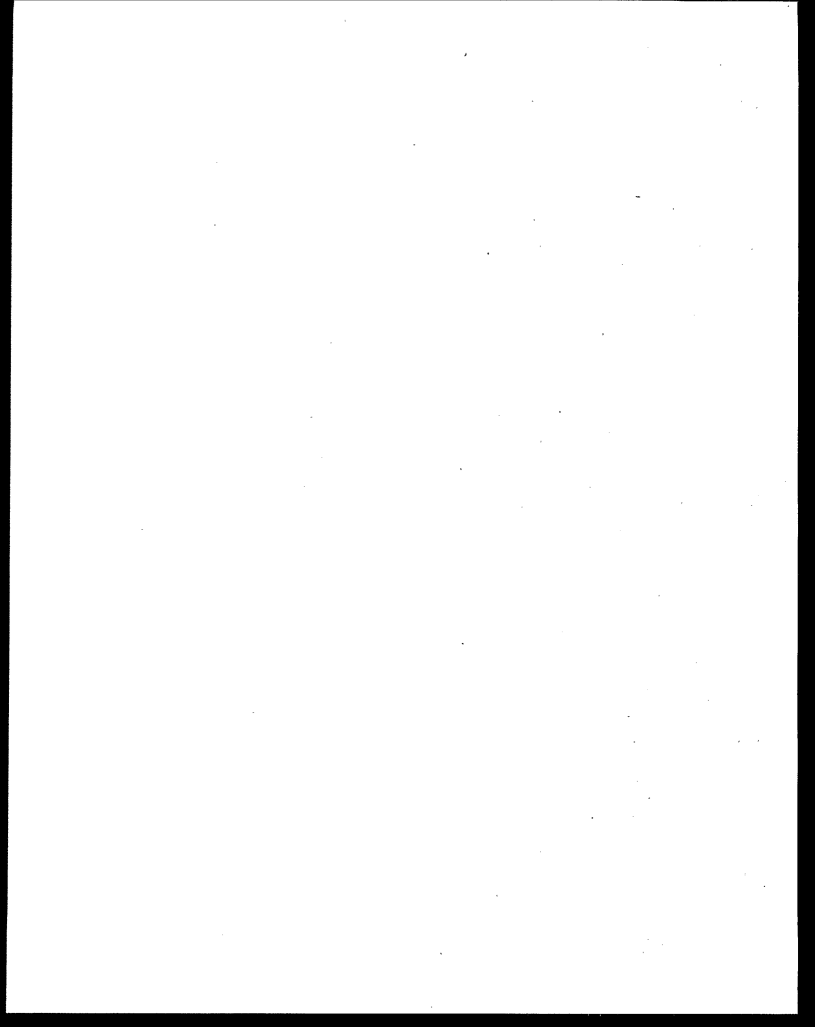
Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.





ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	\ <u>\</u>	`		·	,	
	Duct Cleaning		i '				
<i>a</i> .	Bldg. Maint. Svc.	ı				•	
Mitigation Services	Balancing		<u> </u>			•	~
Mit	A.C.\Fil. Equip.		\				
	Src. Rem./Mod.	,	\				
	M/R .sys. fl/M		. •				
	ST3			>		`	
	Biological Agents			>		> -	
	Pesticides			>		`	\
	геза	,	•	S	>	S - 1	
S D	sotsedaA	,		>	>	>	,
Pollutants Measured	- Formaldehyde			>	>	>	
Pol	Radon			\		>	
	Airborne Part.			>	`	>	\
	VOCs			>	> ,	>	
	Other Cmb. Gas			>	>	>	` ` `
	Carbon Dioxide		,	>		> '	>
ion	Other			>		>	`
Evaluation Procedures	Vent. Sys. Eval.			>		>	>
	Pol. Src. Char.	,	•		>	>	>
Bldgs Serviced	IsitnebiseR-noV	>	`	>	•	`	> /
Bk	Residential	\		`	`		\(\)
	Medical Doctor				-	>	4
	Microbiologist						>
ler.	tsimedO				>		
Personnel Types	Architect	> .	>		٠	>	
Pe	Air Pol. Scientist					>	
	Vent. Engineer	•	•	>		•	>
Ш	taineigyH .bnl		<u> </u>	<u> </u>	<u> </u>		<u> </u>
L	Employees	NA	22	₩	4	n	4
	Firm Name	A. R. Colen Engineering 3420 N. 42nd Street Phoenix AZ 85018 (602)956-3307	Advanced DZign Systems (A Division of D&Z, Inc.) 2432 W. Peoria Ave. Phoenix AZ 85029 (602)870-1904	Environmental Risk Management (ERM) Consulting Service 3210 E. Dry Creek Road Phoenix AZ 85044 (602)759-0235	Fiberquant Inc. 4824 S. 35th St. Phoenix AZ 85040 (602)276-6139	Health & Safety Solutions 5515 North 7th St Phoenix AZ 85014 (602)598-9072	IHI Southwest 4015 North 44th Street Phoenix AZ 85018 (602)840-9446

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitgation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning. Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION. OR

	Design Services			`	>	`		
	Duct Cleaning							
	Bidg. Maint. Svc.	•						
Mitigation Services	Balancing					ŧ		
Mitig Serv	A.C./Fil. Equip.							
	Src. Rem./Mod.							
	Went, Sys, R/M			٠				
-	ETS		`	-	`	`		W24.5
	Biological Agents	>	\		`	>		
	Pesticides	S		••	>	>		
	resq				\	S	`	
sz	sotsedaA	S			>	>	`	
Poliutants Measured	Formaldehyde	>	>		>	>		
Pol	Radon	. 🤝			`	>		
	Airborne Part.	>	> -		`			
	AOC?	`			>	>		1
	Olher Cmb. Gas	>	>		>	>		
	Carbon Dioxide	>	>		>	>		
ion	Other	`>				>		,
Evaluation Procedures	Vent. Sys. Eval.	>			`			
		>	`			>	`	
Blogs Serviced	lsiinebizeR-noM	>	`	\	>	>	>	1
S B	Residential	> ,	`	`	٠.	`	`	
Ì	Medical Doctor	>				>		
	Microbiologist	>	>				ī	
je,	Chemist	>				> ,	i	
Personnel Types	Architect							
Pe	Air Pol. Scientist		>					
	Vent. Engineer	>		>	>			
	taineigyH .bnl	>	`		· · · · · · · · · · · · · · · · · · ·	`		
	Етроуевя	9	3	'	32	7	2	
	Firm Name	Metro Environmental Company P.O. Box 35795 Phoenix AZ 85609 (602)942-1111	Scott, Allard & Bohannan, Inc. 3001 W. Indian School Rd. Phoenix AZ 85017 (602)263-0045	Sullivan-Durand Inc. 7878 North 16th St. Phoenix AZ 85020 (602)943-8424	Thomas Heating & Air Conditioning, Inc. 3726 E. Thomas Rd. Phoenix AZ 85018 (602)955-5000	Kary Environmental Services, Inc. 6201 East Calle Rosa Scottsdale AZ 85251 (602)945-0009	Versar Architects & Engineers,	4600 S. Mill Ave. Tempe AZ 85282 (602)838-5352

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel mapping of used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mittgation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct deaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		>	>		
n,	Duct Cleaning	\				
	Bldg. Maint. Svc.				•	
Mitigation Services	Balancing		4 .		•	
Mit Ser	A.C./Fil. Equip.					
	Src. Rem./Mod.	S	•		•	
	Went. Sys. R/M	>	·			<u></u>
	ETS .	`		>	•	, '
	Biological Agents	>	>	`		
	Pesticides			>		-,
	Lead		>	>		
ts d	sotsedsA		> ,	>		
Pollutants Measured	Formaldehyde			`		
Me.	Radon		>	`		
	Airborne Part.			`	·	v
	VOCs		>	>		
	Other Cmb. Gas	>	`	>		* .
	Carbon Dioxide		>	` .		
tion rres	Other	>	>	>		
Evaluation Procedures	Vent. Sys. Eval.	`				,
			`		· · · · · · · · · · · · · · · · · · ·	
Bldgs Serviced	IsitnebiseR-noM	`	`			
Se, B		> -	> '	`		······································
	Medical Doctor		`	•		
	Microbiologist	`				
leun Si	Chemist		•	•		
Personnel Types	Architect		•			
	Vent. Engineer Air Pol. Scientist			•		٠
	taineigyH .bnl	, .	\	\		
-	Employees	4	13	∞ -		
	200Volum3		-			
					•	
	Firm Name	Carson's Power-Vac 1232 S. Brown Ave. Tucson AZ 85710 (602)722-1871	EnviroMD, Inc 3443 E. Fort Lowell Rd Tucson AZ 85716 (602)881-1000	Health Effects Group, Inc. 305 E. Fort Lowell Tucson AZ 85705 (602)888-4442		

Employees: Number of employees providing IAQ services.

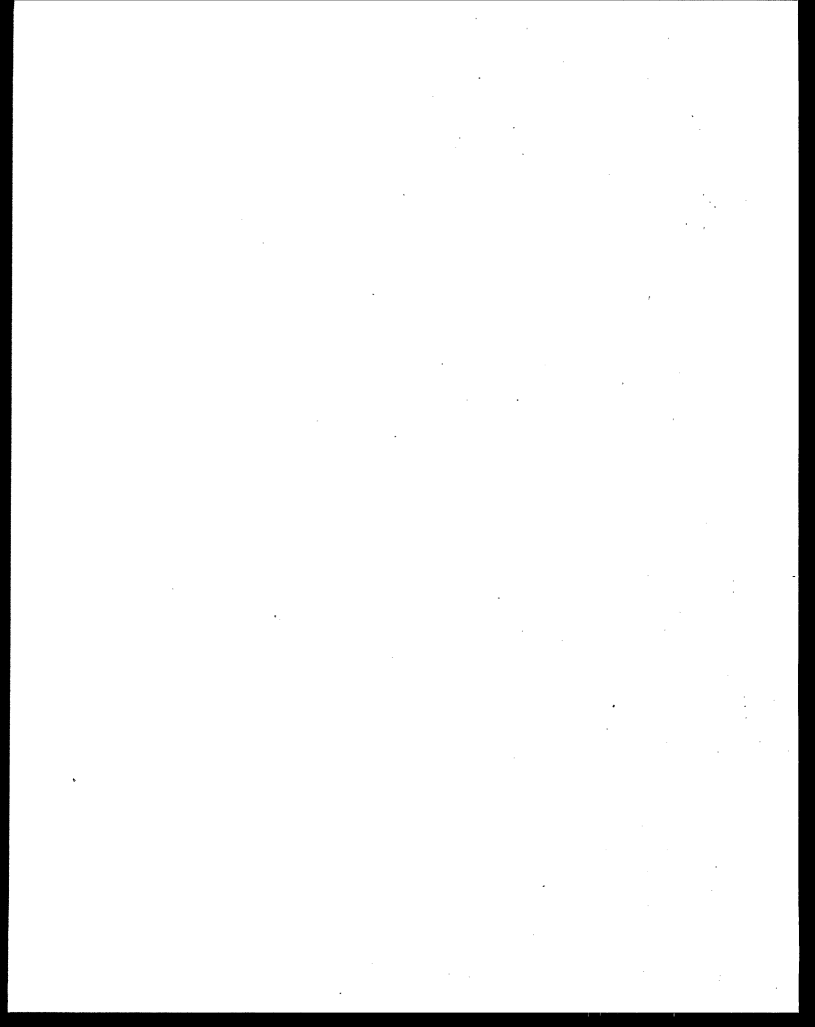
Personnel Types: Types of personnel employed or used as consultants! Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Types: Types of personnel employed or used as consultants, schools, health care facilities, and public buildings Serviced: Types of personnel employed or used sential formation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`\	\	\
	Duct Cleaning		<u> </u>	
	Bidg, Maint. 5vc.	· ,		
Mitigation Services	Balancing			
Mitig	A.C./Fil. Equip.			
,	Src. Rem./Mod.		· · · · · · · · · · · · · · · · · · ·	
	Vent. Sys. R/M			
	ETS			
	Biological Agents			
	Pesticides			
	Геад			
	sotsedsA		,	
sured	Formaldehyde	,	\	
Pollutants Measured	Radon	S		
	Airborne Part.	\		S
	VOCs	\	,	
,	Other Cmb. Gas	>	`	
	Carbon Dioxide	\	\	
uc Se			`	A STATE OF THE STA
Evaluation Procedures	Vent. Sys. Eval.	> .	>	>
Eva	Pol. Src. Char.	` .	> '	>
3s	IsitnebizeA-noV	>	`	
Bldgs Serviced	Residential	\	> ,	>
1	Medical Doctor	\		`
	Microbiologist	`		
10	tsimedO	 		
Personnel Types	toetidorA			
Pel	Air Pol. Scientist			
	Vent. Engineer] .		
	lnd. Hygienist	`	> .	<u> </u>
Ĺ	Employees	4		เก
	Firm Name	Building Service Technologies 2810 East Matthews Jonesboro AR 72401 (501)935-3373	Arkansas Department of Health, Division of Epidemiology 4815 West Markham Little Rock AR 72205 (501)661-2986	Steamatic of Arkansas Inc. P.O. Box 192032 Little Rock AR 72219 (501)565-0922

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedure: Residential and non-residential (office buildings schools, health care acceptance) and other control of paracretization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Arkansas

. • • ,

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

1							
\Box	Design Services	`		· · · · · · · · · · · · · · · · · · ·	<u>, </u>		<u> </u>
	Duct Cleaning		9	•	•	•	,
nc S	Bldg. Maint. Svc.		4	•	`		
Mitigation Services	Balancing			•	,		4
Se Se	A.C./Fil. Equip.				>	,	
	Src. Rem./Mod.			•	>		
	M\A .sys. R\M	,			>	·	
	ETS	`		>	>	`	>
	Biological Agents	>		>	>	>	>
	Pesticides	S		>	>	>	\$
	Геад	>		>	>	>	>
d.s	sotsedaA	> .	>	> .	> (*)	> .	>
Pollutants Measured	Formaldehyde	S	>	>	•	>	> ,
Po Me	поbsЯ	\		>	>	>	`
	Airborne Part.	S	>	>	>	>	>
	AOC®	· >	>	>	>	`	> -
	Other Cmb. Gas	\	>	>	>	>	>
	Oarbon Dioxide	`	S	`	<u> </u>	`	`
uo Se.	Other	`	> ·	> ·	> .	<u> </u>	`
Evaluation Procedures	Vent. Sys. Eval.	\	>		>		\$
E. E.	Pol. Src. Char.	`	\		`	`	`
gs	IsitnebiaeA-noM	>	`	>	`	`	`
Bldgs	Residential	>		<u> </u>			>
Г	Medical Doctor	·	>		`	,	> '
	Microbiologist	2		•			> , ,
10	tsimedO]		>	* 4		•
Personnel	Architect]			>		\$
Pe	Air Pol. Scientist			>	>		
	Vent. Engineer] .		1	> .	•	.
	taineigyH .bnl	\	> .		.>	>	> -
	Employees	9	2	4	6	←	4
	•*	4	аў	. Kr	ay		
	ne	ChemRisk, A Division of McLaren/Hart 1135 Atlantic Ave. Alameda CA 94501 (510)748-5627	ENSR Health Sciences 1320 Harbor Bay Parkway Alameda CA 94501 (510)865-1888	Engineering-Science, Inc. 1301 Marina Village Pkwy Alameda CA 94501 (510)769-0100	Versar, Inc. 1255 Harbor Bay Parkway Alameda CA 94501 (510)748-6444	Peterson Associates 2830 Via Viejas Oeste Alpine CA 91901 (619)445-9668	Boelter Environmental Consultants 701 East Ball Road Anaheim CA 92805 (714)991-1700
	Nan	isk, A n/Har lantic a CA 8-562	Health arbor 3 CA 5-188	aring-la CA 9-010	Inc. arbor la CA 8-644	n Ass ia Vie CA 9]	Envirtants st Ball m CA
	Firm Name	ChemRisk, A Divis McLaren/Hart 1135 Atlantic Ave. Alameda CA 94501 (510)748-5627	ENSR Health Scien 1320 Harbor Bay Pe Alameda CA 94501 (510)865-1888	Engineering-Sc 1301 Marina V Alameda CA 9 (510)769-0100	Versar, Inc. 1255 Harbor Bay Pa Alameda CA 94501 (510)748-6444	Peterson Associates 2830 Via Viejas Oes Alpine CA 91901 (619)445-9668	Boelter Environmen Consultants 701 East Ball Road Anaheim CA 92805 (714)991-1700
L		4		······································			

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Types of personnel employed or used as consultants: Industrial personnel employed or used as consultants.

Buildings Serviced: Types of personnel employed or used as consultants, schools, health care facilities, and public buildings.

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OF PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

į [seolvieS nglaeC	`	`	>	`	`	. >
Mitigation		Duct Cleaning	\					
	<u>ء</u> ج	Sldg. Maint. Svc.	\					
	Mitigation Services	Balancing						•
	Se	A.C./Fil. Equip.	1			,		
		Src. Rem./Mod.	1					
		Went. Sys. R/M	1、					
		ST3	\	``			_	
		Biological Agents	1	, .	`		\$	
		Pesticides		`	. \$			
	l	гөзд	\	S	`			
١.	_	sotsedaA	 	\	`			
trati	Measured	Formaldehyde	,	\	\			
g.	Mea	Radon	\ '	•	<u> </u>			
	ł	Airborne Part.		`	`			
	ŀ	AOC®	,	\		•		•
	ŀ	Other Cmb, Gas	`	\	` \			
ı	ŀ	Carbon Dioxide	,					
-	S	Other						
vatio	Procedures	Vent. Sys. Eval.	\	,	,			
EVa	Page	Pol. Src. Char.	·	S				
1,5	00	Non-Residential	>	`	<u> </u>		<u> </u>	
Bioo	Serviced	Residential	`				-	
\vdash	7	Medical Doctor	_					· · · · · · · · · · · · · · · · · · ·
	f	faigoloidoraiM	>	•	<u> </u>			
	r	tsimedO		•	_			•
onno		Architect					•	
Personnel	4	Air Pol. Sclentist	•	•				
	r	Vent. Engineer	`	S	<u> </u>			
	H	talnelgyH .bnl		S	\$	•	`	\
r	十	Етроуевь	-	∞	2	-	6	m
\vdash								
		Firm Name	Air-Con 1956 Chestnut Ave Antioch CA 94509 (510)779-9815	Diagnostic Environmental Inc. 50 E. Foothill Blvd Arcadia CA 91006 (818)447-5216	Certified Environmental Consulting 140 W. Industrial Way Benicia CA 94510 (707)745-0171	Carl H. Jordan 646 Colusa Ave. Berkeley CA 94707 (510)524-9071	SCA Environmental, Inc 2114 Berkeley Way Berkeley CA 94704 (510)848-0390	Safe Environments 2512 9th St. 17 Berkeley CA 94710 (510)549-9693
<u> </u>		<u> </u>	A EL A S	D 22 4 80	りはればり	S A R	S 22 &	S 25 8

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Formulation Procedures: Pollutant source characterization, ventilation system evaluation monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formulativity asbestos, lead, pestification, source removal/modification, air deaning/litration equipment, balancing, building maintenance services, and duct deaning.

Besign Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION. OR

	seoivae ngised		<u> </u>	<u> </u>	<u> </u>	<u>\</u>	
-	Duct Cleaning		-	· · · · · · · · · · · · · · · · · · ·	-	-	
	Bidg. Maint. Svc.						
ation	Balancing	*	,				
Mitigation Services	A.C./Fil. Equip.						
١	Src. Rem./Mod.		•	•	•	•	
	Went. Sys. R/M		•		•	•	
	ETS		. -				
	Biological Agents	. ,		•	`	`	
	Pesticides		_				
	Lead		•	•		•	•
	sotsedaA		•	•	•		
ants red			•	•	•	•	•
Pollutants Measured	Formaldehyde		•	•	,	•	•
-3	Airborne Part. Radon	`	•	• .	•	•	•
				•			
	VOCs			•		•	
	Other Cmb. Gas	•			•		•
<u> </u>	Carbon Dioxide		`	<u> </u>	<u> </u>	<u> </u>	,
ation	Ofher			`	•		•
Evaluation Procedures	Vent. Sys. Eval.					•	
			<u> </u>	<u> </u>	<u> </u>	`	•
Bldgs Serviced	Non-Residential	`		•	•	•	•
SB			<u> </u>	<u> </u>	`	*	<u> </u>
	Medical Doctor		•	•	•		
	Microbiologist		ş _.		,	•	
leur Si	Chemist		•.			•	•
Personnel Tvoes	Architect		•	•		•	
"					,	•	•
	Vent. Engineer		•	• •	• ,		<u> </u>
	taineigyH .bnl	,		~}	, 8	4	<u> </u>
<u></u>	Employees	9				~	-
	irm Name	Pacific IHI 830 Tenth Street Serkely CA 94710 510)845-3146	Indoor Air Consultant P.O. Box 3708 Beverly Hills CA 90212 (310)652-4229	Mediation/Arbitration P.O. Box 3708 Beverly Hills CA 90212 (310)652-4229	Urban Image P.O. Box 3708 Beverly Hills CA 90212 (310)652-4227	TTEK Enviro Services, Inc. 45 Adrian Court Burlingame CA 94010 (415)924,8534	Performance Analytical Inc. 20954 Osborne St. Canoga Park CA 91304 (818)709-1139
	Firm Name	Pacific IHI 2830 Tenth Street Berkely CA 94710 (510)845-3146	Indoor Air Consultant P.O. Box 3708 Beverly Hills CA 902 (310)652-4229	Mediation/Arbitration P.O. Box 3708 Beverly Hills CA 902 (310)652-4229	Urban Image P.O. Box 3708 Beverly Hills CA 902 (310)652-4227	ITEK Enviro Services	45 Adrian Court Burlingame CA 9401 (415)924-8534

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Seiviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/litration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

1	Design Services	\	<u> </u>	`	`	>
Miligation Services	Duct Cleaning		-			-
	BIOG. MAINT. SVC.	1				
Miligation Services	Balancing					· ·
Mitig	A.C./Fil. Equip.				•	
	Src. Rem./Mod.		`			
1	Went. Sys. R/M		•			
-	ETS		`			<u> </u>
	sinegA Isological				•	•
	Pesticides	,	•			•
	Lead	`	•		•	
ants red	Asbestos				•	
Pollutants Measured	Formaldehyde				•	•
π.Σ		`	>			•
	Airborne Part.	>			>	
	AOCs	`	>		`	•
	Other Cmb. Gas	`	`		`	•
	Carbon Dioxide	`	`		`	>
Evaluation Procedures	Other	`	>		•	>
valua	Vent. Sys. Eval.	`	•		`	>
	Pol. Src. Char.	`	`		`	`
Bldgs Serviced	IsilnebiseR-noM	>	>	>	`	>
Ser	Residential	•		`		>
	Medical Doctor	`				`
	Microbiologist	>			>	•
ē	tsimertO		>			
Personnel Types	Architect	ti	>	>		
8-	Air Pol. Scientist	>	>			>
	Vent. Engineer	>	>			>
	lnd. Hygienist	· .	>		`	
	Етрюуевь	2	7			m
		S	***************************************	-//		, , , , , , , , , , , , , , , , , , , ,
	Firm Name	Indoor Air Sciences Associates (IASA) 2852 Esturion Street Carlsbad CA 92009 (619)929-0151	Moraes/Pham & Associates 5235 Avenida Encinas Carlsbad CA 92008 (619)431-7177	Max Llanos Construction P.O. Box 2227 Chula Vista CA 91912 (800)866-7236	Hazard Management Services, Inc. 6830 Antelope Rd. Citrus Heights CA 95621 (916)723-4350	Paragon Research 1164 Rae Anne Ct. Concord CA 94520 (510)685-5210

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

(Design Services	•	> .		<u> </u>	• '	<u> </u>
	Duct Cleaning	`	•				*
ا ۽	Bldg. Maint. Svc.		•	•	> ,		
Mitigation Services	Balancing	•	,		•		
Ser	A.C.\Fil. Equip.				•		•
	Src. Rem./Mod.				•		
	Went. Sys. R/M			•	\$ 1		
	ETS	> ·		•	>	\	`
! ;	Biological Agents			•	•	> .	,
	sebioitse9		•	•		`	`
	гева				> 1	\	>
	sotsedaA		i.			`	> -
Pollutants Measured	Formaldehyde	>	`				\
Polli Mea	nobsA	S				S	>
	Airborne Part.	\				`	>
	AOCe	\				>	>
	Other Cmb. Gas	>	,			> .	>
	Carbon Dioxide	\	>			S	>
r se	Other	`	>			`	>
Evaluation Procedures	Vent. Sys. Eval.	\	¥	•	>	>	
Eva	Pol. Src. Char.	> .	>			>_	<u> </u>
St.	IsitnebiseA-noM	>	`		`	•	> -
Bldgs	Residential				> , .	>	\
	Medical Doctor					>	
	Microbiologist	 				>	
<u></u>	taimedO		· .		* 1		, > ;
Personnel Tynes	Architect					>	>
Per	Air Pol. Scientist	,					>
	Vent. Engineer	1.			>	>	>
	Ind. Hygienist	1				>	> '
	Employees	6	70	-	-	m .	-
	me	Clayton Environmental Consultants, Inc. 5785 Corporate Ave. Cypress CA 90630 (714)229-4806	r Care Inc thore Drive 1 90630 365	Micro Filtration Systems 6800 Sierra Ct. Dublin CA 94568 (510)828-6010	A.M. Benner Associates, Inc. 11770 Fuerte Drive El Cajon CA 92020 (619)588-5590	Environmental Testing & Technology P.O. Box 230369 Encinitas CA 92024 (619)436-5990	M. Levine Consulting 204 N. El Camino Real Encinitas CA 92024 (619)943-9259
	Firm Name	Clayton Environment Consultants, Inc. 5785 Corporate Ave. Cypress CA 90630 (714)229-4806	Medical Air Care Inc 5941 Lakeshore Drive Cypress CA 90630 (714)826-8365	Micro Filtration S 6800 Sierra Ct. Dublin CA 94568 (510)828-6010	A.M. Benner Associ 111770 Fuerte Drive El Cajon CA 92020 (619)588-5590	Environmental Test Technology P.O. Box 230369 Encinitas CA 92024 (619)436-5990	M. Levine Consultir 204 N. El Camino R Encinitas CA 92024 (619)943-9259
<u></u>						**************************************	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source haracterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Procedures: Pollutant source paracterization, ventilation system monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Salifornia

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`	`		`		<u> </u>
	Duct Cleaning		`				>
Ę	Bidg. Maint. Svc.		`		£		>
Mitigation	Salancing S		.\$				\
Ž.	& C.FII. Equip.		`				\$
	Src. Rem.Mod.		\				
	MyR. Sys. RvM		>				\
	ETS		>				
	Biological Agents		>			,	
	Pesticides	\	\				,
	Lead		S	\			
57	sotsedaA	\	S	\			à
Polititants	Formaldehyde	 	`				•
P S	Radon		`				
	Airborne Part.	`	\				· •
	AOC®		`				
	Other Cmb. Gas	\	>				S
	Carbon Dioxide	\	\				>
8	Other	>	>				
Evaluation Procedures	Vent. Sys. Eval.	>	>		>		\
EV P	Pol. Src. Char.	>	S			\	\
88	IsiinebiseR-noN	>	> .	>	`	`	>
Blogs	IsitnebizeR		>	>		\	
	Medical Doctor						
	Microbiologist		>			S	\
9	SimedO		S				\
Personnel Types	Architect		>				
Pe	Air Pol. Scientist		>			1	,
	Vent. Engineer	>	>		>		>
	tsineigyH .bnl	`	`	`			>
	Етрюуевь	-	21	11	6	7	12
		**************************************			ates	·	· · · · · · · · · · · · · · · · · · ·
	Firm Name	Norton Associates 893 Constitution Dr. Foster City CA 94404 (415)341-2108	Air Improvement Resources 16480 Harbor Blvd. Fountain Valley CA 92708 (714)839-9621	Kellco Services, Inc. 44814 Osgood Road Fremont CA 94539 (510)659-9751	Lawrence-Nye-Becker Associates 1300 W. Shaw #213 Fresno CA 93711 (209)226-0101	Environmental Microbiology Laboratory 12282 Ninth St. Garden Grove CA 92640 (714)530-2191	Accu-Balance Associates, Inc. 8425 Murray Avenue Gilroy CA 95020 (408)842-4090

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, and HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR PADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	>	`			>	>
	Duct Cleaning						>
ا ج	Bldg. Maint. Svc.		•			•	\
Mitigation Services	Balancing		٠.		ŧ .	٠ ,	,
Miti	A.C./Fil. Equip.	-			1	4	,
	Src. Rem./Mod.		•				S
-	Went. Sys. R/M		•		•		,
	ETS			<u> </u>		,	٠,
	Biological Agents		\(\sigma\)	,	•	`	
	Pesticides			, , , , ,	,	`	
	Геад			•	•	`	· · · · · · · · · · · · · · · · · · ·
	SOISƏGSV			,		<u>, </u>	
Pollutants Measured	Formaldehyde			<u> </u>		`	`
Pollu Ieasu	Radon				•	,	
	Airborne Part.		·				
	AOCs	,	•	•			
	Other Cmb. Gas						
<u> </u>	Carbon Dioxide	.		3	,	•	
ation	Other					`	
Evaluation Procedures	Vent. Sys. Eval.		•		•		•
1	#540 5#6 15G	>	<u> </u>	,	`	<u> </u>	
Bldgs	Non-Residential	`			•	> ,	* · ·
a S.	Residential	<u> </u>	<u> </u>	>	<u></u>	<u></u>	<u> </u>
	Medical Doctor	>	•		•		
	Microbiologist	\		•			
<i>ј</i> е.	Chemist	`	`				•
Personnel Tynes	Prchitect	\		>			
٩	Air Pol. Scientist	>	`	•	,	_	_
	Yent. Engineer					>	
	taineigyH .bnl	<u> </u>		>	>	<u> </u>	* '
	Employees	14	16	4		٠,	m
	Firm Name	Ross Grayson Associates 460 Amherst Drive Goletta CA 93117	(802)964-3028 CTL Environmental Services 24404 South Vermont Ave. Harbor City CA 90710 (800)777-0605	ATEC Environmental 8 Pasteir, Suite 150 Irvine CA 92718 (714)753-8100	Bonnett Environmental Enginecring 4552 Parkglen Circle Irvine CA 92714 (714)651-1277	CON-TEST, Inc. 2600 Michaelson Drive Irvine CA 92715 (714)757-0220	HRA Environmental Consultants 4 Schubert Court Irvine CA 92715 (714)854-2737

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured. Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

California Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`	> .	`	>		<u> </u>
Mitigation Services	Duct Cleaning		7111	72.2	`		`
8 %	Bldg. Maint. Svc.				>		S
Mitigation Services	Balancing				, ,		
W.S.	A.C./Fil. Equip.				\		Š
	Src. Rem./Mod.	1			`		,
	Went. Sys. RvM	1			`	•	S
	ETS			-	``		
	Biological Agents	\	>				
	Pesticides	`	>		`		
	Lead	\					
2.5	sotsedaA	`				\	.\$
Poliutants Measured	Formaldehyde	\	>			\	
Pol	Radon	\				. \$	
	Airborne Part.	\	`	ī	S		
	ΛΟC²	`	\				
	Other Cmb. Gas	>	>			>	
	Carbon Dioxide	>	`			S	
2 8	Other	>	`			`	12-14
Evaluation Procedures	Vent. Sys. Eval,	>	S	S	>	\	>
Po	Pol. Src. Char.	>	\				
Sed Sed	Non-Residential	S	>	`	`	`	>
Bldgs Serviced	Residential			S		`	\
	Medical Doctor		7.5				÷
	Microbiologist		S				
₆ [tsimedO		`				
Personnel Types	Architect			S	S		
99.	Air Pol. Scientist						
	Vent. Engineer			`	>	>	>
	lnd. Hyglenist	<u> </u>	`			>	
\prod	Employees	4	3	6		m	ю
				•			
	Firm Name	JWC and Associates 3 Revere Road Irvine CA 92720 (714)857-1157	Radian Corporation 7 Corporate Park Irvine CA 92714 (714)261-8611	California Energy Designs Inc. 4517 Angeles Crest Hwy La Canada CA 91011 (818)790-6817	Birtcher One Centerpointe Dr. 420 La Palma CA 90623 (714)670-2787	Professional Service Industries, Inc. 3730 Mt. Diablo Blvd. Lafayette CA 94549 (510)284-3070	James Mann & Associates 11413 Pinehurst Drive Lakeside CA 92040 (619)561-9950

Employees: Number of employees providing IAQ services.

Personnel Types of employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Types of personnel employed or used as consultants: Industrial hygienist, ventilation serviced: Pesidential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

						-	1
	Design Services	`		<u> </u>		<u> </u>	•
T	Duct Cleaning		·		•		
ا ۽	Bldg. Maint. Svc.					•	
Mitigation Services	Balancing						
Ser	A.C./Fil. Equip.				•	•	,
.	Src. Rem./Mod.		,	٠			
Ì	Went. Sys. R/M				>		
	ST3	`	`	>		•	•
	Biological Agents	`	`	•			• :
	Pesticides	S	•	•		•	•
·	Гева	`	`	>	>	•	•
ts d	sotsedaA	S '	•	•	•	•	•
Pollutants Measured	Formaldehyde	S	•	•		•	•
Po. Meć	Radon	,		•		•	
	Airborne Part.	`	`	•	`		•
	VOCs	`	,	`		•	•
	Other Cmb. Gas	> 1	`	•	•		`
	Carbon Dioxide	`	`	`		· · · · · · · · · · · · · · · · · · ·	>
ion res	Other	`	`	>	!	•	>
Evaluation Procedures	Vent. Sys. Eval.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	`	•			`
		> .	\	`		`	
Bldgs Serviced	Non-Residential	\ \	> .	•	•	>	
Serv	Residential			<u> </u>	, ,	<u>`</u>	
	Medical Doctor	> /		>			•
	Microbiologist	>	٠	> .		•	
je!	tsimedO	>	,	`			
Personnel Types	Architect] >	· ·	>	a .		
a _r		1		>			• •
	vent. Engineer	1,	•	•		`	
	taineigyH .bnl		<u> </u>	<u> </u>	<u> </u>	<u>, </u>	
	Employees	4	1	13	35	13	NA .
		, Inc.				NG.	
	•	neers rive		ates 0		Inc., ad W	5 0
	,	Engi tio Di 0807	logy ay 0802	ssocie 1 9072	Place 30066	leers, lo Ro 90035	Inc. vd. 9003(
	ne	Uting Antor CA 90	chno sadw CA 9	ce As Street s CA 22	Tree CA 9	Engin mand CA 9	re Bly CA :
	Nan	San / San / Sach (th Te ution st Brc each (Scien Voel ! umito! :0-39;	I Inc. Coral geles 11-18	opic J an Fe geles 15-30	D. Li Vilshi igeles 54-81
	Firm Name	Dillon Consulting Engineers, Inc. 1165 E. San Antonio Drive - Long Beach CA 90807 (310)422-2205	The Earth Technology Corporation 100 West Broadway Long Beach CA 90802 (310)495-4449	Health Science Associates 10771 Noel Street Los Alamitos CA 90720 (714)220-3922	A-REM Inc. 12811 Coral Tree Place Los Angeles CA 90066 (310)301-1885	Aeroscopic Engineers, Inc., INC. 5245 San Fernando Road W. Los Angeles CA 90039 (213)245-3024	Arhur D. Little, Inc. 5670 Wilshire Blvd. Los Angeles CA 90036 (213)964-8113
		<u> </u>	ૄ ઽઽઽૄ	用されて	3778	SKYR	ムダブの

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Forlutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldelyte, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

: 1	seolvies ngised	1 5		`	`	7	<u> </u>
	Ouct Cleaning		.				
	JONE JUISIN GUE	-1		·			
Poliutants Massured Services	gnionsise	1		4			
20	A.C./Fil. Equip.	-					
	Src. Rem./Mod.	-		•			
	Went, Sys. R/M	1		•			
	ST3			7.00			**************************************
	Biological Agents			S			
	sebiolizeG	,	\				
	Lead	-1	\			ı	
ST	SolsedaA	`	\				
Pollutants Measured	Formaldehyde	\	S			,	
Poll	Radon	\		`			,
	Jugq emodilA	\	S	\			
	NOCS	`	S	>			
	Other Cmb. Gas	`	\	S	÷		
	Carbon Dioxide	\	\	S			
nc es	Other	`	`	<u> </u>			——————————————————————————————————————
Evaluation Procedures	Vent. Sys. Eval.	`	>	\			
포함	Pol. Stc. Chat.	•			;		
နှင့် နှင့်	Non-Residential	`	>	`	`	`	>
Blógs Serviced	IsitnebizeA	,	S				,
	Medical Doctor						
	Microbiologist	>					
_e [talmedO						
Personnel Types	Architect						
Pe	Air Pol. Scientist						
	Vent. Engineer			>		S	\
	lnd. Hygienist	>	`				
	Employees	-	Ŋ	30	-	14	_
			•			ia	•
	Firm Name	Law/Crandall, Inc. 200 Citadel Drive Los Angeles CA 90040 (213)889-5300	Los Angeles Co. Dept. Health - Environmental Hygiene 2615 South Grand Ave. Los Angeles CA 90007 (213)744-5131	MINTIE Corporation 1114 San Fernando Road Los Angeles CA 90065 (213)225-4111	Morton Kroll & Associates 4221 Wilshire Blvd. Los Angeles CA 90010 (213)938-5471	OVE Arup & Partners California 2440 South Sepulveda Blvd Los Angeles CA 90064 (310)470-6070	Sally L. Ehrmann, P.E. 10562 Ohio Avenue Los Angelos CA 90024 (310)279-1022

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Follutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, tadon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mittgation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	\		\			
{	Duct Cleaning	<u>, </u>		*		. ,	
	Bldg. Maint. Svc.	•	•	•		,	•
tion es			F				
Mitigation Services	Balancing		•	•	-	•	
-2.Ω	A.C./Fil. Equip.	>	•	•	,	•	•
	Src. Rem./Mod.	>	•	•		,	•
	M/A .sys. R/M	>		>		<u> </u>	
	ETS	>	>	•			
	Biological Agents	>	>				
	Pesticides	>			`		
	рева	>	\	`			
s T	sotsedaA	>	`	•	>		
Pollutants Measured	Formaldehyde	`	>	>		>	
Poli Mea	Radon	S		`	•	• •	
	Airborne Part.	`	> ,	`	>		
	AOC®	\	S	>	1	>	
	Other Cmb. Gas	\	>	>	S	>	>
	Carbon Dioxide	、	S	\	>	`	`
u se	redtO	<u> </u>	`	`	`		
Evaluation Procedures	Vent. Sys. Eval.			S	\	>	•
Eva Proc	Pol. Src. Char.		\	>	> -		
S		\	`	\	`	>	>
Bldgs Serviced	IsitnebizeA	\	\	`	`		,
	Medical Doctor	\	`		`	1	
	Microbiologist	\	S	>			
	161110110	1、		\			•
onne	Architect	1		\		,	ı
Personnel Types	Air Pol. Scientist	1、			S .	*	,
	Vent. Engineer	1		>	`	>	9
	taineigyH .bnl	\	S	•	>	>	>
	Етроуеея	ν,	9	9	20	12	ᆏ .
-	1				*		
	Firm Name	California Clean Air Co. 18147 Coastline Dr. #4 Malibu CA 90265 (310)454-0400	Drucker Health & Safety Management Inc. 505 N. Sepulveda Blvd. Manhattan Beach CA 90266 (310)372-8686	Asbestos Advisory Association, Inc. (AAA Environmental) 1350 Amold Drive Martinez CA 94553 (510)370-2222	Failure Analysis Associates 149 Commonwealth Drive Menlo Park CA 94025 (415)688-7138	CMI 4085 Campbell Ave MenloPark CA 94025 (415)321-7801	Breathe Easy P.O. Box 2376 Modesto CA 95351 (209)521-4921
<u></u>			-		***		

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Serviced: Residential source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

ı	seoivne2 ngise0				<u> </u>	\	
uo,	Duct Cleaning	`			ś		
	Bldg. Maint. Svc.	i				•	
Mitigation	Balancing	1				•	
N S	A.C.\Fil. Equip.	1	1				
	Src. Rem./Mod.			÷			
	Went. Sys. R/M	1					
T	ST3	1	`				;"41
	Biological Agents		'				,
	Pesticides		\			,	Ŧ
	Lead		\				
٠,	Asbestos		\			\	•
Pollutants Measured	Formaldehyde	1	\				Ŧ.
Pol	Radon	1	\				
	Airborne Part.		>			\	
	NOCE		>	*		\	
	Other Cmb. Gas	`	`			S	
	Carbon Dioxide	\	S	b		>	
28	Огрег		`			<u> </u>	
Evaluation Procedures	Vent. Sys. Eval.		S			>	
Ev.	Pol. Src. Char.		>			>	
Se 2	IsitnebizeR-noM	>	>	>	`	>	,
Bldgs Serviced	Residential	S	\	S .			
	Medical Doctor						. ,
	Microbiologist						
-	Shemist		4			` \	
Personnel Types	Architect		:				
9	Air Pol. Scientist	>					
	Vent Engineer			>	>	>	
	taineigyH .bnl	`	`				
	Етрюуевь	_	4	S		æ	
						ing	
	Firm Name	Candler Duct Cleaning 640 Chicago Ave Modesto CA 95351 (209)579-0151	Hazard Management Services, Inc. P.O. Box 576848 Modesto CA 95357 (209)551-2000	Penry & Associates, Inc.; Consulting Mech Engineers 1605 School Street Moraga CA 94556 (510)631-0290	Criteriam-Haviland Engineers PO Box 872 Norco CA 91760 (714)735-3533	Kraim Environmental Engineering Services 11437 Etilanda Avenue Northridge CA 91326 (818)363-0952	

Employees: Number of employees providing IAO services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.

California

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`	<u> </u>	\	\	\	\
	Duct Cleaning	>					
,	Bldg. Maint. Svc.	S					
Mitigation Services	Balancing		i	,	•		•
Mitti	A.C.\Fil. Equip.		*		1	.•	· ·
	Src. Rem./Mod.	•					
	M\A .sys. TheV	,		,		,	4
	ETS	`			<u>`</u>	•	F
	Biological Agents	> -		\	`		
	Pesticides	\		,	\		· · · ·
	Гезф	`	\	\	>		•
	sotsedsA	, .	\	S	`		
Pollutants Measured	Formaldehyde	S		`	、 (9 ×
Poll	Radon	\	S	\	\		
	Airborne Part.	\	\	S	>		
	AOC®	>	•	>	>		*
	Other Cmb. Gas	~		S	S 1		
	Carbon Dioxide	> /		`	\		
r se	Other	\$		\	`		`
Evaluation Procedures	Vent. Sys. Eval.	. *	> "	`	>	>	
Eva Pro	Pol. Src. Char.	S	٠	> .	> .		\
St	IsitnebiseA-noM	`	`	\	•	`	•
Bldgs Serviced	Residential	>	>	`		•	. *
	Medical Doctor			>	`		``
	Microbiologist			>	>		>
_	Chemist			>	,		S
Personnel Tvoes	toetirlonA			>		•	\
Pe	Air Pol. Scientist		¥	>			\
	Vent. Engineer			•	>	>	
	taineigyH .bnl			\	<u> </u>		
	Employees	Ϋ́ V	7	10	4	9	7
	Firm Name	Harding Lawson Associates 7655 Redwood Blvd. Novato CA 94945 (415)892-0821	Abatement Inspections, Inc. 6114 Lasalle Ave. Oakland CA 94611 (510)482-0500	Environmental Innovations Corporation 675 Hegenberger Rd Oakland CA 94621 (510)632-0104	BCM Engineers Ste 106, Ontario Airp Ctr Ontario CA 91764 (714)984-1001	Practicon Associates, Inc. 801 E. Charleston Rd. Palo Alto CA 94303 (415)494-9371	Weston Associates 998 San Antonio Road Palo Alto CA 94303 (415)858-0611

Employees: Number of employees providing IAQ services.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning. Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	zeoivne2 ngise0	`	`	`	>	>
	Duct Cleaning			`	`	
	Bldg. Maint. Svc.				•	`
Mitigation	Balancing					
W	A.C./Fil. Equip.	1				
	Src. Rem.Mod.				`	•
	Went. Sys. RVM			\	\	
	ETS	5	`			
	Biological Agents	\	S	\		
	Pesticides	\	>	\		
	Гөзд	`	S			*
us T	sotsedaA	`	>			
Pollutants Measured	Formaldehyde		\	\		
Pol	Radon	`	>		ş	
	Airborne Part.	>	>	` \	•	•
	VOCs	>	>	>		
I	Olher Cmb, Gas	>	>	>		
	Carbon Dioxide	S	\	\$		
uo Sez	Other	>	`	`	***	
Evaluation Procedures	Vent. Sys. Eval.		>	>	S	
P.Ev	Pol. Src. Char.		>	>		
Blogs Serviced	IsitnebizeR-noM		`	>	> ·	>
Serv	Residential		\			t
	Medical Doctor					
	Microblologist	>		>		
<i>j</i> 6	SimedO	>		>		
Personnel Types	Architect ,	>		>		S
Pe	Air Pol. Scientist	>	t	>		
	Vent. Engineer	>		>	>	>
	1sinəigyH .bnl	`	`	`		<u> </u>
	Етрюуевѕ	17	7	13	12	22
	Firm Name	Converse Enviro Lab 169 North Halstead St. Pasadena CA 91107 (818)568-2802	California Industrial Hygiene Services P.O. Box 667 Pinole CA 94564 (510)758-5899	Ecoserve, Inc. 690 A Garcia Avenue Pittsburg CA 94565 (510)439-5766	Precision Air Balance Co., Inc. 660 F South Jefferson St. Placentia CA 92670 (714)996-3796	Advanced DZign Systems (A Division of D&Z, Inc.) 7031 Koll Center Parkway Pleasanton CA 94566 (510)426-6565
<u></u>		0 4 4 8	O N M M A	耳の取の	TAE C	ADXEの

Employees: Number of employees providing IAQ services.

Personnel Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

7	Design Services		<u>,</u>		<u> </u>	,		,
\dashv	Duct Cleaning	•						
	Bldg. Maint. Svc.					•	•	
ation	Balancing						,	, l
Mitigation Services	A.C./Fil. Equip.				•	•	,	
	Src. Rem./Mod.							
	Vent. Sys. R/M	-		4				
	ETS						-	
'	Biological Agents	•	,		•	,		
	Pesticides	> .			•	,		
	Гезф	•	~		,		>	
tts d	sotsedaA		5				•	•
Pollutants Measured	Formaldehyde	>	>			•	•	
g P	Radon	>	•		4		•	
	Airborne Part.	\$	•	•		• '	•	>
	VOCs	>	>		`	• '	•	•
	Other Cmb. Gas	\	>		•	•	•	>
	Carbon Dioxide	 	, >			•	` .	`
2 8	Other	`				>	>	>
Evaluation	Vent. Sys. Eval.	 	>		•	>	>	>
Eva	Pol. Src. Char.	•				•	`	>
S		5	. `		•	>	`	>
Bldgs	Residential	1					> ,	\
	Medical Doctor				•	>	`	
	Microbiologist	1.			•	>		$\mathbf{S}_{i} = \mathbf{v}_{i}$
	taimed	1				,		*
onne	& toetidorA							>
Personnel	Air Pol. Scientist					,	`	
	/ent. Engineer	-				`	\	>
	raineigyH .bn	-1	>			> .	>	`
\vdash		1	2	-	NA.		က	4
-	seeyoldm	1		- 1	Z			
			,			ss Inc	[fg] 0	<u>ي</u>
,						ociate	numer oad 9567	es, In Hwy 20277
		nenta e	4566	oad 4588	1 Inc. set 66	t Ass A 94	nviro ck Re	sociat Coast CA 9
	· ·	ironi Inc.	CA 9.	CA 9	Meta c Stre 1,917 332	nce & de de ley C 492	lart E g te Ro rdov2	n Ass cific (each
	N	n Env tants,	nton (26-26	Hopys nton (63-81	heet lantic na CA 98-35	t Spera Ver a Ver a Val	ren/H eerin Whi 10 Col	S. Par Ido B
	Firm Name	Clayton Environmental Consultants, Inc. 1252 Quarry Lane	Pleasanton CA 94566 (510)426-2600 SAIC	4900 Hopyard Koad Pleasanton CA 94588 (510)463-8111	GES Sheet Metal Inc. 136 Atlantic Street Pomona CA 91766 (909)598-3332	Robert Spence & Associates Inc. 3 Vista Verde Portola Valley CA 94028 (415)851-7492	McLaren/Hart Environmental Engineering 11101 White Rock Road Rancho Cordova CA 95670	Gale/Jordan Associates, Inc. 1650 S. Pacific Coast Hwy Redondo Beach CA 90277 (310)316-4377
L	ų	. 002	P C N	4 br 🔉	0-4-6	Henro		<u> </u>

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), votatile organic compounds, airborne particulates, radon, formaldelyye, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Г	sesign Services]	,	`		`	\
	Duct Cleaning	1	11111	`		W	
Ş	31dg. Maint. Svc.					ŧ	
Mitigation	Salancing S						
Ž	A.C./Fil. Equip.	1		<u> </u>			
	Src. Rem.Mod.			` \			
Mitigation	Went. Sys. RVM	1		\			,
	ETS	`			`		
	stnegA IsoleoloiS	,		>	S	\$	\$
	sebicides						
	гөзд	1	ı		Š		
67	sotsedsA	 			`		
Poliutants Measured	Formaldehyde	1	`	`	`	`	
Poll	Radon	\			`	<u> </u>	
	Airborne Part.	,		\	,	<u> </u>	
	NOC®	\	\	\	`		
	Other Cmb. Gas	`		\	\	`	
	Carbon Dioxide	 		\	\		
5 8	Other	`	<u> </u>				
Evaluation Procedures	Vent. Sys. Eval.	`		S	,	,	
Evs.	Pol. Src. Char.	\	\	`	`	<u> </u>	
200	Non-Residential	>	`	<u>``</u>	<u> </u>	>	
Bldgs Serviced	Residential	`	`				
	Medical Doctor	>			_		
	Microblologist	\			\$	-	•
<u></u>	SimedO	>	\	\	\		
Personnel Types	Architect	,			<u> </u>		
Per	Air Pol. Sclentist	\			`	•	
	Vent Engineer	>			\$,
	faineigyH .bnl	>			`	\	\
	Етроуевя	4	7	7	m	\$	8
				·		W	
	Firm Name	Fowler Associates Occupational & Environmental Health 643 Bair Island Rd. Redwood City CA 94063 (415)369-3955	Berkeley Analytical Associates 904 Wright Ave #12 Richmond CA 94804 (510)236-2325	Geraghty & Miller 1050 Marina Way South Richmond CA 94804 (510)233-3200	Normandeau Associates, Inc. 2030 Wright Ave. Richmond CA 94804 (510)235-9131	County of Riverside Health Services Agency, DEH P.O. Box 7600 Riverside CA 92513 (714)358-5050	Environmental Management 5870 Arlington Ave. Riverside CA 92504 (714)358-2315

Employees: Number of employees providing IAQ services. Personnel employed or used a

Personnel Types: Types:

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

7	Design Services	. \	<u>\</u>	`				`	
	Dnct Cleaning	,	`	>			<u> </u>	`	
_	Bldg. Majnt. Svc.		•	\$		• ,		>	,
Mitigation Services	Balancing	. 9		· •	٠	•		\	
Mitti	A.C./Fil. Equip.		`	\	٠	•	`		
	Src. Rem./Mod.			\		•	`		
	Went. Sys. R/M		\	\sigma		•		<u> </u>	
	ST3		`	,			`	`	
	Biological Agents	1		, · · ·		*	`	. >	
	Pesticides						`	` >	
	Геаф			,			>	>	
" 0~	sotsedaA	,		•	•		> .	>	
Pollutants Measured	Formaldehyde	,				>	`	· •	3
Poll Mea	Radon				-	•	>	`	
	Airborne Part.		\		. •	>	\$.	>	
	VOCs		,			>	>	•	· : •
1	Other Cmb. Gas		>		•	>	>	>	·
	Oarbon Dioxide		>		•	•	>	>	
ne s	Other				,	>	>	>.	
Evaluation Procedures	Vent. Sys. Eval.	>	>	>			>	>	
EV.	Pol. Src. Char.			\$		> .	`	` `	
gs	lsitnebiseR-noM	>	`	. 5		•	τ ,	>	
Bldgs	Residential					>		<u>.</u>	
	Medical Doctor					· ·			
	faigoloidoraiM				•	`		>	
- j a	Simed	1		>					
Personnel	g toelitect	`			٠	•			
9	Air Pol. Scientist		*.	>				>	٠,,
	Vent. Engineer		>	`			•		
	tainaigyH .bnl					<u> </u>			
	Employees	Ϋ́	9	∞		4		. 0	<u> </u>
	Firm Name	Mathaudhu Engineering, Inc. 3903 Brockton Ave. Riverside CA 92501	(714)686-1776 L & H Airco 3835 Atherton Rd #7	Rocklin CA 95765 (916)632-3222 Air-Way Heating & Air	Conditioning 420 Berry Street Roseville CA 95678 (916)786-6789	EOS - Environmental, Inc. 507 Mission Street S. Pasadena CA 91030 (818)441-7050	National Energy Management Institute-Western Region	916)483-4987	Radian Corporation 10389 Old Plaserville Rd. Sacramento CA 95827 (916)362-5332

Employees: Number of employees providing IAQ services.

Personnel Types: Intervious provided or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Buildings Serviced: Residential and non-residential (office buildings) schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Mascured: Carbon computation gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, posticides, biological agents, and environmental tobacco smoke.

Formulation services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	sesivne2 ngiseC	1		`		`	
	Duct Cleaning		`				
۶ ۵	Bldg. Maint. Svc.		\				
Miligation Services	Balancing	1					
₹8	A.C./Fil. Equip.	1	\				
	Src. Rem./Mod.	1	\				
	Went. Sys. RVM		`				
	ST3					`	
	Biological Agents					\	\
	Pesticides				i	\	\
	гөвд				•	· >	\$
37.0	sotsedaA		`			\	\
Poliutants Measured	Formaldehyde		S			\	S
Z §	Radon				3 . 	>	
	Airborne Part.					\	\
	VOCS			N.		S	\
	Other Cmb. Gas					>	\
	Carbon Dioxide					S (\
on res	Other			***		`	<u> </u>
Evaluation Procedures	Vent. Sys. Eval.	>				S	\
	Pol. Src. Char.	-	> ,			\	>
Blógs Serviced	IsitneblaeR-noN	>	>	>		`	>
Ser	Residential		S	>		\	S
	Medical Doctor					`	
	Microbiologist		>	,		>	
<u>8</u>	Chemist		`				
Personnel Types	Architect						
8,	Air Pol. Scientist						
	Vent. Engineer	>	>	>		>	
	faineigyH .bnl		`			``	>
	Етроуевь	8	9	7	NA	6	
	Firm Name	Technical Engineering Group Inc. 1400 South Street Sacramento CA 95814 (916)447-1100	Steamatic Carpet Cleaners of Sacremento 8200 Berry Ave Suite 160 Sacremento CA 95828 (916)386-8191	Brady Engineering 1321 Laurel St., Suite B San Carlos CA 94070 (415)637-9941	Draheim Steel, Inc P.O. Box 82657 San Diego CA 92138 (619)295-3153	Indoor Hygienic Technologies Corporation 9855 Erna Rd. San Diego CA 92131 (619)693-8629	Industrial Ecology International P.O. Box 620945 San Diego CA 92162 (619)234-1649

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Formaldelnyde, absorated: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldelnyde, asbestios, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION. OR

	GOOLING LIGITAGE			***		<u></u>	<u> </u>	
	Design Services	`					<u> </u>	
	Duct Cleaning	>			>			
nc s	Bldg. Maint. Svc.	>	•	3				
Mitigation Services	Balancing	>		·			.6	
N S	A.C.\Fil. Equip.	>			`	•		
	Src. Rem./Mod.	>	•	7	>			
	M/R .sys. fr/M	1	•					
	ETS	`			>	>	•	
	Biological Agents	>				>	>	
	Pesticides	>	>		>		•	
	Lead	>			\	> '	\	
εt 20	sotsedsA	>			>	>		
Pollutants Measured	Formaldehyde	`	>		>	>		
Po Me	Radon	>		r r	>			
	Airborne Part.	>	>		`	\	\	
	VOCS	>	>	•	>	>	>	
	Other Cmb. Gas	>	`		\$	•		
	Carbon Dioxide	>	>		>		\	
on	Other	>	>	-	`	4	\	
Evaluation Procedures	Vent. Sys. Eval.	> .	>	>	> ,			
E E	Pol. Src. Char.	>	>		`	`	`	
Bldgs	IsitnebiseR-noM	`	`	>	`	\	\	
Blo	Residential	>		>	. `			
	Medical Doctor				,			
	Microbiologist	- :						
lei	Chemist	\	>	•			\	
Personnel Tvoes	Architect						, >	
Pe	Air Pol. Scientist	•						
	Vent. Engineer	\	>	>	,			
	taineigyH .bnl	`	> .		`	``	•	
	Employees	37	m	-	4	en .	NA	
					·····	1.	:	
	Firm Name	Jackson and Blanc 1970 Columbia Street San Diego CA 92101 (619)236-1121	Lagus Applied Technology, Inc. 11760 Sorrento Valley Rd San Diego CA 92121 (619)792-9277	Nolen Melvon Co., Inc. 4133 Caelur Avenue San Diego CA 92117 (619)273-2659	Steamatic of San Diego 2308 Geranium Street San Diego CA 92109	Acumen Industrial Hygiene 1250 Folsom Street San Francisco CA 94103 (415)252-0778	Fugro McClelland 44 Montgomery San Francisco CA 94104 (415)296-1041	,

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Types of personnel employed or used as consultants: Industrial pollutions and public buildings.

Buildings Serviced: Pollutions of the personnel of the

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	S	`		>		F 1 R
	Duct Cleaning	5	``		-		
_	Bldg. Maint. Svc.	1	\$				
Mitigation Services	Balancing	1					
Sex Sex	A.C./Fil. Equip.						
	Src. Rem./Mod.		,				•
	Went. Sys. R/M		\				
	ETS		`				
	Siological Agents		S				
l	2ebiotize9		\				
	рвед		S			S	
5-	solsedsA		\	>		S	
Poliutants Measured	Formaldehyde		\	>		S	
Poli	nobsA		\		>	S	
	Airborne Part.		\	S		\	
	AOC®		>	S (1)		>	
	Other Cmb. Gas		>	S			
	Carbon Dioxide		>	>		>	
uo Se	Other		`	`		`	
Evaluation Procedures	Vent. Sys. Eval.	>	>	>		>	
, ,	Pol. Src. Char.		>	>		>	
Bldgs Serviced	IsitnebizeR-noM	`	,	`	`	` .	>
Serv	Residential		>		>	>	>
	Medical Doctor		`			`	`
	Microbiologist		>			>	
<u>ē</u>	Chemist	•	>	*		>	
Personnel Types	Architect	>	>				>
8	Air Pol. Scientist	_	>				
	Vent Engineer	`	>				
	faineigyH .bnl	`	<u> </u>	`		`	>
	Employees	14	10	6	က	7	→ · ·
	Firm Name	Gayner Engineers 1133 Post Street San Francisco CA 94109 (415)474-9500	Indoor Environmental Engineering 2209 Pine Street San Francisco CA 94115 (415)567-7700	Jackson Keil Associates, Inc. 2502 Leavenworth St. San Francisco CA 94133 (415)474-4863	Radon Testing Services, Inc. 4442 18th Street San Francisco CA 94114 (415)255-4950	Winzler & Kelly Consulting Engineers One Hawthorne Street San Francisco CA 94105 (415)546-4007	ZORBEX International 447 Battery Street #300 San Francisco CA 94111 (415)331-6033

Employees: Number of employees providing IAQ services.

Personnel Types: The solution of the personnel may be a consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measured) occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/flitration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

							
	Design Services	<u> </u>	`	<u> </u>	> 14 2	<u> </u>	-
	Duct Cleaning	>	•		•		
<u>.</u>	Bldg. Maint. Svc.	\	>	S			
Mitigation Services	Balancing	\	`	`			
Mitti	A.C./Fil. Equip.	\$	`	`			
	Src. Rem./Mod.		>	`			•
	M/A .sys. A/M	•	`	,			
	ETS	`	<u> </u>		`	>	`
	sinegA Isologia	,	`	ı	\	\	S
	Pesticides			ć		<u> </u>	\
	Геад		<u> </u>		`	•	\
	solsedsA						
ants	Formaldehyde					_	
Pollutants Measured			•			_	
	Airborne Part. Radon		•		•	-	
					•	•	
	VOCs		•				
	Other Cmb. Gas			•	•		•
<u></u>	Carbon Dioxide	>	> ,	<u> </u>	· • • • • • • • • • • • • • • • • • • •	<u> </u>	•
tion	Other		`	·.	`	•	•
Evaluation Procedures	Vent. Sys. Eval.			•	•		
		>	`		`	`	•
Bldgs Serviced	Non-Residential	`	•	•	•	•	
Ser	Residential	>		·		`	
	Medical Doctor	`					•
	Microbiologist		>			•	
Jej	tsimedO			>		>	•
Personnel Types	Architect			. '	•	,	
Pe	Air Pol. Scientist						
	Vent. Engineer	\	>	>	>	>	
	taineigyH .bnl	`	`	`	`	> .	`
	Employees	11	11	26	3	7	. 9
							······································
				•	pation	nc.	,
		ပ္		, <u>o</u>	Occur inc. rive	ics, I ve	300
	a a	ve ve 1112	inc. 2 3154	c. ivenu 3126	and (ent, I gy Dr 3110	gnost e Driv 5131	Ste.
	am	on A on A 3.A 95 1051	ons, J 2481; 3A 95 5492	ns In ton A 7A 95 1677	ental agem molo 2A 9: 2810	r Dia	n Gr t Rd., o CA 9737
	Firm Name	AC Air Concepts, Inc 1756 Juction Ave San Jose CA 95112 (408)452-1051	Air Solutions, Inc. P.O. Box 24812 San Jose CA 95154 (408)377-5492	Air Systems Inc. 381 Stockton Avenue San Jose CA 95126 (408)280-1677	Environmental and Occupational Risk Management, Inc. 1776 Technology Drive San Jose CA 95110 (408)436-2810	Indoor Air Diagnostics, Inc. 2245-C Fortune Drive San Jose CA 95131 (408)954-9088	The Cohen Group 155 Bovet Rd., Ste. 300 San Mateo CA 94402 (415)349-9737
	Firm	AC A 1756 San J (408)	Air S P.O. San J (408)	Air S 381 S San J (408)	Envi Risk 1776 San] (408)	Indo 2245 San] (408)	The 155 San (415

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Pullotings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Scented: Residential and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Follutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		`	`	`	`		
	Duct Cleaning							
io s	Bldg, Maint, Svc.							
Mitigation Services	Balancing						•	
≅ø	A.C./Fil. Equip.							
	Src. Rem./Mod.		>	>			ı	
	Went. Sys. R/M		`	`				
	ETS	`				4		
	Biological Agents		1	>				
	Pesticides						>	ı
	Lead			>			>	
3.5	sotsedaA	\	S	>			•	
Polititants Measured	Formaldehyde	`	>	S			`	,
Pol	Radon	> .		>	>			
	Airborne Part.	\						
	VOCs		>	>			S	
	Olher Cmb. Gas	>	>		>		\	
	Carbon Dioxide	`	>		`		`	
on Ses	Other	>	`	`	·		`	
Evaluation Procedures	Vent. Sys. Eval.		>	>	>	>		
Ev Pro	Pol. Src. Char.	>	>	>	>	>		
Bldgs Serviced	IsiInebiaeR-noM	>	>	`	`	`	>	****
Serv	Residential	>	S	>	>	\		
	Medical Doctor		>			>		
	Microblologist	:		>				
1 69	falmedO	>	>		>	>	`	
Personnel Types	Architect	S	>			\		
g _T	Air Pol. Scientist	>			>			
	Vent. Engineer	>			S	>		
	faineigyH .bnl	>	`	`		`		
	Етрюуевь	9	က	64		60	70	
	Firm Name	Law/Crandall, Inc. 4000 Civic Center Drive San Rafael CA 94903 (415)499-1422	Cohrssen Environmental, Inc 2970 Pine St SanFrancisco CA 94115 (415)775-1105	Eco-Home Outfitters 2929 Torito Rd. Santa Barbara CA 93108 (805)969-4526	Radon Reduction & Research 515 Foxen Drive Santa Barbara CA 93105 (805)687-4359	Hal Levin & Associates 2548 Empire Grade Santa Cruz CA 95060 (408)425-3946	West Coast Analytical Service, Inc. 0840 Alburis Ave	Santa Fe Spring CA 90670 (310)948-2225

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	· ·			\	\	-
	Duct Cleaning	<u> </u>		V ₂ .	`	£	
	Bldg. Maint. Svc.	i .		51		1	
Mitigation Services	Balancing						•
Miti	A.C.\Fil. Equip.			,	,		
	Src. Rem./Mod.			<i>)</i>	\		
	Went. Sys. R/M	-					
	ETS		\	`	`	`	
	Biological Agents		>	S	>	\	
	Pesticides		`	S	`		,
	Lead		\	•	S	S	
so To	sotsedaA		>	>	>	>	•
Pollutants Measured	Formaldehyde		S	>	>	>	
Pol	Radon		>	>	>	S	
	Airborne Part.		>	\	>	> '	
	AOC ²	,	> .	>	>	>	> -
	Other Cmb. Gas		> ' ·	>	>	>	,
	Carbon Dioxide	•	>	>	\	>	
on	Other		> .	>	`	>	
Evaluation Procedures	Vent. Sys. Eval.	,	`	>	`	>	>
Ev.	Pol. Src. Char.		>	>	`	>	>
gs	IsitnebizeR-noV	, >	>	>	\	> .	`
Bldgs Serviced	Residential			\			\
	Medical Doctor		S	`			
	Microbiologist		. 🤝	>	•	>	
<i>T</i> 9	Chemist		>			•	>
Personnel Types	Architect			>			
Pe	Air Pol. Scientist		>				>
	Vent. Engineer	`	>			8	
	taineigyH .bnl			<u> </u>	`	>	•
	Employees	9	9	7	-	. 7	9
	, 6		ν. ·	als		lof	>
	Firm Name	Eli Silon and Associates 1300 Fourth St. Santa Monica CA 90401 (310)394-0303	Certified Testing Laboratories, Inc. 2648 East 28th Street Signal Hill CA 90806 (310)424-9992	Safety and Health Professionals 7737-B Ferndale Circle Stanton CA 90680 (714)373-5685	High Technology Enterprises P.O. Box 7835 Stockton CA 95267 (209)473-1113	S&L Environmental Division of Pro-Tek Industries 205 East Glencannon St. Stockton CA 95210 (209)952-1735	Radiation Detection Company 162 N. Wolfe Rd. Sumyyale CA 94088 (408)735-8700

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Strokes: Types of personnel employed or used as consultants: health care facilities, and public buildings).

Buildings Special Stroke St

Salifornia

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET

	Duct Cleaning Design Services	``	:	>	`	>	>
Miligation Services	Bldg, Maint, Svc.	`					
Mitig Serv	A.C./Fil. Equip.						
	Src. Rem./Mod.	,	>	-	\$,
	MAR. Sys. RVM	`		\	>		
	ST3	>			>	> '	
	Biological Agents				>	>	i.
	Pesticides				S	>	
	Lead		>		>	>	
d fs	solsodsA		>		>	>	
Politutants Measured	еричер Еогия Еогия Еогия				>	>	,
Po.	Radon				>	>	
	Airborne Part.	>	>		> .	•	I
	AOC®				`	`	
	Other Cmb. Gas			-	>	>	
	Carbon Dioxide				> .	>	
on res	Оѓћег					4	
Evaluation Procedures	Vent. Sys. Eval.	>				`	>
		•		`	`	<u> </u>	
Blógs Serviced	lsitnebiaeR-noM	>	>	`	, >	>	>
S B	lsitnebizeR	>	`	`		>	
	Medical Doctor					`	
	Microbiologist					>	
je.	tsimedO						
Personnel Types	Architect						
9.						,	
	Vent. Engineer	>	•	ž.			> ,
	taineigyH .bnl		`		`	`	
	Етрюувея	&	25	6	9	m	7
	Firm Name	Air Cleaning Systems Co. 32420 Central Ave. Union City CA 94587 (510)429-8025	American Synergy Corp. 2829 Whipple Rd. Union City CA 94587 (800)439-9610	Bonanza Air Conditioning, Heating & Refrigeration Co. 7653 Burnet Ave. Van Nuys CA 91405 (818)780-4918	PSI - Hall Kimbrell 646 S. Brea Canyon Rd. Walnut CA 91789 (714)594-3232	Roy F. Weston, Inc. 6400 Canoga Ave Woodland Hills CA 91367 (818)596-6914	Equal Air Balance Co., Inc. 22343 La Palma Ave Yorba Linda CA 92687 (714)692-3213

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Salifornia

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		_		S	`	
	Duct Cleaning	<u> </u>					
,	Bldg. Maint. Svc.						
Mitigation Services	Balancing						
Mitti Ser	A.C.\Fil. Equip.					,	
	Src. Rem./Mod.					•	
	Ment. Sys. R/M		. • •	•			
	ETS		<u>`</u>		\		`
	Biological Agents	. •	>		>		\
	sebioitse9		•		\		`
	Геза		\		\	>	`
s t	sotsedaA		>		`	`	>
Pollutants Measured	Formaldehyde		>	>	\	`	>
Poll Mea	Radon	\	\	>	\	S	\$
	Airborne Part.		<u>`</u>		>		S [
	VOC\$, ·	>	r	`		>
	Other Cmb. Gas		>	\	•		>
	Carbon Dioxide			S	>		S
sa.	Other	•	`	·	`	>	`
Evaluation Procedures	Vent. Sys. Eval.	,	>	>	>		· >
Eve Pro	Pol. Src. Char.		>	>	> '	>	>
gs ced	IsitnebiseR-noM	`	`	>	>	>	>
Bldgs Serviced	Residential	<u> </u>	*	S		>	> ·
	Medical Doctor			-	`		
	Microbiologist	j	>		S	>	
je	SimedO			>		>	
Personnel Types	toetidonA		>		•	•	
Pe	Air Pol. Scientist	,		S	>		
	Vent. Engineer	>	>		>		
	taineiỳyH .bnl		<u> </u>				<i>y</i>
	Етроуеев	2	∞	4	٠,	14	~m
	Firm Name	Ramses II, Ltd. 2200 Chambers Rd. Aurora CO 80011 (303)340-2001	Steve Herron & Associates, Inc. 18080 E. Berry Dr. Aurora CO 80015 (303)690-0342	Colorado Project/T.I.P., Inc. P.O. Box 731 Boulder CO 80306 (303)747-2986	IBM Health Effects Research Institute IBM Corporation, 415/021C Boulder CO 90301 (303)924-5621	Radon Detection Systems, Inc. 2450 Central Avenue Boulder CO 80301 (800)627-2366	Havelick & Associates, Ltd. 11925 Quay Street Broomfield CO 80020 (303)466-9305

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor. Employees: Number of employees providing IAQ services.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Colorado

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	<u> </u>	`	>	`	>	`	
	Duct Cleaning				· · · · · · · · · · · · · · · · · · ·			
E S	Bldg. Maint. Svc.							
Mitigation Services	Balancing							
¥8	A.C./Fil. Equip.	,						
	Src. Rem./Mod.							
	Went. Sys. R/M					•	•	
	STB	`						
	Biological Agents		>					
	Pesticides		>					
	Гөзд			>			ı	
æρ	sotsedzA		>	>				
Poliutants Measured	Formaldehyde		>	>				
S.S.	Radon		>	>				
	Airborne Part.		>	>				
	VOCS		>	>				
	Other Cmb. Gas		>			S		
	Carbon Dioxide		>			>		
ion res	төґіЮ		`	S	· · · · · · · · · · · · · · · · · · ·	`		
Evaluation Procedures	Vent. Sys. Eval.		>	>	>			
		>	`	>		>		
Blógs Serviced	IsitnebizeR-noM	>	>	`	>	`	>	, , , , , , , , , , , , , , , , , , , ,
Ser	IsitnebizeR		>		`	`		
	Medical Doctor		>					
	Microbiologist							
Je.	falmedO					•		
Personnel Types	Architect							v
Pe	Air Pol. Sclentist		>			>		
	Vent. Engineer	> ,	>	•	`		`	•
	faineigyH .bnl		<u> </u>	`		`	`	
	Етрюуевь	11	4	. 15	3	7	6	
	Firm Name	AirPro Inc 2924 W 20th Ave Denver CO 80211 (303)458-8333	Dames & Moore, Inc. 1125 17th Street Denver CO 80202 (303)299-7851	HWS Technologies Inc. 9101 East Kenyon Avenue Denver CO 80237 (303)771-6868	J.J. Blank Engineering Co. 1030 W. Ellsworth Ave. Denver CO 80223 (303)534-6583	JB Associates 180 Cook St. Denver CO 80206 (303)377-8306	Merrick & Co. P.O. Box 22026 DODGE CO 80222	19/0-17/(cnc

Employees: Number of employees providing IAQ services.

Employees, National of supportance provided to the services.

Englished Services of personnel amployed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, microbiologist, medical doctor.

Buildings Services: Types of personnel employed or used as consultants: Industrial care facilities, and public buildings).

Evaluation Procedures: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services						
\vdash	Decigo Services	1	· · ·				`
	Bldg. Maint. Svc.	•		N.			
tion es		8			,	•	
Mitigation Services	Balancing	>					>
-₹0	A.C.\Fil. Equip.	>					
	Src. Rem./Mod.	>	•			> .	>
	M\A. Sys. R\M	^					>
	ETS			>			``
	Biological Agents	>	,	>		>	•
	Pesticides	>	,	>		>	
	реэд	>		S	>	> %	
d fs	Aspestos	>		\	>	>	
Pollutants Measured	Formaldehyde	>		>	>	> ,	>
Pol	Radon	>		>		\	
	Airborne Part.	>		> '	S	>	>
	ΛΟC ²	>		`	S	.	
	Other Cmb, Gas	>		>	>	>	>
	Carbon Dioxide	>		>	> -	`	>
se.	Other			`	>	`	
Evaluation Procedures	Vent. Sys. Eval.	>		>	·		>
Eve Proc	Pol. Src. Char.	`>		>			
zs ced	IsitnebizeR-noM	>		``	>	>	~
Bldgs Serviced	ReitnebizeR	,		S			
	Medical Doctor			`			· · · · ·
	Microbiologist			>			
<u>,</u>	, faimedO						
Personnel Types	Architect					•	
Per.	Air Pol. Scientist					,	•
	Vent. Engineer	>		>			>
	taineigyH .bnl	>		>	>	>	
	Етроуеея	3		ν,	-	4.	8
				₩		<u> </u>	
	Firm Name	National Energy Management	Institute 7401 W. Mansfield Ave Denver CO 80235 (303)987-0750	National Jewish Center for Immunology & Respiratory Med 1400 Jackson St. Denver CO 80206 (303)398-1525	North Environmental Health Consulting 1269 Ogden St. Denver CO 80218 (303)861-0454	Occupational Hygiene & Safety, Inc. 844 St. Paul Street Denver CO 80206 (303)399-0277	Tolin Mechanical Systems Company 450 West 42nd Avenue Denver CO 80216 (303)455-2825
			H C H O	ддацо	40-40		C 0 4 H O

Employees: Number of employees providing IAQ services.

Periods Types: The solution of personal and construction of the solution of th

Colorado

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

			Pe	Personnel Types	Jø.		35	Bldgs Serviced		Evaluation Procedures	ation					Pol Mea	Politanis Measured					<u> </u>		Z S	Mitigation Services	oo S		Г
Firm Name	Employees	Ind. Hygienist Vent. Engineer		Architect	101110110	faigoloidonaiM	Medical Doctor Residential	IsineblaeA-noV	,	Vent. Sys. Eval.	Other	Carbon Dioxide	Other Cmb. Gas	VOCs	Airborne Part.	Radon	Formaldehyde	sotsedsA	Геза	Pesticides	SinegA IssigoloiB	ETS	Vent. Sys. RVM Src. Rem./Mod.		Balancing	Bldg. Maint. Svc.	Duct Cleaning	Design Services
M & E Enginecring, Inc. 1480 East Second Avenue Durango CO 81301 (303)385-1570	9	`					-								>	\		\	\								ŧ	`
Applied Environmental Consulting, Inc. 6143 S. Willow Drive Englewood CO 80111 (303)761-3944	8	`		>			;	•	<u> </u>	•	>	>	>	>	S	>	S	\	`		•							
Environmental Science & Engineering, Inc. 2 Inverness Drive East Englewood CO 80112 (303)990-0770	9	`					>	•	<u> </u>	•	>	`	>	>	>	S (1)	\	\	`									
Esstek, Inc. 7248 South Tucson Way - Englewood CO 80112 (303)790-9529	18	•	•		\	`	<u> </u>	•	<u> </u>	•	>	`	>	>	>	> .	>	`	•			<u> </u>	•		>	`		`
IT Corporation 5600 S. Quebec St Englewood CO 80111 (303)793-5200	۶.	`	`		S				`		> .	>	>	>	>	>	>	`	`	•			`	`				
Tri-County Health Department 7000 East Belleview Ave. Englewood CO 80111 (303)220-9200	7	•			`	•	<u> </u>	*	<u> </u>	•	> .	>	>	> ' '	S	S	S	`	,		•			•				

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel amply of or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mirrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

								· · · · · · · · · · · · · · · · · · ·
	Design Services	>					>	\
	Duct Cleaning			>		*		.,,
۶.,	Bldg. Maint. Svc.	\		> '				
Mitigation Services	Balancing	\		>	•			
Mi	A.C./Fil. Equip.	\	* *	> .		,		
	Src. Rem./Mod.	`						,
	Went. Sys. R/M			\	•		•	•
	ETS				`		`	
	Biological Agents				>		>	,
	Pesticides			•	>		\	P.
	Геаф		•		S		S	
S T	sotsedaA				\	\	S	
Pollutants Measured	Formaldehyde	\			>		>	
Pol	Radon				>		>	
	Airborne Part.				>		>	4
	ΛΟC²				>		>	
	Other Cmb. Gas	. 🤝		•	>		>	
	Carbon Dioxide	`			>		>	•
on es	Other				> .			
Evaluation Procedures	Vent. Sys. Eval.			S	> .		>	>
Ev. Pro	Pol. Src. Char.		v	•	>	i	>	>
Bldgs Serviced	Non-Residential	1		>	>	:	>	> .
Blo	Residential						>	\
	Medical Doctor	,						
	Microbiologist	,			>		>	÷
le!	tsimedO							
Personnel Types	Architect				>			
Pe	Air Pol. Scientist						`	
	Vent. Engineer	>	t	>	>		>	`
	taineigyH .bnl				,		`	
	Етроуеея	1		က	9	10	ν.	4
					d d			
				Inc.	3, Inc 30	y, Inc		සි
	•		912	mics, Ave.	ociate iite 24	rator r. 28	. 8	ısulti
•	9	ates) 7 80 7	conorol olfax 1401	r Ass 'd, Su '401	Labo lar Dr 8022	n, Inc /d /8022	e Coi
	Van	ssoci	FB C	ing E est C 20 80 90 90 90 90 90 90 90 90 90 90 90 90 90	Jeige le Blv 20 80 -857.	ience Ced d CO -115	Vestor in Bly id CC	Ganz s Inc. 39 8165
	Firm Name	Global Associates	Stop 82 Falcon AFB CO 80912 (719)550-3577	Engineering Economics, Inc. 17301 West Colfax Ave. Golden CO 80401 (303)279-6900	Spence-Geiger Associates, Inc. 1658 Cole Blvd, Suite 260 Golden CO 80401 (303)233-8577	DCM Science Laboratory, Inc. 12477 W. Cedar Dr. Lakewood CO 80228 (303)985-1155	Roy F. Weston, Inc. 215 Union Blvd Lakewood CO 80228 (303)980-6800	Beaudin Ganze Consulting Engineers Inc. P.O. Box 39 Vail CO 81658 (303)949-6108
	Fii	G	Sto Tal	30 G	So Go	35 4 8 B	215 (30,	Beg Eng P.O Vai (300)

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon,

formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Colorado

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services			、				
	Duct Cleaning	`						11
-	Bldg. Maint. Svc.						•	
Mitigation Services	Balancing							
Mit	A.C./Fil. Equip.	`						
	Src. Rem.Mod.	>	\					
	MvA .sys. PvM		>					•
	ETS	>	`	>				
	Biological Agents	>	>	>				
	Pesticides	>	>	>				4
	Lead	`	>	>	,			
d is	solsedaA	>	>]	>				
Poliutants Measured	Formaldehyde	>	`	>				
g§	Radon	>	>	>				
	Airborne Part.	>	`	>				
	VOCs	>	>	>		•		
	Other Cmb. Gas	>	. >	>			٠	
	Carbon Dioxide	`	`	`			,	
ion ires	Огрег		>	>				
Evaluation Procedures	Vent. Sys. Eval.		>	>				
		> '	`	`	·			
Bldgs Serviced	IsilnebizeR-noN	>	•	•		p -		
Sex	lsitnebizeR	`	`	`				
	Medical Doctor	>	>					
	Microbiologist		>	> .				
٠. ع	Chemist		>	>				
Personnel Types	Architect			>				*
م		>	`		•			
	Yent. Engineer	`						
_	laineigyH .bnl		<u> </u>	<u> </u>				www.taa
	Етроувея	3	9	ري د				
	Firm Name	Aspen Environmental Services 2513 W. 105th Ct. Westminster CO 80234 (303)466-0887	Urie Environmental Health, Inc. 11407 W. I-70 Wheat Ridge CO 80033 (303)420-4303	Industrial Hygiene Resources Ltd. 4911 Garrison Blvd. #100 Wheatridge CO 80033 (303)431-1144				

Employees: Number of employees providing IAQ services.

Personnel Types: Type of our constraints of the state of

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

				···			
	Design Services	•	1	`	1	`	`
	Duct Cleaning						
_	Bldg. Maint. Svc.	,	·	•	,	`	• .
Mitigation Services	Balancing	:			- ,	`	S
Mitti	A.C./Fil. Equip.	. •				,	,
	Src. Rem./Mod.	•			*	. *	
	M\A .sys .tneV	·				`	S
	ETS		`		<u>`</u>		
	Biological Agents		>		>		,
	Pesticides		>		•	ŧ	
	Lead	>	>		>		·
S, F	sotsedsA	>	>		\$		
Pollutants Measured	Formaldehyde	>	>	•	>		
Pol	Radon	>	\$				i
	Airborne Part.	,	`		> ,		
	VOCS		>		•		
	Other Cmb. Gas	\	>		`		`
	Carbon Dioxide	`	\		>		>
uo.	Other		> :		>		
Evaluation Procedures	Vent. Sys. Eval.	`	>	•	>	.	
Ψ. E	Pol. Src. Char.	>	<u>`</u>		<u>``</u>		
sg)	Non-Residential	`	\$	>	<u> </u>	<u> </u>	`
Bldgs Serviced	Residential	<u> </u>		>			
	Medical Doctor						. •
	taigoloidoraiM	>	>	· · · · · · · · · · · · · · · · · · ·		`	
<i>le</i> ı	Shemist		> '		-		
Personnel Types	Architect	\		\$			
Pe	Air Pol. Scientist		>		>	•	٠.
	Vent. Engineer	`			`	>	,
	taineigyH .bnl	`	>		`	<u> </u>	`
	Employees	S.	'n	4	.	ý,	က
	Firm Name	Walter McIvleen Associates, Inc. 195 West Main Street Avon CT 06001 (203)678-0230	Northeast Laboratories, Inc. 129 Mill Street Berlin CT 06037 (203)828-9787	Tucker Regis Associates 36 Grassy Plain St. Bethel CT 06801 (203)748-6224	Environmental Risk Limited 120 Mountain Ave. Bloomfield CT 06002 (203)242-9933	Savage Engineering Inc. 707 Bloomfield Ave. Bloomfield CT 06002 (203)243-2707	Wing's Testing and Balancing Company, Inc. P.O. Box 1100 Branford CT 06405 (203)481 4988

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Sericed: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Sericed: Residential and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Connecticui

Connecticut

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	sesivneS ngiseO				'		>	
	Duct Cleaning	`		`	`	<u></u>		
۶.,	Bldg. Maint. Svc.		3		\			
Miligation Services	Balancing				\			
Mil	A.C./Fil. Equip.	,		\	\$		•	
	Src. Rem./Mod.	 		\	\	•		
	MAR. Sys. FVM			1	\			•
	ETS				• • • • • • • • • • • • • • • • • • • •		\	,
	Biological Agents				S		S	
	Pesticides		\				\	
	Гезф		`				S	
S	sotsedsA		`	•	>		> .	
Poliutants Measured	Formaldehyde		`		S		\	
Pol	Radon		`			\	S	
	Airborne Part.		\		S	,	\	
	VOCS		`		S	,	\	;
	Other Cmb. Gas		`		`		\	
	Carbon Dłoxide		>		>		S	
se es	Other		`		> .	`	`	
Evaluation Procedures	Vent. Sys. Eval.				>	S	`	•
Ev	Pol. Stc. Chat.		>			>	`	
gs	IsitnebizeR-noM	>	`	`	. `	<u> </u>	`	····
Bldgs Serviced	IsitnebizeR	`	>	、		>	\	
	Medical Doctor		·				· · · · · · · · · · · · · · · · · · ·	
	Microbiologist	>		\	>		>	
<i>j</i> 6	talmedO							
Personnel Types	Architect				\		>	3
Per	Air Pol. Scientist		>					
	Vent. Engineer				>			
	Ind. Hygienist	>		<u> </u>	`		S (1)	
	Етрюуевь	24	7	8	10	ю	12	
H		rica		rica				
	Firm Name	Duct & Vent Cleaning of America Bridgeport CT (203)366-0333	Environmental Associates Inc. 1222 Fairfield Ave. Bridgeport CT 06605 (203)368-6064	Duct & Vent Cleaning of America Danbury CT (203)748-7178	EE Linden Associates, Inc. 1120 Post Road Darien CT 06820 (203)655-4332	Radiation Protection Services, Inc. P.O. Box 2395 Darien CT 06820 (800)487-7360	AXIA Services Inc. 45 Glastonbury Blvd. Glastonbury CT 06033 (203)683-5604	

Employees: Number of employees providing IAQ services.

Personnel Types: 1 yes of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Connecticui

Connecticut

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	COOK IOO LIBEROE								·····
	Design Services				> .				
	Duct Cleaning		•	•		•			
ou s	Bldg. Maint. Svc.				•				
Mitigation Services	Balancing								,
Mi Se	A.C./Fil. Equip.			\					
1	Src. Rem./Mod.		,	`				•	
	Went. Sys. R/M							·	
	ETS			•	`				`
	Biological Agents	>		,	`				
	Pesticides	`		,	>				`
	Геза	>		,	>		*		>
si t	Asbestos	>	5	,	>	`			>
Pollutants Measured	Formaldehyde	>			`	>			> .
Pol	Radon	>			`	`	,	*	>
	Airborne Part.	>		,	>				S
	∧oc≈	\			>			3	>
3	Other Cmb. Gas	>		ı	\$	`			•
	Carbon Dioxide	\			>	<u> </u>			`
uo Se.	Other	>			>				`
Evaluation Procedures	Vent. Sys. Eval.	> .			>	>		,	> 1
Ev. Pro	Pol. Src. Char.	>_			>	`			`
gs,	IsitnebiseR-noM	>		>	> .	>			>
Bldgs	Residential	\		\		<u> </u>			
	Medical Doctor				>			`	
	tsigoloidoraiM	>		`	>				•
lej	tsimedO	\				>			•
Personnel Types	Architect	\	4						
Pel	Air Pol. Scientist					`			
	Vent. Engineer	\	,						
	taineigyH .bnl	>		`	>	`		`	`
	Employees	12		22	9	S		-	13
		S.		rica		 క్ష		•	pany
		ıltant		Ame		ervic		i g	Com
		Consu		jo gu	, Inc.	ntal S	٠	は 配	ance
	Ø.	lity C	5 8	leani	roup	nme	106	lospil Heal	Insur on Pla 3103
	am a	o B	n Roz 063 1903	nt C T [126	ord G laza :T 06	nviro	T 06	cis H center Env. 77 06 5123	lers] itutic 7T 0¢ 2002
	Ž	c Air	Norti in CT 449-8	& Ve ord C 721-1	lartic ord P ord C 547-5	AC En	ord C 232-4	Francal C cal C p. & ord C	The Travelers I 248 Constitutio Hartford CT 06 (203)954-2002
	Firm Name	Mystic Air Quality Consultants,	Inc. 1204 North Road Groton CT 06340 (203)449-8903	Duct & Vent Cleaning of America Hartford CT (203)721-1126	ITT Hartford Group, Inc. Hartford Plaza Hartford CT 06115 (203)547-2915	ROJAC Environmental Services, Inc. 30 Arbor Street	Hartford CT 06106 (203)232-8959	Saint Francis Hospital and Medical Center Occup. & Env. Health Ctr. Hartford CT 06105 (203)548-5123	The Travelers Insurance Company 248 Constitution Plaza Hartford CT 06103 (203)954-2002
	4		7700						- 7:

Employees: Number of employees providing IAQ services.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Connecticul

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Bidg. Maint. Svc. Duct Cleaning		********		<u> </u>		•
Bidg. Maint. Svc.				\	\	
	 	S	\			
A.C./Fil, Equip, Balancing	1					
A.C./Fil. Equip.		•				
Src. Rem./Mod.	١,			`	•	
Mont. Sys. R/M	\	\		>		
ST3	`					
Biological Agents		į				\
Pesticides	`		>	\		
Геза	`		>	\		S
sotsedsA			\	\		S
Formaldehyde	\		>	>		>
Radon	\		*	`		`
Airborne Part.	>		\	>		S
VOCs	\			\		\
Other Cmb, Gas	> .	٠	\	>		, 🤸
Carbon Dioxide	>		S	,	•	S
Төф	`			>		>
Vent. Sys. Eval.						\
Pol. Src. Char.	>			>		
Non-Residential	`	`	`	`	>	>
Residential	•			S	>	S
Medical Doctor			`	· - 3 · 1 · ·		>
Microbiologist	>				>	S
Chemist	>		i.			
Architect				>		>
Air Pol, Sclentist		>	ç.	>		
Vent. Engineer		>	,	>		S
Ind. Hygienist	<u> </u>		`	`	`	>
Етрюуевь	7	w ,	NA	Ħ	24	23
irm Name	Saron Consulting Co. Inc. 73 Pepes Farms Rd. 4iiford CT 06460 203)874-5678	The Donwall Corporation 14 Cascade Boulevard 1ilford CT 06460 203)878-4822	invironmental Waste Industries, no 5 Cooley Rd I. Granby CT 06060 203)653-4350	ACMAT Corporation 33 Main Street lew Britain CT 06050 203)229-9000	huct & Vent Cleaning of America lew Haven CT 113)734-8368	EnviroMed Services, Inc. 25 Science Park New Haven CT 06511 (203)786-5580
	Ind, Hygienist Vent, Engineer Air Pol, Scientist Architect Chemist Microbiologist Medical Doctor Residential Yon-Residential Yont, Sys. Eval. Pol, Src. Char. Vent, Sys. Eval. Pol, Src. Char. Vent, Sys. Eval. Pol, Src. Char. Vent Sys. Eval. Pol. Src. Char. Vent Sys. Eval. Pol. Src. Char. Vent Sys. Eval. Pol. Src. Char. Teadon Pol. Src. Char. Vent Sys. Eval. Pol. Src. Char. Teadon Sicon Dioxide Pol. Src. Char. Teadon Sicon Dioxide Asbestos Pol. Src. Real. Erac	Chemist Hygienist Architect Architect Microbiologist Mon-Residential Mon-Resid	Eigh ight in the control of the cont	High British High Street Stree	Indexiries in the control of the con	with got America aming of America brondonabyve Carbon Dioxide Apricome Part. Apricome Part. Apricome Part. Carbon Dioxide Carbon Dioxide Apricome Part. Apricome Part. Biological Agents Brondolcal Agents Brond

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measured). Occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Connecticui

Connecticut

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OF

Design Services	\					
Summara sana		· · · · · · · · · · · · · · · · · · ·				<u>.</u>
Duct Cleaning	•	`			•	
Bidn Maint Svc.						
pnionsla8	•				,	•
A.C./Fil. Equip.	•	`			` .'	`
Src. Rem./Mod.		\		•	•	>
Went. Sys. R/M						\
ETS			•			·
Biological Agents	>					
Pesticides						1
Lead	`	•				
sotsedaA	>					
Formaldehyde	>					
Radon	\			S		
Airborne Part.	\				·	• *
∧oc≈	\					
Other Cmb. Gas	>					
Carbon Dioxide	`					
Other	`			> ·	•	
Vent. Sys. Eval.	`					>
Pol. Src. Char.	`					
	5	<u> </u>	`	`	`	>
ReitnebizeR	\	`	\	`	\	`
Medical Doctor	\				•	
Microbiologiat	,	S - 1			\$	
NUMBER		4		•		•
Architect		į	`	:		
Air Pol. Scientist	· ·					
Vent. Engineer	\	,	>			>
Ind. Hygienist	 	>		• *	>	,
Employees	22	22	ς.	+-1	24	17
<u> </u>			dno		ica	
-irm Name	EnvironMed Services, Inc. 25 Science Park New Haven CT 06511 800)727-5580	Duct & Vent Cleaning of Amer New London CT 413)734-8368	National Radon Consulting Grc P.O. Box 2119 New London CT 06320 (800)334-6724	Protect-A-Home P.O. Box 584 Newton CT 06470 (203)426-3000	Duct & Vent Cleaning of Amer Norwalk CT (203)866-9804	John L. Altieri Consulting Engineers 31 Knight Street Norwalk CT 06851 (203)866-5538
	Vent. Engineer Air Pol. Scientist Chemist Microbiologist Medical Doctor Residential Pol. Src. Char. Vont. Sys. Eval. Staton Carbon Dioxide Vont. Sys. Eval. Formaldehyde Pesticides Lead Lead Pesticides	ices, Inc. Sinces, Inc. Sinc	ing of America 22	Employees Ind. Hyglenist Ind. Hyglenist Vent. Engineer Vent. Engineer Airhitect Airhitect Chemist Microbiologist Microbiologist Medical Doctor Medical Doctor Medical Doctor Carbon Dioxide Vent. Sys. Eval. Carbon Dioxide Vent. Sys. Eval. Carbon Dioxide Vont. Sys. Eval. Formaldehyde Carbon Dioxide Carbon Di	Employees Ind. Hygienist Ind. Hygienist Ind. Hygienist Air Pol. Scientist Architect Chemist Chemist Alicrobiologist Medical Doctor Medical Doctor Medical Doctor Medical Doctor Other Carbon Dioxide Carbon Dioxide Other Cmb. Gas Vont. Sys. Eval. Padon Pa	Employees Ind. Hyglenlst Andrilest Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Andreadontist Medical Doctor Allon-Residentist Modical Doctor Andreadontist Balancing Balancing Balancing

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Serviced: Residential and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Connecticul

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		`	`	`		>
	Dnct Cleaning		T-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	·			`
5 %	Bldg. Maint. Svc.				ε		\
Mitigation Services	Balancing	1	,				\
W &	A.C./Fil. Equip.	1					•
	Src. Rem./Mod.						`
	Went. Sys. RvM					•	\
	ETS		`		`	>	>
	Biological Agents		>		>	>	>
	Pesticides		>		\	>	> .
	Гөзд		>		\	S - 1	S
ط ته	sotsedaA	1	\		\	S	\
Poliutants Measured	Formaldehyde	\	S	*	Š	S	>
Pol	Radon	\	>		>	S	`
	Airborne Part.		>		\	>	\
	AOC®	`	>		>	S	S
	Other Cmb. Gas	`	>	1	>	S	S
	ebixola nodisə	>	>		>	`	`
on res	Other		`				>
Evaluation Procedures	Vent. Sys. Eval.	>	>		>	`	
9 (Pol. Src. Char.	>	>		>	>	
Bldgs Serviced	IsitnebiaeR-noM	>	`		`	`	``
Sen	Residential	>	S .	S	S	*	\
	Medical Doctor						
	Microbiologist				>		*
	Chemist						
Personnel Types	Architect						>
9,	Air Pol. Scientist		>				
	Vent. Engineer		>				
	lainelgyH .bnl		`		`	>	
	Етрюувея	3	4	7	-	т	
	Firm Name	EcoScience Laboratory 490 Main St. Norwich CT 06360 (203)889-8104	HRP Associates, Inc. 167 New Britain Ave. Plainville CT 06062 (203)793-6899	Thomas R. Sottile, Inc. P.O. Box 702 Riverside CT 06878 (203)322-6639	Roy F. Weston, Inc. 845 Brook St Rocky Hill CT 06067 (203)257-3320	Industrial Health & Safety Consultants, Inc. 915 Bridgeport Ave. Shelton CT 06484 (203)929-1131	Allied Property Inspection Company 33 Imperial Drive South Windsor CT 06074 (203)52.5-2727

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel among or used a consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

······································	gaguigo uficac					7.2		
_{	Design Services					* * * ± * * *	<u>.</u>	· ·
	Duct Cleaning	>	,	•				,
s on	Bldg. Maint. Svc.							
Mitigation Services	Balancing			· ·				
Se	A.C./Fil. Equip.		,	>				
	Src. Rem./Mod.		,	\				
	M\A. Sys. R\M		_					
	ETS				>	>		
	Biological Agents	a.			>	>		
	Pesticides			•		>		**************************************
,	Lead	,			> -	>		
s-	sotsedaA				`	>	`	
Pollutants Measured	Formaldehyde				S	>		
Pol. Mea	Radon				> ,	>		
	Airborne Part.				>			, , , , , , , , , , , , , , , , , , ,
	VOCs .				>	`		
	Other Cmb. Gas	·	,		`	>		
	Carbon Dioxide				>	>		
nc es	Other				`	>		
Evaluation Procedures	Vent. Sys. Eval.				>			
Fv. Pro	Pol. Src. Char.			· · ·	<u> </u>	>		·
gs	İsitnəbizəЯ-noM	>		`	>	`	\	
Bldgs Serviced	Residential			<u> </u>	`	`	`	
Γ	Medical Doctor							
	feigoloidoraiM			>		•		
je,	taimedO	•			>	•		
Personnel Types	foetinanA							
Per	Air Pol. Scientist	\		•		>	,	
	Vent. Engineer	>			>	>		
	faineigyH .bnl		, <u></u>	`	>	<u> </u>	>	
Γ	Employees	ς.	NA NA	22	7	S		<u> </u>
厂	.t	nc.	Duct & Vent Cleaning of America NA Stamford CT	rica	P .	Inc.		
		ing, 1	? Ame	f Ame		ories,		
		Clear 36074	ing of	ing of	ration	borat	3SP 30	
	. Q	team CT (Jeani	Jean	orpoi 5 6902)	al La Drive 16906	iott, (itreet '0679	
	lam	cut St 249 ndsor 5100	ci ent	'ent C CT 5655	ety C 3 Ave CT C 9199	alytic arch CT (Son Son Son CT	÷
	Firm Name	Connecticut Steam Cleaning, Inc. P.O. Box 249 South Windsor CT 06074 (203)289-5100	Duct & Vent Stamford CT	Duct & Vent Cleaning of America Stamford CT (203)327-5655	Field Safety Corporation 28 Magee Ave. Stamford CT 06902 (203)964-9199	York Analytical Laboratories, Inc. One Research Drive Stamford CT 06906 (203)325-1371	George B. Elliott, CSP 197 Johnson Street Torrington CT 06790 (203)482-5250	
		Con P.O. Sout (203	Duc Star	Duc Stan (203	Fiel 28 N Stan (203	Yor One Star (203	Gec 197 (203	:
		ŧ			1.1	- · · · ·	,	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Buildings Serviced: Pollutant source removation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Bollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct deaning. Jesign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Connecticul

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	5	`			١,	
	Duct Cleaning	`	\$	`	`		
ε.,	Bldg. Maint. Svc.						
Mitigation Services	Balancing	1	\				,
Se	A.C./Fil. Equip.	1		\	\	\	
	Src. Rem./Mod.			\	,	`	
	MvR. Sys. RvM	\	\			S	
	ETS				•	`	· .
	Biological Agents					\	
	Pesticides				٠	`	
	resq					S	
87	sotsedaA					•	
Poliutants Measured	Formaldehyde	`				\	
Pol	nobsA		•			\	`
	Airborne Part.					\	
	∧oc₂					\	•
	Olher Cmb. Gas	>	>			、	
	Carbon Dloxide	\	` `			\	
E 88	Other					<u> </u>	
Evaluation Procedures	Vent. Sys. Eval.	S					
Pro	Pol. Src. Char.			·		>	· ·
SE	IsiInebiseR-noN	`	`	`	`	>	`
Bldgs Serviced	Residential			\	S -	S	\
	Medical Doctor						
	Microbiologist	>		\	\	>	
_ [SimedO	>				>	\
Personnel Types	Architect			,			
9	Air Pol. Scientist		`				
l	Vent Engineer	>	>			S	,
	lnd. Hyglenist	>	>	>	>		
\prod	Етрюуевь	2	7	24	24	4	8
			<u> </u>		ica		
	Firm Name	New England Mechanical Services Inc. 166 Turnel Rd Vernon CT 06066 (203)871-1111	Air Balancing Service Company 175 South Colony Rd. Wallingford CT 06492 (203)284-0191	Duct & Vent Cleaning of America Waterbury CT (203)575-1170	Duct & Vent Cleaning of America Waterbury CT (413)734-8368	Rawal Technical Services, Inc. 375 Thomaston Avenue Waterbury CT 06702 (203)754-0137	Atlantic Environmental Laboratory 16 Elm Street West Haven CT 06516 (203)932-5808

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Connecticui

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

		-	, , <u>, , , , , , , , , , , , , , , , , </u>			,	·
	Design Services		\	,		`	\
1	Duct Cleaning		•	>			,
	Bldg. Maint. Svc.		,	`			-
Mitigation Services	Balancing			`	•	`	
₩ Ø	A.C./Fil. Equip.		,	,	•	S	, ,
Ī	Src. Rem./Mod.		>	`	•	,	
Ī	M\A .sys. F\M	· ·	>	>	•	`	
	ETS			>			>
	Biological Agents	> .	>	>	•	>	>
	Pesticides	`	\	>			>
	Геза	>	>	>]	,	`	>
87	sotsedsA	> 1	>	\	•		>
Pollutants Measured	Formaldehyde	S	>	>		>	>
Pol	Radon	>	\	>			>
	Airborne Part.	>	>	> ,			>
	VOCs	>	>	>			>
	Other Cmb. Gas	`	`	`		>	`
	Carbon Dioxide	> /	`	>		>	\
SB.	Other	>	`	`		\	> .
Evaluation Procedures	Vent. Sys. Eval.	>	>			>	>
Ev. Pro	Pol. Src. Char.	>	>	>		\	>
gs	Non-Residential	8	`	7.	>	>	>
Bldgs Serviced	Residential	>		\			`
	Medical Doctor		>	>			
	taigoloidoraiM		>	>			>
je.	tsimedO			>	•		> ,
Personnel Types	foetinoriA		`	> **	-	>	
Pe	Air Pol. Scientist	`	> .				
	Vent. Engineer	`		>	4	\$	•
	faineigyH ,bnl		> .	>	`	`	<u> </u>
	Employees		. 10	7	v		16
						•	tion
		I.H.	_			ies,	грога
	1	E., C.]	ntal)6109	anies	pany 1	social ers 0	al Co ing 5
	5	m, P.J oad y CT	onme Inc. ad CT 0	Companie See See See See See See See See See Se	Com] 71 0688] 0	& As ngine uare 06880	ment Zrossi 0609'
	Van	Yocor Jen R nsbur -695	Envir nent, er Ro sfield	oks C ish La CT 0¢	rams x 517 t CT (5-301)	berts ing Er ge Squ t CT 7-557	viron side C n CT (
	Firm Name	John E. Yocom, P.E., C.I.H. 12 Fox Den Road West Simsbury CT 06092 (203)658-6955	AEGIS Environmental Management, Inc. 78 Beaver Road Westhersfield CT 06109 (203)563-1041	The Brooks Companies 44 Codfish Lane Weston CT 06883 (203)226-6384	A. J. Abrams Company P. O. Box 5171 Westport CT 06881 (203)226-3010	Lois Roberts & Associates, Consulting Engineers 16 Bridge Square Westport CT 06880 (203)227-5570	TRC Environmental Corporation 5 Waterside Crossing Windson CT 06095 (203)289-8631
	Fit	Joh 12 We 20	AE 78 8 8 8 00	<u></u>	A M S	382≷8	E 2 ≥ 2

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

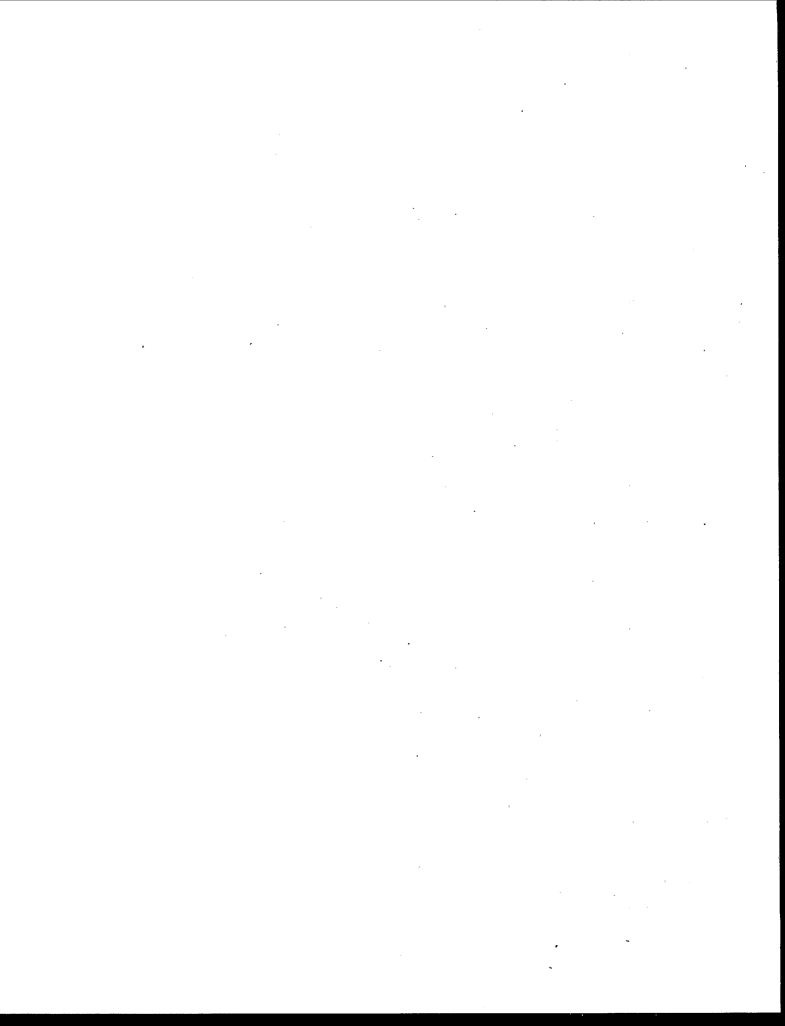
Evaluation Procedures: Pollutant source haracterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: includes IAQ related architectural design, HVAC commissioning services.

Connecticut



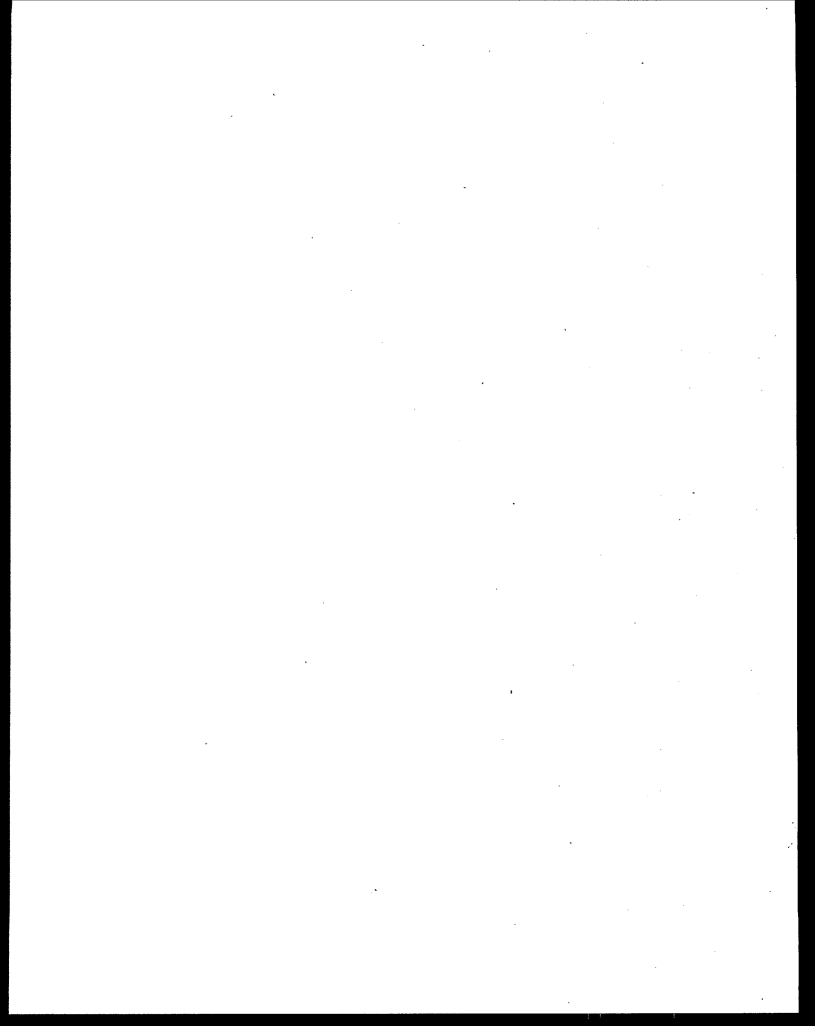
ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Medical Doctor Medical Doctor Medical Doctor Medical Doctor Medical Doctor Medical Doctor Modula Sys. Eval. Pollutari Carbon Dioxide Carbon Dioxide Carbon Dioxide Other Cmb. Gas VOCs Airboure Part. Radon Airboure Part. Airboure Part. Airboure Part. Airboure Part. Airboure Part. Madon Madon Besidoldes Ers Mom. Sys. HvM Str. Fry. Equip. Mom. Sys. Man. Sys. Man. Mom. Sys. Man. Sys. Man. Mom. Sys. Man	
Microbiologist Medical Doctor Medical Doctor Medical Doctor Mont-Residential Politer Vent. Sys. Evail Carbon Dioxide Other Cmb. Gas Voocs Asbestos Pesticides Pesticides Pesticides Pesticides Pesticides Activiti. Equip. Perm. Aye. RVM ETS Pesticides Activities Pesticides Pesticides Activities Activities Activities Balancing Balancing Activities Activities Balancing Activities Activities Balancing Activities Activities Balancing Activities Balancing Activities Activities Balancing Activities Activities Activities Balancing Activities Activitie	
Medical Doctor Medical Doctor Medical Doctor Medical Doctor Medical Doctor Mon-Residential Mon-Residen	
Microbiologist Medical Doctor Medical Doctor Mon-Residential M	
Microbiologist Medical Doctor Medical Doctor Mon-Residential M	
Medical Doctor Medical Doctor Medical Doctor Mon-Residential Mon-Residential Pol. Src. Char. Pol. Src. Char. Pol. Src. Char. Other Carbon Dioxide Carbon Dioxide Other Cmb. Gas Wocs Asbestos Lead Pollutans Masured Particulas Medicides Pollutans Medicides Pollutans Work Pollutans Asbestos Pollutans Pollutans Work Pollutans Polluta	
Medical Doctor Medical Doctor Medical Doctor Abelicanital Mon-Residential Mon-Residential Mon-Residential Mon-Residential Mon-Residential Carbon Dioxide Activate Carbon Dioxide Activate Activate Activate Activate Activate Activate Activate Activate Activate Formaldehyde Formaldehyde Biological Agents Pesticides Biological Agents Pesticides Biological Agents Pesticides Biological Agents Biological Agents Biological Agents Biological Agents	
Medical Doctor Medical Doctor Medical Doctor Medical Doctor Medical Doctor Mon-Residential Mon-Residential Mon-Residential Mon-Residential Mon-Residential Carbon Dioxide Vonce Ablutant Mon-Malutant	
Microbiologist Medical Doctor Medical Doctor Medical Doctor Medical Doctor An Evaluation Octobrital Associal Ass	
Microbiologist Medical Doctor Medical Doctor Residential Order Gelegia Vent. Sys. Eval. Other Cmb. Gas Voocs Voocs Voocs Anaburdehyde Formaldehyde	
Microbiologist Medical Doctor Medical Doctor Residential Mon-Residential Mon-Residenti	
Medical Doctor Medical Doctor Medical Doctor Residential Occupation Non-Residential Occupation	:
Medical Doctor Medical Doctor Medical Doctor Medical Doctor Medical Doctor Ann-Residential Social Vent. Sys. Eval. Other Carbon Dioxide Other Cmb. Gas VOCs	
Medical Doctor Medical Doctor Medical Doctor Medical Doctor Medical Doctor Ann-Residential Social Vent. Sys. Eval. Other Carbon Dioxide Other Cmb. Gas VOCs	
Medical Doctor Medical Doctor Residential Mon-Residential Pol. Src. Char. Vent. Sys. Eval. Other Carbon Dioxide Other Cmb. Gas VOCs	
Medical Doctor Medical Doctor Residential Mon-Residential Pol. Src. Char. Vent. Sys. Eval. Other Carbon Dioxide	
Medical Doctor Medical Doctor Medical Doctor Medical Doctor Medical Doctor April 20 Pol. Src. Char. Portical 20 Pol. Src. Char. Vent. Sys. Eval. Other Carbon Dioxide	4
Medical Doctor Medical Doctor Residential Ann-Residential Non-Residential Office. Char. Vent. Sys. Eval.	
Medical Doctor Medical Doctor Medical Doctor Medical Doctor Medical Doctor Medical Doctor	
Medical Doctor Medical Doctor Medical Doctor Medical Doctor Medical Doctor Medical Doctor	
Medical Doctor Medical Doctor Medical Doctor Medical Doctor Medical Doctor Medical Doctor	
Microbiologist Medical Doctor	
Microbiologist Medical Doctor	
Microbiologist Medical Doctor	·
· · · · · · · · · · · · · · · · · · ·	
Chemist	
Totineto Scientist A series of the series of	
gr tailineio8. loq niA	
Vent. Engineer	
taineigyH .bnl	
28 Employees	í
	1
ပ္မ	
3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	
196 at 1970;	
land land land land land land land land	
Firm Name Furlow Associate, Inc. 1306 Society Drive Claymont DE 19703 (302)798-3515 Environmental Testing, Inc. 100 South Cass Street Middletown DE 19709 (302)378-9881 Steamatic of Delaware 1107 Cypress Rd. Wilmington DE 19810 (302)529-9449	
Fir. Furl 1300 (Clay 302) Stea 1110 Will (302) (302) (303)	

Employees: Number of employees providing IAQ services.

Personnel Types: Ivening or annowable of the property of the p

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	,	`			>	
•	Duct Cleaning						
٦	Bldg. Maint. Svc.					•	
Mitigation Services	Balancing	`			,		
Miti	A.C./Fil. Equip.	· ·	,		S		
	Src. Rem./Mod.	1					
	Went. Sys. R/M	•				•	
	ST3	`		· · · · · · · · · · · · · · · · · · ·	 	>	
	Biological Agents	,	\			>	,
	Pesticides	1	`			S	
	Lead	-	\			>	
s-	sotsedaA		\		٠.	>	
Pollutants Measured	Formaldehyde	>	`			>	•
Poli	Radon		Ş			>	
	Airborne Part.	\	>			> " ,	
	VOCs		`			>	
	Other Cmb. Gas	\	> .				
	Carbon Dioxide	\	S (1)			<u> </u>	
. UK	Other		`			> .	
Evaluation Procedures	Vent. Sys. Eval.						
Eve	Pol. Src. Char.		<u> </u>	<u> </u>	<u> </u>	<u> </u>	
gs	IsitnebiseR-noM	`	`	>	>	>	
Bldgs	Residential	<u> </u>				\	
	Medical Doctor			>	>	>	
	Microbiologist		`	>		>	
ĮĐ.	taimedO	1	>	>		>	,
Personnel	fortification		>	>	>	>	e a comp
Pe	Air Pol. Scientist	>	4		>		4
	Vent. Engineer	`	>	>			
_	lainəigyH .bnl		> '	<u> </u>	`	<u> </u>	
	Employees	ဗ	21	'n	17	10	
	Firm Name	APM Engineering 1445 New York Avenue Washington DC 20005 (202)383-4743	Asbestos Abatement Services, Inc 4801 Massachusetts Ave NW Washington DC 20016 (202)362-2525	Carr, Goodson and Lee, P.C. 1919 Pennsylvania Ave, NW Washington DC 20006 (202)463-6063	Consultants in Epidemiology & Occupational Health Inc. 2428 Wisconsin Ave., NW Washington DC 20007 (202)333-2364	Environmental & Toxicology International Div. of Toxicology Intl. Washington DC 20013 (202)546-7053	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Types of personnel employed or used as consultants: Industrial personnel employed or used as consultants.

Buildings Serviced: Types of personnel employed or used as consultants.

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Mitigation Services: Includes IAQ related architectural design, HVAC commissioning services.

District of Columbia

District of Columbia

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	1				
-		-	7	,		
	Duct Cleaning			>		•
ig s	Bidg. Maint. Svc.					
Mitigation Services	Balancing]				•
N S	A.C./Fil. Equip.			\		
	Src. Rem./Mod.			\		
	MvR .sys. RvM	İ		Ś		. E
	ETS	\ \ \		·····		
	Biological Agents	,		\	\	
	Pesticides					
	рвед				•	•
	sotsedaA					
Poliutants Measured			•			
ollut	Formaldehyde			•	•	r
π.Σ	nobsA	`	•		•	•
	Airborne Part.	`		>	>	
	VOCS	>			>	
	Other Cmb. Gas	>		\	> ,	
	Carbon Dioxide	>		>	S	
se.	Ofher	`	`	`	`	:
Evaluation Procedures	Vent. Sys. Eval.	>		\	S	
Pro Pro	Pol. Src. Char.	\		\	\	
Sp	IsitnebizeR-noV	\	<u> </u>	`	`	
Bldgs Serviced	Residential	•				
HÏ	Medical Doctor	`				
	12igoloidonaiM				• ,	:
1				•		
35	Chemist		•		•	
Personnel Types	Architect		•	`		
"	Air Pol. Scientist	•	•			
	Vent. Engineer	`		•	•	
\square	Ind. Hygienist	`	<u> </u>		<u> </u>	
	Етроуевь	12	m	က	'n	
		7	7915-11			
	Firm Name	Environmental Management Systems, Inc. 808 17th Street, NW Washington DC 20006 (202)463-4900	Roy F. Weston, Inc. 955 L'Enfant Plaza, SW Washington DC 20024 (202)646-6800	Stromberg Sheet Metal Works, Inc. 1235 W. Streeeet, N.E. Washington DC 20018 (202)526-8350	Washington Occupational Health Associates, Inc. 1120 19th St., N.W. Washington DC 20036 (202)463-6698	

Employees: Number of employees providing IAQ services.

Emporatory products are provided by the control of

istrict of Columbia

District of Columbia

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	1.00	de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la	3 to 1 to 1			4.5 * 1.5,570.1	ander on a serie
	Design Services	15		24 - 14 - 15 - 1)	\
	Duct Cleaning		\	`	. ————		
,	Bldg. Maint. Svc.	•					· •
Mitigation Services	Balancing		•				
Mit. Ser	A.C./Fil. Equip.		, ,	•		>	
	Src. Rem./Mod.		>			`	
	M\A. Sys. R\M			7 + P	,	>	
	ETS	>			`	<u></u>	Š
	Biological Agents	>	>		>		
	Pesticides	\	*		\		
	Гезф	>			>	>	>
s-	sotsedsA	\			>	>	>
Pollutants Measured	Formaldehyde	\	v.	•	>	>	
Poli Mea	Radon ·	`	F*	•	`		
	Airborne Part.	\	>		>		
	NOCe	\			>	>	>
	Other Cmb. Gas	> '	•		>	`	S
	Oarbon Dioxide	\			<u>``</u>		<u> </u>
nc Se		<u>\</u>	`		'	`	\
Evaluation Procedures	Vent. Sys. Eval.] > .	,		>	>	
Eve Proc	Pol. Src. Char.	>	<u> </u>		>		<u> </u>
3s Sed	IsimebiseR-noN	`	<u> </u>		`	>	>
Bldgs Serviced	Residential		<u> </u>	<u> </u>	<u> </u>	<u>\</u>	
Γ	Medical Doctor						· · ·
,	taigoloidoraiM] >		*		,	•
je	tsimedO				>	> ·	
Personnel Types	Architect		•		•		
Per		.					* * * * * * * * * * * * * * * * * * *
	Vent. Engineer					•	
	taineigyH .bnl	\ <u>\</u>	-	· · ,	•	>	>
	Employees	4	7	en .	40	70	'n
			-31		ž.		mal,
		<u>හ</u>	21		Professional Service Industries, Inc. 4141 Pine Forest Rd. Cantonment FL 32533 (904)478-2308) Q	Applied Associates International, Inc. 300 Wilshire Blvd. Casselberry FL 32707 (800)242-5310
		Dames & Moore, Inc. 6400-A Congress Avenue Boca Raton FL 33487 (407)994-6500	Indoor Air Care, Inc. 22429 SW 66th Ave. #412 Boca Raton FL 33428 (407)451-3738	tic S	e Ind d. 533	AJT & Associates, Inc. 101 George King BLvd. Cape Canaveral FL 32920 (407)783-7989	s Inte.
	ø	re, Ir ess A , 334	ie, In h Av , 334	ama: 3. We 3402	ervic est R	ates, ing B al FL	ciates 31vd. 1,327
	am	Moo ongre in FL	r Car 766tl m FL 3738	st Ste 1 Ave 1 FL: 4574	nal S Fore ant FI 2308	ssoci ge K avera 7989	Assoc hire I ry FI 5310
	Firm Name	Dames & Moore, Inc. 6400-A Congress Ave Boca Raton FL 33487 (407)994-6500	Indoor Air Care, Inc. 22429 SW 66th Ave. 4 Boca Raton FL 33428 (407)451-3738	Gulf Coast Steamatic 2903 39th Ave. West Bradenton FL 34025 (813)756-4574	Professional Service In Inc. 4141 Pine Forest Rd. Cantonment FL 32533 (904)478-2308	AJT & Associates, Inc. 101 George King BLvd. Cape Canaveral FL 3299 (407)783-7989	Applied Associates Infino: 1no: 300 Wilshire Blvd. Casselberry FL 32707 (800)242-5310
J 12		Dam 6400 (407)	Indo 2242 Boca (407)	Gulf 2903 Brad (813)	Profe Inc. 4141 Cante (904)	401 P. 15 P.	Appl Inc. 300 V Cass (800)
<u> </u>							

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings), schools, health care facilities, and public buildings.

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	5		`		···	>	>
	Duct Cleaning	\ \				`		>
L6 8	Bldg. Maint. Svc.	>						
Mitigation Services	Balancing	\		` \				`
N S	A.C./Fil. Equip.]、	,	`		\		>
	Src. Rem./Mod.	\				>	r	\
	Went. Sys. R/M	>		S				\
	ST3	>			`			
	stnegA Isological	>			>		•	
	Pesticides	>			S	ŧ		S
	Lead				>	,		
d fs	sotsedaA				> '			\
Poliutants Measured	Formaldehyde	>			>			S
Me	nobsA			£	>			
	Airborne Part.	>			> '			\
	AOC®	>	*		>		•	>
	Olher Cmb. Gas	>		>	>			>
	Carbon Dioxide	>		>	>			S
res res	Other	>						`
Evaluation Procedures	Vent. Sys. Eval.	>		>	>		>	>
1 !	Pol. Src. Char.	>			>			`
Bldgs Serviced	lsiinebiseA-noM	1		>	`	`	`	>
Ser	Residential	>	·			`	>	S
	Medical Doctor	>						>
	Microbiologist	>			>	>		>
<i>j</i> g	Shemist					>		\
Personnel Types	1>elifo1A	>	•					
Pa	Air Pol. Scientist				>			
	Vent. Engineer	>		>	>	>	>	>
	Ind. Hygienist	>			`	`		`
	Employees	4		7	8	9	es.	10
	Firm Name	PACS-Pure Air Control Services	dor. 407 Elizabeth Avenue Clearwater FL 34619 (813)791-7873	Professional Air Balancing, Inc. 3350 Ulmerton Road Clearwater FL 34622 (813)577-9666	Franca WTC 9955 Westview Dr. #227 Coral Springs FL 33076 (305)755-3336	Steamatic of Volusia 314 N. Segrave Daytona Beach FL 32114 (904)252-3361	A/C Test & Balance Inc. P.O. Box 575 Deerfield Beach FL 33443 (407)391-7354	Climate Control Services Inc. 1900 McNab Ave Delboy Beach FL 33444 (407)278-7125

Employees: Number of employees providing IAQ services.

Personnel Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Hadon Formaldehyde Asbestos Lead Pesticides Biological Agents Src. Rem./Mod. Src. Rem./Mod. A.C./Fil. Equip. Balancing Balancing Duct Cleaning	6 666		•	•	``````````````````````````````````````						÷
Formaldehyde Asbestos Lead Pesticides Biological Agents ETS Vent. Sys. R/M Src. Rem./Mod. Src. Rem./Mod.	1 1 1 1		<u> </u>		•						2
Formaldehyde Asbestos Lead Pesticides Biological Agents ETS Vent. Sys. R/M Src. Rem./Mod.	111		•		\ \ \ \	•					
Formaldehyde Asbestos Lead Pesticides Biological Agents ETS Vent. Sys. R/M	• •		`	•	\ \ \						
Formaldehyde Asbestos Lead Pesticides Biological Agents ETS ETS	•		<u> </u>		\ \	•					
Formaldehyde Asbestos Pesticides Biological Agents			<u> </u>	• ,	<u> </u>						
Formaldehyde Asbestos Lead Pesticides	,			•							
Formaldehyde Asbestos Lead Lead Sesticides	t				`		> ,	>			:
Formaldehyde	1					,	•	•		•	
Formaldehyde		,				1	•	>			
Formaldehyde					•	,	`	>		,	
	l					•	>	•			i
Radon					-		•	•			
							> .	•			
Airborne Part.					>		`	•			•
VOCs	· ·							•			£ 6
Other Cmb. Gas							•	•			•
Carbon Dioxide							<u> </u>				
Other	1	1		-	4		`	•		,	
Vent. Sys. Eval.			.			a f	•	•	,		
Pol. Src. Char.	1						<u> </u>	<u> </u>			
Non-Residential	`			1	•		•	•			ě
Residential	>		<u>`</u>		<u> </u>		<u> </u>	<u> </u>			
	1			1	•	٠				•	
	-			-							-
tsimedO	-			,				•			
Architect	-	,	•			v	•		,		
	1						<u> </u>	`			
	-	*			-		\$	5			,
	+-	<u></u>	-	•	77	1	3	٧	<u> </u>		,
seevolam3	<u> </u>								<u> </u>		
Q	ıfortemp Air	Conditioning Heating Inc 101D South Congress Ave Delray Beach FL 33445	(302)2/8-52.52 Construction Consultants, Inc.	1831 North West 32nd St. Fort Lauderdale FL 33309 (305)739-6838	of South West Florid	ntc. 11563 Marshwood Ln. Fort Meyers FL 33908 (813)466-8668	EnHealth Environmental 3600 N Federal Hwy #302 Fr 1 anderdale FI, 33308	(305)564-3118	Environmental Solence & Engineering, Inc. P.O. Box 1703	Gainesville FL 32602 (800)874-7872	
	Employees Ind. Hygienist Vent. Engineer Air Pol. Scientist Chemist Microbiologist Medical Doctor Residential Non-Residential	Employees Ind. Hygienist Vent. Engineer Architect Chemist Microbiologist Medical Doctor Medical Doctor Aesidential Non-Residential Yent. Sys. Eval.	titing Inc. The Hygienist Air Air Air Air Air Air Air Air Air Air	ting Inc. 1 Air Air Pol. Scientist Air Pol. Scientist Architect Chemist Microbiologist Medical Doctor Residential Non-Residential Yent. Sys. Eval.	titing Inc. sultants, Inc. 1 Air 6 Employees Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Chemist Medical Doctor Residential Non-Residential Non-Residential Non-Residential Non-Residential Non-Residential	titing Inc. 33445 Ith West Florida, 21 Ith West Florida, 21 Ith West Florida, 21 Ith West Florida, 22 Ith West Florida, 22 Ith West Florida, 23309 Ith West Florida, 21 Ith West Florida, 22 Ith West Florida, 24 Ith West Florida, 25 Ith West Florida, 25 Ith West Florida, 26 Ith West Florida, 27 p Air find. Hygienist The Hygienist of Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Chemist Medical Doctor Medical Doctor Residential Non-Residential Non-Residential Aut. Sys. Eval.	ting Inc. sultants, Inc. sultants, Inc. 1 Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Src. Char. Non-Residential Aod Ln. Sayor Hwy #302 Yent. Sys. Eval.	tity West Florida, 1. The Medical Doctor Alt West Florida, 2. The Medical Doctor Alt	sultants, Inc. 32445 sultants, Inc. 32445 ind. Hyglenist Air Pol. Scientist Architect Architect Chemist Medical Doctor Medical Doctor Medical Doctor Medical Doctor Medical Doctor Alicrobiologist Mon-Residential Hwy #302 L 33308 cience & 6 cience & 6	ting Inc. 1 Ahr hydienist 33445 33445 4 Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Hydienist	

Florida Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ordinated and particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC commissioning services.

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET.

sesign Services]	`	`			
Ouct Cleaning	1					
31dg. Maint. Svc.	i					
galancing						
A.C./Fil. Equip.	7		•			
Src. Rem./Mod.		•				
Went. Sys. R/M	.1				•	
ETS						
atnegA Isolgoloi8		`		,		• •
sebicitse	1					, ,
Геза	1 .	\$	\		•	*
sotsedsA	1	`	<u> </u>			
Formaldehyde		<u> </u>	-		į	
поряЯ	-1					•
Airborne Part.	,	Š	•			
NOCE		`	<u> </u>			•
	,	`	S .			
Carbon Dioxide						
						-
		`	-	,	•	
		`	S			
		`	<u> </u>	>	<u> </u>	<u> </u>
, laitneblaeR						
Medical Doctor						7
Microbiologist	`	\	\	· `		
Chemist		`	`			
Architect						
Air Pol. Scientist			<u> </u>		•	
Vent. Engineer		`	\$		\	ı
taineigyH .bnl		`	>	>	、 .	>
Етроуевь	2	21	10	16	8	7
						
Firm Name	Indoor Environmental Quality 1034 NW 61 Terrace Gainesville FL 32605 (904)331-9070	Apollo Environmental, Inc. P.O. Box 239 Gibsonton FL 33534 800)348-3181	Environmental Research & Technology, Inc. 1674 Kauai Ct. 3ulf Breeze FL 32561 904)932-3680	S.E. Environmental Consultants for Construct 7060 Taft Street Follywood FL 33024 305)962-0176	aw Engineering, Inc. 1901 Carmichael Ave. acksonville FL 32207 904)396-5173	Lipsey & Associates, Inc. 1400 Prudential Drive Jacksonville FL 32207 (904)398-2168
	Vent. Engineer Air Pol. Scientist Chemist Chemist Microbiologist Medical Doctor Medical Doctor Mon-Residential Von-Residential Von-Residential Von-Residential Von-Residential Carbon Dioxide	Signature of the control of the cont	### Jack Process Activated Process Activat	Employees Ind. Hyglenlat Ind. Hyglenlat Air Pol. Scientist Air Pol. Scientist Architect Chemist Microbiologist Microbiologist Microbiologist Medical Doctor Medical Doctor Cathonis Pol. Src. Char. Vent. Sys. Eval. Oither Oither Cathon Dioxide Cathon Dioxide Asbestos Acherites Ascon Dioxide Part. ETS ETS ETS Biological Agents Src. Rem. Mod. Ascon Dioxides Ascon Dioxides Ascon Dioxides Ascon Dioxides Ascon Dioxides Ascon Dioxides Balancing Bridonis Rancing Bridoni	tental of the consultants, and	Microbiologiat Aphonese had been been been been been been been bee

Employees: Number of employees providing IAQ services.

Personnel Types: Types of procedures as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, Mitigation Services, Venical agents, and environmental tobacco smoke.

Mitigation Services: Venical agents, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Firm Name		Design Services	一		<u></u>	· · · · · · · · · · · · · · · · · · ·	<u>, </u>			,	>			٦
The control of the co			-				_		•	···	•			7
dent Testing Total Duct The Company of the Compan							•							
in Hygierae C Air Duert Air Pol. Scientists Air Pol. Scient	tion es			•			•	,						
in Hygierae C Air Duert Air Pol. Scientists Air Pol. Scient	litiga ervic						*							
Air MW 165th Tables of Air Carbon Dioxide Tables of Air Carbon Dioxide Air Dot Sys. Eval. Air Dot Sys.	N	A.C./Fil. Equip:				•	>	,						
Air NW 165th Table Section 1		Src. Rem./Mod.			-	•	>	·	-					
dent Testing Tablitants C Air Duct C Air Duct Architect Archi		M/R .sys. R/M	>			•	>							
The selection of the control of the		ETS							>		>			
dent Testing C Air Duct A Chieffed Carbon Dioxide A Chief Carbon Dioxide C Air Duct A Chief Carbon Dioxide C Air Duct C		Biological Agents		•		,		ı	>					
denit Testing C Air Duct C A		Pesticides			•				`	•	,			
de in Hygiene cell Co. C Air Duct C Air		Геад							> 1	•	\			
de in Hygiene cell Co. C Air Duct C Air	,	sotsedsA							\		`			
rial Hygiene ri	tants ured			,		•			`	,	`			
rial Hygiene ri	Pollu Ieas								5	,	`			
dent Testing C Arit Duct Li Hygiene Venue	~										•			
den Testing C Air Duct Venue		,												
dent Testing Aribuston C Air Duct C Air	'			,					•					
CAir Duct Can Duct Can Duct Can Duct Can Duct Can Duct Can Duct Can Duct Architect An On-Residential Can Duct And Hygiene Can Duct An On-Residential Can Duct Can Duct An On-Residential Can Duct Can Du					•					ş				
dent Testing character and the series of th		Sarbon Dioxide			<u> </u>				<u>, </u>		<u>, </u>			
dent Testing C Air Duct Air Pol. Scientist	ion	Other							>					
dent Testing C Air Duct Air Pol. Scientist	aluat	Vent. Sys. Eval.	>		>				>		>			
dent Testing 11	ЩĞ	Pol. Src. Char.			3				>			,	·	
dent Testing 11	35	IsitnebiseR-noM	>		>		>	•	>		>			
dent Testing 11	Bld	Residential			•		>		>		>		:	
dent Testing 11 Personnel C Air Duct 4 Architect Chemist Wenue Wenue Wenue Want Lengineer Wenue Wenue Wenue Wenue Wenue Want Mygiene Want Mygien					,						>	-	-	
etal-Co. 5 Employees CAir Duct 4 Air Pol. Scientist		Microbiologist		·							•			
etal-Co. 5 Employees CAir Duct 4 Air Pol. Scientist		Chemist	1	ı						,				
dent Testing 111 Employees C Air Duct 4 Vent. Engineer ial Hygiene 1 venue 2 NW 165th 2	onne		1							•				
dent Testing 111 Employees C Air Duct 4 Vent. Engineer ial Hygiene 1 venue 2 NW 165th 2	Persi		1					•						
etal-Co. 5 d. 2211 CAir Duct 4 CAir Duct 4 venue 1 venue 2 venue 2 venue 2 venue 2 venue 2 venue 2 venue 2			1		`						`			
etal-Co. 5 d. 2211 dent Testing 111 dent Testing 111 id Hygiene 1 venue 2 , NW 165th 2			1		`	,			`		\			
etal-Co. d. 2211 dent Testing 1 C Air Duct C Air Duct venue venue venue	\vdash		5	•			4	· · · · · · · · · · · · · · · · · · ·			7			
tional Sheet Metal-Co. 18 Atlantic Blvd. ksonville FL 32211 4)724-7476 uthern Independent Testing ency Inc. 8A Whitaker Rd tz FL 33549 (3)949-1999 e MITE-E-VAC Air Duct earing Parnell Street arritt Island FL 32953 77)452-6766 tvanced Industrial Hygiene rvices, Inc. 31 S.W. 2nd Avenue iami FL 33129 05)854-7554 r Logic Inc. 0 Chamber Rd., NW 165th iami FL 33169 05)947-1728	_	zeevolam3	<u> </u>			<u> </u>				1				
tional Sheet Metal-Co. 18 Atlantic Blvd. 4)724-7476 4)724-7476 withern Independent Testir ency Inc. 8A Whitaker Rd 12 FL 33549 (3)949-1999 e MITE-E-VAC Air Ducreaning Parnell Street arritt Island FL 32953 77/452-6766 Ivanced Industrial Hygien rvices, Inc. 31 S.W. 2nd Avenue iami FL 33129 05)854-7554 r Logic Inc. 0 Chamber Rd, NW 1651 iami FL 33169 05)947-1728		,	1	•	33		فيد		ā		ţ.			
tional Sheet Metal-C tional Sheet Metal-C 18 Atlantic Blvd. Resonville FL 32211 4)724-7476 uthern Independent T ency Inc 8A Whitaker Rd tz FL 33549 (3)949-1999 e MITE-E-VAC Air eaning ranitt Island FL 3295 7)7452-6766 vanced Industrial H rvices, Inc. 31 S.W. 2nd Avenue iami FL 33129 05)854-7554 r Logic Inc. 0 Chamber Rd., NW iami FL 33169			٥		[estir	t	Dac	(C)	ygien	o)	7 165			
tional Sheet Me Batlantic Bly ksonville FL 3. 4)724-7476 Why724-7476 Why724-7476 Why724-7476 Why724-7476 Why724-7476 Why724-7476 Why724-1999 Warnell Street Parnell		,	italC	d. 2211	dent 7	•••	C Air	3295	ial H	venu	M.	:		ı
tional She tional She tional She tional She tional She tional She tional She ency Inc 8A Whitak Iz FL 3354 Whitak Iz FL 3354 (3)949-199 e MITE-E earling St Parnell St Parnell St Parnell St Is Is Is Is Is Is Is Is Is Is Is Is Is	I	ne	ıt Me	Blv. FL 33.	epeno	to R 30 00	-VA(reet d FL 56	dustr	nd A 3129 54	r Rd	3169	*	4
rtm tiona 4)722 4)725 4)725 4)726 8A W E FL (3)94 E MI (3)94 (2)745 (3) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		Nan	She	lantic ville 4-747	n Ind	Inc /hital 335/ 9-199	TE-E	g ell St Islam 2-67t	ed In	¥.2 FL3:	tic In	FL 3		
			tional	18 At kson 4)72	uthen	8A W 1z FL	e MI	Parn Parn Fritt	lvanc	31 S. iami]	a g	iami 05)94		
GASS SELISES S	L	<u>ii.</u>	Za	9 Jac 83	Son	8 E 138	Ę	ರೆ 8 ¥ ಕ	Ad	3 Z Z Z	À Ş	ÖZ.		_

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured. Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET.

sesivne2 ngise0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		`	``		·
Duct Cleaning		>				
Bldg. Maint. Svc.	Ī				`	
Balancing						
A.C./Fil. Equip.	1				•	
Src. Rem.Mod.	1			`	\	
Went. Sys. R/M		e e			\	
STB			`			3
Biological Agents			\	\		
Pesticides			\	\		
геза	1		\	\	\	
sotsedaA			,	\	\	ı
Formaldehyde			\	\	\	
Radon			\	\	\	
Airborne Part.	1		\	\	`	
NOC2			S	\	\$	
Olher Cmb. Gas			>	S	\	
Carbon Dioxide			S	\	\	
Viher		····	`	<u> </u>		
Vent. Sys. Eval.				S	S	
Pol. Src. Char.	> '	>	S	S 1	\	
IsitnebizeR-noV	>	`	`	`	<u> </u>	
Residential	\	\	` ·	\		
Medical Doctor		····	`			- ()
Microbiologist			\	\		
Chemist			\			
Architect				S	\	
Air Pol. Scientist	>					
Vent. Engineer	>				`	
Ind. Hygienist			>	>	>	
Employees	65	က	4	9	9	· · · · · · · · · · · · · · · · · · ·
	777		ਜ਼ੰ	W.1		-4.
-irm Name	Florida Filters Inc. P.O. Box 370985 Miami FL 33137 305)751-6103	Steamatic of South Florida 1351 Pagels rd. Vaples FL 33963 813)592-1112	Applied Associates Internation nc. 1743 Wind Drift Rd. Elando FL 32809 407)834-5310	Sriggs Associates International no. 1401 Vineland Road Extra Prize 11 1407/422-3522	ressler Consulting Engineers, nc. 0 North Orange Ave rlando FL 32801 407)236-9773	
	Vent. Engineer Air Pol. Scientist Archilect Chemist Microbiologist Medical Doctor Residential Mon-Residential Yon. Syc. Char. Vent. Syc. Eval. Pol. Src. Char. Vent. Syc. Eval. Actborn Dioxide Carbon Di	Employees Ind. Hygienist Vent. Engineer Air Pol. Scientist Architect Chemist Alchorogist Medical Doctor Medical Doctor Medical Doctor Carbon Dioxide Carbon Dioxide Asbestos Carbon Dioxide Carbon Dioxide Carbon Dioxide Asbestos Achiclesc Achiclesc Achiclesc Achiclesc Achiclesc Achiclesc Achiclesc Achiclesc Achiclesc Achiclesc Achiclesc Achiclesc Achiclesc Achiclesc Achiclesc Balancing Balancing Balancing Dioxi Cleaning Balancing Balancing Balancing Dioxi Cleaning	Employees Ind. Hyglenist Ind. Hyglenist Ind. Hyglenist Air Pol. Scientist Architect Chemist Architect Architect Chemist Microbiologist Medical Doctor Medical Doctor Mon-Residential Mon-Residential Another Char. Pol. Src. Char. Yont. Sys. Rvl. Asbestos Balancing Balancing Buldy. Maint. Syc. Buldy. Maint. Syc. Buldy. Maint. Syc.	Employees Ind. Hygienist Aut. Engineer Vent. Engineer Vent. Engineer Architect Architect Architect Andical Doctor Mecoblogist Medical Doctor Mechanist Modical Doctor Andical Doctor Mechanist Modical Doctor Andical Doctor Modical Doctor Andical Doctor	Employees The matrice of the control of the contro	Se Employees Se Employees Aut. Hojenist Aut. Hollisect Aut. Sys. Rail. Baloogical Agents Aut. Sys. Rail. Baloogical Agents Aut. Hollisect Aut. Sys. Rail. Baloogical Agents Aut. Hollisect Baloogical Agents Aut. Sys. Rail. Baloogical Agents Aut. Hollisect Aut. Sys. Rail. Baloogical Agents Aut. Hollisect Baloogical Agents Aut. Sys. Rail. Baloogical Agents Baloogical Agents Aut. Sys. Rail. Baloogical Agents Aut. Sys. Rail. Baloogical Agents Aut. Sys. Rail. Baloogical Agents Baloogical Agents Aut. Sys. Rail. Baloogical Agents Baloogical Agents Aut. Sys. Rail. Baloogical Agents Aut. Sys. Rail. Baloogical Agents Baloogical Agents Aut. Baloogical Agents Aut. Sys. Rail. Baloogical Agents Aut. Sys. Rail. Baloogical Agents Aut. Sys. Rail. Baloogical Agents Baloogical Agents Aut. Sys. Rail. Baloogical Agents Aut. Sy

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Evaluation Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Proceder: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct deaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	٠ .	•	,	`	
	Dnct Cleaning			`		
	Bldg. Maint. Svc.				,	
Mitigation Services	Balancing				,	
Ser	A.C./Fil. Equip.					
5	Src. Rem./Mod.	•			•	
	M/A .sys. theV			•	1	,
	ETS	\		`		
	Biological Agents	,	,	>		
	Pesticides	S	`	`		· · · · · · · · · · · · · · · · · · ·
	Геза	,	S .	`	•	
5-	sotsedsA	\	`	`		
Pollutants Measured	Formaldehyde	>	`	>	>	
Pol	Radon		>	`		
	Airborne Part.	.5	`	> _		
	AOCS	> .	>	>	*	
	Other Cmb. Gas	`	>	>	`	
l	Carbon Dioxide	•	>	>	>	
2 3	Other	`	`	>		
Evaluation	Vent. Sys. Eval.	\	>	>	`	*
EV	Pol. Src. Char.	>	> .	`		
g	Non-Residential	>	>	>	>	
Bldgs	Residential	` \	`	>		•
	Medical Doctor		\			
	Microbiologist	\	>	>		·
- <u>a</u>	tsimedO	\		>		
Personnel	Architect	\	>	>	>	± 10
P.	Air Pol. Scientist	·				
	Vent. Engineer		>	>		
	taineigyH .bnl	`	`	<u> </u>		
	Employees		٠.	7	10	2
Г						n of
	Firm Name	Environmental Science & Engineering, Inc. 6280 Hazeltine National D Orlando FL 32822 (407)240-1288	Grove Scientific Company 6140 Edgewater Drive Orlando FL 32810 (407)298-2282	Law Engineering, Inc. 605 East Robinson St. Orlando FL 32801 (407)246-0066	R. Douglas Stone Assocs., PA 940 N. Ferncreek Ave. Orlando FL 32803 (407)895-5423	Test & Balancing Corporation of Orlando 600 Herndon Ave. Orlando FL 32803 (407)894-8181

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Bulldings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Evaluation Procedures: Pollutant source characterization, ventilation gasses (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldenyte, assestes, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	<u> </u>	<u> </u>		\	
	Duct Cleaning	•	•			<u> </u>
	Blog, Maint, Svc.		•			
Mitigation Services	Balancing		•			•
Miliga	A.C./Fil. Equip.	,	>			>
			>		>	`
	Vent. Sys. R/M Src. Rem./Mod.		`		•	`
			<u> </u>		<u> </u>	>
	ETS			_	•	
	Biological Agents		•		•	
	Pesticides		>			
	Гезф		>	>		
zts Z	sotsedsA	į	>			
Pollutants Measured	Formaldehyde		>			
88	Radon		>	>		
	Airborne Part.		`		>	
	AOC		>		>	
li	Olher Cmb. Gas		>			
	Carbon Dioxide		S			
se.	Other		>			
Evaluation Procedures	Vent. Sys. Eval.	>	>		>	>
Pro	Pol. Src. Char.		>	>	>	
28 28 38	IsilnebiaeR-noM	`	>	`	`	>
Blógs Serviced	Residential			`	\	>
	Medical Doctor				· · · · · · · · · · · · · · · · · · ·	
	Microbiologist				S	
<u></u>	Shemist					
Personnel Types	Architect			•		
Per	Air Pol. Scientist			\		
	Vent. Engineer	>	>			
	tsineigyH .bnl		>	>		
	Ешрюувея	∞	4	2	∞	AA
┢┷┸					<u>ಕ್ಷ</u>	4
	Firm Name	Professional Mechanical Technologies, Inc. 2190 East Nine Mile Rd. Pensacola FL 32514 (904)484-3678	Environmental Systems Analysis, Inc. 2751 NE 9 Street Pompano Beach FL 33062 (305)786-8565	Environmental Testing Center 901 East Sample Road Pompano, Beach FL 33064 (305)784-8966	Steamatic Environmental Services Inc. 4658 North Powerline Road Pompano Beach FL 33073 (305)975-3300	K.L. Basquez Inc. 2102 S.W. Trenton Lane Port St. Lorie FL 34984 (407)878-5054

Employees: Number of employees providing IAQ services.

Engineers: The persons provided to the persons persons provided to the persons



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

-								- 1
	Design Services	>	>		<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>		_
	Duct Cleaning	>	>	> .		`		
on S	Bldg. Maint. Svc.	>		•		>		
Mitigation Services	Balancing		S		`	> -		
Mii Se	A.C.\Fil. Equip.	,	`	S 1	`	>		
	Src. Rem./Mod.		S	>	\	>	>	
	Went. Sys. R/M	>	` `	S	S	>	>	
	ETS	>		`	\		:	
	Biological Agents	>	>	>	>	>		,
	Pesticides	,		> .	S			
	Lead	>	-	\	\		>	
" 0 ~	sotsedaA		•		> .	1 ×	S	
Pollutants Measured	Formaldehyde	\		S	`	>	S	
Poll	Radon	`		>	>		> ,	
	Airborne Part.	、 .		Š	\	> _		
	AOC ²	.>		> -	>	>	>	
	Other Cmb. Gas	> ,		>	>	> ,	> '-,	
	Carbon Dioxide	\	•	> ·	`	· >	\	
n se	Other	\		`		`		-
Evaluation Procedures	Vent. Sys. Eval.	\	. 🦠	`	>	>	>	
Eva	Pol. Src. Char.	•	\	>	>	>		
S	IsitnebiseA-noV	`	`	`	>	`	>	
Bldgs	Residential		\	\		-	> ,	
	Medical Doctor			. · · · · · · · · · · · · · · · · · · ·	`			
	Microbiologist	\		S	>	>		
Ļ	Chemist	🔪		S		>		
Personnel Types	Architect	1	\$.			\	S	
Per	Air Pol. Scientist			S	,			
	Vent. Engineer	1.	•	S	>	>	>	
	Ind. Hygienist	1		, ,	<u> </u>	-	>	
T	Employees	∞	က	∞	16	7	H '	
							jo s	
	Firm Name	A. Arthur Lipshutz Associates 6560 Superior Avenue Sarasota FL 34231 (800)486-7300	Paradise Air Care 4233 Clark Rd. #25 Sarasota FL 34233 (813)925-3828	Radon Research International, Inc. 7650 S Tamiami Trail #9 Sarasota FL 34231 (800)486-7300	Environmental Matrix, Inc. 12425 28th Street North St. Petersburg FL 33716 (813)573-4656	Veridien Corporation 11800 28th Street North St. Petersburg FL 33716 (813)572-6636	Associated Building Inspectors of Florida 1528 Lakepoint, NW Shart FL 34994	(407)692-0629
	<u>Li</u>	A So So So	Sa 42.8	Radd Inc. 7656 Sara (800	图 27 %	% T 7.8	A E S	<u>4</u>

Employees: Number of employees providing IAQ services.

Personnel Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Seviced: Types of personnel employed or used as consultants: Industrial public buildings, schools, health care facilities, and public buildings).

Evaluation Seviced: Residential and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Evaluation Procedures: Pollutant source characterization, ventilation monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET.

Г	Design Services		>	`	`	>
	Duct Cleaning		`			>
5.	Bldg. Maint. Svc.		ı			\$
Mitigation	Balancing		`			
₹8	A.C./Fil. Equip.		`			
	Src. Rem.Mod.	1、	S			•
	Went. Sys. R/M		\			•
	ST3	`		·		
	Biological Agents	 	>			\
	Pesticides		•		\	`
l	Геза				\	•
s-	sotsedaA				\	`
Poliutants Measured	Formaldehyde	`			S	•
Poli	Radon	1			\	\
	Airborne Part.	\	,		\	\
	VOCs	`			\	, '
l	Other Cmb. Gas	`	>		S	\
	Carbon Dioxide	\	S		\	\
77 88	Other	`			` .	>
Evaluation Procedures	Vent. Sys. Eval.		>	`	S	\
Eva Proc	Pol. Src. Char.	\	S		\	•
sk ced	lsitnebizeR-noM	>	`	`	``	\$
Blogs Serviced	Residential		\	\	\	
	Medical Doctor	`	18.10			
	Microbiologist	>	>	*	i	•
<u>,e</u>	Chemist					\
Personnel Types	Architect			S		
Per	Air Pol. Scientist		>		>	
	Vent. Engineer	>	>	>		
	Ind. Hygienist	>		>	>	>
	Етроуеев	10	4	4	က	9
┢						
	Firm Name	AEGIS Environmental Management, Inc. 14043 N. Dale Mabry Tampa FL 33618 (813)963-6149	CGM Services, Inc. PO Box 7476 Tampa FL 33673 (813)247-2665	Carastro, Aguirre & Associates, Inc. 2609 De Leon St. Tampa FL 33609 (813)874-9494	Environmental Engineering Consultants, Inc. 5119 North Florida Ave Tampa FL 33673 (800)229-3781	Hillmarm Environmental Company, Inc. 4508 Oak Fair Boulevard Tampa FL 33610 (813)664-0102

Employees: Number of employees providing IAQ services.

Fersonal Types provided the personal provided to the personal provided

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		<u> </u>		<u> </u>	<u>\</u>	\	
	Duct Cleaning			`		`		-
_	Bldg. Maint. Svc.		S			`		
Mitigation Services	Balancing	٠	,	1		`	-	
Mittic Serv	A.C./Fil. Equip.	:				•		
	Src. Rem./Mod.							
	M\A. Sys. B\M				3			
	ETS							
	stnegA Isologioal		\	\	,		\$	
	Pesticides							
	Lead			•		•	•	
	SOISOOSW							
ants	Formaldehyde				•	•		
Pollutants Measured	Phydoblems	3	•		•	•		
~~	Aithorne Part.							
	VOCs	6.						
İ	Other Cmb. Gas		•		•	•	•	
L	Carbon Dioxide	>	,	<u> </u>	`	<u> </u>		
Evaluation Procedures	Other	•		•	•	•		
value	Vent. Sys. Eval.							
	,	<u> </u>	`	<u> </u>	,	<u> </u>	`	•
Bldgs Serviced	IsitnebizeR-noM	•	•	•				
Se		.>.		<u> </u>	`	<u> </u>	`	
	Medical Doctor				•			
	Microbiologist	`		`		•		
Jeu (tsimedO	`				* * *	·	
Personnel Types	toetidorA	•			>			
ď							•	
	Vent. Engineer				•	•		
	taineigyH .bnl	`	<u> </u>	<u> </u>		<u> </u>		
	Employees	6	7	Ś	S	6	-	*
			-			lo .	~	•
	Firm Name	SEC Donohue 111 Kelsey Lane Tampa FL 33619 (813)623-2438	Tampa Bay Trane 902 N. Himes Avenue Tampa FL 33609 (813)877-8251	Thornton Laboratories, Inc. 1145 E. Cass St. Tampa FL 33602 (813)223-9702	Spaul Environmental, INC. 11279 Knights Griffin Rd Thonotosassa FL 33592 (813)986-6885	Air Quality Testing and Control 8545 Seacrest Dr Vero Beach FL 32963 (407)388-9500	ATEC Associates, Inc. 3555 Fiscal Court West Palm Beach FL 33404 (407)844-1166	
	<u>u</u>	S-HS	HOH S	F-F-5	SHE	₹∞,> ≎	イのマシ	

Employees: Number of employees providing IAQ services.

Personnel Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Services: Types of personnel employed or used as consultants: Industrial public buildings, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Firm Name Firm Name		her her her her her her her her her her
Taineide Hurbinest Architect Ar		
Targinate Target		
Employees Triple of the first		
Personal Line (Applen) Engloses Part Politans Part Politans Part Politans Part Politans Part Politans Part Politans Part Politans Part Politans Part Politans Part Politans Part Pasicides Pasicides Part Pasicides Pasi		
Personal Individues In		
Pericides Temployees Temploy		
Temployees Ind. Hygienist Page 1		, , , , , , , , , , , , , , , , , , ,
Employees Ind. Hyglenist Passage Architect Architect Chemist Architect Architect Chemist Architect A		
Employees Ind. Hyglenist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Dotor Medical Doctor Medical Doctor Medical Doctor Medical Doctor Air Dotor Chart. On-Residentist On-Res		
Personal Ind. Hygienist Temployees Nent. Engineer Architect Architect Architect Chemist Architect Chemist Microbiologist Microbiologist Medical Doctor Microbiologist Microbiologist Microbiologist Mon-Residential Other Carbon Divar Cmb. Gas Other Andrew Part. And		
Temployees Ind. Hyglenlet Vent. Englineet Air Pol. Scientist A		
Temployees Ind. Hyglenlet Vent. Englineet Air Pol. Scientist A	,	•
The Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Andical Doctor Medical Doctor Andical Do		
Temployees Temployees Temployees Vent. Engineer Vent. Engineer Architect Architect Andical Doctor Medical Doctor Medical Doctor Andical Doctor Andical Doctor Andical Doctor Andical Doctor Other Other Other Carbon Dioxide		
Temployees Ind. Hygienist Vent. Engineer Vent. Engineer Vent. Engineer Architect Anchitect Chemist Medical Doctor Medical Doctor Medical Doctor Anon-Residential Solution Vent. Sys. Eval. Other Other Carbon Dloxide	•	ø
Temployees Ind. Hygienist Air Pol. Scientist Air Po		
Imployees Ind. Hygienlet Vent. Engineer Vent. Engineer Vent. Engineer Architect Chemist Microbiologist Medical Doctor Medical Doctor Secondarial Vent. Engineer Secondarial Organical Org		
Imployees Ind. Hygienlet Vent. Engineer Vent. Engineer Vent. Engineer Architect Chemist Microbiologist Medical Doctor Medical Doctor Secondarial Vent. Engineer Secondarial Organical Org		
Imployees Ind. Hygienlet Vent. Engineer Vent. Engineer Vent. Engineer Architect Chemist Microbiologist Medical Doctor Medical Doctor Secondarial Vent. Engineer Secondarial Organical Org		
Imployees Ind. Hygienlet Vent. Engineer Vent. Engineer Air Pol. Scientist Air Pol.		
Imployees Ind. Hygienlet Vent. Engineer Vent. Engineer Air Pol. Scientist Air Pol.		
Employees Ind. Hyglenist Yent. Engineer Air Pol. Scientist Architect Achemist Air Pol. Scientist Architect Architect Air Pol. Scientist Architect Air Pol. Scientist		
Ind. Hygienist Vent. Engineer Vent. Engineer Vent. Engineer Vent. Engineer Vent. Engineer Segment of the segment of the		
Employees Ind. Hygienist Vent. Engineer Vent. Engineer Vent. Engineer Vent. Engineer Vent. Engineer Vent. Engineer		
Employees Ind. Hyglenist Vent. Engineer		
Employees Ind. Hyglenist Vent. Engineer		
Employees		
с Ешрюуева		
300/10/2023		· · · · · · · · · · · · · · · · · · ·
Firm Name Invironmental Analysis Services, no. 101 Clare Ave. Vest Palm Beach FL 33401 407)655-7223 rofessional Services ndustries/Jammal Division 685 Lee Road Vinter Park FL 32789 407)645-5560		

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mirrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`	 	1	`	<u> </u>	
	Duct Cleaning					`	,
	Bldg. Maint. Svc.	•				· · · · · · · · · · · · · · · · · · ·	i
Mitigation Services	Balancing			ř	e e		
Miti	A.C.\Fil. Equip.						
	Src. Rem./Mod.	•		•		`	
	Went. Sys. R/M	·		,	· ·	· ·	*
	ETS	\			<u> </u>	`	
	Biological Agents	\	>	>	S		S
	Pesticides		S	S	`		
	Геад	•	S	>	S	\	\
, .	sotsedaA		\	`	`	\	S .
Pollutants Measured	Formaldehyde	,	S	>	>	`	\$
Poll Mea	Radon				>	>	S
	Airborne Part.	,	, , ,	\	S	•	\
	ΛΟC ²	•	\	\	> .		S
	Other Cmb. Gas	\	,	`	> '	>	\
	Sarbon Dioxide	S	`	S	>	\	\
n Se	Other		<u>`</u>	<u>`</u>	<u>.</u>	`	`
Evaluation Procedures	Vent. Sys. Eval.	`			\		\
Eva Proc	Pol. Src. Char.	\$			>		S .
red ced	IsitnebiseR-noV	`	-	`	>	`	>
Bldgs Serviced	Residential					>	
	Medical Doctor			· · · · · · · · · · · · · · · · · · ·	`		`
	Microbiologist	S	> ,	\	S		> .
- jo	Shemist		>	>		•	* *
Personnel Types	Architect						
Per	Air Pol. Scientist		>	\		>	
	Vent. Engineer	S		•			`
	taineigyH .bnl	> .	`	`	`	>	>
	Employees	,I	်က	ĸ.	7	6	22
	-						
	•		Inc.	٠	%	ಲ್ಲ	,
		ness y)2	vices,	Inc.	lony (its, İn	pany N.E.
	16	Welling Way	1 Serv ve)309 4	vices ve. 3309	rs 10 Col 1361 3	sultar Or. 3328	Comj e Dr. 302
	Van	lding ncy Ranie ta GA	lytica ert A 3A 30	al Ser ert A 3A 30	ginee 30, 10 3A 30	/ Con iage I 3A 30	1 and mridg 3A 3C 626{
	Firm Name	IAQ/Building Wellness Consultancy 225 Mt. Ranier Way Alpharetta GA 30202 (404)594-1877	ASI Analytical Services, Inc. 390 Trabert Ave Atlanta GA 30309 (404)892-8144	Analytical Services Inc. 390 Trabert Ave. Atlanta GA 30309 (404)892-8144	BCM Engineers Suite 1100, 100 Colony Sq. Atlanta GA 30361 (404)874-9183	Courtney Consultants, Inc. 520 Carriage Dr. Atlanta GA 30328 (404)256-2487	Crawford and Company 5620 Glenridge Dr., N.E. Atlanta GA 30302 (404)843-6268
	Fil	A S S S A S	Atl (40	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Sui Atl (40	4 5 Co 40 Atl	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS, INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		`		>	`	>
	Duct Cleaning				>		
22	Bldg, Maint, Svc.				>		
Mitigation Services	Balancing				\		`
Se	A.C./Fil. Equip.		>		`	`	
	Src. Rem./Mod.				>		
	Went. Sys. RVM		>		\	>	
	ST3	`	`	`			
	Biological Agents	>		>	>		
	Pesticides	\	>	\			
	Гезд	`		> .			
2.5	solsedsA	\		>			
Pollutants Measured	Formaldehyde	\	S	S	S		
Pol Mea	Radon	. .		S			•
	Airborne Part.	 	>	>	>		
	VOCs	\	>	> ,	>		
	Olher Cmb. Gas	>	>	>	>		
	Garbon Dioxide	`	>	>	>		,
uc Se	Other	\	>	>	`		
Evaluation Procedures	Vent. Sys. Eval.		>	>	>		>
Pro	Pol. Src. Char.	`	>	>	>		•
Seg	Non-Residential	>	`	`	`	`	>
Bldgs Serviced	Residential	`			\		
	Medical Doctor			`	`	·	1 1 2
	Microbiologist		r	>	>		
9	taimedO	>		>	>		
Personnel Types	Architect			S			
g.	Air Pol. Scientist		5	S	>	>	
	Vent. Engineer		>	>	S	>	>
	faineigyH .bnl	>		<u> </u>	\	`	-
	Етроуева	5	-	ო	en .	12	C 1
*	Firm Name	Dames & Moore, Inc. 6 Piedmont Ctr, Suite 500 Atlanta GA 30305 (404)262-2915	Enercon Systems 450 Rock Springs Rd. Atlanta GA 30324 (404)329-1415	Georgia Tech Research Institute - 0800 Emerson A112 Atlanta GA 30332 (404)894-3825	Gupton Engineering Associates, Inc. 1951 Emery St. N.W. Atlanta GA 30318 (404)352-2348	Heery Engineer, Inc. 999 Peachtree Street, NE Atlanta GA 30367 (404)881-9880	Kelly Lundstrom George, Inc 1372 Peachtree Suite 100 Atlanta GA 30309 (404)881-6565
<u></u>	Щ	DoAA	日本A分	Q Q E A A	的なになり	日の人分	X H A A

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Vertilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	>	>	>		A PROPERTY OF THE SECOND	>
	Duct Cleaning	: :			·		
e	Bldg. Maint. Svc.		>	>			
Mitigation Services	Balancing		`	, .			
Mits	A.C.\Fil. Equip.		\		•		
	Src. Rem./Mod.		>				
	Went. Sys. R/M		>	>			
	ETS				> , ; ; ;		
	Biological Agents				>	S	
	Pesticides				\$	7	
	Lead	\	i		S	\$	·
ST	sotsedsA	>			\$	`	
Pollutants Measured	Formaldehyde	>		\$	S	S .	
Poli Mea	nobsA	\		\	S (2)	\	
	Airborne Part.	•		· ·	>	, \$	
	VOCS	S			S	S	• .
	Other Cmb. Gas	S		S	>	S	
	Carbon Dioxide	\	•	, .	\$	>	
nc es	Other	\			`	`	
Evaluation Procedures	Vent. Sys. Eval.	> /		,	>	•	
Eve Pro	Pol. Src. Char.	>	÷	>	>	>	>
3s ced	Non-Residential	`	>	``	>	>	`
Bldgs Serviced	Residential	\	•	ı	S	-	>
	Medical Doctor				•	`	
	Microbiologist	>	>				
le le	Simerial	>	>				
Personnel Types	Architect	`		-			
Pel T	Air Pol. Scientist				,		
	Vent. Engineer	>	>			>	>
	lnd. Hygienist	> -	`		\	`	
	Етроуеев	7	40	NA	m ·	, 2	2
	·						
			ਚ			* -	Inc
		Inc. NE	I. Blw	JC.	nenta)	≥	riates, Road
	ne	ing, I lye., I 0324 1	inc. id Ind 0316 0	dy, Ir se St. 0361 0	ironn Inc. Zircle 0324	Dr. S 0311 8	Assoc Ferry 0328 0
ľ	Nan	gineer ters A 3A 3(ney's 1 orelan 3A 30 1-863	& Ed achtre 3A 3(n Env ment, rour (3A 3(Jnc. dson 3A 34 1-284	well 1 nson 1 GA 34 5-754
	Firm Name	Law Engineering, Inc. 396 Plasters Ave., NE Atlanta GA 30324 (404)873-4761	McKenney's Inc. 1056 Moreland Ind. Blvd. Atlanta GA 30316. (404)624-8630	Metcalf & Eddy, Inc. 1201 Peachtree St. Atlanta GA 30361 (404)881-8010	Precision Environmental Management, Inc. 431 Armour Circle Atlanta GA 30324 (404)874-6263	Quorum, Inc. 1495 Dodson Dr. SW Atlanta GA 30311 (404)344-2848	Russ Powell Associates, Inc 102 Johnson Ferry Road Atlanta GA 30328 (404)255-7540
	i <u>i.</u>	48 A 98 E	A 10.	A 21 E €	45 A 25 E 45 E 45 E 45 E 45 E 45 E 45 E 45 E	<u> </u>	Ru 10, 10, (40

Employees: Number of employees providing IAQ services

Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Georgia

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Design Services	>		`	>	>	>	` ` `
Duct Cleaning	>		>	>	ı		
Bidg. Maint. Svc.				>			
Balancing	>		>	>	>		
A.C./Fil. Equip.	>		>	S			>
Src. Rem./Mod.	>			>			
Went. Sys. R/M	>		`	`			>
ETS							
Biological Agents	>						> .
Pesticides							,
Гезд							
Softeda							
Formaldehyde				>			
Radon	`			\$			
Airborne Part.	>						>
∧oc≉							
Olher Cmb. Gas	>			>			
Sarbon Dioxide	>			`			
Other	>			`		-	
Vent. Sys. Eval.	>		>	>	>	4	
, , , , , , , ,	>			>		`	
lsitnebiseR lsitnebiseR-noM	1		>	`	>	>	>
Residential	>			\		<u> </u>	>
Medical Doctor	1						
Microbiologist	>						*
SimedO	>			>			>
15e1irlo1A			1			>	
Air Pol. Scientist	>				>		>
Vent. Engineer	>		S		S		>
talneigyH .bnl		ı	·	`			
Етрюувея	37		5	₹ .	. 48	-	0
irm Name	ientific Assessment Corporation	745) 115 Piedmont RD tlanta GA 30305 04)816-7626	arvidyne Systems, Inc. 120 Marietta Blvd, NW tlanta GA 30377 04)352-2050	outhern Mechanical Air orporation O. Box 95265 tlanta GA 30347 04)242-8999	est and Balance Corporation 780 Mountain Creek Rd. tlanta GA 30328 04)255-8295	he Epsten Group 33 Ferguson St. tlanta GA 30307 04)577-0370	ATC/Flanders 815 Commerce Drive Conyers GA 30207 (800)344-3180
	Ind. Hyglenlat Vent. Engineer Air Pol. Scientiat Architect Chemiat Microbiologist Microbiologist Medical Doctor Medical Doctor Medical Doctor Carbon Dioxide Pol. Src. Char. Vent. Sys. Eval. Carbon Dioxide Carbon Dioxide Carbon Dioxide Pol. Src. Char. Carbon Dioxides Carbon Dioxides Carbon Dioxid	The Coporation of Charles of Chamist Coporation of Chamist Cha	Temployees Ind. Hyglenlst Yent. Engineer Vent. Engineer Archilect Chemist Archilect Chemist Anticobiologist Medical Doctor Medical Doctor Medical Doctor Carbon Dioxide Yon. Sys. Eval. Yon. Sys. Eval. Pol. Src. Char. Yon. Sys. Eval. Yon. Sys. Eval. Pesticides Yon. Sys. RvM ETS Yon. Sys. RvM Src. Rem.Mod. Antiporne Part. Pesticides Antiporne Part. Antiporne Part. Pesticides Antiporne Part. Antiporne P	Employees Ind. Hygienlst Yent. Engineer Air Pol. Scientist Air	in in in in in in in in in in in in in i	Corporation Corpo	Technologist Name Reserved Reserved Residue Reserved Residue Reserved Residue Reserved Residue

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Bulldings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Formulation Procedures: Pollutant source characterization, ventilation system expair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Mitigation Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	5	`	`			>
	Duct Cleaning		······································				
	Bldg. Maint. Svc.		`			* .	
Mitigation Services	Balancing				-		
Miti Ser	A.C./Fil. Equip.			·			:
	Src. Rem./Mod.	,				,	
	Went. Sys. R/M	, i	,				
	ETS	\		` .			
	Biological Agents	,		\$		>	\$
	Pesticides	Ι,		<u> </u>		,	
	Геза			•	S 1	•	`
	sotsedsA	, .		· ·	,	`	<u>,</u>
Pollutants Measured	Formaldehyde		\	`	\	\	>
Polli Mea	Radon	\		,	`	\	Š
	Airborne Part.	\	,	`	•	` ·	<u> </u>
	VOCs	,	\	S	\	\	•
	Other Cmb. Gas	\	\	S	\	\	` ` \
	Carbon Dioxide	,	\	\	· ·	,	\
n Si		<u> </u>	<u> </u>	,	<u> </u>	`	
Evaluation Procedures	Vent. Sys. Eval.	,	\$	\$		\(\sigma_{\text{sigma}} \)	\
Eva	Pol. Src. Char.	,	\	S	\	>	\
sed Sed	IsitnebiaeR-noM	\	`	``	<u> </u>	>	>
Bldgs Serviced	Residential			,	`		
	Medical Doctor			,			•
	Microbiologist	> .	>	\	•	S	>
_	tsimedO	>	S	S (1)			>
Personnel Types	Architect			\		S	,
Per T)	Air Pol. Scientist	S	>				
	Vent. Engineer	\$	> •	> ,			\$
	Ind. Hygienist	>	>	>	>	>	
	Ешроуеев	4	12	7	2	7	4
H				· · · · · · · · · · · · · · · · · · ·			
				_	ialties	. *	
	Firm Name	Radian Corporation 4325 Memorial Drive Decatur GA 30032 (404)294-4321	Purafil, Inc. 2654 Weaver Way Doraville GA 30340 (404)602-8546	Durbin Environmental Consultants, Inc. 3330 Gwinnett Plantation Duluth GA 30136 (404)623-6642	Forensic Analytical Specialties 3777 Depot Road Hayward GA 94545 (510)887-8828	Clayton Environmental Consultants, Inc. 400 Chastain Cr Blvd, NW Kennesaw GA 30144 (404)499-7500	Law Associates, Inc. 114 Townpark Drive Kennesaw GA 30144 (404)499-6600
<u></u>	<u> </u>	スポログ	内ななが	ひらまりか	東が田の	00484	いこみな

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning. Design Services: Includes IAC related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		`	`	`		
	Duct Cleaning					`	
g .,	Bldg. Maint. Svc.						
Mitigation Services	Balancing	,					
Se	A.C./Fil. Equip.	·					
	Stc. Rem./Mod.	>					ŕ
	Went. Sys. RVM						
	ETS			> ,	>	,	>
	Biological Agents			>			>
	Pesticides			>	>		>
	Lead	>	>	>	>		>
is.	solsedeA	>	>	>			>
Poliulants Measured	Formaldehyde		>	>	>		>
Po	Radon		>	>	>		>
	Airborne Part.		>	>	>		>
	AOC®		`	>	>		>
	Other Cmb, Gas		`	>	>		>
	Carbon Dioxide		> - i	>	`		`
ion	1941O		`	`	`		>
Evaluation Procedures	Vent. Sys. Eval.		>	>	*		>
ΨŖ	Pol. Src. Char.	>	>	>	`		>
Blogs Serviced	IsitnebizeR-noM	>	>	>	>	>	>
Ser	Residential	> .		>	`	`	>
	Medical Doctor	>		>		>	
	Microbiologist	'		>			•
, je	Shemist			>			>
Personnel Types	Architect			>			> .
Pe	Air Pol. Sclentlst					•	>
	Vent. Engineer		`	•	•	•	•
	1sineigyH .bnl	`	`	<u> </u>	<u> </u>		`
	Ешрюувея	∞	-	12		8	=======================================
	Firm Name	Advanced Insulation, Inc 706 Rock Springs Road Lawrenceville GA 30243 (404)945-1601	Phillips Environmental Consultants, Inc. 331 Farleigh Trace Marietta GA 30068 (404)973-0484	SBL Group, Inc. Suite B-5 Marietta GA 30062 (404)419-7100	Conversion Technology Inc. 3300 Holcomb Bridge Norcross GA 30092 (404)263-6330	3115 Gatway Dr. Norcross GA 30071 (404)446-1764	MVA Inc. 5500 Oakbrook Pkwy. Norcross GA 30093 (404)662-8509

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ refated architectural design, HVAC design, and HVAC commissioning services.



Georgia

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION. OR

	Design Services		\		\		
	Duct Cleaning		*	`			
	Bldg. Maint. Svc.						
Mitigation Services	Balancing				,		•
Miti	A.C.\Fil. Equip.			`	*		
	Src. Rem./Mod.						
	Went. Sys. R/M			S			
	ETS			`	<u> </u>	, , , , , , , , , , , , , , , , , , ,	
	Biological Agents			>	>		
	Pesticides			>			
ľ	Lead	-		\	`	-	
s z	sotsedsA			S	S		
Pollutants Measured	Formaldehyde	,		S	>		
Poll Mea	Radon		•				
	Airborne Part.		>	S	S		
	AOCs	•		>	S		
	Other Cmb. Gas			>	> ,		
	Carbon Dioxide		•	> ,	S		
on res	Other			> .	5	***	
Evaluation Procedures	Vent. Sys. Eval.	,		>		,	
Ev. Pro	Pol. Src. Char.	>	>	>	>		· .
Bldgs Serviced	IsitnebizeR-noM	>	>	> '	>		
Blo Serv	Residential		`	`	`	1	
	Medical Doctor				>		
	Microbiologist	>		>	>		
lei.	tsimedO			•	-		
Personnel Types	Architect		>		>		
Pe	Air Pol. Scientist			>	>		•
	Vent. Engineer		•		•		
	taineigyH .bnl		<u> </u>			,	
	Етроуеев	8	٧	7	6		
		Inc.	ices,	Inc.			•
		iates,	ı Serv vay	vices, lvd			
		Assocries	ectior Highv 5	ol Ser lus. B	cwy.		
	пе	orator 3009	d Deta retta 1 30076 32	Control of Ind 30082	nds Pl 30082 48		
	Nar	n Col n Lab s GA 6-054	Il Lea Alpha I GA 5-999	ality Co. Cot. GA : 5-990	nc. ighlar GA: 3-264		
	Firm Name	Pathogen Control Associates, Inc. PathCon Laboratories Norcross GA 30092 (404)446-0540	National Lead Detection Services, Inc. 11205 Alpharetta Highway Roswell GA 30076 (404)475-9992	Air Quality Control Services, Inc. 2738 So. Cobb Indus. Blvd Smyrna GA 30082 (404)435-9901	Enact Inc. 5000 Highlands Pkwy. Smyrna GA 30082 (404)433-2648		,
	. [g g g g	Nati Inc. 1120 Rosy (404	422A	国ななみ		

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings Serviced: Residential and non-residential ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting). Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct deaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Georgia

								•
			•					
			,				•	
				•	•			
								1
					·			
						* .	•	
							,	
					,			
•								
•								•
			·				,	
							•	
							•	
	•							
								•
		•						
		4			*			
				•	•			ì
N.					•			
2			•					
		٠.			•		٠	i
		•	•		* · · · · · · · · · · · · · · · · · · ·	ı	•	
			·			•	*	
		:						

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

		1				·	
	Design Services				<u> </u>	· · · · · · · · · · · · · · · · · · ·	
	Duct Cleaning			`			
z s	Bldg. Maint. Svc.						
Mitigation Services	Balancing	,		`			
Mi	A.C./Fil. Equip.			.>			1
	Src. Rem./Mod.			•			
	Ment. Sys. R/M						
	ETS	•	`	`			
	Biological Agents	>	\	>	•	>	
	Pesticides	S (\		\	
	Геза	>	>	`\$		>	
d ts	sotsedaA	>	>	>		\$	
Pollutants Measured	Formaldehyde	S	>	>		>	
Po Me	Radon	S		>		>	
	Airborne Part.	S	\	>	•	>	
	AOC®	>	S	>		S	
	Other Cmb. Gas	S	\	>		\	,
	Carbon Dioxide	<u>></u>	`	\		`	
on	Other	X	`	\		`	
Evaluation Procedures	Vent. Sys. Eval.	S ,	> /	>	> ,		
1 .		>	S	<u> </u>	<u> </u>	> -	
Bldgs Serviced	IsitnebiseR-noM	>	`	`	> .	> -	
Blc Serv	Residential			`	`	\	
	Medical Doctor			`		,	
	Microbiologist			`			
<i>[</i> 9	tsimedO			>		>	•
Personnel Types	hoetidanA					>	
Pe	Air Pol. Scientist						
	Vent. Engineer		•		>		
	tsineigyH .bnl	`	\	`		`	
	Етроуевѕ	2	2	=	9	9	
						b	
	Firm Name	Clayton Environmental Consultants, Inc. 745 Fort St. Honolulu HI 96813 (808)531-6708	Environmental Technologies International 737 Bishop Street Honolulu HI 96813 (808)547-3600	INALAB, Inc. 3615 Harding Ave Honolulu HI 96816 (808)735-0422	Lincolne Scott & Kohloss Inc 201 Merchant St #2310 Honolulu HI 96813 (808)536-1737	Unitek Environmental Consultants, Inc. 930 Mapina puna Street Honolulu HI 96819 (808)836-0555	
<u> </u>		00000	HH(H)	H (1) H (1)	7040	20540	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

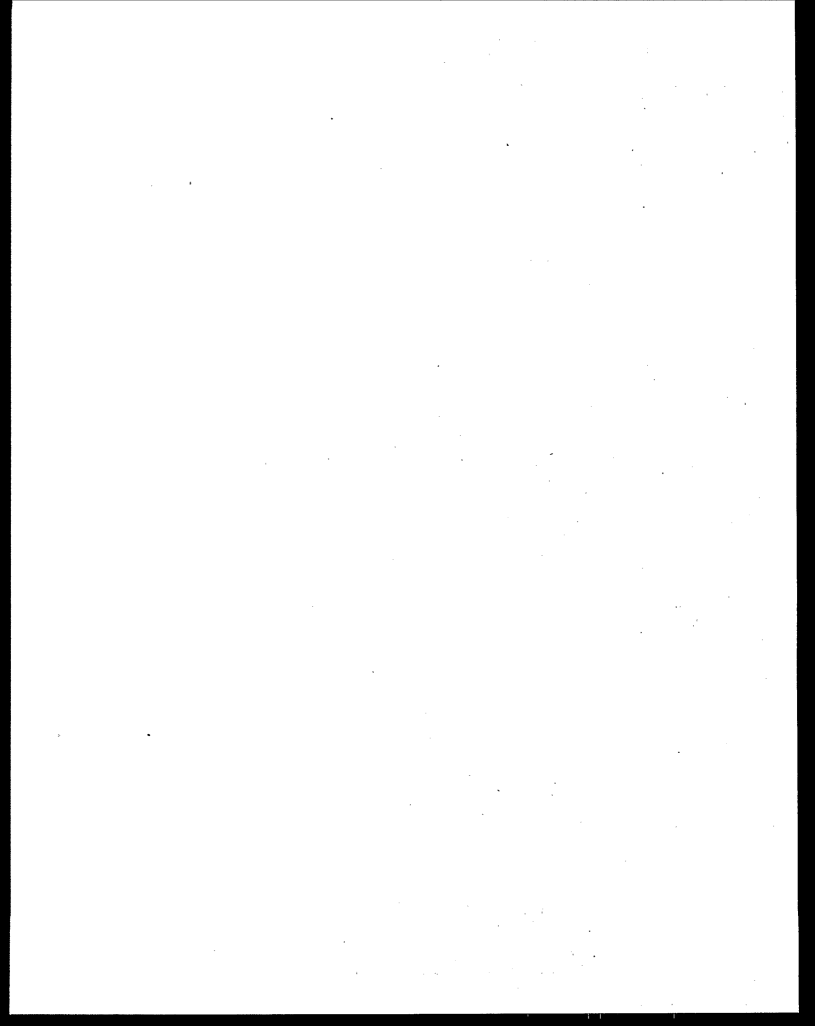
Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.





ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`	>					4 . 1
-	Duct Cleaning		`					
uc s	Bldg. Maint. Svc.		>	Ė			-	,
Mitigation Services	Balancing		`			٠.		
Nii Se	A.C./Fil. Equip.		>	-			,	
	Src. Rem./Mod.		> ,		,			,
	Ment. Sys. R/M		\					
	ETS	,	,	•				
	Biological Agents	>	>					
	Pesticides	>		•				
	Геза	`	>					•
tts 9d	sotsedeA	>		•				•
Pollutants Measured	Formaldehyde	`	>				***	
Pc Me	Radon		>					
	Airbonne Part.	>		,				3
	VOCs	`				,		·
,	Other Cmb. Gas	S	•					• •
	Carbon Dioxide	>	`					
tion ures	Other	>		•				
Evaluation Procedures	Vent. Sys. Eval.		`		4			
			<u> </u>	···				
Bldgs Serviced	IsitnebizeR-noM		>					
Se		`						•
	Medical Doctor							
	Chemist Microbiologist		,		1		•	
onnel es	Architect teimed?		*					
Personnel Types	Air Pol. Scientist	,						
	Vent. Engineer	•	\	,				
	taineigyH .bnl	`			•			
	Employees	4	2			•		
							,	
	,	Industrial Hygiene Resources, Ltd. 7337 Northview Boise ID 83704 (208)323-8287						
	,	ne Re	ems Rd. 02					
1	ıme	lygier view 3704 287	Syster Ziker O 832 122					,
	Na Na	rrial H North ID 83 723-8;	ty Air Hum ello II 558-5					
	Firm Name	Industrial Hygie Ltd. 7337 Northview Boise ID 83704 (208)323-8287	Quality Air Systems 15314 Hunziker Rd. Pocatello ID 83202 (800)658-5122					
		пноно	CHU				····	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

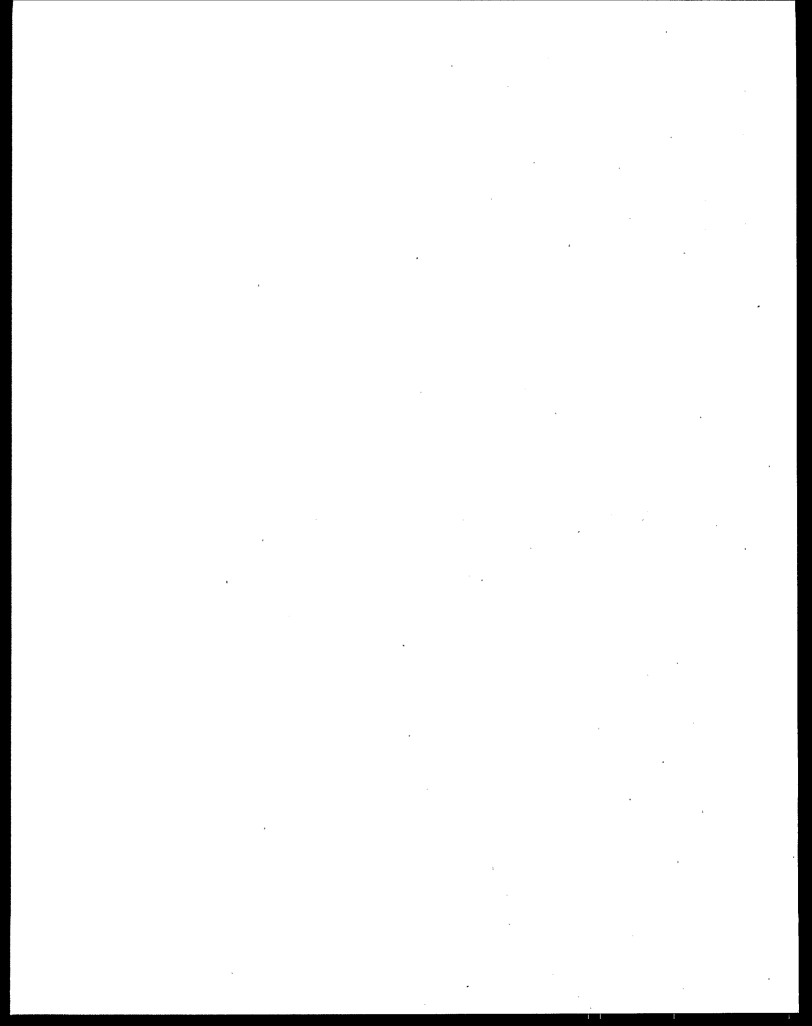
Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Forlulation Residence Carbon dioxide, other combustion, asses (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	, .	`	>			>
\vdash	Duct Cleaning	\	•		<u> </u>	,	•
	Bldg. Maint. Svc.	,	•	, ·		á	
Mitigation Services	Balancing		. '				,
Mittig Serv	A.C./Fil. Equip.		•	•			
	Src. Rem./Mod.		•	,			
	Went. Sys. R/M	-	\	`	,	•	, ·
	ST3			`		•	
	Biological Agents	S .		S	ć	•	•
	Pesticides	`		\		· ·	
	Lead	. ` `		, -			-
,	sotsedsA	Š		\		\	
Pollutants Measured	Formaldehyde	\		>		*	
Poll Mea	Radon	`		>			
	Airborne Part.	\	i	`		,	
.	∧OC2	\		>			
	Other Cmb. Gas	\		>			
	Carbon Dioxide	\		S (1)		٠	
sa.	Other						
Evaluation Procedures	Vent. Sys. Eval.		S	>	,	,	>
Pro	Pol. Src. Char.		>	>			· .
gs iced	IsitnebiseR-noM	`	>	>	>	>	>
Bldgs Serviced	lsitnebizeR	`	<u>S</u>	>			`
	Medical Doctor	, `				`	
	Microbiologist	`		>			
jej	tsimedO	`	•			>	
Personnel Types	toetinonA	l				>	,
9	Air Pol. Scientist		•	>			•
	Vent. Engineer	> 1	, 🖴	2	i.	•	.*
<u> </u>	taineigyH .bnl	`					
	Employees	400	4	4	18		· •==
	F		•		Inc.	, Inc.	
		္ပ		mical	ning, lvd	noval	ing
		amati	ve.	Tecl	Clea ton B	s Rer reet 155	C00.
	ne	S. Ste rd Str 58 14	NC. ven A 050 18	giene Ave.)103 73	ıstrial shing 6010 56	sbesto 8th St L 604	ing & x 864 IL 624 87
	Nar	r Bro 123 606 6-144	en's II w Hav IL 60 7-524	al Hy ants spect IL 60 7-187	c Indu 7. Was 2d IL 4-266	tal As Test 88 1:ew I 0-504	Heat - Bo Hill 1
,	Firm Name	Brouwer Bros. Steamatic 4120 W. 123rd Street Alsip IL 60658 (708)396-1444	Youngren's INC. 736 New Haven Ave. Aurora IL 60050 (708)897-5248	Industrial Hygiene Technical Consultants 880 Prospect Ave. Barlett, IL 60103 (708)837-1873	Phoenix Industrial Cleaning, Inc. 2837 W. Washington Blyd Bellwood IL 60104 (708)544-2666	Universal Asbestos Removal, Inc. 7751 West 88th Street Bridgeview IL 60455 (708)430-5044	Warner Heating & Cooling Route 1 - Box 86A Bunker Hill IL 62014 (618)278-4487
	ĬĬ.	₩44£	323K	ZE SCE	12 x x x x	2 B 3 C	≥%₩ ≈

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Types of personnel employed or used as consultants: health care facilities, and public buildings.

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`		`	>	`	>
	Duct Cleaning				•	•	, (n - t) ,
e	Bldg. Maint. Svc.					f	
Mitigation Services	Balancing				4		
Mil. Se	A.C./Fil. Equip.		b				\
	Src. Rem.Mod.						\
	Went. Sys. R/M		•				S -
	ST3			`	`	`	· · · · · · · · · · · · · · · · · · ·
	Biological Agents	>			>	>	
	Pesticides	>			`	\	
	Lead	>			\	S	
3.5	sotsedaA	\			>	>	
Poliutants Measured	Formaldehyde	`			>	>	
Pol Meg	Radon	>	>		`	S	÷
	Airborne Part.	>		>	>	>	
	VOCS	>			`	>	
	Other Cmb. Gas	>			`	S	
	Carbon Dioxide	`			>	>	
on	төліО	`		`	`	`	f 4 ·
Evaluation Procedures	Vent. Sys. Eval.	>			>		
		>			`	>	
Bldgs Serviced	lsitneblaeA-noM	>	`	>	`	>	. >
Ser	lsitnebizeA		`			>	`
	Medical Doctor	>			S	`	
	Microbiologist				>	> .	
jø.	Chemist					>	
Personnel Types	Architect	>		>	>	>	
8	Air Pol. Scientist			>		>	
	Vent. Engineer	>		•		S	
	taineigyH .bnl	`		`	`	`	
	Employees	18	4	16	4	28	ю
	Firm Name	Hygieneering, Inc. 7932 S. Madison Burr Ridge IL 60521 (708)654-2550	Radon Detection Specialists, Inc. 8010 South Madison St. Burr Ridge IL 60521 (708)325-4443	Air Cleaning Specialists 7117 W. Grand Ave Chicago IL 60635 (312)637-0730	BCM Engineers Ste 600, Citicorp Plaza Chicago IL 60631 (312)380-5010	Carnow, Conibear & Associates, Ltd. 333 West Wacker Drive Chicago IL 60606 (312)782-4486	Eismueller & Son's, Inc. 2659 N. Narragansett Ave. Chicago IL 60639 (000)889-8686

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel amplyad or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mirorobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, and HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	S	`		`		\
	Duct Cleaning				`	> .	`
<i>a</i>	Bldg. Maint. Svc.				>	•	>
Mitigation Services	Balancing				`		`
Mit Sei	A.C./Fil. Equip.				\		`
,	Src. Rem./Mod.				>	>	
	Went. Sys. R/M				•		\
	ETS		-			•	. *
	Biological Agents			>			
	Pesticides						
	Lead			>			
d is	Aspestos			>	>		
Pollutants Measured	Formaldehyde	·	,	>			
Pol	Radon	Ċ		>	a		
	Airborne Part.			> .			
	∧oc≈		* *	>			
	Other Cmb. Gas			>	>		>
	Carbon Dioxide		•	>	•		>
no ses	Other	,		`			`
Evaluation Procedures	Vent. Sys. Eval.	>	>		>	>	`
EV.	Pol. Src. Char.		>	> .	>		
Bldgs Serviced	IsitnebizeR-noM	>	>	` .	>	>	>
Ser	Residential			`	`	`	
	Medical Doctor						,
	Microbiologist	,		>			
je.	Chemist			`			
Personnel Tvoes	Architect	\		•	>		>
9.				>		`	>
	Vent. Engineer				•		
	taineigyH .bnl	`	· · · · · · · · · · · · · · · · · · ·		`	`	`
	Employees	3	45	<u> </u>	9		∞
	Firm Name	Engineering Economics, Inc. 1455 Sandburg Terrace Chicago IL 60610 (312)787-7790	Environmental Systems Design Inc. 55 East Monroe Chicago IL 60603 (312)456-2300	Gabriel Laboratories, Ltd. 1421 North Elston Avenue Chicago IL 60622 (312)486-2123.	H.S. Nachman & Associates, Inc. 201 N. Wells Street Chicago IL 60606 (312)263-0646	Kleen Air Service Corporation 5338 N. Northwest Highway Chicago IL 60630 (312)631-0007	McGuire Engineers, P.C. 641 West Lake Street Chicago IL 60661 (312)876-9240

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Services: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Follutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



Illinois

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET.

	Design Services	`	`			>	
	Duct Cleaning		>			>	`\
۶.,	Bldg. Maint. Svc.		,			>	\
Mitigation Services	Balancing		\			S	
₩8	A.C./Fil. Equip.		\			\	\
	Src. Rem./Mod.		\			`	`
	Went. Sys. RVM		\			>	`
	ETS	_	`		`		>
	Biological Agents		>		>		`
	Pesticides		\		> .	e	,
	Гезд		>		>		\
ST	sotsedzA		\		`		\
Politutants Measured	Formaldehyde		`		>		`
Pol	nobsA		\		S - 1		\
	Airborne Part.		\		\	`	\
	VOCs		\		>		\
	Other Cmb. Gas	·	>		`	>	>
	Carbon Dloxide		>		`		\
20	1eri)O		`	• •	`		>
Evaluation Procedures	Vent. Sys. Eval.	>			>	>	>
Ev. Pro	Pol. Src. Char.		>		\$ -		S
Błdgs Serviced	lsitnebiseR-noV	>	`		`	>	>
Serv	Residential	8			\	. 💊	
	Medical Doctor						`
	Microbiologist						•
100	Chemist			*			>
Personnel Types	Architect					>	
Pe	Air Pol. Scientist		S				
	Vent Engineer	>	>		>	>	
	taineigyH .bni		`		`		>
	Етроуевь	7	m	NA.	10	30	4
	Firm Name	Mid-Continent Enginecring, Inc. 188 West Randolph Street Chicago IL 60601 (312)726-2510	National Energy Management Institute 205 West Randolph Street Chicago IL 60606 (312)641-3133	Peterson Glass Company 5535 Milwalkee Ave Chicago IL 60648 (312)763-7484	The Raterman Group, Ltd. 154 West Hubbard Street Chicago IL 60610 (312)527-1248	Althoff Industries 8001 South Route 31 Crystal Lake IL 60014 (815)455-7000	Occupational Health & Hygiene Corp. of America 2777 Finley Road Downers Grove IL 60515 (708)543-1110

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Massured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.
Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



Ilinois

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION. OR

1	Design Services	`\	\	1	>		`
	Duct Cleaning		<u></u>				\
۰	Bldg. Maint. Svc.		,			ŧ	\
Mitigation Services	Balancing						、
Mita	A.C./Fil. Equip.	•		>			`
,	Src. Rem./Mod.	\$.	•			•	> .
	Went. Sys. R/M	> .	Ť				
	ETS			,	`		`
	Biological Agents		P				
	Pesticides				*		Š
	Геза			~			>
s z	Asbestos	·			>	>	S
Pollutants Measured	Formaldehyde	,	>		>		>
Pol	Radon			•	>		>
	Airborne Part.	,			>		S
	AOC®				> , *		>
	Other Cmb. Gas		>		>		>
	Carbon Dioxide		>		>		`
uo Ses	Other		`		\		>
Evaluation Procedures	Vent. Sys. Eval.	\	> ,		>	>	>
P. E.	Pol. Src. Char.	`		·	•	`	>
Bldgs Serviced	Non-Residential	`	>	>	`	`	>
Bla	Residential	>	•	`	`		`
	Medical Doctor				,		
	tsigoloidoraiM				>	•	
jej	Chemist						
Personnel Tvoes	Architect				>	>	>
Pe		\	•				
	Vent. Engineer				•	_	>
	taineigyH .bnl		<u> </u>		>	`	> .
	Employees	20	m	∞	71	7	17
	Firm Name	Lea Heating & A/C 570-C Rock Rd. East Dundee IL 60118 (708)428-6660	Grosse Mechanical Contractors of Illinois 360 Kent Avenue Elk Grove Vlg IL 60007 (708)364-7899	E.L. Foust Co., Inc. P.O. Box 105 Elmhurst IL 60126 (708)834-5104	Grumman/Butkus Associates 500 Davis Street Evanston IL 60201 (708)328-3555	Asbestos Abatement Planners, Inc. 1701 Lake Ave. Glenview IL 60025 (708)724-2993	International Test & Balance, Inc. 3801 W. Lake Ave. Glenview IL 60025 (708)657-1077

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor. Employees: Number of employees providing IAQ services.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Percedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		`		`		
	Duct Cleaning					>	
۶ ۵	Bldg, Maint. Svc.				>		
Mitigation Services	Balancing				>		
W S	A.C./Fil. Equip.				>		
	Src. Rem./Mod.		Ŀ		>	>	
	MvR. Sys. RvM]			\		
	ETS						`
	Biological Agents						`
	Pesticides						\
	Гөзд						S
22	sotsedaA	İ					\
Politutants Measured	Formaldehyde					•	\
Po Me.	Radon	\					\
	Airborne Part.					•	\
	VOCs						\
	Other Cmb. Gas						\
	Carbon Dioxide						\
se.	теңіО						`
Evaluation Procedures	Vent. Sys. Eval.		•		>		>
Ev. Pro	Pol. Src. Char.		•		>		
gs	Non-Residential	>		>	`		>
Bldgs Serviced	Residential	>	\	>	\	S	
	Medical Doctor			>			· · · · · · · · · · · · · · · · · · ·
	Microbiologist						
Į0	tsimedO	>		>			
Personnel Types	10etidorA						S
P	Air Pol. Scientist						
	Vent. Engineer	>				>	
	Ind. Hygienist	>		· · · · · · · · · · · · · · · · · · ·		`	`
	Employees	NA		NA	4	2	ш
	Firm Name	Landauer, Inc. 2 Science Rd. Glenwood IL 60425 (708)755-7000	Comfort Air Conditioning & Heating, Inc. 3780 Pontoon Road Granite City IL 62040 (618)876-2626	Steamatic of Northern Illinois 18971 W. Maple Grayslake IL. 60030 (708)223-1155	Scarlet Glow 1320 Norwood Itasca IL 60143 (708)773-2930	Sciarine, Inc. 2370 Plainfield Road Joliet IL 60435 (815)729-0600	Environmental Diagnostics Inc. 612 Orrington Court Lake Zurich IL 60047 (708)540-9588

Employees: Number of employees providing IAQ services.
Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	1	` .		`		<u> </u>
	Duct Cleaning		•	<u> </u>			
	Bldg. Maint. Svc.	·		•			
tion ces	Balancing			٠			
Mitigation Services	A.C./Fil. Equip.		•			×	₽
			•	•	*	•	•
	Src. Rem./Mod.			•	,	ų .	•
	Went, Sys. R/M		<u> </u>	<u> </u>	<u> </u>		,
	ETS	>	•		•	•	`
	Biological Agents	>					•
	Pesticides	>				>	>
	Lead	>				>	> '
d.ts	sotsedsA	`				>	`
Pollutants Measured	Formaldehyde	>		•		>	`
Pol	Radon	>	S		t	> ''	> ,
	Airborne Part.	S	>	>		>	>
	AOC®	>	S			>	> ,
	Other Cmb. Gas	>			>	>	>
	Carbon Dioxide	•	· ·		>	\	S (1)
s s	Other	>	*				``
Evaluation Procedures	Vent. Sys. Eval.	\	>			>	\
Eva Po	Pol. Src. Char.	S				-	S ,
si sed	IsitnebizeA-noM	>	>	`	`	`	>
Bldgs Serviced	Residential	>	•	> '			`
	Medical Doctor			•			
	taigoloidoraiM						v
	Chemist					>	
Personnel Types	Architect		>			•	
Per	Air Pol. Scientist	、				、	
Ì	Vent. Engineer	`	S 200		>		
	taineigyH .bnl	`	\$			>	S
	Етрюувея	2	2	13	8	23	— .
\vdash							
-	, .		SU.		, Inc.		
		e an	yster	ń	vices	۵	ive
	G\	Aven 38	ntal S	es Inc	al Ser e Ave [48	6004	nc. ok Dr 050
	ame	Inc. cago 604 7120	onme 15 6043 (082	ervic)gden)532)099	namica Ridg L 60] 1646	o reIL s104	hers 1 nbrox IL 60 3324
	, N	Front Line, Inc. 17153 Chicago Av Lansing IL 60438 (312)792-7120	P.E. Environment P.O. Box 45 Lemont IL 60439 (708)257-5082	w. C W. C IL 60 963-2	Ram Mechanical S 850 North Ridge A Lombard IL 60148 (708)495-4646	NATLSCO Route 22 Long Grove IL 60049 (708)540-3104	Brotl Char enry 363-5
	Firm Name	Front Line, Inc. 17153 Chicago Avenue Lansing II 60438 (312)792-7120	P.E. Environmental Systems P.O. Box 45 Lemont IL 60439 (708)257-5082	Air Care Services Inc. 1504 W. Ogden Lisle IL 60532 (708)963-2099	Ram Mechanical Services, Inc. 850 North Ridge Avenue Lombard IL 60148 (708)495-4646	NATLSCO Route 22 Long Grov (708)540-3	Wolf Brothers Inc. 1721 Charnbrook Drive McHenry IL 60050 (815)363-9324
		,		7.7	_~_~		

Employees: Number of employees providing IAQ services.

Perisonal Types of personnel amployed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Styles: Types of personnel employed or used as consultants: health care facilities, and public buildings).

Buildings Seviced Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Illinois

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		S				
	Duct Cleaning	`					
٠.	Bldg. Maint. Svc.						
Mitigation Services	Balancing				,		
Mit	A.C./Fil, Equip.	,	•				
	Src. Rem./Mod.			1			
	Went. Sys. RVM						
	813				`		
	Biological Agents		•	>	\	>	
	Pesticides			`	\	\	
	Lead			, .	\	•	
40.	sotsedsA		\	`		>	
Pollutants Measured	Formaldehyde			`	\	>	
Polit Mea	Radon			S	\		
	Airborne Part.			`	`	>	
	AOC®			`	,	•	
	Other Cmb. Gas			\	\	•	
	Carbon Dioxide			\	<u> </u>		
c s							
uatio edure	Vent. Sys. Eval.		\$,	\$	•	
Evaluation Procedures	Pol. Src. Char.			`	`	>	
	IsitnebiaeA-noM	>	7	<u> </u>	`	>	
Bldgs Serviced	Residential						
H	Medical Doctor						
	Microbiologist				\	•	
	Chemist					\$	
onnel ses	Architect					·	
Personnel Types	Air Pol. Scientist		•				
	Vent. Engineer	、	`				
	faineigyH .bnl		>	>	>	>	
	Етрюуевь	15	9	7 -	\$	=======================================	
┝	200,101003						
	Firm Name	Olympic Maintenance Inc. 3025 Soffel Melrose Park IL 60160 (708)344-0344	Shive-Hattery Engineers & Architects 1830 6th Ave. Moline IL 61265 (309)764-7650	RSSI 6312 W. Oakton Street Morton Grove IL 60053 (708)965-1999	TurnKey Environmental Consultants, Inc. 500 West Central Rd. Mount Prospect IL 60056 (708)259-5533	ARDL, Inc. 1801 Forest Mt. Vemon IL 62864 (618)244-3235	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Fornulants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, mitigation, seasonses, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Mitigation Services	Bldg. Maint. Svc. Duct Cleaning Design Services	`					
Mitigation Services							
Mitigation Services	BIGG. Maint. Svc.		* .				
Mitigatio Services	ove total abid	S		1			•
Sei	Balancing				*		
1	A.C./Fil. Equip.	,					
	Src. Rem./Mod.				•		•
	Went. Sys. R/M	`					
	ETS				,	>	
	Biological Agents					>	
·	Pesticides	1		* .		`	
s t	Lead			,		>	
	sotsedsA					>	ì
Pollutants Measured	Formaldehyde	·	,			>	
Pol	Radon		>		`	> ,	
	Airborne Part.				•	•	· · · · ·
	AOC®		~			>	
	Other Cmb. Gas			>		>	
	Carbon Dioxide			>	2	>	
no S#3	Other			>		`	>
Evaluation Procedures	Vent. Sys. Eval.		r	>		>	•
EV Pro	Pol. Src. Char.			>		S	>
Bldgs	Non-Residential	>	> .	>	-	>	`
Ser	Residential	`	`		> .	`	\
	Medical Doctor				-		S
	Microbiologist		*			>	>
- <u>e</u>	tsimedO				•	•	>
Personnel Types	foetinanA				•	>	*
9	Air Pol. Scientist			>		>	
,	Vent. Engineer			>		•	
	taineigyH .bnl			•		. >	•
	Employees	4	-	, ∞	N N	4 ,	4
	1				nents		
	Firm Name	Williams Air Conditioning.& Heating, Inc. RR#2, Box 299 Murphysboro IL 62966 (618)684-3606	Melinda Ronca-Battista 2280 Pontiac Circle Naperville IL 60565 (708)416-3190	ElectroCom GARD, Ltd. 7449 North Natchez Avenue Niles IL 60714 (708)647-3200	Professional Radon Measurements NA 1207 Stephens Drive Normal IL 61761 (309)452-9904	Harding Lawson Associates Oakbrook Terrace Tower Oakbrook Terrac IL 60181 (708)571-2162	INvironment/Chelsea Group, Limited 11556 Highwood Drive Palos Park IL 60464 (708)361-5944

Employees: Number of employees providing IAQ services.

Personnel Types Transported and the Consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Types of personnel employed or used as consultants: Industrial hygienist, and public buildings).

Evaluation Serviced: Sesidential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



///inois

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR A'SBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	>	\		`	>
	Duct Cleaning				`	>
z s	Blqg, Maint, Svc.				>	
Mitigation Services	Balancing		S		\	\
Mi Se	A.C./Fil. Equip.		`		\	\
	Src. Rem./Mod.		>		\	\
	Went. Sys. R/M		>		\	\
	ETS	`	<u> </u>		`	>
	sinegA lacigoloi8	>	>		>	>
	Pesticides	>	>		>	S
	Геза	\	>		>	`
d is	Asbestos	\	>		`	>
Pollutants Measured	нот вругать на на на на на на на на на на на на на	`	>		>	>
Pol	Radon	>	>		>	>
	Airborne Part.	S	>		>	>
	ΛΟC²	>	>	·	>	>
	Other Cmb. Gas	>	>		>	>
	Carbon Dioxide	>	>		>	>
on res	Оґрег	`			`	>
Evaluation Procedures	Vent. Sys. Eval.	>	>		>	>
	Pol. Src. Char.	>		•	>	>
Blógs Serviced	IsitnebizeR-noM	`	`		>	`
Serve	lsitnebizeR	>	>		>	`
	Medical Doctor	`	:		>	
	Microbiologist	>			>	
9	SimerlO	>			> .	>
Personnel Types	Architect	>	>		>	>
Per	Air Pol. Scientist	>				
	Vent. Engineer	>	>	1	>	•
	taineigyH .bnl	`	`		`	>
	Етроувея	12	6	NA	6	6
 		- :		·		
	Firm Name	Boelter Environmental Consultants 1300 Higgins Rd, Ste. 301 Park Ridge IL 60068 (708)692-4700	Du-Mont Company 1122 West Pioneer Parkway Peoria IL 61615 (309)692-7240	Dodson PLBG., HTG, & A.C., INC. 823 N. Ladd St. Pontiac IL 61764 (815)844-7131	Andros Environmental Services, Inc. 307 Whitman St. Rockford IL 61103 (815)963-1188	C&W Bradley Environmental Engineers 924 N. Main St. Rockford IL 61103 (315)968-9631

Employees: Number of employees providing IAQ services.

Engined Services: Types of personnel among or consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

}	Design Services		`	>	`	`	> '	
	Duct Cleaning	,			•			
ے ا	Bldg. Maint. Svc.		•	•		•		
Mitigation Services	Balancing	•	,		•	•	,	
Ser	A.C./Fil. Equip.		`		•	•	•	
	Src. Rem./Mod.					•		
	Went. Sys. R/M	•	`		,	>		
	ETS						•	
	Biological Agents	,		`		•	•	
	Pesticides			>			•.	
	геза			\		,	>	
(S -	sotsedaA			\		,	`	
Pollutants Measured	Formaldehyde	>		>			`	
Poll Mea:	Radon		b	, ,	,		`	
	Airborne Part.			>			>	
	VOCs .	>		>		•	S	
	Other Cmb. Gas	>		>			>	
	Carbon Dioxide	>		>			>	
n se		<u>`</u>		`		` .	`	
Evaluation Procedures	Vent. Sys. Eval.		`	S	,	> , , ,	>	
Eva	Pol. Src. Char.	,		> ()	-		>	
S		8	`	`	· · · · · ·	`	>	
Bldgs	Residential		,	>	`		·	
 	Medical Doctor						`	
	Microbiologist					4	> ,	
٦	ISIUIAUO			>			\	
Personnel Types	Architect		•			>	i.	
Per	Air Pol. Scientist			\			>	
	Vent. Engineer		>	>		>	>	٠
	Ind. Hygienist	1	`	`		`	`	
	Employees	-	7	6	ю	'n	6	
	<u> </u>				,	-	•	
	•		8	80	0	LTI,		
	1	i		uc. wers L 600	ervica 73	ciates nd 193	. [73	
	Ø	ys Inc [130	e Inc. St.	re, In al To ws II	tion S	Assoc e Roa L 601	ve L 601 J	
	la _m	Surve 2155 IL 61 2473	ervic negie feado 1680	Moo linent feado 0707	litigat ndale ake II -3896	rg & t Wish urg II 4500	c a Driv ourg I	
	Firm Name	Thermal Surveys Inc. P.O. Box 2155 Rockford IL 61130 (815)633-2473	Climate Service Inc. 1100 Carnegie St. Rolling Meadows IL 60008 (708)392-1680	Dames & Moore, Inc. One Continental Towers Rolling Meadows IL 60008 (708)228-0707	Radon Mitigation Service 421 Hillandale Round Lake IL 60073 (708)546-3890	Brian Berg & Associates, LTD. 801 West Wise Road Schaumburg IL 60193 (708)351-4500	8MT, Inc 999 Plaza Drive Schaumburg IL 60173 (708)995-1500	
	Fin	The: P.O. Rocl (815	G Z I Gi	One One One One One One One One One One	Rad 421 Rou (708	Sch (70g	Sch (70)	
		-					•	

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Buildings Serviced: Residential and non-residential (office buildings schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured. Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Design Services		`		`	
Duct Cleaning	`	****		`	
Bldg. Maint. Svc.				\	
Balancing	,				•
A.C./Fil. Equip.	1			-	
Src. Rem./Mod.	1 、	÷			:
MvR .ays. flneV				`	
ETS		`			
Biological Agents		\			•
Pesticides		S			
Гева		\		•	
sotsedsA		>	4		
Formaldehyde		`			
Radon		· 、	` `	,	
Airborne Part.		\			
VOCS		>			•
Other Cmb. Gas		>		>	
Carbon Dioxide		S			
Other		`	`		,
Vent. Sys. Eval.	>	>		S	,
Pol. Src. Char.		S			
IsiInebizeR-noN	`	>	`	`	>
Residential			.		>
Medical Doctor		`	W-11		
Microblologist		>			•
tsimedO		>			
Architect		S		`	
Air Pol. Sclentist		>			
Vent. Engineer		>		S	
taineigyH .bnl		`			•
Етрюуевѕ	20	28	en .	4	∞ .
		ants,			
⁻irm Name	Airways Systems 4239 Main Street 3kokie IL 60076 708)676-4242	Keter Environmental Consultinc Inc 17201 Westview South Holland IL 60473 708)333-4392	Radom Reduction Services Co 2710 Old Rochester Rd Pringfield IL 62703 217)528-2714	A&M Heating and Air Conditioning Inc. 1000 South Harlem turnmit IL 60501 708)594-3535	Prestige Heating and Air Conditioning 7440 Duvan Drive Tinley Park IL 60477 (708)532-7868
	Ind. Hyglenist Vent. Engineer Architect Chemist Microbiologist Microbiologist Medical Doctor Residential Hon-Residential Pol. Src. Char. Vent. Sys. Eval. Carbon Dioxide Other Carbon Dioxide Pol. Src. Char. Yent. Sys. Eval. Pesticides Pesticides ETS Pesticides Balancing Balancing Duct Cleania	Employees Ind. Hygienist Vent. Engineer Architect Architect Chemist Chemist Medical Doctor Medical Doctor Medical Doctor Carbon Dioxide Asbestos Carbon Dioxide Carbon Dioxide Carbon Dioxide Asbestos Other Carbon Dioxide Asbestos	Employees Ind. Hyglenlst Vent. Englneer Archilect Archilect Archilect Archilect Archilect Archilect Archilect Medical Doctor Medical Doctor Medical Doctor Alicrobiologist Alicrobiologist Alicrobiologist Alicrobiologist Alicrobiologist Andread Doctor A	Lead Tendoning Tendoning Training Employees Ind. Hyglenist Ind. Hyglenist Ind. Hyglenist Ind. Hyglenist Ind. Hyglenist Ind. Hyglenist Ind. Hyglenist Ind. Hyglenist Ind. Hyglenist Ind. Edwilst Ind. Hygleni	

Employees: Number of employees providing IAQ services.

Personnel Types: The sold provided in the sold prov



Illinois

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	7	,	>	>	`	`		
	Duct Cleaning	>				`			
s	Bldg. Maint. Svc.	•			,	`	`		
Mitigation Services	Balancing	`				`	`		
Mit	A.C./Fil. Equip.		n.		,	`	`		
	Src. Rem./Mod.	•	·		>		`		
	M/A .sys. H/M	>			`	>	`		
	ETS	`		`		> ·	`		
İ	Biological Agents	>		>		>			
	Pesticides	`		>	>	\	>		
	Геад	>	÷	>	. ,			,	•
s-	sotsedsA	>	. 1	>		>	`		
utant	Formaldehyde	`		\	•	\	`		*
Pollutants Measured	Radon	>		> -	>	`	`		
	Airborne Part.	\$		> '	,	>	`	· ·	
	VOCs	>		`	> .	> ,			
	Other Cmb. Gas	\		> -	>	>	\		
	Oarbon Dioxi'de	、		>	>	,	`		
u Se		>		\	`				
Evaluation Procedures	Vent. Sys. Eval.	、		>	> '		\	. '	
Eva	Pol. Src. Char.	、		\	>	•	>		
Sign		7	<u>.</u>	>	`	>	<u>\</u>		
Bldgs	IsitnebiseA	\		`	`	`	\	*	
	Medical Doctor			`	,			· · · · · · · · · · · · · · · · · · ·	
	faigoloidoraiM			>					
<i>-</i> 6	Chemist								
Personnel Types	Architect	\	1	>				•	
Per	Air Pol. Scientist			>	>		`		
1.	Vent. Engineer	\		>	•		>		
	taineigyH .bnl	>		<u> </u>		`			
	Employees	13	,	18	∞	8	4	•	
		ices,							
	Firm Name	McCrone Environmental Services,	Inc. 850 Pasquinelli Drive Westmont IL 60559 (708)887-7100	Occusafe, Inc 1040 S. Milwaukee Ave Wheeling IL 60090 (708)459-4800	ABA Systems 955 Lively Blvd Wooddale IL 60191 (708)860-6800	Belle Engineering Inc. 6823 Hobson Valley Dr. Woodridge IL 60517 (708)968-6382	Jemsem's Plumbing & Heating,	Inc. 670 E. Calhoun St. Woodstock IL 60098 (815)338-1936	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

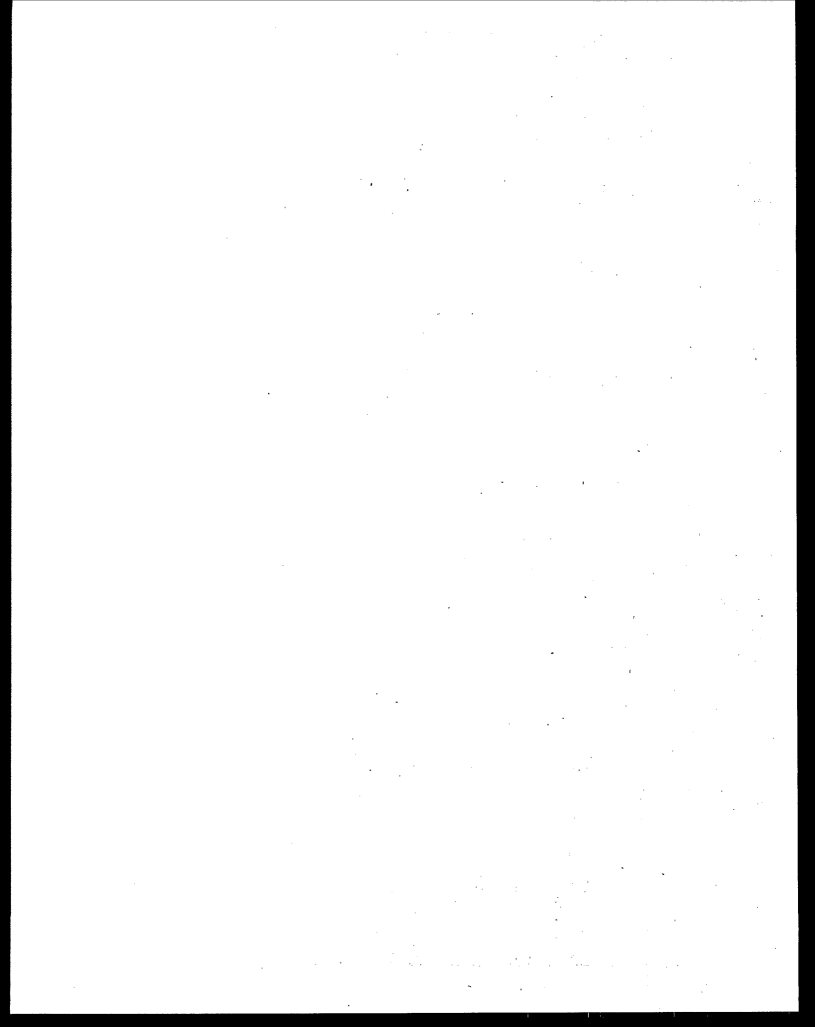
Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.





ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	1	1	>			\	`
	Duct Cleaning						<u>`</u>	
	Bidg. Maint. Svc.		•		*		`	>
Mitigation Services	Balancing		•		,		,	\
Mittig	A.C./Fil. Equip.		•		•		`	•
	Src. Rem./Mod.						,	\
	M\A .sys .tneV		i	,				,
	ST3	-			41			÷
	Biological Agents		•					
	Pesticides							
	Гева	·	ė.		\$		> '	
	sotsedaA						>	
Pollutants Measured	Formaldehyde			•	•			
Pollt Meas	Radon	\		•		>	*	
	Airborne Part.					`		
	VOCs	•				•	,	
	Other Cmb. Gas	•		*			>	S
	Carbon Dioxide	1					>	>
u Se	Other	5		**************************************				
Evaluation Procedures	Vent. Sys. Eval.				>		>	
Eve	Pòl. Src. Char.	>	1					\
Scool	IsitnebiseA-noM	>	<u> </u>	>	`	> .	,>	>
Bldgs Serviced	Residential	\			·	`	·	
	Medical Doctor					S		
	Microbiologist						•	
9	Shemist		•					
Personnel Types	toetidonA			>	•	•	> (>
Pel	Air Pol. Scientist		•				•	
	Vent. Engineer			> ,			>	>
	taineigyH .bnl					>		
	Етроуевя	4		8	8	8	10	ευ .
	Firm Name	Radon Analytical Laboratories,	Inc. 801 Congressional Blvd. Carmel IN 46032 (317)843-0788	Clouse Sheet Metal 9785 East Randall Columbus IN 47203 (812)379-2575	Lake Air Balance 3326 Windy Hill Road Crown Point IN 46307 (219)663-1474	Asbestos Material Handling Inc. 524 W. Chicago Ave. East Chicago IN 46312 (219)392-1228	Gary Comm. School District 3840 Georgia St. Gary IN 46409 (219)980-6317	Kuppinger Inc. 6410 Calumet Ave. Harrmond IN 46324 (219)932-8020

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Proceed: Residential and non-residential facilities, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Indiana

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		`	>	`		
	Duct Cleaning						
	Bldg. Maint. Svc.				\sigma		
Miligation Services	Balancing						
Sev	A.C./Fil. Equip.				\$		
	Src. Rem./Mod.				\$		
	Went. Sys. RVM	İ			\		
	ST3		`		`	`	`
	Biological Agents		S		>	\	\
	Pesticides		>		\	\	S
	Lead		S		S	S	\
S.F.	aotaedaA		>		\	\	>
Poliutants Measured	Formaldehyde		\		`	\	\
Poli Mea	Radon		\		`	\$	\
	Airborne Part.		`		\	>	` 😽
	NOCS		>		`	>	S
	Other Cmb. Gas		>		>	S	>
	Carbon Dioxide		>		\	S	\
uc se	Other				`	\ ,	>
Evaluation Procedures	Vent. Sys. Eval.				>		>
Ev.	Pol. Src. Char.		\		\		\
SE Ced	IsilnebizeR-noN	•	>	>	`	7	>
Blógs Serviced	lsitnebiseR	\$	>		`	>	>
	Medical Doctor				`		
	Microblologist		>		>		
<i>j</i> 6	Chemist		>			>	>
Personnel Types	Architect				>		
Pei	Air Pol. Scientist				S		
	Vent. Engineer		>		>		
	1sineigyH .bnl		`		>		ą
	Етроуевь	3	4	10	13	7	8
	Firm Name	Dick Leonard's Heating and Air Conditioning 222 Center Street Hobart IN 46342 (219)942-6579	ATEC Associates, Inc. 5150 East 65th Street Indianapolis IN 46220 (317)849-4990	Campbell Ventilation Inc. 1544 S. Kennington St. Indianapolis IN 46225 (317)636-7211	Micro Air Inc 7132 Lakeview Parkway Indianapolis IN 46268 (317)293-1533	OA Laboratories and Research, Inc. 410 West 10th St. Indianapolis IN 46202 (317)639-2626	The Scientific Edge, Inc. 1304 N. Banner Ave. Indianapolis IN 46214 (317)241-0652

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.



Indiana

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Besign Services			> ·	>	>	`	
	Duct Cleaning	`		<u>`</u>		:		
<i>u</i> .	Bldg. Maint. Svc.	>						
Mitigation Services	Balancing				,	`	<u>.</u>	
Mit	A.C./Fil. Equip.	>		>	·	`	ŧ	
	Src. Rem./Mod.	>		>				,
	M/R. Sys. R/M			>				
	ST3		>	>				
	Biological Agents	*	>	>	>		>	
	Pesticides		>	>			>	
	Геза		>	`		•	>	
م ي	Aspestos		>	> ,			>	
Pollutants Measured	Formaldehyde		> '	>	>		>	,
Pol	⊬ nobsЯ		>				> 1000	
	Airborne Part.		>	>	>		>	
	AOC ² .		> ,	>				
	Other Cmb. Gas		>	>	>		>	
	Carbon Dioxide		`	>	>		`	
on	Other		``	`	S	>	`	
Evaluation Procedures	Vent. Sys. Eval.			r		>	>	
EV.	Pol. Src. Char.		>	>	> .	>	>	
Bldgs	IsitnebizeR-noV	>	>	`	•	>	,	
Serv	Residential	`	`	`				
	Medical Doctor			>			÷ +	
	Microbiologist			>	•			
<i>1</i> 90	tsimedO			>	>	>		
Personnel Tvoes	footilitect			•		•		
Pe	Air Pol. Scientist	' '	>	> 1	,	•		
	Vent. Engineer			•		•		•
Ŀ	taineigyH .bnl		·	<u> </u>	<u> </u>		•	
	Employees	N A	-	ec .		4	'0	
			inc.	JC.				
	*	ndian	ices, l	ing, Ir	tors I	•		
1		iem Ib	Serv	mitor.	ontrac 74	614	nc. Blvd. 615	
	196	North N 465 N	uality Lane 7304	al Mc treet 4616 15	tal Cc d St. 1 473'	nc. N 46 33	ates Ir arson IN 460 O	
ļ	Nar	ic of syrkit aka II 5-894	Air Q abella IN 4. 5-578	ment ffey S 1d IN 9-913	y Merth 3r and IN 6-294	ality I ays C lend 1	Ssocia Jeffe Jend 1	
1	Firm Name	Steamatic of Northern Indiana 303 S. Byrkit Mishawaka IN 46544 (219)255-8947	Indoor Air Quality Services, Inc. 5008 Isabella Lane Muncie IN 47304 (317)285-5782	Environmental Monitoring, Inc. 425 Duffey Street Plainfield IN 46168 (317)839-9135	Gateway Metal Contractors Inc. 225 North 3rd St. Richmond IN 47374 (317)966-2941	Air Quality Inc. 3505 Hays Ct. South Bend IN 46614 (219)291-6163	Cole Associates Inc. 2211 E. Jefferson Blvd South Bend IN 46615 (219)236-4400	
	<u>I</u>	2 K 2 C	OKSE	型分型の	<u> </u>	0 % % A	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Serviced: Residential and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	1	`		>
	Duct Cleaning	<u> </u>	-		-
	Biog. Maint. Svc.		•		
Mitigation Services	Balancing				
Mittig	A.C./Fil. Equip.			ı	•
	Src. Rem./Mod.				
	MAR. Sys. flueV				
-	ETS	`	<u> </u>		,
	Biological Agents				
	Pesticides			•	
	Геза				•
	SOISAOSA		•		
ants	oofuoomuu i	>			
Pollutants Measured	Formaldehyde	`		,	
-2	Airborne Part.		•	ı	
					•
	VOCs			`	
	Other Cmb. Gas				
<u> </u>	Carbon Dioxide	`		<u>, </u>	
Evaluation Procedures	Other			•	
value	Vent. Sys. Eval.				
		,		`	
Bldgs Serviced	IsitnebizeR-noM				
Sei	Residential		`		
	Medical Doctor	`		>	
	Microbiologist	>		•	
Jeu s	Chemist	>			
Personnel Types	Architect				
P	Air Pol. Scientist				
	Vent. Engineer				`
	Ind. Hygjenist	`		<u> </u>	
	Етрюувея	1		-	
	Firm Name	Occupational Health & Hygiene Corp. of America 5610 Crawfordsville Road Speedway IN 46224 (317)247-4014	Town and Country Sheet Metal, Lnc. 258 North 550 West Valparaiso IN 46383 (219)759-5265	Neil J. Zimmerman, Ph.D., P.E., CIH 237 Comolly St. W. Lafayette IN 47906 (317)494-1439	MECS, Inc. 1701 Summit Drive West Lafayette IN 47906 (317)463-5444

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mittgation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	S .	`	<u> </u>	<u> </u>		
	Duct Cleaning			<u> </u>		`	
_	Bldg. Maint. Svc.			*			
Mitigation Services	Balancing	ε		•			
Miti	A.C.\Fil. Equip.		\$	•		> .	
	Src. Rem./Mod.	\$					
	Went. Sys. R/M	•	>				
	ETS						\ , .
	Biological Agents	,			•		
	Resticides						\
	Гезф				¢.		S * * * * * * * * * * * * * * * * * * *
S.F.	sotsedsA	£.		•			S 1
Pollutants Measured	Formaldehyde	>					S - 1 - 1 - 1
Pol Mea	Radon					•	>
	Airborne Part.						>
	ΛΟC²	·					> 1
	Other Cmb. Gas	>					S
	Carbon Dioxide	j					S
on	Other	>					>
Evaluation Procedures	Vent. Sys. Eval.		>	>	S	,	S
	Pol. Src. Char.					•	>
Bldgs Serviced	IsitnebiseR-noM	>	>	>	,	,	`
Blc Seri	Residential	>		`			\
	Medical Doctor			,	*.		
	Microbiologist			·	ř		>
ler:	Chemist	•			•	>	S
Personnel Types	Architect		>	•			
P.				`	*		>
	Vent. Engineer		>	•	•		
	tsineigyH .bnl	,		\	-	· · · · · · · · · · · · · · · · · · ·	`
	Етроуевь	3	en .	9	<u>ب</u>	NA	12
		vices			-		
	·	al Ser 100			ಳ	ids I NE	
		ment c Ste	. Inc. E 2402	P.C. SW 22404	ineer W.	r Rap Road 2402	I. .d. 322
	ne	viron 1 Park 110	ineers td., N i IA 5	neers, treet, iIA 5	y Eng set N.	Ceda Point i IA 5	es Lto Hay R IA 50 12
	Nar	an En search A 500 6-992	Engi iver R apids 4-156	Engir xth Siapids apids 4-194	latter cts st Stre apids 4-022	ic of anter apids 2-883	ervice erle I ines I 6-364
l	Firm Name	American Environmental Services ISU Research Park Ste 100 Ames IA 50010 (515)296-9926	Climate Engineers Inc. 883 Shaver Rd., NE Cedar Rapids IA 52402 (319)364-1569	Design Engineers, P.C. 2801 Sixth Street, SW Cedar Rapids IA 52404 (319)364-1944	Shive-Hattery Engineers & Architects 800 First Street N.W. Cedar Rapids IA 52406 (319)364-0227	Steamatic of Cedar Rapids 2909 Center Point Road NE Cedar Rapids IA 52402 (319)362-8833	Chart Services Ltd. 4725 Merle Hay Rd. Des Moines IA 50322 (515)276-3642
	正	SA IS	ರ%ರೆಲ	<u> </u>	2489.00	ಹ೪೦೮	Ω4Q0

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	>	`		`	`		
	Duct Cleaning	·						
s	Bidg. Maint. Svc.		r					
Mitigation Services	Balancing						* ·	
Ser	A.C./Fil. Equip.							
	Src. Rem./Mod.						`	
	Went. Sys. R/M						>	
	ST3	`		,		`		
	Biological Agents	>				>	1	
	Pesticides	>				S 1	\	
	Гева	\$				>	S	
S 7.	Asbestos	>		>		>		
Pollutants Measured	Formaldehyde	> .		*		>	>	
Pol	Radon	>					>	
	Airborne Part.	>	>			>	>	
	VOCS	> .				>		
	Other Cmb. Gas	>				>	>	
	Carbon Dioxide	>				>	>	
on	Other	`	·····	>		>	>	
Evaluation Procedures	Vent. Sys. Eval.	>			>	>		
Ev Pro	Pol. Stc. Chat.	>			>	>	>	
Bldgs Serviced	IsiInebiaeA-noM	>	>	>	>	>	>	
Ser	lsitnebizeA	>		`		`	`	
	Medical Doctor	•				`		
	1sigoloidonoiM			*		>		
je/	falmedO				•			
Personnel Types	Architect						`	
Pe								
	Vent. Engineer		•			•		i
	Ind. Hygienist	`		`	`	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
	Employees	2	8	3	31	9	7	
	Firm Name	Employers Mutual Companies 717 Mulberry Des Moines IA 50309 (515)280-2728	Hansen Lind Meyer Inc. Drawer 310 Iowa City IA 52244 (319)354-4700	American Training Center, Ltd. 121 East Grand Monticello IA 52310 (319)465-5786	Stanley Consultants, Inc. 225 Iowa Ave. Muscatine IA 52761 (319)264-6600	Worksafe Iowa 124 AMRF Oakdale IA 52319 (319)335-4481	Professional House Ductors 1921 17th Street Rock Valley IA 51247 (712)476-2334	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	
	Duct Cleaning	<u> </u>
	Bldg. Maint. Svc.	
Mitigation Services	Baláncing	
Mit	A.C./Fil. Equip.	
	Src. Rem./Mod.	
	Went, Sys. R/M	•
	ETS	
	Biological Agents	
	Pesticides	
	Lead	
ats od	Asbestos	
Pollutants Measured	Formaldehyde	
Me. P.	Radon	
	Airborne Part.	
	VOCs	
	Other Cmb. Gas	
<u> </u>	Carbon Diòxide	
ation dures	Other	
Evaluation Procedures	Vent. Sys. Eval.	
1	Non-Residential Pol. Src. Char.	
Bldgs Serviced	Residential	
	Medical Doctor	
	Microbiologist	
· -	tsimədO	
Personnel Types	, toetinanA	,
Pel	Air Pol. Scientist	
	Vent. Engineer	
	taineigyH .bnl	
	Етрюуеея	9
-		0266 0266
		guee. IA 5i
	me	ry En (od)
	Na	Hatter Sects Str. 23-81 - 23-81
	Firm Name	Shive-Hattery Engineers & Architects 1701 48th St. West Des Moines IA 50266 (515)223-8104
<u> </u>	<u> </u>	να-1>υ

Employees: Number of employees providing IAQ services.

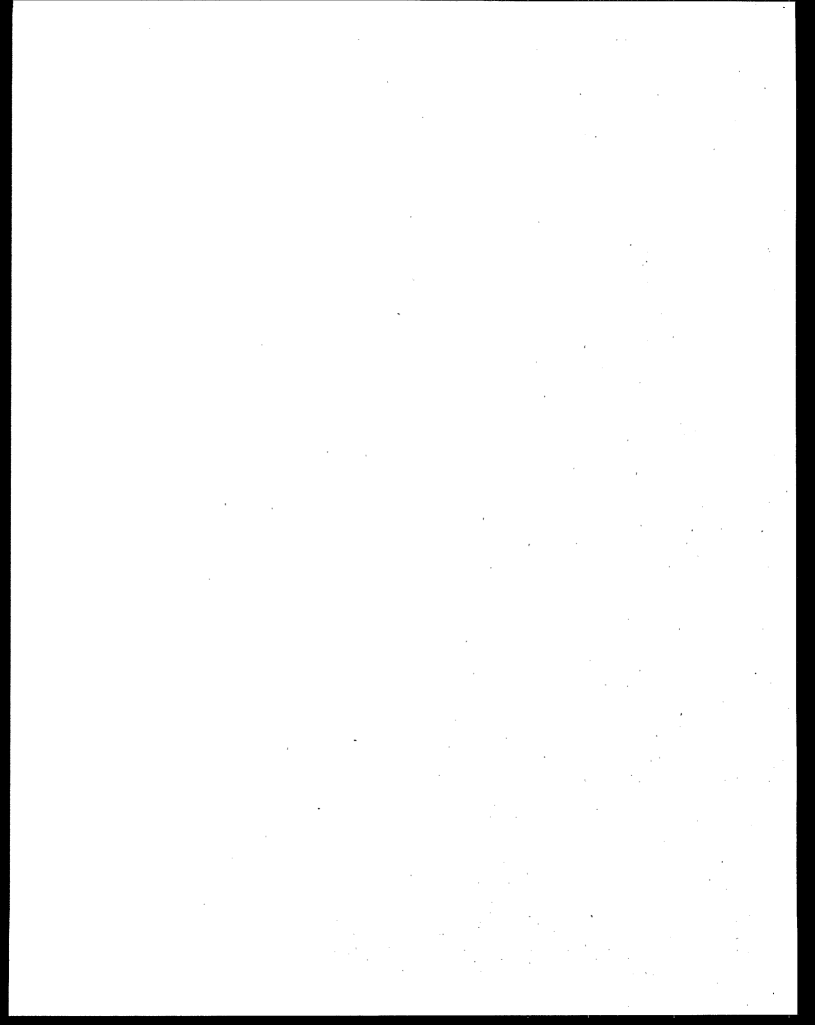
Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced. Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services							
					<u> </u>	.'	<u> </u>	
	Bldg. Maint. Svc.	1						
tion ses	Balancing							
Mitigation Services								
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A.C./Fil. Equip.							
. ,	Src. Rem./Mod.			,		,	,	
	M/R .sys. R/M							
	ETS	>	>		> †			
	stnegA IssigoloiB	>			>			
	Pesticides	>			>			
	. Геад	>			> '			
d is	SotsedsA	S			> "			
Pollutants Measured	Formaldehyde	>	e	y	>			
Po Me	Radon	>	•	,	>			
	Airborne Part.	S	>		> .	. •		
	, AOC¢	> (>	•		
	Other Cmb. Gas	>	2		\			
	Carbon Dioxide	S			S			
nc es	Other	>			\			
Evaluation Procedures	Vent. Sys. Eval.							
Eve Pro	Pol. Src. Char.				>			
3s ced	IsitnebiaeA-noM	>	`	S .	`	`	<u> </u>	
Bldgs Serviced	, lsitnebiseR	S	>	,	>	>		
	Medical Doctor	,				>		
	Microbiologist	,	•	,		•		•
Į _j	tsimedO		`					
Personnel Types	Architect	>					`	
Pel	Air Pol. Scientist	,	, .					
	Vent. Engineer	\$ 5	>		•		>	i.
	lnd. Hygienist	>		· .	> '	>		
	Етроуеев	12	NA	7		10	2	
			·			· · · · · · · · · · · · · · · · · · ·	, ŠĮ	
		Dye & Associates, Limited 4210 Shawnee Mission Pkwy Fairway KS 66205 (913)236-8009	Steamatic of Southwest Kansas 1100 Jefferson Hugoton KS 67951 (316)544-8503	ming	Center for Environ & Occup. Health 39th & Rainbow Kansas City KS 66103	i Inc.	Kustom Commercial Fabricators, Inc	
	•	, Lim ssion	hwest	t Trai 6104	n & C 6103	Vorks 6104	ial F	nue 6105
	ne	iates æ Mi 56205	South 311 (6795 13	rojec 72 KS 64 10	nviron xow KS 6(tent V St. KS 64	ımerc	Aven KS 6 50
	Naı	Associawne RS (6-800)	tic of ffersc n KS 4-85(ent P x 437 City 3 8-344	for En Raint City	Datem 13th City 1-40	Com	vnee City 1-57
	Firm Name	Dye & Associates, Limited 4210 Shawnee Mission Pkr Fairway KS 66205 (913)236-8009	Steamatic of South 1100 Jefferson Hugoton KS 67951 (316)544-8503	Abatement Project Training P.O. Box 4372 Kansas City KS 66104 (913)788-3440	Center for Environ & C Health 39th & Rainbow Kansas City KS 66103	Kaw Abatement Works Inc. 2103 N. 13th St. Kansas City KS 66104 (913)371-4028	ıstom	Kansas City KS 66105 (913)281-5760
	<u>II</u>	545	3 H I S	S K P A	2 # 8 %	<u> </u>	Kus	2×3×0

Employees: Number of employees providing IAQ services.

Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, authorities, and environmental tobacco smoke.

formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Г	Design Services			`	`	`	
	Duct Cleaning					>	
	Bldg. Maint. Svc.				S .		`
Mitigation Services	Balancing						
Milis	A.C./Fil. Equip.			•			•
	Src. Rem./Mod.				-	-	
	Went. Sys. RVM				\	S	
	ETS			`		>	
	Biological Agents			>		\	
	Pesticides			\			
	рвед	`		>		`	>
S	sotsedaA	\		>		\	\
Poliutants Measured	Formaldehyde	>		>		\	S
Poli Mea	Radon	>		\			S
	Airborne Part.	>		S		\	>
	VOCS	>		>		>	>
	Other Cmb. Gas	>		>		>	>
	Carbon Dioxide	>		S		>	>
se.	Other	/					
Evaluation Procedures	Vent. Sys. Eval.	>		>	>	`	>
Pro	Pol. Src. Char.	:			`	`	`
Bldgs Serviced	IsitnebiseR-noN	1		`	`	`	> .
Blo	Residential			•1	>	>	
	Medical Doctor					`	
	Microbiologist					>	
Je.	taimedO						
Personnel Types	Architect				F		
Pe	Air Pol. Sclentist	>					
	Vent. Engineer	>		>		> .	
	lnd. Hygienist	>				`	>
	Ешроуевь	3		4	NA	S	NA
	Firm Name	Professional Service Industries,	inc. 4820 W. 15th Street Lawrence KS 66049 (800)548-7901	Environmental System Testing, Inc. 9913 Pflumm Road Lenexa KS 66215 (913)492-1116	VHC Van Hoecke Contracting, Inc. 14150 Santa Fe Trail Dr. Lenexa KS 66215 (913)888-0036	Burns & McDonnell Waste Consultants, Inc. 10881 Lowell Overland Park KS 66213 (816)822-3228	Dressler Consulting Engineers, Inc. 4425 Indian Creek Parkway Overland Park KS 66207 (913)341-5575

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

and the tiers						The second of th
	\	` '		<u> </u>		
			•		•	\
Bldg, Maint, Svc.						·
Balancing		•				•
A.C./Fil. Equip.			> ,		\$	\
Src. Rem./Mod.					S - 1	S ,
M/R. Sys. R/M			S	,	>	
ETS	`			\		
Biological Agents		S		\		
sebioitse9		\		\	•	
Lead		\		S	•	
sotsedsA		S		`	\	
Formaldehyde	\	\		>		
Radon		>		>	•	•
Airborne Part.	,	> .		S	>	
VOCs		>		\		Te.
Other Cmb. Gas	`	>	\	S	*	
Carbon Dioxide	,	\	`	\	S	
Other		<u> </u>		> .	• •	to the second second second second second second second second second second second second second second second
Vent. Sys. Eval.	>	S		>	>	
Pol. Src. Char.		> ,		> .		\
IsitnebiseR-noM	>	>	`	>	S	`
Residential	,			>	>	\
Medical Doctor		•		`		
Microbiologist		`		>		>
, tsimedO				,	>	\
Architect	 			S		
Air Pol. Scientist				S		
Vent. Engineer	S		\	`		
taineigyH .bnl		>		>	>	
Етрюуеея	4	7	-	12	m	n
				•		
Firm Name	Larson-Binkley Associates, Inc 5750 W. 95th Street Overland Park KS 66207 (913)383-2621	Murphy Associates 10616 West 123rd Overland Park KS 66213 (913)897-4662	Phoenix Engineers 10041 El Monte Overland Park KS 66207 (913)383-9335	Ramsey-Schilling Consulting Group, Inc. 6400 West 95th St. Overland Park KS 66212 (913)648-6000	A.C.D. Service Unlimited 1572 2nd Street Phillipsburg KS 67661 (913)543-2260	Steamatic of Southeast Kansas 420 West 10th Pitts KS 66762 (316)232-2940
	Ind. Hygienist Vent. Engineer Vent. Engineer Air Pol. Scientist Chemist Microbiologist Microbiologist Medical Doctor Medical Doctor Carbon Dioxide Pol. Src. Char. Vent. Sys. Eval. Other Carbon Dioxide Carbon Dioxide Other Carbon Dioxide Pol. Src. Char. Vent. Sys. Eval. Pesticides Erach Pesticides Pesticides Erach Biological Agents Erach Biological Agents Erach Biological Agents Fermaldehyde	Sociates, Inc. Sociates, Inc. Sociates, Inc. Sociates, Inc. Sociates, Inc. Sociates, Inc. Sociates, Inc. Sociates, Inc. Sociates, Inc. Sociates Microbiologist Microbiologist Microbiologist Medical Doctor Residential Microbiologist Mon-Residential Mon-Residential Sociates Vent. Sys. Eval. Pol. Src. Char. Vent. Sys. Eval. Sociates Vent. Sys. Eval. Pesticides Pesticides Vent. Sys. R/M Stc. Rem./Mod. Stc. Rem./Mod. Stc. Rem./Mod. Stc. Rem./Mod. Balancing Balancing Balancing Duct Cleaning	Secondary Second	Since State	Sociates, 130. Sociates, 130.	Secondary Free Feet Consulting (62307) Consulting (62307) Consulting (62307) Secondary Free Feet Consulting (62307) Secondary Free Feet Consulting (62307) Secondary Free Feet Consulting (62307) Secondary Free Feet Consulting (62307) Mont. Sys. Eval. Mont. Sys. Eval. Pesticone Part. Radon Vont. Sys. Eval. Policy Chart. Vont. Sys. Eval. Policy Chart. Vont. Sys. Eval. Policy Chart. Vont. Sys. Eval. Sic. Rem., Mod. Sic. Rem., Mod. Sic. Rem., Mod. Sic. Rem., Mod. Balancing Bidg., Maint. Sys. Bidg., Maint. Sys. Duct Cleaning Bidg., Maint. Sys. Duct Cleaning Bidg., Maint. Sys. Duct Cleaning

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor. Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Kansas

Kansas

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	>	`	`	`	`		
	Duct Cleaning						`	
L S	Bldg. Maint. Svc.		>	>				
Mitigation Services	Balancing							
Se	A.C./Fil. Equip.	>	`				>	
	Src. Rem./Mod.	>						
	Went. Sys. RVM	>	>					
	ETS	`				`		
	Biological Agents					>		
	Pesticides					>		
	Lead	>			>	>	·	
d S	SolsedeA				> ,	>		
Pollutants Measured	Formaldehyde				>	>	•	
Pol	Radon	>	>		>	>		
	Airborne Part.	>			>	>	ŕ	
	VOCs	>			>	>		
	Other Cmb, Gas	>	>			>	·	
	Carbon Dioxide	>	>			>	1	
ion	Terlio				`	`		
Evaluation Procedures	Vent. Sys. Eval.	>	>		>	`		. *
					>	`	<u> </u>	
Bldgs Serviced	lsitnebizeR-noM	>	`	`	`	>	`	
Ser	IsitnebizeA			`		<u> </u>	<u> </u>	
	Medical Doctor	,						
	Microbiologist	>						
jec	taimedO	>	>					
Personnel Types	Architect				٠	>		
Pa	Air Pol. Scientist	>				,		
	Vent Engineer	>	> '	>	>	>		
	Ind. Hyglenist					`	······································	
	Етроуевя	4	9	-	v o .	က	ຕົ	
	Firm Name	Bucher Willis and Ratliff 609 West North Street Salina KS 67401 (913)827-3603	The Wells Group 656 N. Broadway Salina KS 67401 (913)827-7241	Siegler & Associates 500 South Kansas Topeka KS 66603 (913)225-5030	HWS Technologies Inc. 934 North Water Street Wichita KS 67201 (316)254-4328	Integrated Solutions 4304 E. Kellogg Wichita KS 67218 (316)682-8321	Steamatic of Wichita, Kansas, Inc. 1120 S. Florence Wichita KS 67209 (316)942-6474	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Iyes of personnel employed or used as consultants: Industrial pulldings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Design Services	>	>		`	>	
Duct Cleaning		-	<u> </u>		<u> </u>	
Bldg. Maint. Svc.	•	*	`	•		
Balancing						•
A.C./Fil. Equip.			<u>`</u>		· ·	
Src. Rem./Mod.						
M/A .sys. T/M			•		\	;
ETS		`	`	\	`	
Biological Agents	`	>	>		S	
Pesticides	>	S .	\			_
Геза	\	5	S		>	
sotsedaA	>	S (1)	> .			
Formaldehyde	S	>	>	>		,
Radon	>	>	>			•
Airborne Part.	•	\$	`	>	>	
VOCs	>	>		>	\	
Other Cmb. Gas	>	S	>	>	>	
Carbon Dioxide	S	>	>	>	S	
Other	>	>	`	>	``	>
Vent. Sys. Eval.	>		•	•		
	>	`	`			
Non-Residential	>	`	> .	>	S	>
Residential	>	> .			`	
Medical Doctor	`		>		>	
Microbiologist	·					
tsimedO	>		>		>	
forhiter		>	t		. •	
			•			
Vent. Engineer				`		
taineigyH .bnl	>	`	. >		<u> </u>	-
Employees	5	4			4	7
^c irm Name	Reed Environmental Services 33 East 7th Covington KY 41011 (606)431-6224	Analytical Management, Inc 2285 Executive Drive Lexington KY 40505 (606)299-6556	Occupational Health & Hygiene Corp. of America P.O. Box 24330 Lexington KY 40524 (606)224-3141	Thermal Balance, Inc. 152 Burt Road Lexington KY 40503 (606)277-6158	Air & Water Environmental Group, Inc. 1704 Devondale Ave. Louisville KY 40222 (502)429-0064	Analytical Services Laboratory 2300 South 4th Street Louisville KY 40208 (502)635-1324
	Ind. Hygienist Vent. Engineer Vent. Engineer Air Pol. Scientist Chemist Chemist Microbiologist Microbiologist Mon-Residentist Pol. Src. Char. Vent. Sys. Eval. Pol. Src. Char. Carbon Dioxide Carbon Dioxide Pol. Src. Char. Pesticides Carbon Dioxide Carbon Dioxide Carbon Dioxide Pesticides Pesticides Pesticides Pesticides Abbestos Pesticides Acher. Biological Agents Formaldehyde Carbon Dioxide Other Carbon Dioxide Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide	Employees Ind. Hygienist Ind. Hygienist Ind. Hygienist Vent. Engineer Air Pol. Scientist Chemist Architect Microbiologist Microbiologist Microbiologist Microbiologist Anor-Residentist Microbiologist Microbiologist Microbiologist Microbiologist Microbiologist Microbiologist Abestos Carbon Dioxide Abestos Abestos Lead Lead Airborne Part. Permaldehyde Asbestos Asb	Fig. 69.1 Fig. 69.1 Fig. 69.2 Fig. 69.2 Fig. 69.2 Fig. 69.2 Fig. 69.2 Fig. 69.2 Fig. 69.2 Formalish Microbiologist More Part. Sys. Eval. Formaldehyde Pol. Src. Char. Wedical Doctor Microbiologist Mon-Residential Vent. Sys. Eval. Vent. Sys. Eval. Pol. Src. Char. Vent. Sys. Eval. Formaldehyde Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Pesticides Biological Agents Pesticides Pesticides Balancing Balancing Balancing Buldg. Maint. Syc. Balancing	ith & Hygiene 11	ial Services Trive, Bry Pagiene Trive, Bry Pagiene Trive, Bry Pagiene Trive, Bry Political Doctor And Colologist Microbiologist Microbiologist Microbiologist Microbiologist Microbiologist Microbiologist Microbiologist Microbiologist Ann. Sye. Eval. Carbon Dioxide Carbon Dioxide Carbon Dioxide Ann. Sye. RM. Balandiahyde Carbon Dioxide Carbon Dioxide Carbon Dioxide Microbiological Agents ETS Sto. Rem. Mod. Brit. Sye. RM. Sto. Rem. Medical Agents Carbon Dioxide Carbon Dioxide Actor Carbon Dioxide Carbon Dioxide Actor Carbon Dioxide Carbon Dioxide Carbon Dioxide Actor Carbon Dioxide Carbon Dioxide Actor Carbon Dioxide Carbon Dioxide Carbon Dioxide Carbon Dioxide Actor Carbon Dioxide Carb	ilin & Hygiene 1 Sign of State 1 Trement, Inc. 1 Treme

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Kentucky



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		`	`			Table Tabl		-	1
	Duct Cleaning				`	· ·	2			
۽ ڇ	Bldg. Maint. Svc.								•	
Miligation Services	Balancing	1								
₹8	A.C./Fil. Equip.		\		\					
	Src. Rem./Mod.	1			\					
	Went. Sys. RvM					,				
	ETS	`	`	`	,					
	Biological Agents			>			•			
	Pesticides	\				•				
	Lead	`	*	S	•					
م ہے	solsedeA	`		>						
Poliutants Measured	Formaldehyde	\		>						
Pol	Radon	\								
	Airborne Part.	`	S	S						
	VOCs	>	>	>						
	Other Cmb, Gas	>		>						
	Carbon Dioxide	`	3	S						
on	Other	`		`					<u></u>	ř
Evaluation Procedures	Vent. Sys. Eval.	>	>	>	`					
		>		>	>	•				
Bldgs Serviced	Non-Residential	> ,	>	`	`					
Blo	lsitnebizeA		>	>	\					
	Medical Doctor									
	Microbiologist									
J	talmedO				`					
Personnel Types	Architect									
Pa	Air Pol. Scientist	>		•						
	Vent. Engineer	>			•					
	lnd. Hyglenist	`		`	`				ما استان ا	
	Етроуеев	9	NA	S	11					
 				,,				;		
	Firm Name	ERM-Midwest Inc. 307 N. Hurstbourne Pkwy. Louisville KY 40222 (502)426-8666	Koch Filter Corp. P.O. Box 3186 Louisville KY 40201 (502)634-4796	Orr Safety Corporation 13029 Middletown Indust Louisville KY 40223 (502)244-8844	Steamatic - Greater Louisville 3600 Chamberlain Lane Louisville KY 40241 (502)425-9595					

Employees: Number of employees providing IAQ services.

Ensonged Services: Services personnel and process consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mirrobiologist, medical doctor.

Buildings Services: Iyes of personnel employed or used as consultants: Industrial hygienist, ventilations, health care facilities, and public buildings.

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measured). Accupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.

Kentucky

Kentucky

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	\$	`		<u> </u>		
	Duct Cleaning	<u> </u>	i		>	-	
٥.	Bldg. Maint. Svc.				\		
Mitigation Services	Balancing			*	\	<i>i</i>	
Mit	A.C./Fil. Equip.			-	ę		
	Src. Rem./Mod.				`		
	M\A .sys .TveV			•	\		
	ST3				`		
	Biological Agents		•	>	>	•	
	Pesticides			>	> .		:
	геэд		>	•	>		
ts d	Asbestos		>	`	>		
Pollutants Measured	Formaldehyde		>	`	>		
Po	Radon	,	>	S	>		
	Airborne Part:		>	>	S		
	∧oc≉				>		
	Other Cmb. Gas		>	>	`		
	Carbon Dioxide	1	`	\	\		
ion Ires	Other		`	\	>	>	
Evaluation Procedures	Vent. Sys. Eval.	,	, >	>	>		
				`	>		
Bldgs Serviced	IsitnebizeR-noM	>	>	`	•	•	
Ser	Residential	>				>	
	Medical Doctor		> .	-			
	Microbiologist			>	`	•	
nel s	Shemist		>			•	
Personnel Types	Architect	`	•		•		
ď			_				
	Vent. Engineer		`		>	•	
	taineigyH .bnl	<u> </u>	•	*	-		
	Employees	8	13	<u>۳</u>	9	4	
	Firm Name	Barron Heinberg & Brocato 1015 Wisteria St. Alexandria LA 71301 (318)443-7291	Wynn L. White Consulting Engineers, Inc. P.O. Box 12175 Alexandria LA 71315 (318)442-3783	Environmental Consulting & Technology, Inc. (Louisiana) 10988 N. Harrell's Ferry Baton Rouge LA 70816 (504)273-0444	Environmental Measurements Corporation 11848 S. Harrell's Ferry Baton Rouge LA 70816 (504)296-5188	Steamatic of Northwest Louisiana 3800 McCoy Bossier City LA 71111 (318)747-3916	

Employees: Number of employees providing IAQ services

Personnel Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds; airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	\			>	>	>
	Blag, Maint, Svc.		•		Ţ		
Mitigation Services	Balancing			•	. •		
Mittig Serv	A.C./Fil, Equip.	1					
	Src. Rem./Mod.						
	Ment. Sys. R/M		•				
	ETS			•			
	Biological Agents			•			
	Pesticides		•		•		
	Lead			•			
	sotsedsA						
tants tred	Formaldehyde		•				•
Pollutants Measured							
- <	Airborne Part. nobsA						
	:						•
	Olher Cmb. Gas						
	Carbon Dioxide	`		:			
Evaluation Procedures	Other						•
Tocol	Vent. Sys. Eval.			•	•		
!	Pol. Src. Char.		`				<u> </u>
Bldgs Serviced	IstnebiseR-noM	`	•		•	•	•
300	Residential	`		<u> </u>		····	<u> </u>
ŀ	Medical Doctor		<u> </u>				
ŀ	Microbiologist		•				
1906	Chemist						
Personnel Types	Architect					`	
~	Air Pol. Scientist				:		•
	Vent. Engineer					•	>
	lnd. Hyglenist		•		*		*
	Етроуевя	3	4		7		
	Firm Name	Steamatic of Terrebonne 117 St. Agnes Drive Bourg LA 70343 (504)594-4202	Acadiana Research Laboratory P.O. Box 44210 Lafayette LA 70504 (318)231-6184	Steamatic of Southwest Louisiana, Inc. P.O. Box 324 Lake Charles LA 70602 (318)478-8999	Factory Service Agency Inc 2713 Athania Pkwy Metarie LA 70002 (504)834-5752	Marrero Couvillon & Associates 3456 Cleary Avenue Metarie LA 70002 (504)454-7757	Environmental Contractors Associated of LA, dba ECAL 2609 Canal Street New Orleans LA 70119

Employees: Number of employees providing IAQ services.

Personnal Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	
	Duct Cleaning	
	Bidg. Maint. Svc.	
Mitigation Services	Balancing	
Miti Ser	A.C.\Fil. Equip.	
	Src. Rem./Mod.	
	Went. Sys. R/M	
	ETS	`
	Biological Agents	
	Pesticides	
	Геад	
ಕ್ಕಾರ	sotsedaA	
Pollutants Measured	Formaldehyde	
g≨	Radon	
	Airborne Part.	•
	VOC5	`
	Other Cmb. Gas	
<u> </u>	Carbon Dioxide	• •
tion ures	Other	
Evaluation Procedures	Vent. Sys. Eval.	
1		
Bldgs	IsitnebizeR-noN	
SB		` ` `
	Medical Doctor	
	Microbiologist	
leun Si	Chemist	
Personnel Tvoes	Air Pol. Scientist Architect	
	Vent. Engineer	
	taineigyH .bnl	
H	Етрюуевь	ო ო ო
\vdash	1	, ,
	Firm Name	Sullivan Engineers (APC) 3501 Toulouse St. New Orleans LA 70119 (504)454-6033 Arkla Tex Environmental Consultants, Inc. P.O. Box 17867 Shreveport LA 71138 (318)687-3771 Clean Air Systems of Louisiana, Inc. P.O. Box 68 Stonewall LA 71078 (318)925-8952

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, microbiologist, medical doctor.

Bulldings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Serviced: Residential and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Follutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Louisiana

	•			
			,	
				•
·				

,

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR THESE CONTAMINANTS HAVE BEEN MET. SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		· · · · · · · · · · · · · · · · · · ·	\	<u>\</u>	
	Duct Cleaning					
	Bldg. Maint. Svc.				•	
Mitigation Services	Balancing					,
Witiga Servi	A.C./Fil. Equip.					
			•	i i	•	
	Src. Rem./Mod.		`			
	M\R. Sys. R\M		· <u>· · · · · · · · · · · · · · · · · · </u>			
	ETS		•		•	
,	Biological Agents	•		i	•	,
	Pesticides	>			`	
	Геза	> '	` > ·			1
र व	sotsedeA	> -	>			
Pollutants Measured	Formaldehyde	>	>	>	>	
Pol	Radon	>		> .	>	
	Airborne Part.	> .	S	•	S	
	AOCS	>	>		>	
	Other Cmb. Gas	>	>	>	>	
-	Oarbon Dioxide	\	>	S	\$	
- se	Other	\	``		`	
Evaluation Procedures	Vent. Sys. Eval.	, .	\	\	\	
Eva	Pol. Src. Char.	,	S ,	\	> -	
S	1	5	``	>	\	
Bldgs Serviced	Residential		\		S	
H	Medical Doctor	,	<u> </u>		\	,
	Microbiologist			•	S	•
	Chemist				\	
Personnel Types	<u> </u>			<u> </u>	,	
Personn Tvoes	Air Pol. Scientist				<u> </u>	•
	Vent. Engineer	1		\		
	taineigyH .bnl	 	S 1	> .		
-	 	5	δ.	25	7	
<u> </u>	Employees					
	·		•.	gui	ering	
				llusur	ngine	
Ì	,	nental	afety 2	er C. Jie 105	and E	
	me	Ironn Inc. Road	88 Ital S. Is Prive 0441	d Gre nc. wute C X2 42	itics 2 445 0405 334	
	Na	tants, pital	cs-5-91 numen iional ional an D mm D	m an mers, I sers, I S. Ro ath M 11th M 81-52	agnos Box ME 83-48	
	Firm Name	Balsam Environmental Consultants, Inc. 71 Hospital Road Augusta ME 04330	(201)625-9188 Environmental Safety Professionals 21 Sylvan Drive Brewer ME 04412 (207)989-6848	Pinkham and Greer Consulting Engineers, Inc. 170 U.S. Route One Falmouth ME 04105 (207)781-5242	Air Diagnostics and Engineering, Inc. RR#1, Box 445 Napies ME 04055 (207)583-4834	
	<u> </u>	MOE &	い 国内公園の	。 日田上田	S ALKZU	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Types: Types of personnel employed or used as consultants: Industrial providers and public buildings, schools, health care facilities, and public buildings).

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Forlutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.



			•			
						•
				,	*	
	•					
						•
						`
		,				
						1
					•	
	,					
			·			
	V (a)	1				
			•			
				i		
						,
•						•
					-	
						•
					,	
						*
		3				
				٠		
					•	
						•
			•			
						*

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR THESE CONTAMINANTS HAVE BEEN MET. SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

7	Design Services	`			<u>, </u>		<u>.</u>	
}	Duct Cleaning	•		······································	-			
	Bldg. Maint. Svc.				•			
ation ces	Balancing							
Mitigation Services	A.C./Fil. Equip.				•			
,				•	•			
	Vent. Sys. R/M Src. Rem./Mod.						* .	
	ETS	>			`			
				•	`			
	Biological Agents		•	•	•			,
	Pesticides			,	•		•	
	Lead					-	•	
nts red	Asbestos	•			•		•	
Pollutants Measured	Formaldehyde	`	•	•	•	•		
σ×	Radon		•					
	Airborne Part.	`	>	•	•			
	VOCS		•	•	•		•	
	Other Cmb. Gas	`	•	`	•		•	
	Carbon Dioxide	`	`	>	>		> .	
ion	Other		>	`	>		>	
Evaluation Procedures	Vent. Sys. Eval.	`	•	`	•		•	
		`	>	>	>		`	
Bldgs Serviced	IsitnebiseR-noM	`	`	`	,		•	
Ser	Residential		>	>	`\		`	
	Medical Doctor							
-	Microbiologist	`	•	•			•	
je.	Chemist		`		•		`	•
Personnel Types	Architect		>		,			
9.	Air Pol. Scientist	,					t	
	Vent. Engineer			>			•	
	faineigyH .bnl	`	<u> </u>	`	<u> </u>			
ŀ	Employees	ε	10		m	NA A	-	
	Firm Name	Air Quality Management 1378 Cape StClaine Rd. Annapolis MD 21401 (410)757-4902	Air Analysis Associates, Inc. 1005 W. 36th Street Baltimore MD 21211 (410)366-0250	Brujos Scientific Inc 505 Drug Lane Baltimore MD (410)566-1177	Datanet Engineering Inc. 6334 Dogwood Road Baltimore MD 21207 (410)944-3600	Environmental Reference Laboratory Services 1901 Sulphur Spring Road Baltimore MD 21227	Martel 1025 Cromwell Bridge Road Baltimore MD 21204 (410)825-7790	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Types of personnel employed or used as consultants: health care facilities, and public buildings.

Buildings Serviced: Types of personnel employed or used as consultants with the procedures. Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Telmholyaes Telmh	T	Design Services	1			`	>	
Tolivolania (Application of Part Carlo (Applicat	ᅥ	***						
Tainelgraf Andrews And	_		1			,	•	
Tainejoy Ind. Hygienist Taineis Tainei	ation ices					•	•	
Talineja Hudi Hudi Hudi Hudi Hudi Hudi Hudi Hudi	Serv						`	
Talineja H. Ibri A. Hygieniat A. Ibri A. Hygieniat A. Ibri A. Hygieniat A. Ibri A. Hygieniat A. Ibri A. Hygieniat A. Ibri A. Hygieniat A. Ibri	ŀ			•				
Temploses Ind. Hygienist Ind. Hygien	ŀ		1					
Temployaear Templ	\dashv			7	•	•		,
Temployees Templo	ŀ					y		
Employees Ind. Hygienist Ind. Hygienist Ind. Hygienist Vant. Engineer Architect Ar	ŀ							
The hyglenist control of the hyglenist control	ŀ			•		•	•	
Politaria Carbon Dioxide Temployees Walt Pol. Scientist Architect Archite	ŀ							
Pont Englineer Went Englineer Vent Englineer Vent Englineer Architect Architect Chemist Microbiologist Medical Doctor Medical Doctor Medical Doctor Andreadential Pont Sys. Eval. Other Other Voncs Voncs Voncs Address Ad								
Temployees Temployees Temployees Temployees Temployees Air Pol. Scientist Air Po	Meas		ľ					
Temployees Ind. Hygienist Vent. Engineer Vent. Engineer Vent. Engineer Achilect Achilect Chemist Microbiologist Medical Doctor Medical Doctor Medical Doctor Onn-Residential Oner Eval. Oner Eval. Oner Eval. Oner Eval. Oner Eval. Oner Control Other Control O	7							
Tind: Hygienist Went: Englineer Went: Englineer Went: Englineer Went: Englineer Architect Architect Microbiologist Microbiologist Medical Doctor Medical Doctor Went: Sys. Eval. Other Ot	ŀ					,		
Typianist Typian	ŀ		ارًا					
Templyeers Total Library Total Library Total Library Total Library Architect Archi	ŀ			_	•			
Employees Ind. Hygienist Vent. Engineer Ven	S					-		
Employees Ind. Hygienist Vent. Engineer Vent. Engineer Vent. Engineer Architect Achitect	Sque Sque			`	•	<u> </u>		
Employees Ind. Hygienist Vent. Engineer Ven	Proce			-		_	-	-
Employees Ind. Hygienist Vent. Engineer Vent. Engineer Vent. Engineer Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Air Pol. Scientist Treson Air Pol. Scientist Air Pol	. 1			`	<u> </u>	-	•	
Employees Ind. Hygienist Vent. Engineer Vent. Engineer Vent. Engineer Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Treson Air Pol. Scientist Air Pol. Scientist Treson Air Pol. Scientist Air Pol								,
Employees Ind. Hygienist Vent. Engineer	7				, , , , , , , , , , , , , , , , , , ,	3	*	
Employees Ind. Hyglenist Vent. Engineer Vent. Engineer Tersonal Tersona	+		,	`				•
seeyokma o 11 o 2 o Ind. Hygienist 1 Year. Engineer 1 Type 1 Type 2 Type 2 Type 3 Type 4 Type	$\lfloor f \rfloor$		•	-	_			
Employees Complement Complem	- Ses				-			
Employees Complement Complem	*			_				
Semployees Employees	十			`		\	\	\
	F		>	`	>	`	\	
	1	Employees	9	Ħ	S.	8	9	4
The pt. of Environments Highway D 21224 H4 ciates II, Inc. wood St. D 21227 N0 D 21227 N0 D 21229 H1 Inc. Model, Inc. Model, Inc. Model Manage of the ford, Bradstock & Id Ave I I I I I I I I I I I I I I I I I I I			٠					,
Firm Nat Marylard De 2500 Bronin Baltimore MI (410)631-383 Mueller Asso 1401 S. Edge Baltimore MI (410)646-450 Penniman & J 6252 Falls Rd 6252 Falls Rd Baltimore MI (410)825-413 Precision Bal 9207 Hines R Baltimore MI (410)646-450 Siegel, Ruther Assoc, Inc 2125 Marylan Baltimore MI		Firm Name	Maryland Dept. of Environment 2500 Broening Highway Baltimore MD 21224 (410)631-3834	Mueller Associates II, Inc. 1401 S. Edgewood St. Baltimore MD 21227 (410)646-4500	Penniman & Browne, Inc. 6252 Falls Rd. Baltimore MD 21209 (410)825-4131	Precision Balancing, Inc. 9207 Hines Rd. Baltimore MD 21234 (410)646-4500	Siegel, Rutherford, Bradstock & Assoc, Inc 2125 Maryland Ave Baltimore MD 21218 (410)837-1935	Whitman, Requardt and Associates 2315 St. Paul Street Baltimore MD 21218 (410)235-3450

Employees: Number of employees providing IAQ services.

Personnel Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

-					·			
{	Design Services			a	Star y	`		
ion 35	Duct Cleaning		4				*	
	Bldg. Maint. Svc.	•						
Mitigation Services	Balancing							
Se	A.C./Fil. Equip.	' -	,					
	Src. Rem./Mod.					>		
	M\A. Sys. R\M					`		
	ETS	>		> -		`		
	Biological Agents	>	e ·	>	>	`		
	Pesticides	>		>	>	`		
	Геад	>		>	>	>	>	
ts d	Asbestos			>	>	>	>	
Pollutants Measured	Formaldehyde	>		>	>	>	•	
Pol	Radon	\		>	> .	>	•	
	Airborne Part.	>		>	>	>		
	AOC	>		>	>	S		
	Other Cmb. Gas	>		`	>	>		
	Sarbon Dioxide	>		>	\	<u> </u>		
on se.	Other	\	- III.	>	>	<u> </u>		,
Evaluation Procedures	Vent. Sys. Eval.	>	>		>	•		
Pro Pro	Pol. Src. Char.	>	<u> </u>	`	\$	`	<u>-</u>	
Bldgs	IsitnebizeR-noM	>	>	>	>	>		
Serv	Residential	`	`	\	`	>	`	
	Medical Doctor		>	>	>	•		
	Microbiologist			>	`	`		,
J o	Shemist					>		
Personnel Types	footifort			>	>	>	>	
Pe	Air Pol. Scientist			•		•		
	Vent. Engineer			•	>	•	_	
	taineigyH .bnl	`	`	> .	`	`	`	
	Employees	4	-	4	6	4	∞	
			IPH	,		,		-
	Firm Name	O'Neil M. Banks, Inc. 336 South Main Street Bel Air MD 21014 (410)879-4676	Richard M. Lachiver, MD, MPH 601 Nottingham Court Bel Air MD 21014 (410)836-8395	Biospherics, Inc. 12051 Indian Creek Court Beltsville MD 20705 (301)369-3841	Custer Environmental Inc. 9305 Old Georgetown Rd. Bethesda MD 20814 (301)564-6000	Dames & Moore, Inc 7101 Wisconsin Avenue Bethesda MD 20814 (301)652-2215	Home Tech Systems, Inc. 5161 River Road Bethesda MD 20816 (301)657-3133	
								_

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Types of personnel office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cjeaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	seoivies ngised	1		`			
	Duct Cleaning			`			
	Bldg. Maint. Svc.	1			-		
Mitigation Services	Balancing					4	
Mili	A.C./Fil. Equip.	1					f
	Src. Rem./Mod.	1	<u> </u>	•		•	
	MvR. Sys. RvM	,					
	ST3		`				
	Biological Agents		,	`		\	
	Pesticides		<u> </u>				
İ	рвед		`				j.
	sotsedaA		S				
rtants sured	Formaldehyde	1	Š	<u> </u>			
Poliutants Measured	nobsA					_	
	Althorne Part.						
	NOCS						
	Other Cmb. Gas		`		•		
	Carbon Dioxide	}					
S				•			*
Evaluation Procedures	Vent. Sys. Eval.		•	•			
Eval	Pol. Src. Char.						•
1 1	Non-Residential			5		. —	
Bldgs Serviced	Residential		,	,,,			•
	Medical Doctor				7	>	
	Microbiologist		•	•			
l	Chemist						•
innel es	footified footing the state of		•				
Personnel Types	Air Pol. Scientist			•	•		
	Vent Engineer		•			•	
l	taineigyH .bnl	>	\$	\$		\	`
H	Employees	7	01	25	42		9
	Employees				7		
÷	Firm Name	IAQ Training Consortium 4520 East West Highway Bethesda MD 20814 (301)913-0115	National Medical Advisory Service 7910 Woodmont Ave. Bethesda MD 20814 (301)913-0014	Comfort Control, Inc 4104 Bladensburg, Rd Brentwood MD 20722 (301)927-0404	Rite-Way Co. Inc 4751 Lydell Rd Cheverly MD 20781 (301)341-1100	Briggs Associates, Inc. 8325 Guilford Road Columbia MD 21046 (410)381-4434	Energy Applications, Inc. 200 Long Reach Village Cr Columbia MD 21045 (301)621-5735

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	>	`		>		<u> </u>		
	Duct Cleaning			,	`	\	•		
g ,	Bldg. Maint. Svc.			*	> -	>	· 💊		4
Mitigation Services	Balancing	>	\$		\	S	\		•
Se	A.C./Fil. Equip.		>	•	S	· 😽	s - \$		
	Src. Rem./Mod.	>	>		S	\	>		
	Went. Sys. R/M	•	`		`	``	. >		
	ETS	`			>		>		
	Biological Agents	\$			`		>		
,	Pesticides	\			`		>		
	Гева	>			>		>		¥
ts d	Aspestos	>			. 😽				
Pollutants Measured	Formaldehyde	\$			>		` \		
Po Me	Radon	>		•	>			>	_
	Airborne Part.	`			S		* \		
	∧oc≉	>			$\mathbf{S}_{i,j}$		>		•
	Other Cmb. Gas	>			>		>		
	Oarbon Dioxide	> .			>		`		·
on	Other	`				. `	`	. >	
Evaluation Procedures	Vent. Sys. Eval.	> .	>			· >	>	\	
P. E.	Pol. Src. Char.	``			\			<u> </u>	
Bldgs Serviced	lsifnebizeR-noM	>	' >		>	5	7	١.	
Serv	Residential	`				>	>	` >	
	Medical Doctor	> /			*				-
	taigoloidoraiM	\					>		
9	Chemist	>	٠				>	•	
Personnel Types	toetirlonA	\		•	•	•	>		
Pe	Air Pol. Scientist	`					>	4	
	Vent. Engineer	 	>		>	> ,			
	taineigyH .bnl	>			\	`	>		•
	Employees	16	. م		3	5	∞ .		
	<u> </u>						r		
	Firm Name	General Physics Corporation Environmental Eng. Div	(410)290-2525 Hulett Heating and Air	Conditioning 400 Big Bear Blvd. Columbia MD 65205 (314)449-3196	Franco-Russell Associates 19001 Raines Dr Darmood MD 20855	(301)990-3799 Indoor Clean Air Inc. P.O. Box 1152	Dunkirk MD 20754 (301)855-4282 I-TEM, Ltd	5300 Westview Dr. Frederick MD 21701 (301)846-0250 Radon Research Group, Inc.	PO Box 1143 Germantown MD 20875 (301)972-3309
	. <u>iC</u>	で B C	(4) H	な 各なの	. 五四八	ត្រូវ	ପ୍ର ମ	光中の %	<u>لا</u> ق

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning. Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



S

SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Design Services	\	\			
Bidg, Maint, Svc.		•			•
Balancing			:		•
A.C./Fil. Equip.					
		•			
					,
		•			
					•
		-		•	•
			•	•	•
			•		•
		•	•		
			•	•	•
		••••	•		
	•		•	•	*
				<u> </u>	
		-		-	
	`	<u> </u>	`		•
				`,	Th
				•	
		•		•	•
	,	`	5	`	• • • • • • • • • • • • • • • • • • •
	<u> </u>		-	0	9
zeevolam3					-
irm Name	.S. Grim, P.E. & Company 185 Mt. Aema Rd. lagerstown MD 21740 301)797-1702	teamatic-Powell Environmental Seaning & Restoration 1257 Leitersburg Pike lagerstown MD 21742 301)791-7675	verosol Monitoring and Analysis nc. 340 Ashton Road lanover MD 21076 110)684-3327	VMC Environmental ub. of Princeton Testing anham MD 20706 800)662-7618	Steamatic Environmental and Restoration Services 801C Barkwood Ct. Linthicum MD 21090 (410)789-5110
	Employees Ind. Hygienist Vent. Engineer Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Chemist Air Pol. Scientist Medical Doctor Chemist Air Pol. Scientist	Carbon Dioxides Medical Doctor Medical Doctor Medical Doctor Air Pol. Scientist Architect Architect Chemist Medical Doctor Medical Doctor Medical Doctor Acaton Dioxide Pol. Src. Char. Yent. Sys. Eval. Yon. Syc. Char. Yon. Syc. Char. Yon. Syc. Eval. Pol. Src. Char. Yon. Syc. Eval. Airborne Part. Pesticides Yon. Yon. Syc. RM Yon. Syc. RM Yon. Syc. Radon Y	Employees Architect Air Pol. Scientist Air Pol. Air Pol. Scientist Air Pol. Air Pol. Scientist Air Pol. Air Pol. Air Pol. Air Pol. Air Pol. Air Pol. Air Pol. Air Pol. Air Pol. Air P	Analysis, 111 Analysis, 121 Analysis, 122 Analysis, 123 Analysis, 124 Analysis, 124 Analysis, 124 Balancing Balancing Balancing	Paginging and the property of the control of the co

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel managements are consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, and HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

7	Design Services						-
		*			4,	•	
	Duct Cleaning			,		t	
io es	Bldg. Maint. Svc.					•	,
Mitigation Services	Balancing			,	\		
N S	A.C.\Fil. Equip.	S	>	•	`		
	Src. Rem./Mod.	>			•		, .
	M/A .sys. fl/M	>		. •	•		· .
	ETS		,	`		`	
	stnegA Isologia			`		S	`
	Pesticides		•			`	`
	Геад						`
	sotsedsA						
nnts red		1 *		•		•	,
Pollutants Measured	Formaldehyde		•				
σ×	Radon		٤		•		•
	Airborne Part.			•	,	-	>
	AOCS		1	`		•	•
	Other Cmb. Gas	•		>		>	>
· ·	Carbon Dioxide			`		\	> -
_ v	Other	<u> </u>		`		>	`
uatio	Vent. Sys. Eval.	,		`	S 1	>	
Evaluation Procedures	Pol. Src. Char.	١,	•	`	,	`	S .
		<u> </u>		`	. ,	`	
Bldgs	Residential				<u>.</u>		:
- 0		<u> </u>			7		
	Medical Doctor					•	
l	Microbiologist	ļ		*.			
Бе.,	Chemist		•	> .		•	
Personnel Types	Architect						
9.	Air Pol. Scientist	<u>.</u>	>	>	4		•
	Vent. Engineer		>	>	>	•	*
	taineigyH .bnl		>	>		•	` .
	Employees	က	en .		9 :	o	
	<u></u>	1		<u> </u>	,	ı.	
				y, In		. >	
		Inc.	S	olog Arive	Air	, Inc. 1 Wa	, Inc.
1	,	ction 35	ygeni 62	fechr fart I 2	ng & 0502	ental rancl 0855	stems Pika 10852
	me	2176 186	kir H. 25 2021 332	lied 7 1ge N 2083 012	leatir ng el St. AD 2	Commoder By By By By By By By By By By By By By	ioSys Kvillk VID 2 380
	Na	0x 20 0x 20 MD 54-61	ain A ox 22 n MI 44-10	Appl Vills MD 74.44	my Frionir Neb ille N	Envir Crat ille M	nal Bi Roci ille I
	Firm Name	G.M.D. Construction Inc. P.O. Box 204 Lisbon MD 21765 (301)854-6186	Mountain Air Hygenics P.O. Box 225 Newton MD 02162 (617)244-1032	Lagus Applied Technology, Inc. 18159 Village Mart Drive Olney MD 20832 (301)774-4012	Academy Heating & Air Conditioning 11720 Nebel St. Rockville MD 20502 (301)770-3100	Apex Environmental, Inc. 15850 Crabbs Branch Way Rockville MD 20855 (301)417-0200	National BioSystems, Inc. 11200 Rockville Pike Rockville MD 20852 (301)770-9380
	<u>u</u>	GEPG	ZAZ S	7408	AO-180	A H K C	2-80

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor. Employees: Number of employees providing IAQ services.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Mitigation Sęrvices	Biological Agenta ETS Vent. Sys. RVM Src. Rem./Mod. A.C./Fil. Equip. Balancing Bidg. Maint. Svc. Duct Cleaning			e e e e e e e e e e e e e e e e e e e		
Miligation Services	Vant. Sys. RVM Src. Rem.Mod. A.C./Fil. Equip. Balancing					
Mitigation Services	ETS Vent. Sys. R/M Src. Rem./Mod.					
Milis	ETS Vent. Sys. R/M Src. Rem./Mod.				i i	1
	ETS Vent. Sys. R/M				ŝ	f
	ST3					
						•
	Biological Agents					
				\$		
1	Pesticides					
1	Гезф					
1	sotsedsA		<u> </u>			
tants ured	Formaldehyde					
Pollutants Measured	Radon			,		
1 }	Airborne Part.					•
1 F	AOC					
1	Other Cmb. Gas		`			
	Carbon Dioxide	,				•
C 80	Other	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
Evaluation Procedures	Vent. Sys. Eval.		,			
Proc	Pol. Src. Char.	,			_	
1 1	IsitnebiaeR-noV	>	`	5	-	
Bldgs Serviced	IsitnebiseA	`				
旪	Medical Doctor	`				
	Microbiologist					
_	tsimeriO	,				r
Personnel Types	Architect					
Ser.	Air Pol. Scientist		•		•	
	Vent. Engineer		S	\	`	
l	faineigyH .bnl	`	`	\	\	
	Етроуевь	5	16	\$	-	m
		\		s,		
	Firm Name	Sandler Occupational Medicine Assoc., Inc. 966 Hungerford Dr. ste.20 Rockville MD 20850 (301)217-0092	Tracor Technology Resources, Inc. 1601 Research Blvd. Rockville MD 20850 (301)251-4941	Aerosol Monitoring and Analysis, Inc. 1325 Mt. Herman Rd. Salisbury MD 21801 (410)543-4366	Applicon Associates 9112 Warren Street Silver Spring MD 20910 (301)608-8106	Mid-Atlantic Environmental Services P.O. Box 1523 Silver Spring MD 20915 (301)681-7503

Employees: Number of employees providing IAQ services.

Personnel Types: Proceedings of the process of the

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

7	Design Services		
1	Duct Cleaning	`	
on is	Bldg. Maint. Svc.		l
Mitigation Services	Balancing		
Mitti	A.C./Fil. Equip.		
	Src. Rem./Mod.		
	Vent. Sys. R/M	S	
	ETS		
	Biological Agents		
	Pesticides	San San San San San San San San San San	
	Геза	>	
s-	sotsedsA		
Pollutants Measured	Formaldehyde:		
Poll	Radon		
	Airborne Part.		
	NOC®		
,	Other Cmb. Gas		
	Carbon Dioxide		
u a	Other		,
Evaluation Procedures	Vent. Sys. Eval.		
Eva	Pol. Src. Char.	>	
St	IsitnebiaeA-noV	* * * * * * * * * * * * * * * * * * *	
Bidgs	Residential	\	·
	Medical Doctor		
	Microbiologist		
- 0	Shemist		
Personnel	Architect	>	
Pe	Air Pol. Scientist		
	Vent. Engineer		
	taineigyH .bnl		
	Employees	° ∞	
	· · · · · · · · · · · · · · · · · · ·		
	Firm Name	EA Engineering, Science, and Technology, Inc. 15 Loveton Circle Sparks MD 21152 (410)771-4950 E-B-L Engineers, Inc 2331 York Road Timonium MD 21093 (410)560-0620 Wheeler Engineering Co. 1812 Circle Road Towson MD 21204 (410)825-2741 W. W. Taylor & Associates, Inc. 10902 Timberline Dr. Upper Marlboro MD 20772 (301)372-1654	

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

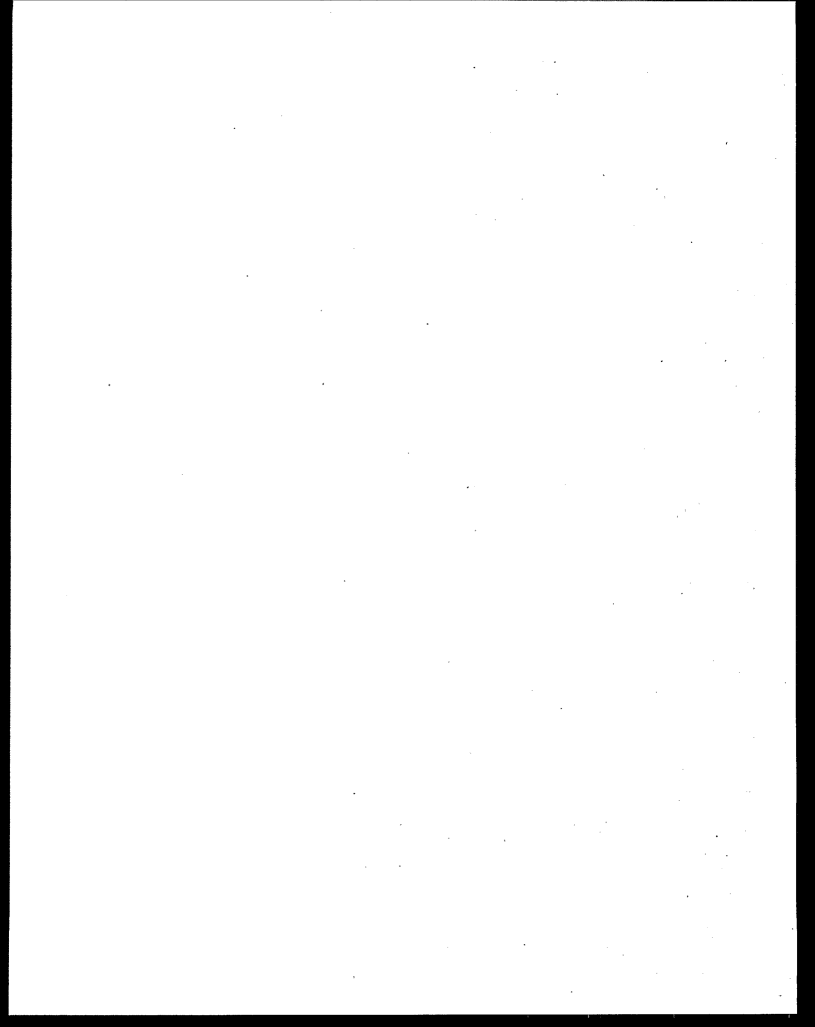
Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.





EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET.

7	Design Services				<u></u>		>
	Duct Cleaning	•	,				
ا نہ	Bldg. Maint. Svc.			•			
Mitigation - Services	Balancing						
Mitti	A.C./Fil. Equip.		v		:	•	, '
	Src. Rem./Mod.						\$
	M\A. Sys. R\M						•
	ETS	``	>	•	`		,
	Biological Agents	•	•				
	Pesticides	`	,	•			
	геза	•	`	•	, '	•	
	sotsedaA	•	•	•	`		•
Pollutants Measured	Formaldehyde	,	,	`	> -		•
Poll Mea	Radon	.•	>	•	`	>	•
	Airborne Part.	•	> ,	•	`		,
	VOCs	•	, '	>	>	•	
	Other Cmb. Gas	,	`		>		
	Carbon Dioxide	•	>		`		
uc Se	Other	\	`	> .	`		
Evaluation Procedures	Vent. Sys. Eval.				>		> .
EV.	Pol. Src. Char.	>					
gs	Non-Residential	>	>	`	>		•
Bldgs	Residential		`	<u> </u>	`		
	Medical Doctor				,		
	Microbiologist						
<u></u>	Chemist		>	`			,
Personnel	Architect	·	٠	•			>
Pe	Air Pol. Scientist		>				_
	Yent. Engineer	`			•		•
	lad. Hygienist	`		<u> </u>			<u> </u>
	Employees	-	-	<u> </u>	<u>ო</u>	NA	4
	Firm Name	Gregory Leonardos, Environmental/Odor Consultant 43 Ronald Road Arlington MA 02174 (617)646-4687	Hammond Consultants 138 Renfrew Street Arlington MA 02174 (617)648-2511	ESA Laboratories Inc. 43 Wiggins Ave. Bedford MA 01730 (617)275-0100	Mabbett & Associates, Inc. 5 Alfred Circle Bedford MA 01730 (617)275-6050	Niton Corp. 74 Loomis St Bedford MA 01462 (800)875-1578	Anderson-Nichols Company, Inc. 31 Saint James Avenue Boston MA 02116 (617)695-3400

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Forlutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldelyye, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Wassachusetts

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

VOCs Airborne Part. Formaldehyde Pesticides Biological Agents ETS Src. Rem.Mod. ETS Src. Rem.Mod. Broches Sys. RVM Balancing A.C./Fil. Equip. Balancing Design Services		` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Airborne Part. Formaldehyde Asbestos Lead Biological Agents ETS Vent. Sys. R/M Src. Rem./Mod. Src. Rem./Mod.				``		<u> </u>
Airborne Part. Radon Formaldehyde Lead Biological Agenta ETS TETS Vent. Sys. R/M Src. Rem./Mod.				``````````````````````````````````````		``
Airborne Part. Formaldehyde Asbestos Lead Biological Agents ETS Yent. Sys. R/M			*	``````````````````````````````````````	``	``
Airborne Part. Formaldehyde Asbestos Lead Pesticides Biological Agents ETS Yent. Sys. RVM	4	•	`	``````````````````````````````````````	`	``
Airborne Part. Formaldehyde Asbestos Lead Pesticides Biological Agents	4		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	``		`
Airborne Part. Formaldehyde Asbestos Lead Pesticides	4		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	``````````````````````````````````````		``
Airborne Part. Radon Formaldehyde Asbestos Lead Lead	4		•	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		•
Airborne Part. Radon Formaldehyde solsbestos Lead			S	\(\)		_
Airborne Part. nadon Formaldehyde sofsedaA			\$	•		
Airborne Part. Radon Formaldehyde						•
Airborne Part. Radon Formaldehyde			•			·
Airborne Part. nobaR					•	
Airborne Part.				•	•	
	1		į			•
⇒; , (.)Λ				•	•	
					·	•
			•			. >
	•		•			` `
				·		•
			. _	`		
	,					<u> </u>
						•
		-				
	:		•	•		
		٠	, •			
		\$	\$,	•	<u> </u>
	m	<u></u>	<u>.</u>	6	\$	56
300,000	क					~
Vame	n University Medical Cent ation Protection Off vn MA 02118 638-7052	CLEAR AIR/IAQ 84 Stonely Rd. Boston MA 02130 (617)524-0127	H+GCL, Inc. 180 Canal St. Boston MA 02114 (617)723-4664	Stone and Webster Environment Services, Inc. 245 Summer St. Boston MA 02107 (617)589-1379	Trow Protze 70 Jaconnet Street Boston MA 02161 (617)332-8460	Arthur D. Little, Inc. Acom Park Cambridge MA 02140 (617)864-5770
3	Tamployees Ind. Hygienist Vent. Engineer Air Pol. Scienti Air Pol. Scienti Microbiologist Microbiologist Medical Doctor Medical Doctor Pol. Src. Char, Vent. Sys. Eval Vent. Sys. Eval	Ind. Hygienlet Vent. Engineer Air Pol. Scienti Architect Chemist Microbiologist Medical Doctor Residential Yent. Syc. Eval. Vent. Syc. Eval.	ity Medical Center Yent. Engloses Yort. Engloses Air Pol. Scientil Air Pol. Scientil Air Pol. Scientil Anchitect Chemist Medical Doctor Medical Doctor Mon-Residential Non-Residential Yent. Sys. Eval	ity Medical Center Aont. Engineer Air Pol. Scientil Air Pol. Scientil Air Pol. Scientil Anchitect Chemist Medical Doctor Medical Doctor Anchitect	ity Medical Center (Applemental 19	sity Medical Center Sity Medical Center Sity Medical Center Office Cettion Office Center Office Offi

Employees: Number of employees providing IAQ services.

Personnel Types: The solid process provided as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mirrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, fortunal dehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mittgation Services: Verillation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Massachusetts

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services					>	
\dashv					> :	•	
	Duct Cleaning				-		
ou se	Bldg. Maint. Svc.	,		•			٠
Mitigation Services	Balancing			• •		•	
N S	A.C./Fil. Equip.	>					•
- [Src. Rem./Mod.		k			,	\
İ	Went. Sys. R/M	-					
	ETS				> '	>	`
	Biological Agents	,			•	`	
	Pesticides					`	
	Геза			· , •			
	sotsedaA		•			5	•
ints red					•		
Pollutants Measured	Formaldehyde		`	_ •		.	•
A A	Radon	·	•		•		
,	Airborne Part.		> '	,	•	`	
	VOCs			,	`	•	•
	Other Cmb. Gas		S . ,		•	>	>
	Carbon Dioxide		>	•	>	>	>
u Se	Other		`			`	` .
Evaluation Procedures	Vent. Sys. Eval.		S .		> .	>	> .
Eva Proc	Pol. Src. Char.		>		>	>	
sec		`	S	>	<u> </u>	>	> ;
Bldgs Serviced	Residential	 	<u> </u>	`	S ,	`	\
	Medical Doctor		`	•			>
	Microbiologist		> ,		•	>	
	tsimedO	1	\	\			>
Personnel Types	Architect	1	•			•	
Pers	Air Pol. Sclentist		5			>	
	Vent. Engineer					S	
	lnd. Hygienist	\				S	>
	Етроуевь	25	<u>.</u>	-	←	4	'n
<u> </u>	366/10/0003				<u> </u>		- ,
	Firm Name	Envirotech Duct Cleaning Co. 344 Rindge Ave. Cambridge MA 02140 (617)492-0480	J. May Home Inspections/ JMHI Inc. 94 Wendell Street Cambridge MA 02138 (617)354-0152	Natural Waters Corporation P.O. Box 422 Canton MA 02021 (617)828-0733	Life Energy Associates 20 Darton St Concord MA 01742 (508)369-5680	Sigma Research Corporation 196 Baker Avenue Concord MA 01742 (508)371-4200	Anderson Laboratories Inc. 30 River Street Dedham MA 02026 (617)364-7357
L		1	,				

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Buildings Serviced: Residential and non-residential (office buildings) schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldelyye, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	sesivne2 nglseC	1		`			>
	Duct Cleaning				`		
ş,	Sidg. Maint. Svc.	1					
Mitigation	Balancing						
₹8	A.C./Fil. Equip.			`	`		
	Src. Rem./Mod.	1			\	,	
	Went. Sys. R/M	1		\	\		`
	ST3	\			`		
	Biological Agents	\					
	Pesticides	\					
	Гезд	1			`		
25	sotsedsA	 			`		
Poliutants Measured	Formaldehyde	1		>	\		S
Ag S	Radon	 			`		>
l	Airborne Part.	 \			\		
	VOCS	\					>
	Other Cmb. Gas	\			>		`
	Garbon Dioxide	 			\		>
ses ses	Other	`					>
Evaluation Procedures	Vent. Sys. Eval.	\	>	>		S	
•		\					S
Bldgs Serviced	IsitnebizeR-noM	`	`		>	>	>
Serv	lsitneblzeR	`	S	S	S		\
	Medical Doctor	>			`		
	Microbiologist	>			> '		
100	Chemist	>			>		
Personnel Types	Architect	>			>	>	
Pe	Air Pol. Scientist	>		>			1
	Vent. Engineer	>			>	c	
	taineigyH .bnl	`			`		•
	Етрюувея	16	-	H	27	9	'n
	Firm Name	CON-TEST, Inc. P.O. Box 591 E. Longmeadow MA 01028 (413)525-1198	Air Infiltration Resources P.O. Box 285 Greenbush MA 02040 (617)545-3453	Building Science Engineering 85 Depot Rd Harvard MA 01451 (508)456-6950	National Abatement Services, Inc. 150 Recreation Park Dr. Hingham MA 02043 (617)740-2020	Johnson Sheet Metal Company, Inc. 809 S. Franklin St. Holbrook MA 02343 (617)767-3540	Pelican Environmental Corporation 2 Kuniholm Drive Holliston MA 01746 (508)429-3858

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mirrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Follutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formit sessitos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Massachusetts

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION. OR

	T									
	Design Services					<u> </u>				
	Duct Cleaning				*					
٣, ٣	Blqg. Maint. Svc.	1		>						y
Mitigation Services	Balancing			`	•	>	r	1		
Se	A.C./Fil. Equip.			>	•	•	>			
	Src. Rem./Mod.			>			> ,			
	M/A. Sys. R/M			`		`	\	 		
	ETS	> .	•							
	Biological Agents	>	,		-		>			
	Pesticides	`					>			
	Геза	>		>		•			•	
ع ل ا	Aspestos	>		\ ,						
Pollutants Measured	Formaldehyde	>		>				>		
Poi	nobeA	>		>						
	Airborne Part.	>					>			
	VOCs	>		>	s		>	>		
	Other Cmb. Gas	>		>			>	>		
	Carbon Dioxide	>		\			<u> </u>		,	
on es	Other	5		`			`	>		
Evaluation Procedures	Vent. Sys. Eval.	\		>	,	>	>	> 1		
Ev. Pro	Pol. Src. Char.	>					<u> </u>	`		
gs.	IsitnebiseR-noM	5		>		>	`	`		
Bldgs. Serviced	Residential				· ·			-		,
	Medical Doctor			. `		,				
	Microbiologist					,				
J6	Chemist		*					•	4	
Personnel Tvoes	toetirlonA		•	\		, -				
Per	taitneip8 .loq itA		÷				>			
	Vent. Engineer		,	>		> .	*			i
	taineigyH .bnl	\ <u>\</u>		<u>`</u>			`	•		
Γ	Ешрюуевь	-		-		7	4	,		
	F					ಪ		ety	*	•
		ntal &	57		73	Kleeberg Sheet Metal Inc. 2 Westover Road Ludlow MA 01056	8	SOLSTAD Health & Safety Evaluations	1945	
	©	mmei licv A	enue 0217	~	, 021	ot Mei vad 1056	ic.	alth	IA 01 3	
1	lam	nviro ts Po	n Ave	.7883 nc.	Road 1 MA 4300	Shee er Rc	Ith In le St. 1 MA	DHE	7. Kd 2 M M 4748	ı
	Firm Name	Clayton Environmental	Management 33 Hayden Avenue Lexington MA 02173	(617)862-7883 EcoDex Inc.	1 Aaron Road Lexington MA 02173 (617)862-4300	Kleeberg Sheet Mei 2 Westover Road Ludlow MA 01056	(412)309-1034 OccuHealth Inc. 819 Maple St. Mansfield MA 02048 (508)330,9119	SOLSTAD Evaluations	16 Fequot Ka Marblehead MA 01945 (617)631-4748	
1	Fire	Clay	Man 33 H Lexii	(617 Ecol	1 A: Lexi (617.	Klee 2 W	Occ 819	SOI Eval	Mar (617	
										

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation serviced: Residential and non-residential (office buildings) schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Mersoners: Pollutant source demanders and environmental tobacco smoke, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning. Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services				S .	>	>
	Duct Cleaning	\					
٤,,	Bldg. Maint. Svc.	\			\		
Mitigation Services	Balancing	1,			`	•	
Mil	A.C./Fil. Equip.	1			\$		T
	Src. Rem./Mod.	\			\		
l	MvR .sys. HvM	1					
	ST3	`	`			`	>
	Biological Agents	 	>		\	`	\
	Pesticides	\	\			\	. 🤸
	Lead	`	\			S	>
87	sotsedaA	 	`	>		`	\
Pollutants Measured	Formaldehyde	`	>		>	\	>
Pol	Radon	\	>			\	S
	Airborne Part.	\	\	>	>	S	S
	VOCS	`			>	>	\$
	Other Cmb. Gas	\	>		· 🤝 ·	>	>
	Carbon Dioxide	`	\$		S	\	\
S8.	Other	\			`	``	`
Evaluation Procedures	Vent. Sys. Eval.	`	•		S	`	S
Ev. Pro	Pol. Src. Char.	\	S		S	>	S
Sec	Non-Residential	>	>	>	`	`	\
Bldgs Serviced	Residential	`		\		S .	\
	Medical Doctor				:	***************************************	>
	Microbiologist			>	>	`	\
-6	Shemist	>		>	\		>
Personnel Types	Architect	>				\	
P	Air Pol. Scientist	>			\	\$	\
	Vent Engineer	>			>	>	S
	taineigyH .bnl	>	`	>	>	>	>
	Етроувея	12	-	9	4	∞	20
<u> </u>							
	Firm Name	EnviroHealth 771 Boston Post Road Marlborough MA 01752 (508)885-6267	LDP Associates 12 Johns Ave, Medfield MA 02052 (508)359-5696	I.E.A. Industrial Environmental Analysts 149 Range Way Rd. N. Billerica MA 01862 (800)950-5212	Air Solutions, Inc P O Box 780 Needham Heights MA 02194 (617)444-5448	David Gordon Associates, Inc. 90 Oak Street Newton Upper Fl MA 02164 (617)964-1330	Environmental Health & Engineering, Inc. 255 Washington St. Newton MA 02158 (617)964-8550

Employees: Number of employees providing IAQ services.

Ensoned Types: The sole personnel may be somewhered the sole of th

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	seoivae agised	S	\	<u>\</u>	`	*	
	Duct Cleaning	·	`		``		
٠,	Bldg. Maint. Svc.	>			>		
Mitigation Services	Balancing					,	
Mit	A.C./Fil. Equip.	S			>		
	Src. Rem./Mod.	\	>	1	>	>	
	Went. Sys. R/M				>		
	ST3			>	`		-
	Biological Agents			>	>		
	Pesticides	•	•	>			
	Lead	S	>	>	>	\$	
d ts	sotsedsA	> '	1	>	>	>	
Pollutants Measured	Formaldehyde			>	>		
g &	Radon		*	>	> ***		
	Airborne Part.	>		>	>	>	i a
	VOCs			> ,	`		
	Other Cmb. Gas	1		>	>		
	Oarbon Dioxide			`	>	<u> </u>	
tion	Other			> .	>		>
Evaluation Procedures	Vent. Sys. Eval.	,		>	•		
	Pol. Src. Char.			`	`	`	·
Bldgs Serviced	IsitnebizeR-noM	`	> '	`			· ·
Ser	Residential	`	<u> </u>	> .	•	>	\
	Medical Doctor						
	Microbiologist						
inel S	SimedO				`		> .
Personnel Types	Architect		•				,
,	Air Pol. Scientist			•	€.		•
	Ind. Hygienist Vent. Engineer	l 、	<u>,</u>	`	•		
		15	30	6	က	10	4
	Employees			- ·	•••	₩	
		Ltd.	Inc		Šr ,	moval 	
	<u></u>	onal, 2062	1pany 960	ss, Inc reet 2370	ompa ?. 0	os Rei et 01101	ad 0137:
	·	ernativ St. AA 02 390	Com treet A 019	ociate am Sta AA 02 040'	ich C d Ave 0197	sbestt v Stree MA (1 MA 506
	Firm Name	Airsafe International, Ltd. 20 Vernon St. Norwood MA 02062 (617)762-3390	The Aulson Company Inc 80 Foster Street Peabody MA 01960 (508)977-9004	Briggs Associates, Inc 400 Hingham Street Rockland MA 02370 (617)871-6040′	McGuire/Rich Company 52 Highland Ave. Salem MA 01970 (508)745-6277	Baystate Asbestos Removal 352 Albany Street Springfield MA 01101 (413)781-0820	KSE, Inc. 665 Amherst Road Sunderland MA 01375 (413)549-5506
1	Firn	Airsa 20 Ve Norw (617)	The A 80 Fo Peabo (508)9	Brigg 400 H Rockl (617)	McGa 52 Hi Salem (508)	Bayst 352 A Spring (413)	KSE, Inc. 665 Amhe Sunderlan (413)549-

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings Serviced. Residential and non-residential ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct deaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`					Maria Maria September 1984
	Duct Cleaning		`				
۰. ع	Bldg. Maint. Svc.				•		
Mitigation Services	Balancing	,					
Se Se	A.C./Fil. Equip.		S				
	Src. Rem.Mod.		`				
	Went. Sys. RVM	\					
	ST3			<u>``</u>		10 1 11	
	Biological Agents			>	>	1	>
	Pesticides			> .	S		>
	Lead				S		
w 7.	sotsedaA			>	>		
Poliutants Measured	Formaldehyde			>	>	>	>
Pol	Radon			>	>		
	Angq emodilA	ı		>	>	>	>
	AOCs			>	>	`	>
	Other Cmb, Gas			>	>	>	>
	Carbon Dioxide			S	>	>	> .
se.	ОГРӨГ			`	****	`	>
Evaluation Procedures	Vent. Sys. Eval.	>			>	>	
PE	Pol. Src. Char.			>	>	>	>
Bldgs Serviced	IsiInebizeR-noM	>	>	>	>	>	>
Serv	Residential		>		>	`	`
	Medical Doctor				`		
	falgoloidoraiM		>	>	>		
J	Shemist				>		
Personnel Types	Architect			>	>		
Pe	Air Pol. Scientist				>	>	
	Vent. Engineer	>		>	>	•	
	taineigyH .bnl		`	`			\
	Етроуевя	∞	8	7	14	ν.	m .
	Firm Name	New England Ventilation Co. Inc. 514 Main St. Tewksbury MA 01876 (800)666-8368	Duct & Vent Cleaning of America Headquarters W. Springfield MA 01089 (413)734-8368	Diagnostic Environmental Inc. 335 Bear Hill Road Waltham MA 02154 (617)890-6660	Environmental Testing Service, Inc. 95 Beaver Street Waltham MA 02154 (617)893-8339	Tech Environmental, Inc. 1601 Trapel Road Waltham MA 02154 (617)890-2220	Envirocomp, Inc. 125 North Eim St. Westfield MA 01085 (413)568-4616

Employees: Number of employees providing IAQ services.

Fersonnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Fornulation Reasured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formalceholds assestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		<u> </u>	<u>\</u>	``		
	Duct Cleaning	 		`			
۵.	Bldg. Maint. Svc.		3	>			
Mitigation Services	Balancing			` ·			
Mit	A.C./Fil. Equip.			\$			
	Src. Rem./Mod.			`			•
	Went. Sys. R/M			、	,	,	
	ETS	> .	>	- :	S	е	
	Biological Agents	~	> ,		>	>	•
	Pesticides	>	,		S	`	
	Гезф	>	>		>	`	
s t	sotsedsA	S	>		>	>	· · · · · · · · · · · · · · · · · · ·
Pollutants Measured	Formaldehyde	S	>		>	> (
Pol _i Mea	Radon	S	\		>		
	Airborne Part.	>	> .	S	>	S	
	ΛΟC ²	>	> ,		>	>	
	Other Cmb. Gas	> '	> '	>	>	> .	
	Carbon Dioxide	>	\	>	>	>	
on es	Other	`	>		``		
Evaluation Procedures	Vent. Sys. Eval.	>	>		>	>	
P. Ev.	Pol. Src. Char.	>	>	•	•		•
Bldgs Serviced	IsitnəbizəЯ-noM	>	>	`>	\	>	
Blo	Residential	`		> .	> .		
	Medical Doctor		`	>	>		
	Microbiologist			>	>	>	
<i>1</i> 92	tsimedO		٤	>	\$		
Personnel Types	Architect	`	>	>			
٩		,	>	*	>		-
	Vent. Engineer		•	•	•	•	
	taineigyH .bnl		`	<u> </u>	<u> </u>	`	
	Employees	NA	∞	25	19	7	
	Firm Name	Air Quality Consultants, Inc. 406 Libbey Parkway Weymouth MA 02189 (617)337-7320	Certified Engineering & Testing 25 Mathewson Drive Weymouth MA 02189 (617)337-7887	Cochrane Ventilation, Inc. 154 West Street Wilmington MA 01887 (508)658-7894	Indoor Environmental Technologies, Inc. 154 West Street Wilmington MA 01887 (508)658-4341	Covino Environmental Consultants, Inc. 300 Wildwood Avenue Woburn MA 01801 (617)933-2555	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventiliation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	S S
	Duct Cleaning	`
6	Bldg. Maint. Svc.	1
Mitigation Services	Balancing	1
Sei	A.C./Fil. Equip.	
	Src. Rem./Mod.	
	Went. Sys. RVM	
	ETS	>
	Biological Agents	>
	Pesticides	
	Lead	
d ts	sotsedsA	
Pollutants Measured	Formaldehyde	
Po Me	Radon	>
	Airborne Part.	\
	ΛΟC2	
	Other Cmb, Gas	`
	Carbon Dioxide	` ·
ion	Оірег	>
Evaluation Procedures	Vent. Sys. Eval.	
1 1	Pol. Src. Char.	
Bldgs Serviced	IsitnebiaeR-noM	
Ser	Residential	`
	Medical Doctor	
	Microbiologist	
leur S	Chemist	
Personnel Types	Architect	
ď	Air Pol. Sclentist	
	Vent. Engineer	
	Ind. Hygienist	
	Ешроуева	9 9
	Firm Name	Dennison Environmental Services, inc. 600 West Cummings Park Wobum MA 01801 (617)932-9400 Thomas-Young Associates, Inc. 617 Mill Street marion MA 02738 (508)748-0204

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	\		\	`	
	Duct Cleaning	`	<u> </u>	> .		1
۵.,	Bldg. Maint. Svc.	>	`	\	•	•
Mitigation Services	Balancing			, .	,	
Mit	A.C./Fil. Equip.	S	\	\		
	Src. Rem./Mod.	S	> .	>		
	Went. Sys. R/M			`		
	ST3	S	`	>		
	Biological 'Agents	\$	>	>	•	
	Pesticides	S	\			
	геза	S	>	S	>	
S	sotsedaA .	S	、	S -	S	>
Poljutants Measured	Formaldehyde	S	S	>		
Poli Mea	Radon	.\$	>	>	\$	
	Airborne Part.	S	`	\		•
	NOCS	\	>	\		
	Other Cmb. Gas	`	>	`		
	Carbon Dioxide	S	\	\		
uc Se.	Other			`	S	`
Evaluation Procedures	Vent. Sys. Eval.	÷ .		>		•
Fro Pro	Pol. Src. Char.	S		>		
Bldgs Serviced	IsiməbisəR-noM	`	`	>	>	>
Bld	Residential	S	>	>	`	> .
	Medical Doctor		1	`	`	
:	Microbiologist	>		>	>	>
jet	Chemist			S	>	>
Personnel Types	Architect		•	>	>	
Pe				>	>	>
	Vent. Engineer	 >		>		
	taineigyH .bnl		·····	<u> </u>		•
	Employees	2	21	∞	9	29
	Firm Name	Northern Furnace and Air Duct Cleaning P.O. Box 1629 Acme MI 49610 (616)938-1660	Anderson Brothers Steamatic 4900 East Fulton Ada MI 49301, (616)949-2453	Fishbeck, Thompson, Carr & Huber, Inc. 6090 East Fulton Ada MI 49301 (616)676-2666	Applied Science & Technology, Inc. P.O. Box 1328 Ann Arbor MI 48106 (313)663-3200	Nova Environmental, Inc. 5340 Plymouth Road Ann Arbor MI 48105 (313)930-0995

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, microbiologist, medical doctor. Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings). Employees: Number of employees providing IAQ services.

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning. Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	>		>	>	>	>	7
	Duct Cleaning						,	
u s	Bldg. Maint. Svc.	ŀ						
Mitigation Services	Balancing		•	\			>	
Mi	A.C./Fil. Equip.						>	
	Src. Rem./Mod.						>	,
	Went, Sys. R/M			>			>	
	ST3	>				>	>	`
	Biological Agents	>		•		>		>
	Pesticides	>				>		>
	геза	>		•		>		>
d is	Asbestos	>				>		>
Poliutants Measured	-Formaldehyde	>			>	>	4	•
Po	Radon	>				>		>
	Airborne Part.	>			>	`	>	>
	ΛΟC ²	>				>	>	`
	Other Cmb. Gas	>			>	>	>	`
	Carbon Dioxide	>			>	>	>	>
ion	Other	>			`		,	<i>y</i> ,
Evaluation Procedures	Vent. Sys. Eval.	>			>	`	>	
1 1	Pol. Src. Char.	>			`		>	>
Bldgs Serviced	IsitnebizeR-noV	1		`	>	`	`	>
Sen	Residential				`		`	%
	Medical Doctor					> .		
	Microbiologist	>						> i
<i>j</i> @.	Chemist							>
Personnel Types	Architect					>		
Pe	Air Pol. Sclentist							,
	Vent. Engineer	>		>		`	>	
	taineigyH .bnl	^	· · · · · · · · · · · · · · · · · · ·		> '		<u> </u>	`
	Етрюуевь	7		=	-	4	က	 1
	Firm Name	Enviornmental Planning Group,	Lu. 265 East Taft Ashley MI 48806 (517)838-4404	KR Metal Engineers Corp. 815 S. Henry Bay City MI 48706 (517)852-1901	Sherryl A. Schultz 2901 Schwab Road Bay City MI 48706 (313)370-4162	A.B. MYR Industries, Inc. 39635 Detroit Industrial Belleville MI 48111 (313)941-2200	Ventilation Technologies Incorporated 950 E Maple Road Birmingham MI 48009 (313)644-5380	C&C Consultants 1241 Golfview Drive Dearborn MI 48128 (313)278-6522

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	•						
	seoivae2 ngiseG	\$		S -	S .	<u> </u>	\ _{i} =
	Duct Cleaning	`					
٠.	Bldg. Maint. Svc.	\		>			
Mitigation Services	Balancing			S .			y
Mit	A.C.\Fil. Equip.			\$		'	\
	Src. Rem./Mod.		*		\	s	`
	Went. Sys. R/M			· ·			
	ETS	`	\				
	Biological Agents				\		\
	Pesticides	`	S		`		\
	Lead		\	į	· •		•
	sotsedaA	`	\		\		\
Pollutants Measured	Formaldehyde	\	`		\		S
Poll	Radon	、	S		\		S
	Airborne Part.	`	\		\		\
	ΛΟC ²	>	S - 1		>		\
	Other Cmb. Gas	>	\		•		>
	Carbon Dioxide		\	·	\		S 1
n Se	Other		`		<u> </u>		>
Evaluation Procedures	Vent. Sys. Eval.	\	> .	>	> .		> .
Eva Proc	Pol. Src. Char.		S		>		\
ss ced	IsitnabisaR-noV	5	`	`	`	>	>
Bldgs Serviced	Residential			S	\	S	- -
	Medical Doctor			· · · · · · · · · · · · · · · · · · ·	•,-		-
	Microbiologist	`			S		
16	tsimedO	`			>		
Personnel Types	Architect						\
Per	Air Pol. Scientist					s.	S
	Vent. Engineer	\		>	•	-	
	lnd. Hygienist		•	>	`		>
	Employees	4	-	?	7	7	10
		· · · · · ·		- i	<u> </u>		
	Firm Name	Indoor Environment Testing 6325-B Chase Rd. Dearborn MI 48126 (313)584-8759	Midwest Environmental Consultants Inc. 4103 Bishop Detroit MI 48224 (313)882-3138	Gleason & Raus Company, Inc. 8126 Broad Street, Ste A Dexter MI 48130 (313)426-4776	Swanson Environmental Inc. 24156 Haggerty Rd. Farmington Hill MI 48335 (313)478-2700	A.C. Beaudry Inc. G3453 West Pasadena Flint MI 48504 (313)733-2000	SSOE, Inc. Plaza One Financial Ctr Flint MI 48502 (313)238-5200
							· · · · · · · · · · · · · · · · · · ·

Employees: Number of employees providing IAQ services

Personnel Types. Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

estgn Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		<u> </u>		`	,	
	Duct Cleaning				`	`	>
ς.	Bldg. Maint. Svc.				>	>	4
Mitigation Services	Balancing				S .		
Se	A.C./Fil. Equip.				\	S	
	Src. Rem./Mod.				>	>	>
	Went. Sys. R/M				>		
	ST3		`	·	`	`	,
	Biological Agents		>		>	>	
	Pesticides	S	S	•	>	>	
	Lead	>	>		>	>	f
ST	sotsedaA		>		>	>	
Poliutants Measured	Formaldehyde		>		>	>	
Pol	Radon		>		>	>	
	Airborne Part.	>	>		>	>	
	AOCs	>	>		>	>	
	Olher Cmb. Gas	>	>		>	>	
	Carbon Dioxide	>	>	•	>	\$	
on	Other	`	·	*************************************	>		
Evaluation Procedures	Vent. Sys. Eval.	>			>		
Ev Pro	Pol. Src. Char.	`	>		>		
Bldgs Serviced	IsitnebizeR-noM	>	>		>	`	>
Blo	Residential	•	>		>	`	`
	Medical Doctor				`	•	
	Microbiologist		>		>		
let	Chemist		>		>		
Personnel Types	Architect						
Pe	Air Pol. Scientist		>				
	Vent. Engineer				`		
	Ind. Hygienist	`			`		
	Етроувея	7	4	NA	12	21	m
	Firm Name	COR Group, Inc. 6865 Cascade Rd S.E. Grand Rapids MI 49546 (616)942-0425	Pettig Laboratories, Inc. 900 Godfrey S.W. Grand Rapids MI 49503 (616)245-3000	GA Richards Co. 1060 Ken-O-Sha Ind Dr Grand Rapids MI 49508 (616)243-2800	GZA GeoEnvironmental, Inc. 741 Beltline NE Grand Rapids MI 49506 (616)949-8883	Anderson Brothers Steamatic 363 Settlers Road Holland MI 49423 (616)396-0072	Air Duct Cleaners of Michigan Div of Clean Sweeps of MI Jackson MI 49201 (517)783-4560
<u></u>	正	5899	4869	0259	のいいの	9年32 を	<u> ସ୍ଥୟର</u>

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Follutants Measured: Arabon dioxide, other combustion gases (carbon monoxide, nitrogé, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.



Michigan

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		<u> </u>	`		`	
H	Duct Cleaning	7	7	-		-	
	Bldg. Maint. Svc.						
Mitigation Services	Balancing 6/10	,		•	•	•	÷
Mitig Servi	A.C./Fil. Equip.						
	Vent. Sys. R/M Src. Rem./Mod.						•
		<u> </u>		<u> </u>		`	
	ETS			•		•	`
	Biological Agents		•	•		•	•
	Pesticides		`	>		•	
	Геад	> '	`	`			,
nts 9d	solsedsA		>	>	`		š.
Pollutants Measured	Formaldehyde	`	>	`	>		`
Po	Radon	>	>	>		>	,
	Airborne Part.		>	>	>		>
	NOCe		>	>			>
	Other Cmb. Gas	`>	>	>	>	>	>
	Carbon Dioxide	>	>	>	>	>	>
uc uc	Other	`	`				`
Evaluation Procedures	Vent. Sys. Eval.		>	,	•	>	
Eva Pro	Pol. Src. Char.	S	S		S ,		\
st ced	IsitnabiaaR-noM	> .	`	`	>	``	`
Bldgs Serviced	Residential	> 0	S	>	>	>	\
	Medical Doctor	S .	`				`
	Microbiologist						>
<u></u>	tsimedO	S	S				
Personnel Types	Architect		>		-		
Per	Air Pol. Scientist						
	Vent. Engineer	•	>	>		>	>
	taineigyH .bnl	S	>		>		>
	Employees	'n	ĸ	г	2	4	· 4
		ಶಾ		· · · · · ·	, 2		୍ଦି
	Firm Name	Advanced Radiation Monitoring Service, Inc. 2219 Prosperity Drive Kalamazoo MI 49002 (616)323-9483	WMI Environmental Services P.O. Box 209 Kalamazco MI 49005 (616)382-4154	Engineering Plus, Inc. 2211 Miller Rd. Kalamzaco MI 49003 (616)383-2525	Northern Safety Consultants, Inc. 315 S. Front Street Marquette MI 49855 (906)228-5161	Murray & Zimmer 420 East Huron Marysville MI 48040 (313)364-6590	AEGIS Environmental Management, Inc. (Main Office) 400 Dartmouth Drive Midland MI 48640 (517)832-8180
	ı ii.	Ad 221 Kal (61	P.C Ka (61	语 2 Z Z B	31; X ₃	Mag M31	A M A M

Employees: Number of employees providing IAQ services.

Personned types: Types of personne migging of used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct deaning.

əs**ign Services:** Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	\ <u>\</u>	`			. \	
	Duct Cleaning						1
	Bldg. Maint. Svc.						
Mitigation Services	Balancing	1			Y.		
Ser	A.C./Fil. Equip.	1					•
	Src. Rem./Mod.					•	
	Went. Sys. RvM					•	
	ETS						
	Biological Agents	\	\$,	,	
	Pesticides				r	,	
	Гөзд						
	SOISBOSY						,
tants ured	- Formaldehyde						
Pollutants Measured	Radon	1	Š	_	_		
	Airborne Part.	:					
	AOC®						
	Other Cmb. Gas						
	Carbon Dioxide						
- 8					-	7	
ration dure	Vent. Sys. Eval.						
Evaluation Procedures	Vent Sue Evel			·	•		
	Non-Residential Pol. Src. Char.	<u> </u>	,	`		`	
Bldgs Serviced	Residential	•	•	•	•	•	
S				<u> </u>		· · · · · · · · · · · · · · · · · · ·	
	Medical Doctor						
	Microbiologist		•		,		
nnel 35	Chemist				•		
Personnel Types	Architect						
	Air Pol. Scientist				•	•	
	Vent. Engineer						
	Ind, Hygienist			<u>.</u>		• • • • • • • • • • • • • • • • • • •	**************************************
	Ешроуевѕ		4	4	9	ν,	
	Firm Name	ATEC Environmental 24371 Catherine Indust Dr Nori MI 48375 (313)344-9505	Clayton Environmental Consultants, Inc. 22345 Roethel Dr. Novi MI 48375 (313)344-2645	Kenron Environmental Services 39830 Grand River B-2 Novi MI 48375 (313)474-4200	Holcomb Environmental Services, Inc. 17375 Garfield Road Olivet MI 49076 (616)763-9463	Soil & Materials Engineers, Inc. (SME) 43980 Plymouth Oaks Blvd. Plymouth MI 48170 (313)454-9900	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`	<u>\</u>	\	`		
	Duct Cleaning				>		
<u></u>	Bldg. Maint. Svc.			t ,			,
Mitigation Services	Balancing						
Mit	A.C./Fil. Equip.				\		· •
	Src. Rem./Mod.		•		`	•	.
	Went. Sys. R/M						
	ETS	`			-		
	sinegA Isologida	>	>			> .	,
	Pesticides	> ,				>	
	Геад	·	>			>	
s r	Asbestos	>	`	S	•	>	
Pollutants Measured	Formaldehyde	>	>	\		>	
Pol Mež	Radon	> .	>	>			T T
	Airborne Part.	>	>		•	\ _{i}	
	AOC®		•			.>	
	Other Cmb. Gas	>	>	>	•	>	
	Carbon Dioxide	>	`	>		> .	
ion	Other	٠	`	>		>	·
Evaluation Procedures	Vent. Sys. Eval.	>	>				
1			>	`	`	<u>, </u>	
Bldgs Serviced	Non-Residential	•	•		`	•	•
Ser	Residential	>	>	>	`		
	Medical Doctor		>	>	> .		
	Microbiologist		>		,		
je "	Chemist		•	`			
Personnel Types	Architect		>				•
٩				>		•	-
	Vent. Engineer						•
<u> </u>	Ind. Hygienist		-	•	•	•	
	Employees		٠,	m	4		,
	Firm Name	BDN Industrial Hygiene Consultants Inc. 8105 Valleywood Portage MI 49002	Enviroair Consultants Inc. 15075 E. Eleven Mile Rd. Roseville MI 48066 (313)772-4230	American Lung Association of Michigan 18860 West Ten Mile Southfield MI 48075 (313)559-5100	Dalton Environmental Cleaning, Inc. 21314 Hilltop Southfield MI 48034 (313)354-6391	McLaren/Hart Environmental Engineering 1000 Town Center. Southfield MI 48075	(313)358-0400

Employees: Number of employees providing IAQ services.

Personnel Types: The solution of the personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Specied: Types of personnel employed or used as consultants: health care facilities, and public buildings.

Evaluation Serviced: Residential and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	sesivne2 ngise0	>	`			`	
	Duct Cleaning					*** **********************************	`
	Bidg, Maint. Svc.					<u> </u>	•
Mitigation Services	Balancing	1				-	
Ser	A.C.\Fil. Equip.						
	Stc. Rem./Mod.						
	Went. Sys. RvM	1	`				•
	ETS	\				<u> </u>	
	Biological Agents	\	`			\$	
	Pesticides	,	`	•		\	•
	рвед	 	\			\$	
S T	sotsedaA		>		\	S	
Pollutants Measured	Formaldehyde		>		\	S	
Poli Mea	Radon		>	>		S	
	Airborne Part.	`	\		\	S	
	NOC2	\	\		>	S	
	Other Cmb. Gas	`	\		>	S	
	Carbon Dioxide	`	>	•	>	S	
SB	Other	`	`		`	`	
Evaluation Procedures	Vent. Sys. Eval.	>	>		S	S *	
Pr	Pol. Src. Char.	>	\$			`	
Seq	IsitnebizeR-noM	>	>		`	`	>
Bldgs Serviced	lsitnebiseR		•	S		S .	`
	Medical Doctor					``	
	Microbiologist	>				>	1
<i>1</i> 6	tsimedO	>			>		
Personnel Types	Architect	> .	>				,
9	Air Pol. Scientist	>	S			\$	
	Vent. Engineer	>	>		>	>	>
	IsineigyH .bnl	•	>		`	S	`
	Етроуевь	14	23		2	∞	∞
	Firm Name	Wolf Wineman Engineers, Inc. 17570 West 12 Mile Road Southfield MI 48076 (313)559-6750	SSOE, Inc. 1050 Wilshire Drive Troy MI 48084 (313)643-6222	Singel Company 6529 Fredmoor Troy MI 48098 (313)879-9134	Testing Engineers & Consultants, Inc. 1333 Rochester Rd Troy MI 48099	U.S. Environmental Consulting, Inc. 1910 Barrett Road Troy MI 48084 (800)245-0247	Safety King, Inc. 50,000 Ryan Rd. Unica MI 48317 (313)731.4720

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel and outlest the state of the state

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	,
	Duct Cleaning	
E	Bldg. Maint. Svc.	
Mitigation Services	Balancing	
Mit	A.C./Fil. Equip.	
,	Src. Rem./Mod.	
	Went. Sys. R/M	
	ETS	
	Biological Agents	·
,	Pesticides	
	Lead	
ts d	sotsedsA	
Pollutants Measured	Formaldehyde	
Po Me		
	Airborne Part.	
	VOCs	
	Other Cmb. Gas	
	Carbon Dioxide	
tion	Other	>
Evaluation Procedures	Vent. Sys. Eval.	
1	2040 4.6 1-6	
Bldgs	Non-Residential	
SB		
	Medical Doctor	
	Chemist Microbiologist	
Personnel Types	toetinonA	
Pers	Air Pol. Scientist	i
	Vent. Engineer	
	Ind. Hygienist	
	Етроуевь	
\vdash	1	
	•	12 12 15 15 15 15 15 15 15 15 15 15 15 15 15
	Ø	4815 5
	lam	1006
	Firm Name	Mechanical Sheet Metal 723 Walnut St. Wyandotte MI 48192 (313)284-1006
	Fir	Me 723 Wy (31:

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

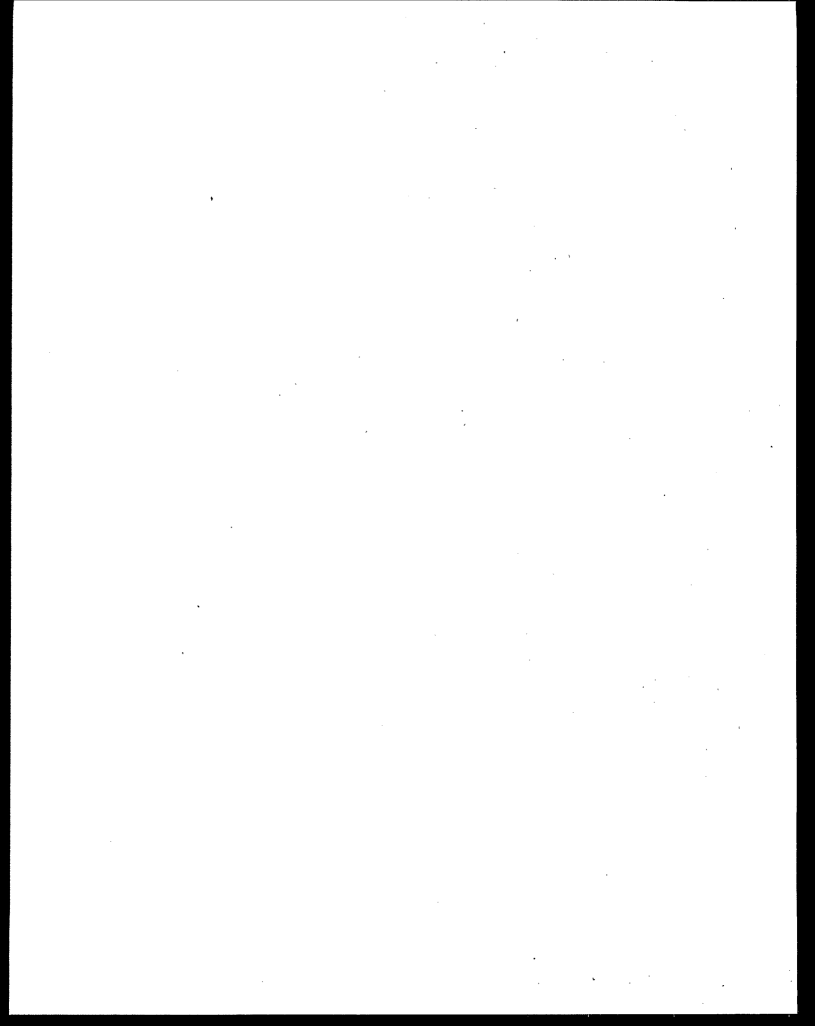
Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Forial matter asserted: Care characterization, ventilation gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formal care, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Mitigation Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services:

Michigan



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

7	Design Services			<u>, </u>	•	>		<u>\$</u>	``
\dashv	Duct Cleaning			-		-			
	Bldg. Maint. Svc.			r	• •				
ation	Balancing								
Mitigation Services	A.C./Fil. Equip.							. •	e e e e e e e e e e e e e e e e e e e
	Vent. Sys. R/M Src. Rem./Mod.								
	ETS WE BIM							7	
	· · · · · · · · · · · · · · · · · · ·	•		`					
	Biological Agents			•					
	Pesticides	•	· ·	•				1	
	Гева			•		•	•		
ints red	Asbestos			•					,
Pollutants Measured	Formaldehyde)		•					•
σ.×	Radon Rate			`			•		
	Airborne Part.			`		•			s.
	VOCS	`		`					•
	Other Cmb. Gas)		•				•	
	Carbon Dioxide	>		<u>`</u>				7	
tion	Other	`		`			•		_
Evaluation Procedures	Vent. Sys. Eval.	`	•	>			`		`
i		>		<u>`</u>			<u> </u>		
Bldgs Serviced	IsitnebiseR-noM	>	*	>		•	`		
Ser	Residential	<u> </u>		`	:	`	`	`	
	Medical Doctor	`		>				1	
	Microbiologist	>		>					•
<i>jet</i>	Shemist			>					•
Personnel Types	foeting	>		>		**			
Pe	Air Pol. Scientist							٠.	
	Vent. Engineer	>	•	>		*		•	•
<u> </u>	faineigyH .bnl	`		<u>`</u>					
	Employees	33		10	•	4	~	7	. 4
									**
		fal		tal		•	•		
	•	nmen	,	nmen			ıt 5321	Blvd. 5433	Inc. South
	ð	nviron	t 3303 3	nviro	treet 3303 0	ive. 5321 3	rtmen AN St	anical spids MN 5	0 lates, Ave. 9 435
	Van	for Er	ent ain St IN 55 -9512	for E	ent Son S IN 55	Inc. son A AN 5:	Steck Deparille N	Mecha on Ra pids 1	5-716 ussoci unce / N 55- (-118
	Firm Name	Institute for Environmental	Assessment 641 E Main St Anoka MN 55303 (800)233-9513	Institute for Environmental	Assessment 433 Jackson Street Anoka MN 55303 (612)323-9770	Raydot, Inc. 145 Jackson Ave. Cokato MN 55321 (612)286-2103	Dr. Dan Steck Physics Department Collegeville MN 56321 (612)363-3186	Carson Mechanical 1509 Coon Rapids Blvd. Coon Rapids MN 55433	(612)755-7160 Wentz Associates, Inc. 7300 France Ave. South Edina MN 55435 (612)831-1180
	道	Inst	& 41 80 80 80 80 80	Inst	An (61)	Ray 145 Col (61)	P \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4 2 2 Q	(6. <u>B</u> 3 × € (6.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor. Employees: Number of employees providing IAQ services.

Evaluations Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings.

Evaluation Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings.

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, and HVAC design, and HVAC commissioning services.

Minnesota



EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET.

	sesign Services	3	`		`		>
Miligation	gninselO touC	1					
5	3ldg. Maint. Svc.	Ī			\		
Miligation	gnionsla6		1				
Z	A.C./Fil. Equip.					`	
	Src. Rem./Mod.	1			,	-	
	MvA .sys. frw	1			<u> </u>		
	ST3		``	·			
	Biological Agents	1	>		,	-	<u> </u>
	sebioitse	1	>				
	Геза	1	\$				
ر د	sotsadsA	1					
Poliutants Measured	Formaldehyde	1	\				<u> </u>
Polh	Radon		\	\		t	_
	Airborne Part	1	`	-			-
	AOC\$	1	•			•	
	Other Cmb. Gas	1	`				
	Carbon Dioxide						
e se							-
Evaluation Procedures	Vent. Sys. Eval.	l	•		<u> </u>	•	
Eva Proc	Pol. Src. Char.		<u> </u>				
Sec	1	`	<u>></u>		<u> </u>		-
Bldgs Serviced	lsilnebizeA	_					,
	Medical Doctor						<u> </u>
	Microbiologist		`		٠	•	
-	Shemist						
Personnel Types	Architect					•	
Per TY	Air Pol. Scientist		-	-			•
	Vent. Engineer				\	\	
	taineigyH .bnl		\			\	\
	Employees	3	-	2	∞	NA	81
┢┙		-				Z	
	Firm Name	De Vries Air Duct Cleaning 725 N. State Fairmont MN 56031 (507)238-9927	Advanced Certified Thermography 672 Quixote Avenue Lakeland MN 55043 (612)436-5120	Great West Homes, Inc. 525 Orchard Park Rd. Long Lake MN 55356 (612)476-8226	Schwickert Company P.O. Box 1179 Mankato MN 56001 (507)387-3101	Air Quality Engineering Inc. 3340 Winpark Dr. Minneapolis MN 55427 (612)824-1837	Braun Intertec Environmental, Inc. 6875 Washington Ave. S. Minneapolis MN 55439 (612)941-5600

Employees: Number of employees providing IAQ services.

Personnel Types: Types of procedures as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Types of personnel employed or used as consultants: Industrial hygienist, ventilations, and public buildings).

Evaluation Procedures: Residential and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formal experiences biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Minnesota

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

1	Design Services		<u>\</u>				<u>\</u>
	Duct Cleaning	3					
	Bldg. Maint. Svc.					;	
Mitigation Services	Balancing						
Mitig Servi	A.C./Fil. Equip.	•					•
	Src. Rem./Mod.			`			,
	Vent. Sys. R/M			•			
	EL2 ·	•	<u>, </u>	`			•
	Biological Agents					•	
		,	•			•	
	Pesticides					· •	
	Геза	•				•	
nts ed	Asbestos		\		_	•	
Pollutants Measured	Formaldehyde		•	•	5	•	
ΔN	Radon	`	`			•	
	Airborne Part.		`	•	`	`	
	VOCs		`	`	•	`	
	Other Cmb. Gas	`	•		`	`	
	Carbon Dioxide	`	>		`	> .	
ion ires	Other		>		>	>	
Evaluation Procedures	Vent. Sys. Eval.		>	>	>	>	
			`	`		`	
Bldgs Serviced	IsitnebizeR-noM	>	`	`	> ,	>	> ,
Blc Seri	lsitnebiseA	>				`	`
	Medical Doctor					>	
	Microbiologist					>	
.	tsimedO					>	
Personnel Types	toetidorA	,		> 1			
Pe	Air Pol. Scientist		d		>		
	Vent. Engineer		>				
	taineigyH .bnl		> ·	`	`	`	
	Employees	9	e	. 21	9	14	4
				D D			• ·
	Firm Name	Energy Outfitters, Ltd. 1916 2nd Ave. South Minneapolis MN 55403 (612)872-3297	Honeywell Inc. Honeywell Plaza Mimeapolis MN 55440 (612)870-2981	Michaud, Cooley, Erickson and Associates, Inc. 625 Fourth Avenue South Minneapolis MN 55415 (612)339-4941	Pace Incorporated 1710 Douglas Drive North - Minneapolis MN 55422 (612)525-3416	SEC Donohue 1710 Douglas Drive North Minneapolis MN 55422 (612)525-3325	Shelter Supply Inc. 1325 East 79th Street Minneapolis MN 55425 (612)854-4266

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants; Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Building s Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

linnesota

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	\ <u>\</u>	`		`	<u> </u>		
 	Duct Cleaning					`		
	Bldg. Maint. Svc.	1	S					
Mitigation Services	Balancing	1、					-	
Sex	A.C./Fil. Equip.	1				•		•
	Src. Rem.Mod.	1						
	Went, Sys, R/M		<u> </u>					
	ST3	\	<u> </u>					
	Biological Agents	1			`			
1	Pesticides	,						
	геза	`			\			
,	sotsedaA	,			•			
Pollutants Measured	Formaldehyde	,		4	\$			
Polit	Radon	,						
	Airborne Part.				`			
	NOC®				,		1	
	Olher Cmb. Gas	,			\$			
	Carbon Dioxide	,						
50		<u> </u>						
Evaluation Procedures	Vent. Sys. Eval.	,	>		,	\		
Eval Proc	Pol. Src. Char.	` ,	`			-		
1 1	IsitnebizeR-noM	5	-		<u> </u>	`	<u> </u>	
Bldgs Serviced	IsitnebizeA							
H	Medical Doctor	<u> </u>						
	Microblologist	,			•			
	Chemist	,	č					
Personnel Types	Architect		•					
Per	Air Pol. Scientist							
	Vent. Engineer	>				\	\	
	laineigyH .bnl	>			>			
	Ешрюуевь	∞	2	NA A	7	4	8	
┢		ပ္		4				
	Firm Name	WW Engineering & Science, Inc. 4111 Central Avenue NE Minneapolis MN 55421 (612)782-2900	Wilson Ventilation Services 4056 14 Ave. South Minneapolis MN 55407 (812)827-0118	Jones Metal Products 3201 Third Ave. Monkato MN 56001 (507)625-4436	Integrated Loss Control Inc. 8385 Greenwood Dr. Mounds View MN 55112 (612)783-9581	Indoor Air Care, Inc. 3233 Industrial Park Rd. Red Wing MN 55066 (612)388-0751	McDowall Company 2720 South I 1/2 Street St. Cloud MN 56302 (612)251-8640	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mittgation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Minnesota

Minnesota

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR THESE CONTAMINANTS HAVE BEEN MET. SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`		-	> '	\	`		
	Duct Cleaning	<u> </u>							
	Blag, Maint. Svc.								
Mitigation Services	Balancing			i.					
Mitig Serv	A.C./Fil. Equip.		,				•		
	Src. Rem./Mod.		,		,				٠
	Went. Sys. R/M						`	`	
	ETS	-	:•			<u> </u>	_	<u> </u>	
	Biological Agents		,	``		<u> </u>		\	
	Pesticides		,		•	, , , , , , , , , , , , , , , , , , ,		` `	
	геэс		•	`		`		\	-
	SOISƏGSV	,	,	•		`		、	
Pollutants Measured	Formaldehyde	. ,	,	`		`	•	`	
Pollt Meas	Radon		,	,		> .		`	
,	Airborne Part.			· ·		`		`	
	VOCs ·			>		>		`	_
	Other Cmb. Gas			>		>		`	
	Carbon Dioxide	1	٠	>		`		>	,
nc es	Other			`		<u> </u>	ı	\	
Evaluation Procedures	Vent. Sys. Eval.	•			,	,			
Ev.	Pol. Src. Char.			>	>	•		>	
gs	IsitnebiseA-noV	>		`	>	` .	`	>	
Bldgs	Residential	>		`		`			
	Medical Doctor		21 %			-		•	
	Microbiologist			>				> ,	
jej	Chemist								
Personnel Tynes	Architect	\			>		•		
Pe	Air Pol. Scientist								,
	Vent. Engineer	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		>	> ,	•	>	>	
	taineigyH .bnl			`		<u> </u>		<u> </u>	
	Employees	33		٠, ٧	8	ო	8	4	ı
	5		7			•	Inc.	ants,	
	Firm Name	Weidner Plumbing & Heating	20 Wilson Ave., NE St. Cloud MN 56302 (612)252-3000	ATEC Associates, Inc. 1479 Energy Park Drive St. Paul MN 55108 (612)645-9520	Bauernfeind & Goedtel 3105 Industrial Drive St. Paul MN 55021 (507)334-7951	Bay West, Inc. 5 Empire Drive St. Paul MN 55103 (800)279-0456	Bostrom Sheet Metal Works, Inc. 785 Curfew Street St. Paul MN 55114 (612)646-7475	Delta Environmental Consultants, Inc	3900 North Woods Dr. St. Paul MN 55112 (612)486-5839

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor. Employees: Number of employees providing IAQ services.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mittgation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

linnesota

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Design Services		`	`	`	
Duct Cleaning		*			•
Didg. Malna. Svc.		•			•
Guaranta A	J -		•	•	•
Balanciae	1	>	>	>	`
	`	>	`	`	
	`	>	>	`	
MyR, Sys, RVM	>	`	>	`	`
ETS	\	•	>		
Biological Agents	>		>	2	
Pesticides	\			\	
Геяф	\				
sotsedaA	 		\		
Formaldehyde	\		\	\	
Radon	\		>		•
Airborne Part.	`		S	\	
VOCs	`		>		
Olher Cmb. Gas	`		S	S	
Carbon Dioxide	\		<u>`</u>	\	
Other	5		`		
Vent. Sys. Eval.	> ·	`	S	\$	
Pol. Src. Char.	\		\	\	
IsitnebiaeA-noM	>	`	``	`	>
lsitnebizeA			,		
Medical Doctor			P		
	S				
				4	
		-	-		
	`	\	\		\$
Ind. Hyglenist	>		\		
	23	ಜ	8	10	, 4
	· · · · · · · · · · · · · · · · · · ·		>>		•
irm Name	egend Technical Services, Inc. 39 Vandalia Street 1. Paul MN 55114 312)642-1150	undquist Wilmar Potvin and lender, Inc. uite 300 1. Paul MN 55113 112)633-1223	orthwest Sheet Metal Compan f St. Paul 136 Wabash Ave. i. Paul MN 55114 i12)646-8651	16chanical Data Corporation 3305 Minnetonka Blvd. 7ayzata MN 55391 12)473-1176	Winona Heating & Ventilating Co., Inc. 324 East Second Street Winona MN 55987 (507)452-2064
	Vent. Engineer Air Pol. Scientist Architect Chemist Microbiologist Medical Doctor Medical Doctor Mon-Residential Pol. Src. Char. Vent. Sys. Eval. Carbon Dioxide Carbon Dioxide Pol. Src. Char. Vent. Sys. Eval. Pol. Src. Char. Vent. Sys. Eval. Biological Agents Carbon Dioxide Carbon Dioxide Carbon Dioxide Pol. Src. Char. Vont. Sys. Eval. Eradon Carbon Dioxide Carbon Dioxide Carbon Dioxide Carbon Dioxide Pol. Src. Char. Altorne Part. Pol. Src. Char. Andornal Cass Carbon Dioxide	Employees ind. Hyglenlst ind. Hyglenlst Architect Archit	113 Par Porvin and Tight Sys. RVM Par Positicals Agents Pol. Scientist Architect Architect Architect Architect Chemist Androbiologist Androbiologist Androbiologist Androbiologist Androbiologist Andromand A	mical Services, Inc. Sili14 Sili14 Sili14 Sili14 Sili14 Sili14 Microbiologist Microbiologist Microbiologist Microbiologist Microbiologist Microbiologist Microbiologist Mon-Residential Mon-Residential Vont. Sys. Eval. Posticides Carbon Dioxide Carbon Dioxide Connelledhyde Posticides Mon-Sys. Eval. Posticides Carbon Dioxide Carbon Dioxide Carbon Dioxide Carbon Dioxide Achiberte Metal Company Achiberte Metal Sili14 Sili14 Biological Agents Carbon Maric Sys. R/M Posticides Carbon Dioxide C	Employees Ind. Hyglenlst Ind. Hyglenlst Ind. Hyglenlst Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Chemist Amedical Doctor Amedic

Employees: Number of employees providing IAQ services. Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air poliutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Evaluations specification of the service of the ser

Minnesota



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

,							
. [Design Services	\	, ,	<u> </u>			
Į	Duct Cleaning	>					,
۳ څ	Bldg. Maint. Svc.	>					
Mitigation Services	Balancing	,	>		* :	•	
Ser	A.C./Fil. Equip.		`		,	S	
	Src. Rem./Mod.	\$	>		,	<u> </u>	
	Went. Sys. R/M	•	>		\	\	
	ETS	8	<u> </u>	`		`	¢ .
	Biológical Agents			>	`		
	Pesticides			> .	\	· .	
	, геза			> ,	S		
S.F.	sotsedeA		> .	>	>		
Pollutants Measured	Formaldehyde		> '	>	>		
Pol _i Mea	Radon	,	>	>	>		•
	Airborne Part.	S	>	>		>	
	VOCs	:	,	`			
	Other Cmb. Gas		>	> .	>		
	Carbon Dioxide		>	\	·		
on	Other	`		>	>	<u> </u>	
Evaluation Procedures	Vent. Sys. Eval.		> .				
		<u> </u>		`	>.		
Bldgs Serviced	IsitnebiseR-noM	> .	`	`	<u> </u>	>	
Blo	Residential		· .	`	`	`	
·	Medical Doctor				•		
] .	Microbiologist] .	>	>	`		•
10	, taimedO				>	>	
Personnel Types	Architect	<u>'</u>			>	>	•
Pe	Air Pol. Scientist		3.			>	
	Vent. Engineer	\		>		>	
	tsineigyH .bnl			> .	>		
	Employees	10	NA	7	9	'n	-
			EnerFace Engineering Group, Inc. NA 1072 Flynt Dr., Suite C Lackson MS 39208 (601)932-1070	Inc.		•	
	*	. <u>3</u>	roup,	136)	Ę	f MS.	2
		Serv	ing G Te C	rce G (392	tectio	ists of ectal	icts Ir 38654
	96	s and 9202	ineer Sui 9208 0	Resou 16443 9206 2	al Pro rth 9211	secial Vir Sp Avem 19204	Produ Lane MS 2
	Van	r Sale is St. MS 3	e Eng nt Dr MS 3	ring F twer 1 MS 3 2-355	ment; Jnc. 55 Nor MS 3 5-140	Air Si pitol / mdy / MS 3	fade iority ranch 5-960
,	Firm Name	Air Filter Sales and Service 200 Harris St. Jackson MS 39202 (601)355-2449	EnerFace Engineering (1072 Flynt Dr., Suite C Jackson MS 39208 (601)932-1070	Engineering Resource Group, Inc. P.O. Drawer 16443 (39236) Jackson MS 39206 (601)362-3552	Environmental Protection Systems, Inc. 5360 I-55 North Jackson MS 39211 (601)956-1400	United Air Specialists of MS., Inc./Capitol Air Special 1601 Handy Avenue Jackson MS 39204 (601)352-7027	Union Made Products Inc. 7530 Priority Lane Olive Branch MS 38654 (601)895-9600
	<u> </u>	Air 200 Jac (60	107 107 (60	FF 75 08	Sy. 133.	(% P 16 F 9	6 Q 3 G
	1						

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, microbiologist, medical doctor.

Buildings: Types of personnel employed or used as consultants: Industrial health care facilities, and public buildings).

Buildings: Types of personnel employed or used as consultants: schools, health care facilities, and public buildings).

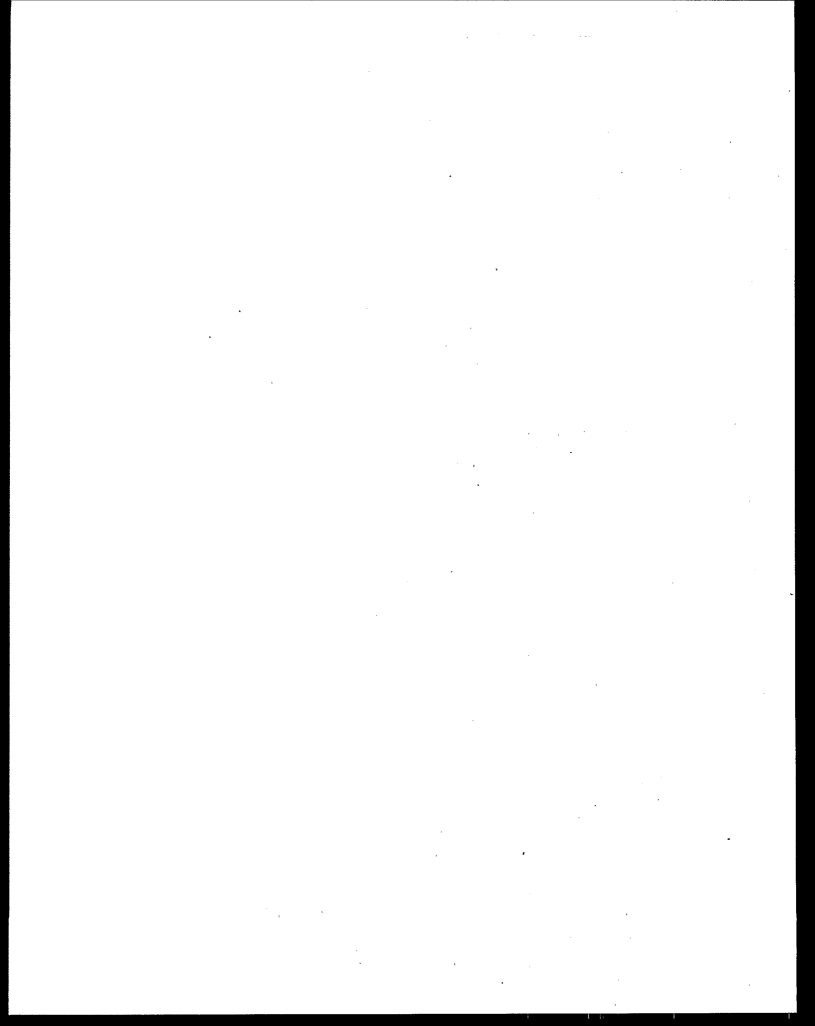
Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.





ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED, SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		. ,	<u>, </u>			*
	Duct Cleaning			> ,	>		
۾ ۾	Bldg. Maint. Svc.	>		>	¢		*
Mitigation Services	Balancing	\		>	·		> ,
Min	A.C./Fil. Equip.	•		•	,		
,	Src. Rem./Mod.	\	,				
	Went. Sys. R/M	`		<u>></u>			<u> </u>
	ETS		S			`	`
	Biological Agents		>			•	>
	sebioitse9						•
	Геза		\			S	>
en :	sotsedaA	·	\			S	> .
Pollutants Measured	Formaldehyde		\		,	S	>
Poll Meas	Radon		\				> ,
	Airborne Part.		, s			\	> .
	VOCs		>			S	>
	Other Cmb. Gas	1	\	,		\	`
	Oarbon Dioxide	·	\			> ,	>
ō s			<u> </u>			\$	`
Evaluation Procedures	Vent. Sys. Eval.	 	>		`		
Eva. Proc	Pol. Src. Char.	1	>		`	S	>
rs Pe		5	`	S .	\	`	`
Bldgs Serviced	Residential		>	<u>.</u>	<u> </u>	<u> </u>	<u></u>
	Medical Doctor					>	
	Microbiologist]	,				>
<u>~</u>	SILIBITO]					S
Personnel Types	Architect	· .		>			S
Peg	Air Pol. Scientist	, ·	•				•
	Vent. Engineer			>			>
	taineigyH .bnl	1>	<u>``</u>			`	\
Γ	Employees	9	7		ന	6	33
一			1000			· 4	
	Firm Name	C & R Heating & Service Company, Inc. 12825 Pennridge Drive Bridgeton MO 63044	(314)/39-1800 Baird Scientific P.O. Box 842 Carthage MO 64836 (417)358-5567	Questec Corporation 4812 Santana Circle Columbia MO 65203 (314)875-0260	Steamatic of Mid-Missouri 5307 Saint Charles Road Columbia MO 65201 (314)474-2500	Missouri Department of Health P.O. Box 570 Jefferson City MO 65102 (314)751-6102	BES Company, Inc. 6601 Winchester Kansas City MO 64111 (816)358-5999
<u></u>		1					

Employees: Number of employees providing IAQ services.

Pursonnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedural stance of pollutant source facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured. Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Missouri

Missour

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	seoivneS ngiseC	\	`	``			>
	Duct Cleaning			>			
	Sldg. Maint. Svc.	ī					
Mitigation	Balancing	1			•		
N. S.	A.C./Fil. Equip.	1	,				
	Src. Rem./Mod.		\$	\$			
	Went. Sys. R/M	1	\	\			
	ETS	`	``		`		
	stnegA Issigoloi8	1			\$		\$
	Pesticides	 					. ,
	Гөзд	1 、		,	\	`	`
8-	Asbestos		\		\	S	
Poliutants Measured	Formaldehyde	\			`	<u> </u>	
Poli	Radon	•			\	<u> </u>	
	Airborne Part.	\			\	`	
	VOCs	`	、 .		S	\$	\$
	Other Cmb. Gas	`	>	S	S	\	\
	Carbon Dioxide	`	S		S 1	\	\
Se.	Other	`	`		<u> </u>	<u> </u>	
Evaluation Procedures	Vent. Sys. Eval.		`	>	S		\$
Pro	Pol. Src. Char.	>	\		\	S	\
8 g	Non-Residential	>	`	`	`	<u> </u>	`
Bldgs Serviced	Residential				`	S	
П	Medical Doctor				`		
	Microbiologist				>		S
9	Chemist	>	>				
Personnel Types	Architect	>			>		
9	Air Pol. Sclentist	>					
	Vent. Engineer	>	>	>	>		
	Ind. Hyglenist	`	`	<u> </u>	>	>	>
	Employees	NA	6	6	9	7	۸.
				ರ			· · · · · · · · · · · · · · · · · · ·
	Firm Name	Burns & McDonnell 4800 East 63rd Street Kansas City MO 64141 (816)333-4375	George Butler Associates, Inc. 1100 Main Street Kansas City MO 64105 (816)421-1300	Heckert Sheet Metal Works Inc. 3016 Wyoming St. Kansas City MO 64108 (816)531-1226	Occu-Tec, Incorporated 6501 E. Commerce Ave. Kansas City MO 64120 (816)231-5580	Stewart Industrial Hygiene & Safety, Inc. 8029 Brooklyn Avenue Kansas City MO 64132 (816)444-1818	Terracon Environmental, Inc. 7810 NW 100th Kansas City MO 64190 (816)891-7717

Employees: Number of employees providing IAQ services.

Personnel Types: Types of employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formal passestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	-	`	`		\	`
	Dnct Cleaning				>	> .	>
,	Bldg. Maint. Svc.		\	-		Š	\
Mitigation Services	Balancing					`	
Miti	A.C./Fil. Equip.		*		•	>	S
	Src. Rem./Mod.	,	S	je		S	`
	Went. Sys. R/M		· •			`	`
	ETS	`		• .		`	· · · · · · · · · · · · · · · · · · ·
	Biological Agents			,		S	
	Pesticides					>	
	Lead					>	,
ω _T	sotsedsA			>		>	
Pollutants Measured	Formaldehyde	>	>			>	·
Pol Mea	Radon	•		>		>	
-	Airborne Part.	`			•	>	
	AOC\$	>	>			>	
	Other Cmb. Gas	`	>			>	
	Carbon Dioxide	>	>			>	,
no Ses	Other	`	`	`		>	
Evaluation Procedures	Vent. Sys. Eval.		>			>	
P. E.	Pol. Src. Char.		`			`	
Bldgs Serviced	IsimebizeR-noM	`	>	>	> .	`	`
Blo	Residential			>	`		`
	Medical Doctor			>			
	taigoloidoraiM		4,				•
jej.	tsimedO						
Personnel Types	Architect			>		`	
g.				•	•		
	Vent. Engineer			_		•	`
L	taineigyH .bnl			<u> </u>		•	
	Employees	. 5		ν.	17	7	vs.
	Firm Name	ViroCon, Inc. 1627 Main, Suite 200 Kansas City MO 64108 (816)842-9225	Miller Certified Air 10502 Manchester Road Kirkwood MO 63122 (314)821-7575	New Environmental Concepts 10 East 3rd St Lee's Summit MO 64063 (816)525-0689	Steamatic of Kansas City, Inc. 1249 Burlington N. Kansas City MO 64116 (816)421-3393	Anne Arundel County Public Schools 9034 Fort Smallwood Road Pasadena MO 21122 (410)255-2535	Lucky Chimney Service/Kleen Aire Inc. 2201 W. Battlefield #5 Springfield MO 65807 (417)883-5220

Employees: Number of employees providing IAQ services.

Personners, inclined or employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Types: Types of personnel employed or used as consultants: Industrial buildings, and public buildings).

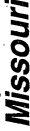
Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Serviced: Residential source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Missouri Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET.

	SOUNDO LIBERO	T .					
<u> </u>	Design Services	<u> </u>		<u> </u>		<u> </u>	<u> </u>
	Duct Cleaning	1	>	>			>
ion	Bldg. Maint. Svc.		>			•	>
Mitigation Services	Balancing	\	>	>			`
NO	A.C./Fil. Equip.	\	S	S			\
	Src. Rem./Mod.		S	S			`
	MAR . Sys. FIVM	\					\
	ST3		•				>
	Biological Agents	1		`	\		\
	Pesticides			,	S	,	
	Lead		\	\	\		
	sotsedeA						
Poliutants Measured	Formaldehyde	1	-				
Pollu Neas	Radon			Ţ.,	-	•	-
	Airborne Part.			•			
	VOCs		•				
	Other Cmb. Gas				. >		
			•				
	Carbon Dioxide		<u> </u>				<u> </u>
Evaluation Procedures	Other			•	•		
value	Vent. Sys. Eval.		•		`		•
				>	`		
Bldgs Serviced	IsitnebizeR-noM	`	>	> .	`	>,	`
Ser	Residential		>	>	>		
	Medical Doctor			`			
	Microbiologist			>	`		>
<i>f</i> 6	1simedO			S	\	1	
Personnel Types	Architect				1		
Per	Air Pol. Sclentist			`			
	Vent. Engineer	:	\			S	\
	Ind. Hygienist			>	`	f	S
H	Етроуевь	3	10	9	4	က	
┝╌	•			<u> </u>			
	Firm Name	Springfield Engineering Group 1528 E. Trafficway Springfield MO 65802 (417)869-1539	Temperature Control Co. 613 N. Main Springfield MO 65801 (417)866-3177	REACT Environmental Engineers 2208 Welsch Industrial Ct St Louis MO 63146 (314)569-0991	Allstates Environmental Services, Inc. 1022 First Capitol St. Charles MO 63301 (314)946-0402	Albert Amo 5000 Claxton St. Louis MO 63120 (314)383-2700	Climate Engineering Corporation 152 E. Kirkham St. Louis MO 63119 (314)968-8400
L	<u> </u>	2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	F 2 % 4	5222	SEE	58 % E	<u> </u>

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Euidings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, vertiliation system evaluation, and other (pollutant measured). Occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



Missouri

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

\Box	Design Services				<u>, </u>		<u> </u>		
	Duct Cleaning							e	
nc s	Bldg. Maint. Svc.				,			i	
Mitigation Services	Balancing		ý						
Mii	A.C./Fil. Equip.							-	
	Src. Rem./Mod.			1				٠	
	Vent. Sys. R/M		•	,		•			
	ETS	>			<u> </u>				
	Biological Agenta	>		S ., ,	`		`	• .	
	Pesticides	`			\		`		
	, геза	`		`	`		\		
,	sotsedsA	`		\	`		`	•	
Pollutants Measured	Formaldehyde	> :		`	`		`	j	
Poli Mea	Radon	S		>	\				
	Airborne Part.	>	•	> -	`		`		
	VOCs	*	•	>	S		>		
	Other Cmb. Gas	>		> .	>		`	•	
	Carbon Dioxide	S		>	>		>		
se.	Other	>		>	>		>	***************************************	
Evaluation Procedures	Vent. Sys. Eval:	>		S	>		`		
Fro	Pol. Src. Char.	> (>	>		>	٠	
Bldgs Serviced	lsifnebizeR-noM	`	,	S	`		>		
Blo	Residential	`		>	> •		>	•	
	Medical Doctor						>		
	taigoloidoraiM		٠.	. •					
10	tsimədO	``		•					
Personnel Types	Architect	,			>		>		
Pe	Air Pol. Scientist	>				•			
	Vent. Engineer						>		٠
	taineigyH .bnl	>	·	`	>		>	·	•
	Employees	7	NA WA	7	4	,	3		
	1		H&K Heating & Air Conditioning Inc. 10510 Lackland Road St. Louis MO 63114 (314)428-1940	ပ္ခဲ					•
		Inc.	dition	Industrial Hygiene Services, Inc. 941 Gardenview Ofc. Pkwy. St. Louis MO 63141 (314)993-2212	Industrial Testing Laboratories, Inc. 2350 S 7th Street		John A. Jurgiel and Associates		
		ions,	Con	ervic :. Pkr	abora		Asso		
	Q)	Solut	& Air i Roa 3114	ene S v Ofc 3141	ng La	3104	and 1	3146	
	ame	intal 1323 10 6: 801	ing 8 Kland 10 6: 940	Hygic nviev 10 6 212	l'esti	406 7111	rgiel	g Rd. AO 6 3666	
	, NS	Sox 1 sox 1 uis N 363-9	Heat Lacl uis N 128-1	rial I farder uis N 993-2	rial 1	uis N	A. Ju	Craig nuis N 878-8	
	Firm Name	Environmental Solutions, Inc. P.O. Box 11323 St. Louis MO 63105 (314)863-9801	H&K Heating & Air C Inc. 10510 Lackland Road St. Louis MO 63114 (314)428-1940	Industrial Hygiene Services, 941 Gardenview Ofc. Pkwy St. Louis MO 63141 (314)993-2212	Industrial Testing Inc.	St. Louis MO 63104 (314)771-7111	lohn	mc. 1810 Craig Rd. St. Louis MO 63146 (314)878-8666	
<u></u>		шыхо	HHHOO	H Q Q C	ннс	. 0, 0	~ ×		

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Professore Residential Office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services. Missouri



EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET.

Suumoro 100g	<u> </u>	•	•	•	•	
Duct Cleaning				`	`	,
Bldg. Maint. Svc.				•		
Balancing					`	
A.C./Fil. Equip.	١,				`	\
Src. Rem./Mod.	, ,				>	S
MvR .ays. fineV			`	\	\	\
ETS		`	`	`		>
Biological Agents						\
Pesticides		\				\
Lead		>	>	>		>
sotsedsA		>,	>	S		>
ebydeblsmro∃		>	>	>		>
Radon		>	>	· >		S
Airborne Part.		>	>	>		>
VOCS		>	>		· .	`
Olher Cmb. Gas		>	>	> •		\
Carbon Dioxide		>	>	>		>
Other		`	`	>		>
Vent. Sys. Eval.		>	>	>		r.
Pol. Src. Char.		>	>	>		•
lsitnebizeR-noM	>	>	>	>	> '	>
Residential		>	4			S
Medical Doctor				`		
Microbiologist						>
talmedO			>			>
Architect			•		>	
Air Pol. Scientist			>			,
Vent. Engineer	>		>	>	>	í
Ind. Hygienist	`	`	>	`		`
Етроувея	16	6	3	.10	14	
irm Name	122 Crosswood T. Louis MO 63129	itex Environmental, Inc. 1905 Borman Drive 2. Louis MO 63146 14)569-1119	Userdrop Corporation 31 North 11th St. 5. Louis MO 63101 14)421-1020	'ellington Environmental onsulting & Construction Inc. 77 Hanley Industrial Ct. Louis MO 63144 14)644-4930	adium Sheet Metal, Inc. 1820 E. 83rd Street 10 64138 16)356-7620	Joplin Industrial Hygiene Services P.O. Box 54 Webb City MO 64870 (417)782-4523
	ind. Hygienist Vent. Engineer Air Pol. Scientist Architect Chemist Microbiologist Microbiologist Microbiologist Mon-Residential Hon-Residential Carbon Dioxide Pol. Src. Char. Vent. Sys. Eval. Carbon Dioxide Carbon Dioxide Pol. Src. Char. Vent. Sys. Eval. Lead Lead Asbestos Lead Lead Arbestos Arbestos Carbon Dioxide Carbon Dioxide Carbon Dioxide Pol. Src. Char. Vent. Sys. Ral. Carbon Dioxide Carbon Dioxide Carbon Dioxide Carbon Dioxide Carbon Dioxide Other Carbon Dioxide Carbon Diox	## Secondary Sec	4 Sie ig ig ig ig ig ig ig ig ig ig ig ig ig	12. Employees 13. Se Fig. 1. Se F	tion of the first	Billing Bil

Employees: Number of employees providing IAQ services.

Enryphology, personal processory of the seconsultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Secivies ngised		·
\vdash	Duct Cleaning		
Mitigation Services	Bldg. Maint. Svc.	•	
	Balancing		
	A.C./Fil. Equip.		
	Src. Rem./Mod.		
	M\R .sys .tneV		-:
	ETS		,
	Biological Agents		
	Pesticides		·
	Геза		
ts d	sotsedaA		
Pollutants Measured	Formaldehyde		. `
g §	Radon		
	Airborne Part.		
	VOCs		Ÿ
:	Other Cmb. Gas		
	Oarbon Dioxide		
tion ures	Other ·		
Evaluation Procedures	Vent. Sys. Eval.		
Bldgs Serviced	Non-Residential		* ,
S	Medical Doctor Residential		
	Microbiologist Medical Doctor		
	161110110		ı
onnel ses	Architect	, ·	·
Personnel Types	Air Pol. Scientist		•
	Vent. Engineer		
	lnd. Hygienist		
	Етрюуеея	4	,
:		,	•
	•	611	
		0 631	•
	je je	al Opt res M 77	
i	Nan	ment Gros 8-737	•
	Firm Name	Environmental Options 187 Baker Ave Webster Groves MO 63119 (314)968-7377	•
	<u> </u>	日81≯C)	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Spesionnel employed or used as consultants: Industrial public buildings, and public buildings).

Evaluation Serviced: Special and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

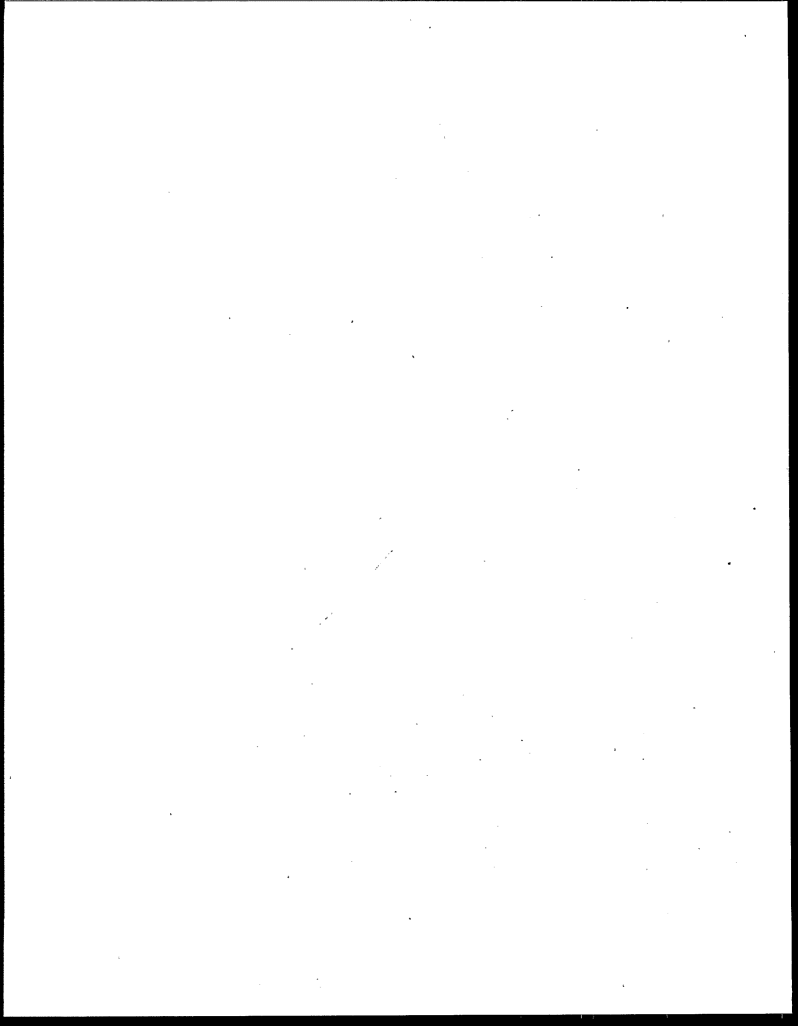
Follutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

pesign Services: Includes IAQ refated architectural design, HVAC design, and HVAC commissioning services.

Wissour





ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Secivies agised		\				• • •	
H	Duct Cleaning						***	
	Blag, Maint, Svc.							
Mitigation Services	Balancing							
Miti	A.C./Fil. Equip.	,	•	·				
	Src. Rem./Mod.						. '	:
	M\A. Sys. R\M		`			,		
	ETS							
	Biological Agents	>			S			
	Pesticides	ı.	٠.		>			
	Геад	>		•	>		*	
d is	Asbestos.	>	1	>	>		•	
Pollutants Measured	Formaldehyde	>			>			
R _P	Radon	>			>	•		
	Airborne Part.	>		S	>			
	VOCs	> '		•	\	,		
	Other Cmb. Gas	>		, ·	>			
	Carbon Dioxide	> .			>			
on	Other	`		` .	>			
Evaluation Procedures	Vent. Sys. Eval.	•		•	>			٠,
Ev. Pro	Pol. Src. Char.	`		> .	>			
Bldgs Serviced	IsitnebizeR-noM	S	`	>	`			
Blc	Residential	>	>					
	Medical Doctor		-	>			•	:
	Microbiologist			>				
je	Chemist ,		•					
Personnel Types	Architect			>			•	
Pe	Air Pol. Scientist			>			•	
	Vent. Engineer		>	>	>			•
	taineigyH .bnl	`	٠	`	>			
	Employees	က	က	٠,	. —			
			<u></u>	-			٠.	
			es, In				r	
	,	c. 7	erpris 405	Inc.	. 8			
	ne	m, Im th Str 5910	1 Ente	ering 13 9624 18	5980			
	Nan	orther th 25 MT MT 3-916	tersor x 189 ills M 7-655	ngine x 170 VIT 5 2-576	Inc 4104 a MT 3-538			
	Firm Name	Chen-Northern, Inc. 600 South 25th Street Billings MT 59107 (406)248-9161	Bob Patterson Enterprises, Inc. P.O. Box 189 Great Falls MT 59405 (406)727-6559	Bison Engineering Inc. P.O. Box 1703 Helena MT 59624 (406)442-5768	Hazcon, Inc PO Box 4104 Missoula MT 59803 (406)543-5383			
	ĬĬ.	₽ <u>8</u> <u>8</u> 8	87.92	照 7. H A	#SZ Z			···

Employees: Number of employees providing IAQ services

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Bulldings Serviced: Iyesochemist of personnel employed or used as consultants: health care facilities, and public buildings).

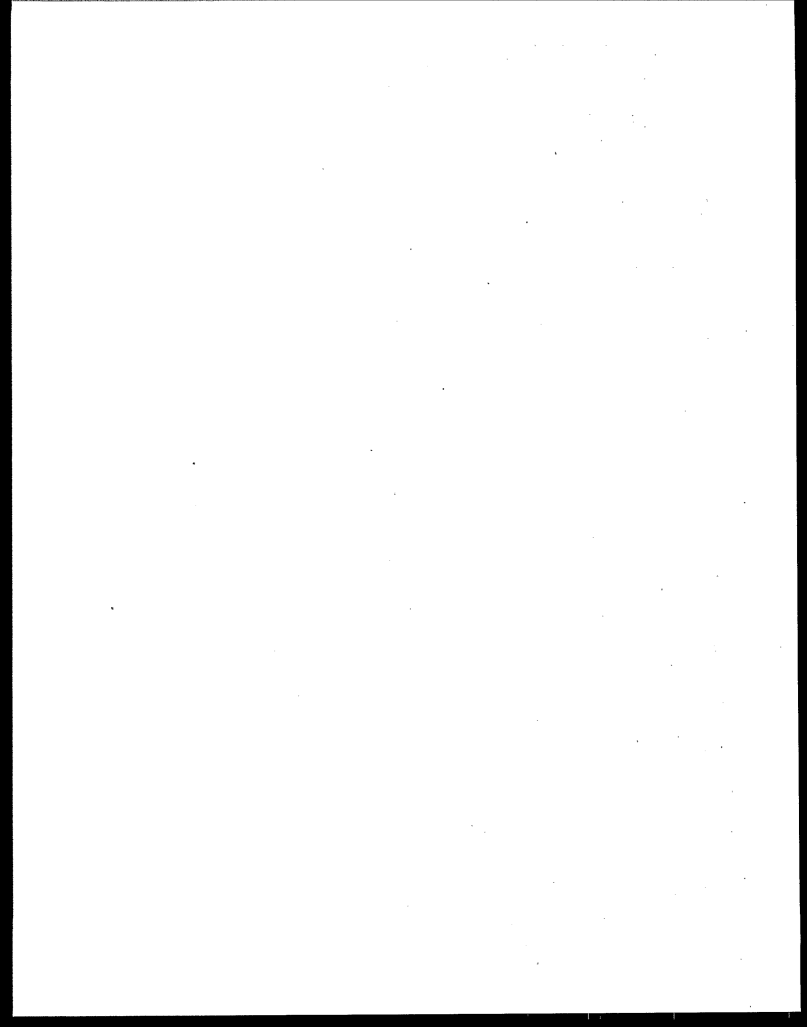
Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Montana



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services					<u> </u>	
	Duct Cleaning	 		<u> </u>	· · · · · · · · · · · · · · · · · · ·	•	<u> </u>
1	BIOG. MAINT. SVC.	1		•			
Mitigation	Balancing	1					
Mittig	A.C.\Fil. Equip.		•				•
İ	Src. Rem./Mod.	1,					
	Ment. Sys. R/M	2					
	ETS						
	Biological Agents				>	\$	•
	Pesticides						•
	гөзд		>		<u> </u>	\	S
so Tr	sotsedaA		\$		\	· •	\
Pollutants Measured	Formaldehyde		, \$		S	S	\(\)
Pol	Radon	1	`		S	>	S
	Airborne Part.		>		S	>	S
	NOCe		> .		>	`	\
	Other Cmb. Gas			-	> '	S	
	Carbon Dioxide				\$	>	
ion	Other		`		`	`	`
Evaluation Procedures	Vent. Sys. Eval.		>		•	>	S
	1 403 1-0		>		`	`	>
Bldgs Serviced	IsitnebizeR-noM	> .		>	•	•	\
Ser	Residential	>		`	`		
	Medical Doctor			.4	•		
	Microbiologist	•				>	4
nel s	Chemist					>	
Personnel Types	Architect		•			•	
"						•	,
	Vent. Engineer		•				
-	tsineigyH .bnl	Ŕ			-	•	-
_	Employees	6.1	ν.	7	,	∞	~
		,	inc.		nc. iue	ပ	ಲ್ಲೆ
	Firm Name	Steamatic of Fremont 2157 North Somers Fremont NE 68025 (402)721-1881	HWS Technologies, Inc. 825 J Street Lincoln NE 68501 (402)479-2200	Steamatic of Lincoln 4920 Rentworth #3 Lincoln NE 68506 (402)421-2456	ATC Environmental Inc. 920 South 107th Avenue Omaha NE 68114 (402)331-5715	HDR Engineering, INC 8408 Indian Hills Dr. Omaha NE 68114 (402)399-1370	HWS Technologies Inc. 11810 Nicholas Sweet Omaha NE 68154 (402)496-0333
<u></u>	Ĭ.	\$25 F.E.	E834	\$ 4:14	5898	E \$2 <i>A</i>	H = 9 A

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Vebraska

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services			<u> </u>	·		
	Duct Cleaning						,
_	Bldg. Majnt. Svc.						*
Mitigation Services	Balancing						•
Sei	A.C./Fil. Equip.	S					
	Src. Rem./Mod.	S					:
	Went. Sys. RVM	>					
	ST3	>	`				
	Biological Agents		>	>			
	Pesticides		>	>			
	Lead		>				
દ્રષ્ટ	sotsedaA		>		,		
Poliutants Measured	Formaldehyde		>	>			
ς <u>χ</u>			>	>			•
	Airborne Part.	>	>	•	÷	,	
l	VOCS		`				
	Other Cmb. Gas	`	`	•			
	Carbon Dioxide	>	<u> </u>	<u> </u>		·	
Evaluation Procedures	Other	>	•				
value	Vent. Sys. Eval.			•			•
1			<u> </u>	`		,	
Bldgs Serviced	lsitnebiseR-noV	•		•			
Se		<u>.</u>	<u> </u>				
	Microbiologist Medical Doctor				4	i.	
	OUBIUSE		·				•
leunel es	Architect		•				
Personnel Types	Air Pol. Scientist			•			
	Vent. Engineer		\	\$			
	Ind. Hygienist		`	>			
	Етрюуевь	4	-	'n			·
-							
	Firm Name	Midwest Air Filter PO BOx 3304 Omaha NE 68103 (402)346-0417	Nebraska Testing Corporation 4453 South 67th Street Omaha NE 68106 (402)331-4453	The Clean Air People Sani-Duct Service of E. Nebraska 803 E. 17th Street Schuyler NE 68661 (402)352-2248			

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air poliutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential of the pulldings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Nebraska

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION. OR

	seoivies ngised			>	`	<u> </u>	
	Duct Cleaning	`	·		-	b .	•
, a	Bldg. Maint. Svc.	,	•	\	i i i i i i i i i i i i i i i i i i i	, ,	
Mitigation Services	Balancing						
Mit	A.C./Fil. Equip.	\		` \			
	Src. Rem./Mod.	>		\		. "	
	Went. Sys. R/M	>		\	- -		
	ETS						
	Biological Agents				>	>	
	Pesticides		>			•	
	Гезф	,					
ds d	Aspestos	\$			>	•	
Pollutants Measured	Formaldehyde				>		
Pol	Radon		•		S		
	Airborne Part.	•	>	>	>	`	,
	AOCe	,			>	>	
	Other Cmb. Gas		>	>		>	
	Carbon Dioxide		<u> </u>	`	<u> </u>	<u> </u>	
ion	Other	``	\$	>	> .	`	
Evaluation Procedures	Vent. Sys. Eval.		>				
1		`	`		>	>	
Bldgs Serviced	IsitnebizeR-noV	`	<u> </u>	>	> .	>	
Sen	Residential	>	`		`		
	Medical Doctor		>		> .		
	Microbiologist	`	> .	•		•	
nel "	SimedO	• .				`	
Personnel Types	Architect	,					
مّ				•			
	Vent. Engineer						
<u></u>	taineigyH .bnl		<u> </u>	· · · · · · · · · · · · · · · · · · ·		•	
	Employees	7	4		m	9	· · · · · · · · · · · · · · · · · · ·
		/Ace		ဗို			
	_	Clean Air Management, Inc./Ace Furnace and Steam Clean 3180 Carmine Street Carson City NV 89702 (702)882-9597	l Road)118	Air Filter Sales and Service Co., Inc. 3021 Sheridan St. Las Vegas NV 89102 (702)876-5454	Converse Environmental Consultants Southwest, Inc. 4670 South Polaris Avenue Las Vegas NV 89103 (702)739-8811	Inc. Ave. 9101	
,	Firm Name	Clean Air Management, In Furnace and Steam Clean 3180 Carmine Street Carson City NV 89702 (702)882-9597	Air Care 5115 S. Industrial Road Las Vegas NV 89118 (702)736-4063	Air Filter Sales and S. 1Inc. 3021 Sheridan St. Las Vegas NV 89102 (702)876-5454	Converse Environmental Consultants Southwest, I 4670 South Polaris Aven Las Vegas NV 89103 (702)739-8811	Enviro Analysis, Inc. 618 East Carson Ave. Las Vegas NV 89101 (702)477-3366	
	Firm	Clean A Furnace 3180 C, Carson (702)88	Air Care 5115 S. I Las Vega (702)736	Air Filte Inc. 3021 SP Las Veg (702)87	Conver Consult 4670 Sc Las Veg (702)73	Enviro 618 Ea: Las Ve; (702)47	•

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services			>		······································		
	Duct Cleaning				,	,		
_	Bldg. Maint. Svc.			·				
Mitigation Services	Balancing							*
Ser	A.C./Fil. Equip.	Ī						
	Src. Rem./Mod.	1						
	MvR .ays. flneV]						
	ETS			`		· · · · · · · · · · · · · · · · · · ·		
	Biological Agents			>				
	Pesticides	1		>				
	Lead	\		>				
st P	sotsedsA	`	>	>				
Poliutants Measured	Formaldehyde	>		>				•
Po Me	Radon			>				
	Airborne Part.	`		>				
	∧oc≉			`				
	Other Cmb. Gas	`		`				
	Carbon Dioxide	>		`			ı	
lion Ires	Офрег	`>	`	>				
Evaluation Procedures	Vent. Sys. Eval.			>				
1			`	>				
Bldgs Serviced	IsitneblaeR-noM	>	•	•				
Sey.			`	`				
	Medical Doctor							
	Microbiologist							
S	Shemist							
Personnel Types	Architect							
	Air Pol. Scientist							
	Vent. Engineer		•			1		
$\vdash\vdash$	Ind. Hygienist			-	" 		برد بخدسه الناه	
	Етроувея	1		m '				
	Firm Name	George Butler Associates 12555 Clearwater Dr. Reno NV 89511 (702)851-3273	RAM Consulting 305 Kitts Way Reno NV 89511 (702)849-9726	Rinaldi Environmental Consultants 3668 Hillsdale Ct. Sparks NV 89434 (702)626-8242				

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Nevada

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		\	<u>\</u>		`	<u>\</u>
	Duct Cleaning	`	S		· · · · · · · · · · · · · · · · · · ·		<u>\</u>
	Bldg. Maint. Svc.		•				S
Mitigation Services	Balancing		<u> </u>				
Mitti	A.C.\Fil. Equip.	>	Š.				
	Src. Rem./Mod.		\				\
	Went. Sys. R/M	,	>				•
	ETS		`	> ·	•	`	
	Biological Agents		S	S .			
	Pesticides		S	S (1)		S	
	Геад		,	S	S	\	
ر س	Aspestos			`	\	>	· · · · · · · · · · · · · · · · · · ·
Pollutants Measured	Formaldehyde		>	>	S	>	
Poli Mea	Radon		\$	>		>	* 1
	Airborne Part.	٠,	\	>	S	\	
	VOCs		>	\	S	>	
	Other Cmb. Gas		>	\$	\$	>	,
	Carbon Dioxide		S	>	S (S 1000	
uc Se.	Other		>	`		>	
Evaluation Procedures	Vent. Sys. Eval.	•	>	>	>		S
Ev	Pol. Src. Char.		>		>	>	>
gs	Non-Residential	S	>	>	S	>	S
Bldgs Serviced	Residential	S	>	> ,	S & **		S
	Medical Doctor		>		> .		-
	Microbiologist		>	*			
<i>lei</i>	Shemist		>				•
Personnel Types	Architect	·	S	1		•	>
Pe	Air Pol. Scientist				ř		
	Vent. Engineer					*	
	taineigyH .bnl		`	<u> </u>	<u> </u>	`	
	Employees	4	9	9 -	ຸຕ ,	m	H , ,
				•			•
,			Inc.	p Ltd	l and	inc.	tion
			iroup, 1	Grou 2 18 1	tional alth vice E	alth, l	rpora
	ne	rvices Drive 0303	ner G ad 0330	wson Suite 0330	scupa al He il Ser 1833	al He 049 14	ne Co Hous 13461 36
	Nar	ic Ser mbia t NH 1-985	Tur m Ro 1 NH 8-112	r Rd., 1 NH. 8-361	for Oc ment ledica VH 03 8-651	ment 5 1H 03 5-728	Mair Pond NH 0 9-516
	Firm Name	Steamatic Services 13 Columbia Drive Amherst NH 03031 (603)881-9851	The H.L. Turner Group, Inc. 6 Loudon Road Concord NH 03301 (603)228-1122	The Scott Lawson Group Ltd. 29 River Rd., Suite 18 Concord NH 03301 (603)228-3610	Center for Occupational and Environmental Health Perry Medical Service Bld Exeter NH 03833 (603)778-6510	Environmental Health, Inc. Box 536 Hollis NH 03049 (603)465-7284	AIDCO Maine Corporation Grassy Pond House Rindge NH 03461 (603)899-5166
	<u>. </u>	6A 13 St	£29 <i>§</i>	<u>೯೩೮ತ</u>	2 H S H S	阻聚狀象	₹95€

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct deaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

New Hampshire

New Hampshire

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	\$
	Duct Cleaning	
	Bldg. Maint. Svc.	
Mitigation Services	Balancing	
Miti	A.C./Fil. Equip.	
	Src. Rem./Mod.	
	Went. Sys. RVM	
	ST3	`
	Biological Agents	>
	Pesticides	
	Гезф	>
ts d	solsedsA	>
Pollutants Measured	Formaldehyde	
Po	Radon	>
	Airborne Part.	>
	VOCs	
	Other Cmb. Gas	
	Carbon Dioxide	>
ion ires	Офрег	
Evaluation Procedures	Vent. Sys. Eval.	
	Pol. Src. Char.	
Bldgs Serviced	IsitnebizeR-noN	
Ser	IsitnebizeR	
	Medical Doctor	
	Microbiologist	
leu S	Chemist	
Personnel Types	Architect	
P	Air Pol. Scientist	
	Vent. Engineer	
	Ind. Hygienist	
	Етроуевѕ	10
	Firm Name	Balsam Environmental Consultants, Inc. 5 Industrial Way Salem NH 03079 (603)893-0616

Employees: Number of employees providing IAQ services.

Personnel Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

New Hampshire

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services			\	, >		Links in a second to
	Duct Cleaning						
c	Bldg. Maint. Svc.		•	•		•	,
Mitigation Services	Balancing				•		•
Mit	A.C./Fil. Equip.						
	Src. Rem./Mod.	1					
	MAR . Sys. 1709V			,			•
	ETS		`	, , , , , , , , , , , , , , , , , , , 	`	*****	
	Biological Agents		\	>	>		* *
	sebioitse9		\	· .	>	¢	\
	Геад		>	>	>	. 😽	\
d s	aotaedaA		\$	>	S		S
Pollutants Measured	Formaldehyde	`	>	>	S		\
Po Me	Radon		> .	\$	>		
	Airborne Part.		>	S	S		\
	NOC2		>	>	>	>	`
	Other Cmb. Gas		>	>	S		S
	Carbon Dioxide	,	>	, S	S		\
ion res	Other			`		>	>
Evaluation Procedures	Vent. Sys. Eval.			> .	.		S
	Pol. Src. Char.		•	S	> .		•
Bldgs Serviced	Non-Residential	`	>	>	`	>	>
Blc Sen	Residential			`	•	`	S
	Medical Doctor	>					
	Microbiologist	>					
ler:	tsimedO	>					
Personnel Types	Architect						
P	Air Pol. Scientist	\				•	
	Vent. Engineer			-			·
	taineigyH .bnl			`	`	>	\
	Employees	7	NA	-	-	–	6
	Firm Name	Hoyle-Passon Laboratory, Inc. 211 White Horse Pike Audubon NJ 08106 (609)547-8421	TAB - Energy Consulting Services 73 West 9th Street Bayonne NJ 07002 (201)823-3460	Bulava Environmental, Inc. 12 Kilmer Drive Belle Mead NJ 08502 (908)874-6207	Shotwell Associates P.O. Box 83 Budd Lake NJ 07828 (908)850-1796	Accredited Laboratories, Inc. Foot of Pershing Ave Carteret NJ 07008 (908)541-2025	S & S Environmental Sciences, Inc. 98 Sand Park Road Cedar Grove NJ 07009 (201)857-7188

Employees: Number of employees providing IAQ services.

Personnel Types: The solution of the second seconsultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	>		>	>	`	
	Duct Cleaning	>				`	
s	Bldg. Maint. Svc.	>					
Mitigation Services	Balancing	、				>	
Mit	A.C./Fil. Equip.	S				S	
	Src. Rem./Mod.	\$					
	Went. Sys. RVM	>					
	ST3					\	
	Biological Agents	>				>	
	Pesticides					>	
	Геад					> '	
3.5	sotsedaA			•	>	>	
Pollutants Measured	еру́дерізшо Ч	>			>	>	
Pol	Radon				>	>	
	Airborne Part.	S			S	>	
	VOCs				•	>	
	Other Cmb. Gas	>			>	>	
	Carbon Dioxide	>			>	>	
se.	Other	>			`		
Evaluation Procedures	Vent. Sys. Eval.			>	>	>	
Ev. Pro	Pol. Src. Char.				>	>	
pes ge	IsitnebizeR-noM	>		`	`	`	>
Bldgs Serviced	Residential	S					>
	Medical Doctor						
	Microbiologist	>			•		
76	Chemist	> ,				>	>
Personnel Types	foetidarA	>					
Pei	Air Pol. Scientist	>					,
	Vent. Engineer	>		>	>	>	
	Ind. Hygienist	>				`	
	Етроуевь	6	NA	35	6	42	7
	Firm Name	Environmental Air Science Corp. P.O. Box 1713 Cherry Hill NI 08034 (609)383-9600	Emil Brandt & Sons, Inc. 606 N. Delsea Drive Clayton NJ 08312 (609)881-9242	Technical Building Services, Inc PO Box 738 Clifton Park NJ 12065 (518)877-8704	Environmental Risk Limited 1033 Clifton Ave. Clifton NJ 07013 (201)773-8322	Health-Aire Company, Inc. 711 Route 3 East Clifton NJ 07014 (201)614-8833	Radon Measurements Inc. 16 Hillside Drive Clinton NJ 08809 (908)230-6596

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Evaluation Procedures: Pollutant source combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

					<u> </u>		
Ш	Design Services	>			>		
	Duct Cleaning		•			-	
n s	Bldg. Maint. Svc.						
Mitigation Services	Balancing				. ,		
Mit	A.C./Fil. Equip.				٠	S 1	
	Src. Rem./Mod.						
	Went. Sys. R/M			•			
	ETS		`	`	`		
	Biological Agents	>	> 1	\	>		
	Pesticides		>	>	> .		
	, гева	:	>	S	>		
જ ન્દ્ર	sotsedaA	>	>	S	> •	> 1	
Pollutants Measured	Formaldehyde	>	> -	>	>		
Po	Radon	>		>	>		
	Airborne Part.	>	>	>	>	*	
	NOC®	S	>	>	> ·		
	Other Cmb. Gas	`	>	>	>		
	Carbon Dioxide	> /	> :	>	> -		
ion res	Other	`	S	`		>	<u> </u>
Evaluation Procedures	Vent. Sys. Eval.	>	>	>	> .	`	>
1	Pol. Src. Char.		`	>	`	,	\S _{\frac{1}{2}}
Bldgs Serviced	IsitnebiseR-noM	`	•	>	>	>	
Blc	Residential	>			> ·	`	
	Medical Doctor			•	>	>	>
·	Microbiologist		>	>	. >		•
jei	Chemist						
Personnel Types	Architect			S .			
Pe	Air Pol. Scientist	`			>		
	Vent. Engineer		>	>			> ,
	tsineigyH .bnl	>	`	S	`	`	`
	Employees	4	18	'n	4	9	—
						nc.	
	Firm Name	Dames & Moore, Inc. 12 Commerce Drive Cranford NJ 07016 (908)272-8300	Atlantic Environmental, Inc. 2 East Blackwell Street Dover NJ 07801 (201)366-4660	Clayton Environmental Consultants, Inc. 160 Fieldcrest Ave. Edison NJ 08837 (908)225-6040	Roy F. Weston, Inc. Raritan Plaza 1 Edison NJ 08837 (908)225-3990	Adolph Farmer Construction Inc. 1139 E. Jersey St. Elizabeth NJ 07201 (908)353-1446	Occupational Health & Environmental Services 220 West Jersey Street Elizabeth NJ 07207 (908)352-2302
		11100	7 C L C	00488	ддшо	7 TH O	CHRHO

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS, INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`	۶	`	\	>	
	Duct Cleaning					•	
2 8	Bldg. Maint. Svc.						,
Mitigation Services	Balancing						1
N S	A.C./Fil. Equip.						
	Src. Rem.Mod.				r		
	Went. Sys. R/M						
	ET3	`		`	\		>
	stnegA IsolooloiB	`		>	>		>
	Pesticides	>		>	>		>
	Lead	>		>	>		>
d is	solsedsA	>		>	•		S
Pollutants Measured	Formaldehyde	>		>	>	`	> .
Po	Radon	>		>	`	•	>
	Airborne Part.	>		>	>	>	S
	VOCs	>	>	>	>	>	>
	Other Cmb. Gas	>	>	>	>	\	> .
	Carbon Dioxide	>		>	>	>	>
on res	Other	`		`	`		>
Evaluation Procedures	Vent. Sys. Eval.	>		>	>	>	
Ev Pro	Pol. Src. Char.	>	>		>	>	>
Bldgs Serviced	IsilnebizeR-noM	>	`	>	`	`	>
Blo	lsitneblaeA	>			`		S
	Medical Doctor	>			`		
	Microbiologist	>					
- 6	SimedO	>			>		>
Personnel Types	toetidorA					>	
Pe	Air Pol. Sclentist		>		>		>
	Vent. Engineer	>	ė.	>		>	•
	lnd. Hygienist	>	>	`	`	>	\
	Етроуевя	∞	9	က	4	7	9
	Firm Name	Detail Associates, Inc. 300 Grand Ave. Englewood NI 07631 (201)569-6708	Control Instruments Corp. 25 Law Drive Fairfield NI 07004 (201)575-9114	Kaselaan & D'Angelo Associates, Inc. 515 Grove Street Haddon Heights NI 08035 (609)547-6500	Garden State Environmental, Inc. 280 Central Ave. Hawthorne NJ 07506 (201)427-8818	LAN Associates 662 Goffle Road Hawthorne NJ 07506 (201)423-0350	United States Testing Co., Inc. Environmental Service Div Hoboken NJ 07030 (800)777-8378

Employees: Number of employees providing IAQ services.

Employed: The personnel and th



SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	5		`	- v:	\	
	Duct Cleaning	`		`			
,	Bldg. Maint. Svc.			`			
Mitigation Services	Balancing						
Mitti Ser	A.C./Fil. Equip.		•			•	•
	Src. Rem./Mod.				S .		
	M/R. Sys. R/M			`	•	`	
	ETS		<u> </u>	`		· ·	
·	Biological Agents	S		\			*
	Pesticides			<u> </u>			\
·	Геад		\$	_	*		`
	Asbestos		`	`			•
Pollutants Measured	Formaldehyde	,	\$	•		`	
Poll Meas	Radon		•	\	`. ` \	b	\
	Airborne Part.		Š .	•			`
	VOCs	,	\	\	-		S
	Other Cmb. Gas	S	\	\		\	\
	Carbon Dioxide	\	`	`			> .
n Se		<u></u>	<u></u>	<u> </u>	`		<u> </u>
Evaluation Procedures	Vent. Sys. Eval.		\	\		\	\$
Eval Proc	Pol. Stc. Char.	S .	\	\			
sed	IsitnebizeR-noM	`	`	'	7	``	`
Bldgs Serviced	Residential			`	, .		
	Medical Doctor		\	>	`	•	
	Microbiologist	\					
_	Chemist		•				
Personnel Types	Architect	·		> -		•	>
Per	Air Pol. Scientist		> .		•		
1	Vent. Engineer	\	•	>	>	>	>
	tainaigyH .bnl	> _	`	`	>		> '
	Employees	က	'n	Ξ.	35	4	-
							
		 _		3		ව දිග	Inc.
		nenta	, Inc.		nne	lanci	lealth 40
	و .	ironn 735	ciates 1 7940	Co. 2430	ering Ave 7430	Nir Ba 051	rial H t. J 070
	Vam	h Env Inc. et at NJ 07	Assor Road NJ 07	ervice tree L NJ 07	ngine umapx NJ 07,	sey A 296 JJ 08(-6322	ndust nan S ood N -8011
	Firm Name	AccuTech Environmental Services, Inc. Cass Street at Keyport NJ 07735 (908)739-6444	Emilcott Associates, Inc. 37 Kings Road Madison NJ 07940 (201)765-0193	Cressy Service Co. 146 Raintree Lane Mahwah NJ 07430 (201)818-0734	Radon Engineering 8 East Ramapo Avenue Mahwah NJ 07430 (201)529-8300	South Jersey Air Balancing Co Inc PO Box 296 Mantua NJ 08051 (609)478-6322	Carmel Industrial Health Inc. 12 Hoffman St. Maplewood NJ 07040 (201)378-8011
	Fir	Acc Cas (90%	37 J Max (20)	S M 14 6	Rac Mal (20)	Son Pic Son (60)	(20 M 12 m

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		`	`		>	
	Duct Cleaning		•		`	`	`
S	Bldg. Maint. Svc.				b	S	•
Mitigation Services	Balancing					\	
Seg	A.C./Fil. Equip.	İ			\	,	`
	Src. Rem. Mod.				\	`	\
	Went. Sys. R/M					S	•
	ETS		``	`		`	
	Biological Agents	\	S	>		>	
	Pesticides	\	\	\		`	*
	Lead	\	>	S		\	
,	sotsedaA	\	S	S	S	\	,
sured	Formaldehyde	`	S	\	S	\	
Pollutants Measured	Radon		S	\	S		
	Airborne Part.	`	\	\	\	\	
	VOCs	>	>	S	S	\	
	Other Cmb. Gas	>	S	\	S	\	
	Carbon Dioxide	\$.	`	\	\		
n SS	Other	<u> </u>	`	`	_		· · · · · · · · · · · · · · · · · · ·
Evaluation Procedures	Vent. Sys. Eval.	>	\$	\$	\$	•	•
Eva Proc	Pol. Src. Char.	S	\	\	,	\	
S Ped		<u> </u>	<u>``</u>	`	`	`	>
Bldgs Serviced	Residential	S	_				
H	Medical Doctor		``	``		: :	
	Microbiologist	S	\	\	`	•	
	Chemist	`	`	\		*	
soune pes	Architect			<u> </u>			•
Personnel Types	Air Pol. Sclentist		`	`			
	Vent. Engineer	,	-	`	\	`	
	taineigyH .bnl	S	\	\	> .	>	\
H	Етрюуевь	4	\$	19	4	en .	2
H	200.000						
	Firm Name	Air Vironments, Inc. 134 Lamplighter Street Marlton NI 08053 (609)985-9187	John Pewitt Associates PO Box 396 Martinsville NJ 08836 (908)704-0625	Testwell Craig Laboratories, Inc. 5439 E. Harding Highway Mays Landing NJ 08330 (609)625-1700	Affiliated Air Services, Inc. P.O. Box 416 Mayslanding NJ 08330 (609)383-9060	W.B.R. Engineering 234 Rt. 70 Medford NJ 08055 (609)953-5355	Industrial Power Clean Inc. 281 Greenwood Avenue Midland Park NJ 07432 (201)670-4500

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		<u> </u>	\		<u> </u>	·		
	Duct Cleaning		-		₽ .	-		,	
	Bldg. Maint. Svc.			•					
ation	Balancing						•		
Mitigation Services	A.C./Fil. Equip.			i				t	
	Src. Rem./Mod.				• .				
	Went. Sys. R/M				× 4				•
	ST3	<u> </u>	<u> </u>						
			`	,	•	•	•		
,	Biological Agents								
	Pesticides*		>		•	`			*
	Геза	1	•			•			
nts ed	sotsedsA		`	,	•				1
Pollutants Measured	Formaldehyde		> ' -		>	>			
A B	Radon		•		`	>			
	Airborne Part.		>		>	> ,			
	AOC		>		•	>			
	Other Cmb. Gas		>		>	>			
	Carbon Dioxide		>		>	> .			
ion res	Other		>		>	`			
Evaluation Procedures	Vent. Sys. Eval.		>		>		b		
1			>	<u> </u>	`	<u> </u>			
gs	IsitnebiseR-noV	>	`	\$	>	`			
Bldgs Serviced	Residential	<u> </u>			``				
	Medical Doctor		>		`	>			
	Microbiologist		>		>		•		
je je	Shemist		>		> .	>			
Personnel Types	toetirica		> .		>			• •	, 4
Pel	Air Pol. Scientist	<i>'</i>	>		>				
	Vent. Engineer	 	,	>	>				
	tsineigyH .bnl	>	•		`	`		_	_
	Ешрюувея	10	4	en	13	4		,	
	Firm Name	Bioclimatic, Inc. 225 Executive Drive Moorestown NJ 08057 (609)866-1200	Environmental Health Protection Consultants, Inc. 801 S. Church Street Mt. Laurel NJ 08054 (609)235-8488	Alfred Greenberg Associates 24 Mercer Road Murray Hill NJ 07974 (908)771-0568	Envi-Rx Laboratories Div. NJL 222 Easton Ave. New Brunswick NJ 08901 (908)249-0148	Batta Environmental Associates, Inc. Deleware Industrial Park	Newark NJ 19713 (302)737-3376		,

Employees: Number of employees providing IAQ services

Personnel Types: Types of personnel employed or used as consultants; Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings.

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

New Jersey

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`		`	<u>\</u>	\
	Duct Cleaning	\$		·	_	
	Bidg, Maint, Svc.	f			_	
Mitigation Services	Balancing	*			•	
Mitig	A.C./Fil. Equip.	`		•	`	
	Src. Rem./Mod.		•			
	Ment. Sys. R/M					
\vdash	ETS	,				
	Biological Agents					,
	Pesticides				•	
					`	,
	Lead		•	•		
stut Per	Asbestos			`	`	.>
Poliutants Measured	Formaldehyde		`		•	
Q.X	Radon				`	
	Airborne Part.		>		`	>
	VOCs		>		`	•
	Other Cmb. Gas	>	>		`	
	Carbon Dioxide	> ,	<u> </u>		>	
ion	Other		`		>	>
Evaluation Procedures	Vent. Sys. Eval.				`\$	
1 1		>	>		>	
gs ced	lsitnebizeR-noM	`	`	>	`	>
Bldgs Serviced	Residential	`	>	\	>	>
	Medical Doctor	:			`	
	Microbiologist				>	
16	Chemist		>		\	•
Personnel Types	Architect				>	
Per	Air Pol. Scientist				\	
	Vent. Engineer	>			S	
	Ind. Hygienist	>	1	>	>	>
	Етроуевь	10	H	4	6	8
	Firm Name	Climate Control Environmental Systems, Inc. 301 Badger Avenue Newark NJ 07108 (201)824-1200	International Testing Laboratories, Inc 580 Market Street Newark NJ 07105 (201)589-4772	AHERA Consultants Inc. P.O. Box 385 Oceanville NI 08231 (609)652-1833	Pyramis Environmental Systems, Inc. 67 Main Street Ogdensburg NJ 07439 (800)368-5247	A. Mac Contracting, Inc. 435 Gregory Road Paramus NJ 07652 (201)262-5841

Employees: Number of employees providing IAQ services.

Fersional Types: 1998 of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Iyes of personnel employed or used as consultants: health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

`								
	Design Services	`	`	`	`	> '	1	
	Duct Cleaning	•		•				
٤.,	Bldg. Maint. Svc.							
Mitigation Services	Balancing						•	
Mit	A.C./Fil. Equip.						•	
	Src. Rem./Mod.				•			
	Went. Sys. R/M		,	•				
	ETS		<u> </u>	> . ,				
	Biological Agents	> .	>	>	\$		•	
,	Pesticides	•	>	<u>, </u>	> .		*	•
:	Геад		>	>	\			
S L	sotsedaA	> 1	>	> .	>			· •
Pollutants Measured	Formaldehyde	S	>	> ,	>	> .		
Pol	Radon		>	> -	>	•	-	
`	Airborne Part.	\	>	>	>			•
	AOCe .	>		>	> ,	>		
	Other Cmb. Gas	.>	S	•	>	>	•	
	Carbon Dioxide	>	>	`	\$			
on	Other	`	`	>	> .	`		
Evaluation Procedures	Vent. Sys. Eval.	`	> .	* · ·	>	>		
ΨP	Pol. Src. Char.	`	`	•	> .			
Bldgs Serviced	IsitneblaeR-noM	> ·	`	`	`	>		
Blc	Residential		`		> .	>		
	Medical Doctor	•	v		> .			t
	Microbiologist	. `	1	>	>			:
le:	tsimedO			>				
Personnel Types	Architect		,	•	`	>		
9.	Air Pol. Scientist			>	>			
	Vent. Engineer	> -		>	>	•		-
<u> </u>	Ind. Hygienist	`	`	•		`		·
	Employees	N A	-	22 .	'n	7		
	Firm Name	EH&S Services Inc. 241 Diane Place Paramus NI 07652 (201)265-9104	Wesley R. Van Pelt Associates, Inc. 773 Paramus Road Paramus NJ 07652 (201)445-5124	Fireman's Fund Insurance Company 35 Waterview Boulevard Parsippany NJ 07054 (201)299-7248	R.K. Occupational & Environmental Analysis, INC 401 St. James Avenue Phillipsburg NJ 08865 (908)454-4818	Garrison/Lull P.O. Box 337	Princeton Jct. NJ 08550 (609)259-3050	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct deaning. Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services				>	>	' >
	Duct Cleaning			`		-	و و و و و و و و و و و و و و و و و و و
ş.,	Bidg. Maint. Svc.				>		
Mitigation Services	Balancing			V.	\		
Nii.	A.C./Fil. Equip.				\$		
	Src. Rem./Mod.			\	\		
l	MvR .sys. flueV				\	•	
	ST3	`	>	:	`	>	
	Biological Agents		>	>	>	>	>
	Pesticides	\	>	`	\sigma	\$	>
	Геад		>	S		>	>
202	sotsedaA	1	S	S	\	>	>
Poliutants Measured	Formaldehyde	> .	S	>	`	>	>
Pol	Radon	1		>	\	>	•
	Airborne Part.	`	S	S	`	>	> ,
	VOCs	`	>	`	>	\$	>
	Olher Cmb. Gas	\	>	>	`	> '	30
	Carbon Dioxide	`	>	>	>	>	>
on	Other		`	`	`	>	>
Evaluation Procedures	Vent. Sys. Eval.		>	>	>	>	>
Pr	Pol. Src. Char.		>	>	> ,	>	>
Bldgs Serviced	Non-Residential	>	`	`	`	>	>
Ser	lsitnebizeR	>		S		>	>
	Medical Doctor						<i>y</i> ,
	Microbiologist	>	>		>		
70	Chemist	>	>	1	>	,	•
Personnel Types	Architect			>	>		
Pe	Air Pol. Scientist		>			>	
	Vent. Engineer	>	>		>	>	>
	lnd. Hygienist	`	`	>	`	>	>
	Етрюуевя	NA	18	n	15	12	לא
	Firm Name	J.B. Technical P.O. Box 7201 Princeton NI 08543 (609)936-1761	Princeton Testing Laboratory, Inc. 3490 U.S. Rt. 1 Princeton NJ 08540 (609)452-9050	Home Habitat (KMKR/Proctor Inc.) 628 Bryant Street Rahway NJ 07065 (908)382-2449	Empire Testing and Balancing, Inc. 12 Maple Street Ramsey NJ 07446 (201)825-2584	Recon Systems, Inc. 5 Johnson Drive Raritan NJ 08869 (908)526-1000	First Environment, Inc. 90 Riverdale Rd. Riverdale NJ 07457 (201)616-9700

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel emission of used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR THESE CONTAMINANTS HAVE BEEN MET. SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

7	CONTROL LIBITOR					`	
\sqcup	Design Services	`	<u> </u>			•	
	Duct Cleaning	•	`	¥	_	•	
ion 3S	Bldg. Maint. Svc.		1.0		•	•	5
Mitigation Services	Balancing	> .	>			>	
W Se	A.C./Fil. Equip.	>	>		•	> .	
	Src. Rem./Mod.	>	>		•	> • • • • • • • • • • • • • • • • • • •	
	Went. Sys. R/M	>	`		•	> .	
	ETS	>	>		•	`	
	etnegA lsoigoloia	>	>	>	,	`	•
	Pesticides	S	>		>	> '	
	Геад	-	>	`		`	
s-	sotsedaA	`	>	`		>	
Pollutants Measured	Formaldehyde	, \$	S	>		> ,	
Poll Mea	Radon	\	>	>	>	>	
	Airborne Part.	`	`	*		`	
	ΛΟC ²	\	>	>			
	Other Cmb. Gas	\	> /	>		•	
	Oarbon Dioxide	\	\	>		>	
n Se	Other	\	`	`	`		
Evaluation Procedures	Vent. Sys. Eval.	\		>		`	•
Eva	Pol. Src. Char.	\	>	>	`		2 · · · · · · · · · · · · · · · · · · ·
St	IsitnebiseA-noV	`	S	>	>	>	`
Bldgs Serviced	Residential	\			>		`
	Medical Doctor			`			
	Microbiologist] >		>			>
-60 -60	Shemist] 🔪			> .		S .
Personnel Types	Architect		~				
Per	Air Pol. Scientist]、					
	Vent. Engineer	\		>		>	>
	lad. Hygienist	<u> </u>	`	`			`
	Employees	6	10	2	7	9	NA
	<u> </u>			. •			
	, .		න න		ies		
1			itorin es 6	, Inc. 1 14	orator	ೆ	٠.
	ø	inc.	Mon sociat 0887	roup Road 0888	1 Lab	ny, Im Ave. 618 1	vices 1 Ave 1618
	Iam	ems I treet 5571	g Ass 872 e NJ 3005	lsor C stage d NJ 0071	nental ch Rd (J 08/ 4121	mpan gton . VJ 08-	Serv Olden VJ 08 -0955
	Firm Name	Ross Systems Inc. 21 Main Street NJ 07825 (908)362-5571	Environmental Monitoring & Consulting Associates P.O. Box 872 Somerville NJ 08876 (908)249-3005	The Windsor Group, Inc. 243 Old Stage Road Spotswood NJ 08884 (908)723-0071	Environmental Laboratories 380 Scotch Rd Trenton NJ 08625 (609)530-4121	Grant Company, Inc. 45 Lexington Ave. Trenton NJ 08618 (609)882-1164	Steamatic Services 1.977 N. Olden Ave Trenton NJ 08618 (609)936-0955
	Firm	Ross 21 M NJ (Cons Cons Som (908)	The 243 (908)	Envi 380 Tren (609	Grad 45 L Tren (609	Stea 197 Trer (609
<u> </u>							

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Serviced: Residential and non-residential confice buildings schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Mescaures: Pollutant schools, ventilation system evaluation system monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

New Jersey

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Secivices Design	>			`		·,
	Duct Cleaning	<i>i</i> .	····	1		,	
<u>۔</u> ۔	Bidg. Maint. Svc.						
Mitigation Services	Balancing						
Mitigation Services	A.C./Fil. Equip.			•			
	Src. Rem.Mod.			`			
	MvR. Sys. RvM			\		ı	
	ETS	`	`	***		>	
	Siological Agents	 	\			>	
	Pesticides	,	`	\	\	1	
	гөзд	`	>		\	>	
ω _T	sotsedaA	\	\			>	
Poliutants Measured	Formaldehyde	\	S	S	\	\	
Poli Mea	Radon	\	\		\		
	Ansq emodiA		`	`	,		•
	AOC®	`	S		•	`	
	Other Cmb. Gas	`	>	\	\	\	
	Carbon Dioxide	\	\	\		<u> </u>	
nn es	Other	`	``	<u> </u>	`	\	
Evaluation Procedures	Vent. Sys. Eval.		\		\$	\$	
Prox	Pol. Src. Char.	>	S	\	S	\	
280	lsitnebizeR-noN	>	`	<u>`</u>	`	`	
Bldgs Serviced	sitnebiaeF	\	\	\	,		
	Medical Doctor			-		,	
	Microblologist		2			\	
-6	Chemist	>					
Personnel Types	toetidorA	`		~		,	
P	Air Pol. Scientist	>			\	` \	
	Vent. Engineer	>		1		\	
	Ind. Hyglenist	>	>	>	>	>	
П	Етрюуевь	۲ .	4	-	01 .	2	
 						5	
	Firm Name	Hillmann Environmental Company, Inc. 1089 Ceder Avenue Union NJ 07083 (908)686-3335	PMK Group 493 Lehigh Ave. Union NJ 07083 (908)686-0044	Industrial Technical Associates P.O. Box 332 W. Orange NJ 07052 (201)674-2625	McLaren/Hart Environmental Engineering 25 Independence Blvd. Warren NJ 07059 (908)647-8111	Enviro-Test, Inc. 42 Fem Terrace Wayne NJ 07470 (201)696-7894	

Employees: Number of employees providing IAQ services.

Forsoned Types: The sold process provided as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: The soldential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

7	Design Services				<u> </u>			
	Duct Cleaning	,		<u> </u>		· · · · · · · · · · · · · · · · · · ·	·	
	Bldg. Maint. Svc.							
tion ses	Balancing	·						
Mitigation Services	Painaelea	;	•				·	
C 43		,						
	Vent. Sys. R/M Src. Rem./Mod.	,		•	•	**		
							· · · · · · · · · · · · · · · · · · ·	· .
	EL2		. >			`	`	,
	Biological Agents		•					
	Lead Pesticides				`	`	-	
	Asbestos				•	•		
ants red	Solanday		•	•				
Pollutants Measured	Formaldehyde		•	, ,				
~ ×	Airborne Part. Radon	,	•			•		
				' , '	•		,	
	VOC6			,				
	Other Cmb. Gas		•	,	•			•
1	Carbon Dioxide				<u> </u>	<u>, </u>		
ation	Other		, .	•	•	•		
Evaluation Procedures	Vent. Sys. Eval.		,	•		•		· ·
		\ <u>\</u>		· · · · · · · · · · · · · · · · · · ·	•	<u>, </u>		
Bldgs	Non-Residential		i	•			•	
1 'S	Medical Doctor Residential	<u> </u>				`		•
	Microbiologist		7					*
	1SIIII A						•	
leura es	Architect	,		•	•	•	i.	
Personnel Types	Air Pol. Scientist			_				
	Vent. Engineer		,	,	,		ř.	
	taineigyH .bnl			•		\$		
	Етроуевь	∞		ر بر م	9	∞ `	7	
-				, , ,			•	
	Firm Name	Environmental Waste Management Associates 1235A Route 23 South	Wayne NJ 07474 (201)633-7900	Woodward-Clyde P.O. Box 290 Wayne NJ 07470 (201)785-0700	Case Consulting Laboratories 622 Route Ten Whippany NJ 07981 (201)428-9666	Compliance Management, Inc. 53 South Jefferson Road Whippany NJ 07981 (201)428-6050	Charles Dunn Systems 400 School St. Woodbridge NJ 07095 (908)969-2708	

Employees: Number of employees providing IAQ services.

Buildings Sérviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning. Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

	3			
		•	•	
		7		
		•		
		,		
				•
			•	•
			.·	
		,		
				•
	•		•	
		•		
			• •	
		,	1	•
·				
				•
				•
		•		
			i e	
				÷
			•	,
				•
	•	•		,
				•

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION. OR

, ,		,			1			
	Design Services	,				<u> </u>	>	<u>, </u>
	Duct Cleaning	>						
E .	Bldg. Maint. Svc.	>						
Mitigation Services	Balancing	>						
Mit	A.C./Fil. Equip.	>						
	Src. Rem./Mod.	8						
	Went. Sys. R/M							-
	ETS							`
	Biological Agents		>	*				>
	Pesticides		>		> ·	r		>
	Гезф		>		>	•	S	>
z s	sotsedaA	v	>		>		•	>
Pollutants Measured	Formaldehyde		`		> '		>	>
Pol Me	Radon		> ,		•		\$	>
`	Airborne Part.	y.	>	, • '	>	v		S
, ,	AOC®		>		>		>	>
	Other Cmb. Gas	\	>		>		> :	>
	Carbon Dioxide	\	>		`	-	<u> </u>	<u> </u>
on	Other		`				> .	
Evaluation Procedures	Vent. Sys. Eval.]->	>			>		> ;
Pağ	Pol. Src. Char.	 	>		<u> </u>		<u>``</u>	<u> </u>
gs	IsimebiseR-noM	> ,	>	ŀ	>	>	`	`
Bldgs Serviced	Residential	<u> </u>	`			>	<u> </u>	`
	Medical Doctor							,
	faigoloidoraiM		>		>	-		>
<i>1</i> 92	Chemist	, we see	>		>		•	>
Personnel Types	Architect	\				F		
Pe	Air Pol. Scientist]	> ,	•	>		,	>
	Vent. Engineer	\	>		*,	>		•
L	taineigyH .bnl	`	`					`
	Employees	4	14		4	4	-	11 .
			ies,			-	ol of	
	i	nc.	Assaigai Analytical Laboratories,		nc.	Inc.	Radon Measurement & Control of New Mexico 610 Gold Ave, SW Albuquerque NM 87102 (505)843-7643	, 2 0
		any Ir 18311	l Lab	E. 87109	ites, I. te. A- 87109	ices, l rthea 8710,	ant & / 87100	c. wy. l 8711(
	90	S NIM 8	lytica	n, n. NM 5	socia NE, st NM 8	Servi y Nor NM (reme e, SW NM (on, Ing as Pk NM (
	Van	eed C iwer l ordo l	Ana	ferso rque 5-896	& As gan l rrque 1-024	T&B adwa rque 2-867	Measu xico d Ave rque 3-764	Westc neric rque 4-538
	Firm Name	W.W. Reed Company Inc. P.O. Drawer B Alamogordo NM 88311 (505)434-1890	saigai	Albuquerque NM 87109 (505)345-8964	Kramer & Associates, Inc. 4501 Bogan NE, ste. A-1 Albuquerque NM 87109 (505)881-0243	Quality T&B Services, Inc. 906 Broadway Northeast Albuquerque NM 87102 (505)242-8672	Radon Measurement & C New Mexico 610 Gold Ave, SW Albuquerque NM 87102 (505)843-7643	Roy F. Weston, Inc. 6501 Americas Pkwy. NE Albuquerque NM 87110 (505)884-5388
		P.C.	Assa	S <u>E</u> 2	3 A A S	8848	Ra 61(All (50	% Rs

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Evaluation Procedures: Pollutant source characterization wounds introgen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

New Mexico

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services			>	. \$		
-	Duct Cleaning			· · ·			
	Biog. Maint. Svc.	1					
Mitigation Services	Balancing	j				•	
Mitig	A.C./Fil. Equip.						,
	Src. Rem./Mod.				,		
	Mont. Sys. RVM		•	4			
-	ST3					· · · · · · · · · · · · · · · · · · ·	
	Biological Agents						
	Pesticides	-			•		
	Гөзд				ę		
	sotsedaA						
rlants ured	Formaldehyde						
Poliutants Measured	Radon						
	Airborne Part.		-	_			•
	AOC®	,	<u> </u>	•	•		4
	Other Cmb. Gas		\$		<u> </u>		•
	Carbon Dioxide						
S	Other		-				
Evaluation Procedures	Vent. Sys. Eval.		`		,		
Eva Proc	Pol. Src. Char.		`		`		
ည် သူ	IsiInebizeR-noM	>	`	<u> </u>	`		
Bldgs Serviced	IsitnebizeR	,	\	\	<u> </u>		•
	Medical Doctor		`				
	Microbiologist	>			,		
-	Chemist		\				
Personnel Types	Architect						
Per	Air Pol. Scientist						
	Vent. Engineer		>	>			
	laineigyH .bnl			`		8	
	Етроувея	5	_	9	-		
	Firm Name	Electron Microscope Laboratory P.O. Box 30001 Dept. 3EML Las Cruces NM 88003 (505)646-1531	Healthy Habitats Inc. PO Box 23300 Santa Fe NM 87502 (505)988-5522	M & E Engineering, Inc. 1210 Luisa Street Santa Fe NM 87501 (505)893-2389	Mountain West Technical Associates Rt 4 Box 252 B Santa Fe NM 87501 (505)984-0723		

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formally services, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

New Mexico

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR TABDON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED: NO APPROVAL, RECOMMENDATION, OR

Other Cmb. Gas VOCs Airborne Part. Radon Formaldehyde Pesticides Biological Agents ETS Vent. Sys. R/M Stc. Rem./Mod. A.C./Fil. Equip. Balancing Duct Cleaning			· · · · · · · · · · · · · · · · · · ·						
Other Cmb. Gas VOCs Airborne Part. Radon Formaldehyde Asbestos Biological Agents ETS Vent. Sys. R/M Src. Rem./Mod. Src. Rem./Mod.									
VOCs Airborne Part. Radon Formaldehyde Asbestos Lead Biological Agents ETS ETS Vent. Sys. R/M Stc. Rem./Mod.									
VOCs Airborne Part. Radon Formaldehyde Asbestos Lead Biological Agents ETS ETS Vent. Sys. R/M Stc. Rem./Mod.									
VOCs Airborne Part. Radon Formaldehyde Asbestos Lead Biological Agents ETS ETS Vent. Sys. R/M Stc. Rem./Mod.			1111111		\ \ \ \ \		•		
Other Cmb. Gas VOCs Airborne Part. Radon Formaldehyde Asbestos Lead Lead Pesticides			* * * * * * * * * *		``````````````````````````````````````		•		
Other Cmb. Gas VOCs Airborne Part. Formaldehyde Asbestos Lead Pesticides	1111111111		,,,,,,,		• • • • • • • • • • • • • • • • • • • •				
Other Cmb. Gas VOCs Airborne Part. Radon Formaldehyde Asbestos Lead Lead	1 1 1 1 1 1 1 1 1		,,,,,,		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
Other Cmb. Gas VOCs Airborne Part. Radon Formaldehyde Asbestos					\ \ \ \				· /
Other Cmb. Gas VOCs Airborne Part. Radon Formaldehyde	,,,,,,		,,,,	.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
Other Cmb. Gas VOCs Airborne Part. Radon Formaldehyde	11111		· · · ·		````				
Other Cmb. Gas VOCs Airborne Part. Radon	1111		\ \ \		`				
Other Cmb. Gas VOCs	111		>		>			•	
Other Cmb. Gas	•		`						
Other Cmb. Gas	>	*			>	•	>		
			>		>		>		
ODIVOIS LICCIDS	•		>	٠.	>		`	è	
Sarbon Diovide	`		`	200	>			-	
Other	/		`		>		`		
Vent. Sys. Eval.	`		> '		>	>	>		
Pol. Src. Char.	,		>	·	`	`	`	,	
IsitnebiseR-noM	>		>		>	<u> </u>	<u> </u>	,	
Residential		• 			>				
Medical Doctor,	>				-1			,	
Microbiologist	`								
taimedO	>				÷				*
Architect	>	·	ı			> '	•		
Air Pol. Scientist					>		* .		
Vent. Engineer	>		>			>	,	•	
taineigyH .bnl	>		<u> </u>		`	<u> </u>			
Етроуевь	9		9		ຕໍ	28	ν.		
ı		•	Š.		-	P.C.	Inc.	. —	
Firm Name	Adirondack Environmental Services, Inc	314 North Pearl Street Albany NY 12207 (518)434-4546	Professional Service Industrie	423A New Karner Road Albany NY 12205 (518)452-8613	B/A/I/E/R, Inc. 37 Rosedale Blvd. Amherst NY 14226 (716)832-9864	Babinsky-Klein Engineering, 150 Creekside Drive Amherst NY 14228 (716)691-4784	Clark Air Conditioning Syst. 760 Maple Rd. E. Aurora NY 14052 (716)652-7870		
	Employees Ind. Hygienist Vent. Engineer Air Pol. Scientist Chemist Chemist Microbiologist Medical Doctor. Residential Pol. Src. Char. Pol. Src. Char. Onn-Residential	Employees Ind. Hygienist Yent. Engineer Air Pol. Scientist Chemist Microbiologist Microbiologist Medical Doctor. Pol. Src. Char. Yent. Sys. Eval.	Employees Ind. Hygienist Yent. Engineer Air Pol. Scientist Architect Chemist Microbiologist Medical Doctor Medical Doctor Pol. Src. Char.	m Name Ind. Hygienist Ind. Hygienis	Employees Ind. Hygienist Ind. Hygienist Air Pol. Scientist Air Pol. Sc	m Name ondack Environmental ices, Inc North Pearl Street ny NY 12207 A34 4546 Assional Service Industries, A New Kamer Road ny NY 12205 A52-8613 A52-8613 A6450	m Name m Name m Name m Name m Hyglenist m New Karner Road my NY 12207 Macical Doctor, M344546 Sessional Service Industries, Medical Doctor, M344546 Sessional Service Industries, Medical Doctor, M344546 Sessional Service Industries, Medical Doctor, Microbiologist Mon-Reaidential Mon-Residenti	m Name modeck Environmental femployees Ind. Hyglenist Ices, Inc Worth Pearl Street Microbiologist Month Pearl Street Microbiologist Month Pearl Street Microbiologist Month Pearl Stree	n Name In Name In Name In Alme Ind. Hygienist I

Employees: Number of employees providing IAQ services.

Personnel Types:

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	\	`		`		-	
	Duct Cleaning							-
	Bldg. Maint. Svc.	i i						
Mitigation Services	Balancing							
Mitti	A.C./Fil. Equip.							
	Src. Rem./Mod.	1	•					
	Went. Sys. R/M	\						
	ETS		`		`			
	Biological Agents		>	\	>			-
	Pesticides		>		\			
	Lead		>	\	S			
d s	sotsedsA		>	>	S			
Pollutants Measured	Formaldehyde		>	>	>			
Po	Radon		>	>		>	;	
	Airborne Part.		>	>	>			
	NOC®		>	S	>			
	Other Cmb, Gas		>	>	> -			
	Carbon Dioxide		>	>	>	ı		
ion ires	Other			>	`	`	,	
Evaluation Procedures	Vent. Sys. Eval.		>	>	`			
1 1	Pol. Src. Char.		`	`	`			
Bldgs Serviced	IsilnebizeR-noM	>	`	>	`			
Ser	IsilnebizeR	`	`	`	`	>		
	Medical Doctor				`			
	Microbiologist		`	`	>			
190	Chemist		>	>	>			
Personnel Types	Architect:	>						
ď	Air Pol. Scientist		>					
	Vent. Engineer	`		>	>			
	Ind. Hyglenist		`	`	<u> </u>			
	Employees	6	7	**	7	4		
	Firm Name	All City Testing & Balancing Corp. 836 Merrick Rd Baldwin NY 11510 (516)867-7550	Volumetric Techniques LTD 317 Bernice Dr. Bayport NY 11705 (516)472-4848	Apex Environmental, Inc. 36-51 Bell Boulevard Bayside NY 11361 (718)229-8585	Adelaide Environmental Health Associates Inc. 61 Front Street Binghamton NY 13905 (607)722-6839	Professional Home Inspection Service 53 Grand Blvd. Binghamton NY 13905 (607)797-5026		

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR THESE CONTAMINANTS HAVE BEEN MET. SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

}	Design Services	,	`		<u>, , , , , , , , , , , , , , , , , , , </u>	>	· · · · · · · · · · · · · · · · · · ·
	Duct Cleaning	>	`	•	`	>	•
E	Bldg. Maint. Svc.	•		• 1	>	•	>
Mitigation Services	Balancing		`		`	•	,
Mit	A.C./Fil. Equip.		, i	•	,	>	`
	Src. Rem./Mod.	>	`		>	,	`
	M/A .sys. IA/M		<u> </u>		`	`	`
	ETS		<u>`</u>	`	>		>
	Biological Agents	>	>	>	>		>
	Pesticides		>	>	>		>
	Lead	>	>	>	>	٠.	`
S F	sotsedaA	>	>	>	> .		>
Pollutants Measured	Formaldehyde		>	>	`		>
Pol Me	Radon	`	>	>			`
	Airborne Part.		>	> -	>		>
	VOCS	S	>	>	S		>
ĺ	Other Cmb. Gas	>	>	>	> .		>
	Carbon Dioxide	`	>	>	>		> .
uo Ses	Other	`					>
Evaluation Procedures	Vent. Sys. Eval.	·	>	>	>		>
EV.	Pol. Src. Char.	\	>	>			>
gs	IsitnebiseR-noM	`	`	>	>	>	•
Bldgs	Residential	`		`	>		`
Г	Medical Doctor	`		> ,			
	Microbiologist						>
- G	Chemist		>	>	>		
Personnel Types	Architect	\	>	`			>
Pe	Air Pol. Scientist			`			>
	Vent. Engineer					>	> 1
	taineigyH .bnl	`	`	`	<u> </u>		`
	Employees	6	m .	3	6	4	m
	3						
	Firm Name	Sunstream Corporation 6 Spring Forest Avenue Binghamton NY 13905 (607)724-4400	Albert Einstein College of Medicine of Yeshiva Univ. 1300 Morris Park Ave Bronx NY 10461 (718)430-4150	Enviro-Probe, Inc. 2917 Bruckner Blvd. Bronx NY 10461 (718)863-0045	M. Slotkin P.O. Box 245029 Brooklyn NY 11224 (718)996-2318	Buffalo Sheet Metals Inc. 303 Central Avenue Buffalo NY 14206 (716)895-2324	Environmental Education Associates 2495 Main Street Buffalo NY 14214 (716)838-0934

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Formulation sesticides, biological agents, and environmental tobaccos smoke.

Mitigation Services: Ventilation system repair/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET.

	C0011100 115105 =	1.					
	Design Services	`	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>
	Duct Cleaning	1 .	>				
on s	Bldg. Maint. Svc.		>				
Mitigation Services	Balancing		`				S
N.S.	A.C./Fil. Equip.	1	`				
	Src. Rem./Mod.	 	\			\	
	MvA .ays. flueV		\				
	ST3	\	>	1	>	` .	``
	Biological Agents	\	>		\	\	S (1)
	Pesticides	`	>		`	\	
	Гева	\	S	>	\	>	>
25	sotsedaA	\	S	\	\	\$.	\
Poliutants Measured	Formaldehyde	\	>		>	>	S
Pol	Radon	\	S		\	\	\
	Airborne Part.	\	S		\	>	
	∧oc≈	`	S		>	>	
	Other Cmb. Gas	>	>	>	>	>	>
	Carbon Dioxide	>	>		>	\	S
ion res	Other		`	`			
Evaluation Procedures	Vent. Sys. Eval.		>	-	>	>	>
	Pol. Src. Char.	>	>	*	>	>	>
Bldgs Serviced	IsitnebizeR-noM	>	`	`	>	`	>
Sey	Residential		>	`	`	>	
	Medical Doctor					`	
	Microbiologist		>		> '		
6	tsimedO		>	>		`	
Personnel Types	Architect	>		\	>	>	
Per	Air Pol. Scientist	\	>		\	\	
	Vent. Engineer		>			>	`
	laineigyH .bnl	>	>	>	` `	>	>
	Employees	'n	9	15	ۍ	7	2
╏		gt I.				<u> </u>	
	Firm Name	F-Three INC 440 Lawrence Bell Dr. Buffalo NY 14221 (716)631-5858	OPTEX Environmental & Scientific Services Corp. 325 Elmwood Ave. Buffalo NY 14222 (716)884-1784	Stalik Seveerinovsky Lab DI Pollution Assessment Buffalo NY 14210 (716)824-8060	Roy F. Weston, Inc. One Old Country Rd Carle Place NY 11514 (516)873-3850	Queen City Environmental 145 French Road Cheektowaga NY 14227 (716)688-7610	DL Flow Tech Inc. 41 Albany Post Road Cold Spring NY 10516 (914)265-2828
·							

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MÉT. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		`	>	\	`	\	•
	Dnct Cleaning				, <u>,</u> ,		*	
,	Bldg. Maint. Svc.			•			•	•
Mitigation Services	Balancing							
Mitie Ser	A.C./Fil. Equip.						•	
	Src. Rem./Mod.							
	M\A .ays. flneV					÷ .		
	ETS	>		>	`			
	Biological Agents	~		٠,	\$			*
	Pesticides	•		,	\		,	
	Геза	`	•	>	>		, ·	
	sotsedsA	S		>	`		\	
Pollutants Measured	Formaldehyde	> .	•	>	>			
Poll	Radon	>		>	S	>		
	Airborne Part.	` ,		>	>		>	
	ΛΟC ²	>		> 1	>		>	
	Other Cmb. Gas	\		>	>		>	,
	Carbon Dioxide	>		`	S		>	
r se	Other	`		`	>	`	\	
Evaluation Procedures	Vent. Sys. Eval.		>	>			>	
Ev. Pro	Pol. Src. Char.	>		> , ,	>	`	> ·	
gs	Non-Residential	`	'	>	>	>	`	
Bldgs Serviced	Residential	`		>	>	>	`	
	Medical Doctor							
	Microbiologist	`						
-je	Siment				>		>	
Personnel Types	Architect		>			>	>	
P _P	Air Pol. Scientist				•			
	Vent. Engineer		>			`		
	taineigyH .bnl			· · · · · ·	`	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
l	Employèes	-	7	∞ .	· •	-	٠,٧	,
					inc.		•	
	Firm Name	CON-TEST, Inc. 73 Troy Rd. E. Greenbush NY 12061 (518)479-4277	Dennison Engineering P.O. Box 378 E. Rochester NY 14445 (716)385-4280	Galson Corporation 6601 Kirkville Road East Syracuse NY 13057 (315)432-0506	Eastern Analytical Services, Inc. 4 Westchester Plaza Elmsford NY 10523 (914)592-8380	Raym De Ris, Architect Fem Hill, Harlemville Ghent NY 12075 (518)672-7346	Chopra-Lee, Inc 1741 Baseline Rd Grand Island NY 14072 (716)773-7625	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Bulldings: Types of personnel employed or used as consultants: Industrial public buildings, schools, health care facilities, and public buildings).

Evaluation Scevider: Residential and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	\	`			, , , , , , , , , , , , , , , , , , ,	`
	Duct Cleaning			`		•	
1_	Bldg. Maint. Svc.	1					
Mitigation Services	Balancing	,	•				
Sex	A.C./Fil. Equip.			\			
	Src. Rem./Mod.			\			
İ	Went. Sys. R/M	,				S	· ·
	ST3		>		`		
	Biological Agents		>		>		
	Pesticides		>		> .		
	Гезф		S		<u> </u>		
s -	sotsedeA		S		\		
Poliutants Measured	Formaldehyde	,	S		\		
Poli	Radon		S		\	` ·	•
	Airborne Part.		S		\	i	
	∧oc≈		`		S		
1	Other Cmb. Gas		`		S		
	Carbon Dioxide		S		S		
nn es	Other	4	>		`	`	,
Evaluation Procedures	Vent. Sys. Eval.	·	>		>	•	>
Eva Pro	Pol. Stc. Char.		>		>	>	>
Sed	IsiInebiaeR-noM	>	>	>	>		>
Bldgs Serviced	lsitnebizeR		`	· 🖍	\	>	
	Medical Doctor						
	Microblologist			> ,			•
76	Chemist					-	
Personnel Types	Architect						
PP	Air Pol. Scientist						
	Vent. Engineer				•		•
	Ind. Hyglenist		>	>	`		
	Етроуевь	1	14	24	v o .	εn	-
	Firm Name	Air Conditioning Test and Balance Co., Inc. 55 Ruxton Road Great Neck NY 11023 (516)487-6724	Galson Corporation 10 Skyline Drive Hawthorne NY 10532 (914)347-4990	Duct & Vent Cleaning of America Hempstead NY (516)485-9447	Kenron Environmental Services 33 Walt Whitman Rd. Huntington Sta. NY 11746 (516)427-0950	Radon Mitigation Corp of America 50 South Buckhout St Irvington NY 10533 (914)949-4411	Joseph S. Lea, P.E. 140-35 Burden Gresceot Jamaica NY 11435 (718)291-1933

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formalchyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

New York

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

7	Design Services		<u> </u>	`	\		
\vdash	Duct Cleaning	. *	-		<u>.</u>		-
	Bldg. Maint. Svc.			•			
Mitigation Services	Balancing						•
Mitig Serv	A.C./Fil. Equip.			•			
	Src. Rem./Mod.						
	M/R. Sys. A/M	•					
	ETS .					···	
	stnegA Isologiea		,	`	`	-	
	sebioitse9					· ·	
	геза		`		`		
	sotsedsA		,	S	,		, ř
tants ured	Formaldehyde	,	`	`	` \		
Pollutants Measured	nobsA		,	`	`		\
	Airborne Part.		`	` .	,	•	
	NOCE		,	、	`		
	Other Cmb. Gas	ş. N	S .	>	> ,	~	
	Carbon Dioxide		`	<u>`</u>	S	\	•
n Si			<u> </u>	`	<u> </u>	`	
Evaluation Procedures	Vent. Sys. Eval.		>	> .	-	`	
Eva Proc	Pol. Src. Char.		,	`	>	>	i.
75 Sed	IsitnebizeR-noV	>	>	`	>	`	
Bldgs Serviced	Residential	\$			S	`	\
	Medical Doctor			7	>	>	
	teigoloidoraiM			>	> ·	>	
<u></u>	Chemist				>	>	`
Personnel Types	Architect,	,			>		4
Per	Air Pol. Scientist			>	>		
	Vent. Engineer			>	>	>	
	taineigyH .bnl	>	1.	`	>	`	·
	Employees	-	4	.87	77	7	-
	1			ę.	ပ		
		. Inc.		လ္တ	nt, In	:	
	,	β C ₂		Testii	omme 7r. 36	ive	Ø
	16	ractir /e. 11103	rols .ve. [11101 0	s and '	Enviration I iew I 1408	social ill Dr. 2110 0	r. 1450 0
	Nan	Cont Sth Av NY 1	Cont 7th A NY :	ncing 5th St 1110 5-228	and lasantv r NY 1-806	le As my H NY 1 5-740	Samp vell D n NY 6-394
	Firm Name	A-Grgas Contracting Co. Inc. 47-20 28th Ave. L.I. City NY 11103 (718)728-7301	Johnson Controls 11-26 47th Ave. L.I. City NY 11101 (718)361-9700	Air Balancing and Testing Corp. 19-53 46th St. LIC NY 11105 (718)545-2281	Ecology and Environment, Inc. 368 Pleasantview Dr. Lancaster NY 14086 (716)684-8060.	C.T. Male Associates 50 Century Hill Drive Latham NY 12110 (518)786-7400	Radon-Samp 10 Burwell Dr. Macedon NY 14502 (315)986-3940
	<u>Fi</u>	441 <u>0</u>	3=16	SE SE	3825	5842	3 Z C

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Forial shapes to carbon dioxide, other combounds, airborne gases (carbon dioxide, introgen dioxide, sulfur dioxide, and organic compounds, airborne particulates, radon, formalcahyte, asbertos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, and HVAC commissioning services.

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET.

	Design Services	5	`		`	>	
	Duct Cleaning		`				`
6	Bldg. Maint. Svc.		\	•			•
Mitigation Services	Balancing						
Ser	A.C./Fil. Equip.	İ	,				
	Src. Rem./Mod.		\$		·r	•	\$
	Went. Sys. R/M	,	\				
	ETS		>	``	\		
	Biological Agents		>	>	>		
	Pesticides		,		\		
	Lead		`	>	S		
3.5	sotsedaA		>	>	\		
Pollutants Measured	ebydeblamo-l		>	S	>	•	
Poll	Radon		>		>	\	
	Airborne Part.		>	>	>		
	AOC®		S		S		
	Olher Cmb. Gas		`	S	>		
	Carbon Dioxide	L.	S	>	S	4	
Se.	Оірет		`	`	`		
Evaluation Procedures	Vent: Sys, Eval.	>	>				
Fo.	Pol. Src. Char.	>	S	S			
Sp	lsitnebizeR-noM	>	`	>	`		>
Bildgs Serviced	Residential	S	`		\	S 1000	\
	Medical Doctor		>		. 📏	***************************************	VI 10-1111 tol
	Microbiologist		>	>	>		
9	Chemist		>		`	•	
Personnel Types	Architect				>		>
Pe	Air Pol. Scientist						
	Vent. Engineer		>	>	>		>
	taineigyH .bni		`	>			
	Етроувея	5	S	S	က	-	18
	Firm Name	Thinking Vents Inc. 300 Waverly Ave. Mamroneck NY 10543 (914)698-7407	Chemical Specifics, Inc. 46-09 54th Rd. Maspeth NY 11378 (718)361-6666	Future Environment Designs, Inc. 114 Old Country Road Mineola NY 11501 (516)742-2557	Rice/Urbanetics 69 East Jericho Tumpike Mineola NY 11501 (516)746-7555	Radon Service Corporation 13 South Parker Drive Monsey NY 10952 (914)354-2773	Chief Fire Prevention 124 W. Lincoln Ave Mt, Vernon NY 10550 (914)699-3557

Employees: Number of employees providing IAQ services.

Personnel Syvaning of suppropers proving and solvings.

Buildings Services: Types and proving the solvings of the solving of t

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	\$	<u>\</u>	<u> </u>	<u>\</u>		\	
H	Duct Cleaning			•	· · · · · · · · · · · · · · · · · · ·		-	
	Bidg, Maint, Svc.							
Mitigation Services	Balancing							
Miti	A.C./Fil. Equip.		•		•			
	Src. Rem./Mod.		,	P		*	, , , , , , , , , , , , , , , , , , ,	
	M\A .sys .tneV		\		`	÷		ŧ
	ETS .			,	`	<u> </u>	`	
	Biological Agents				>	>	S	-
	Pesticides				S	\	\	
	Lead		٠	* ************************************	`	> '	, > ,	
ر د دو	sotsedsA				>	>	>	
Pollutants Measured	Formaldehyde				>	`	`	•
Pol	Radon				>	> ,	>	
	Airborne Part.				`	>	S	
	AOCs	,			>	>	S	
	Other Cmb. Gas		,	>	>	>	>	
	Carbon Dioxide			S	<u> </u>	>	<u> </u>	_
ion res	Other	,			`	>	S	
Evaluation Procedures	Vent. Sys. Eval.			>	>	>		
					`	> '	`	
Bldgs Serviced	IsitnebizeR-noM	>	<u> </u>	`	`	>	>	
Blc Ser.	Residential	> ·		<i>></i>	`	`	P.	
	Medical Doctor		•	>	•		>	
	Microbiologist	·		`	>		> .	
jeu	Chemist			>	>	>		
Personnel Types	toetidonA				>	>	•	
9	* 10 * 10 * 10 * 10			>			÷ .	
	Vent. Engineer	`	`	•	•			
	taineigyH .bnl			`	<u> </u>	`	`	
	Ешрюуеев	5	16	·w	=	14	7	
	Firm Name	Turner & Harrison, Inc. 135 Lafayette Ave. N. White Plains NY, 10603 (914)949-5010	Triangle Sheet Metal Works, Inc. 115 New Hyde Park Road New Hyde Park NY 11040 (516)354-6568	Albert Sanchez, Co. 49 East 21st Street New York NY 10010 (212)677-8409	Ambient Labs, Inc. 119 West 23rd Street New York NY 10011 (212)463-7812	Applied GeoServices, Inc. 41 Union Square West New York NY 10003 (212)633-1113	BCM Engineers One Penn Plaza New York NY 10119 (212)465-1573	

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor. Employees: Number of employees providing IAQ services.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

New York

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	\ <u>\</u>	`		`	<u>``</u>	>
	Duct Cleaning					<u> </u>	
5"	Bldg. Maint. Svc.					S	
Mitigation Services	Balancing	1	S	1	\	S	
N S	A.C./Fil. Equip.			a.		>	
	Src. Rem./Mod.]				>	
	Went. Sys. R/M		, \$		\	S -	è
	ETS					`	
	Biological Agents	\	>	>		>	
	Pesticides	\				>	>
	Гезф	\		>		>	
d ts	solsedsA	`	`	>		`	,
Pollutants Measured	Formaldehyde	\	>	>		>	>
Po	Radon	>		>		>	>
	Airborne Part.	`	>	>		>	S
	AOC®	`		>		>	`
	Other Cmb. Gas	>	`	>		`	>
	Carbon Dioxide	>	>	>	,	>	S
on	Огрег	>	`	`	·· <u>·</u>		>
Evaluation Procedures	Vent. Sys. Eval.	>			>		S
1	Pol. Src. Char.	`		•			>
Bldgs Serviced	IsitnebizeR-noM	>	\	\	`	\	>
Serv	lsitnebizeR	>				<u> </u>	
	Medical Doctor				<u></u>		1
	Microbiologist	>					>
- P	talmedO	`					S
Personnel Types	Architect	>				•	>
Pe	Air Pol. Scientist	>					
	Vent. Engineer	>	>		•	>	>
Ш	Ind. Hyglenist	`	`	`	`	> .	>
	Етрюуевь	42	5	6	9 .	4	9
	Firm Name	CON-TEST, Inc. Empire State Building New York NY 10118 (212)465-8990	D.W. Brown, PE, and Associates 9 East 53rd St. New York NY 10022 (212)759-5539	Diagnostic Environmental Inc. 276 Fifth Ave. New York NY 10001 (212)545-7822	Enercon Testing & Balancing Corp. 16 West 30th St. New York NY 10001 (212)696-0760	Green Circle Solutions Inc. 500 Fifth Ave 25th Floor New York NY 10110 (212)382-1400	Hartmann & Concessi, P.C. 575 Eighth Avenue New York NY 10018 (212)594-4270

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel amply of or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.

SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

			,				
	>		<u> </u>	•		`	<u> </u>
Bldg. Maint. Svc.						>	
Balancing			\				*
A.C./Fil. Equip.			<u> </u>			-, -	
Src. Rem./Mod.							
Went. Sys. R/M				,			
					, h		
	(•					
			•	•	•		• •
	•				•		·
	`					•	
sotsedsA	>				•	•	•
Formaldehyde	>				`	>	`
	>			>		>	>
Airborne Part.	>		٠		>	,	>
AOC®	>				>	>	
Other Cmb. Gas	>				\	S	> .
Carbon Dioxide	\				\	` \	· 、 '
Ofher					· · · · · · · · · · · · · · · · · · ·		
vent. Sys. Eval.			\				
For Sic. Origi.			-	•			
	H					\	
						-	
							,
15IMBHO							
TOPIULIAN .		•	1				
All FUL SCIENISI			•		,	•	
							•
			•			•	
	<u> </u>	<u> </u>				₹	6
_ Employees	٠,		⊼ .			Ä	
Firm Name	JLC Environmental Consultants,	Inc. 200 Park Avenue South New York NY 10003 (212)420-8119	Lehr Associates 130 West 130th Street New York NY 10001 (212)947-8050	RemSearch, Inc. 160 Bleecker St. New York NY 10012 (212)777-8614	Spicer Hayes Associates, Ltd. 149 Wooster St., 3rd fir New York NY 10012 (212)388-0808	Tishman Construction Corporation of New York 666 Fifth Avenue New York NY 10103 (212)399-3659	Warren & Panzer Engineers, P.C. 10 E. 38th Street New York NY 10016 (212)545-0077
	Employees Ind. Hygienist Vent. Engineer Air Pol. Scientist Architect Chemist Microbiologist Microbiologist Medical Doctor Residential Mon-Residential Other Carbon Dioxide Pol. Src. Char. Other Carbon Dioxide Other Carbon Dioxide Pol. Src. Char. Lead Other Carbon Dioxide Pol. Src. Char. Pol. Src. Char. Vent. Sys. Eval. Erach Pother Cmb. Gas Vent. Sys. Eval. Paton Carbon Dioxide Other Carbon Dioxide Other Pol. Src. Char. Pol. Src. Radon Stonal Agents ETS Src. Rem./Mod.	The Hygienist onsulants, and the Hygienist onsulants, and the Hygienist onsulants, and the Hygienist onsulants, and the Hygienist onsulants, and the Hygienist onsulants, and the Hygienist on th	Employees Ind. Hygienist Yent. Engineer Yent. Engineer Air Pol. Scientist Air Pol. Scientist Architect Chemist Chemist Microbiologist Microbiologist Medical Doctor Medical Doctor Medical Doctor Carbon Dioxide Yent. Sys. Eval. Yon. Sys. Eval. Yon. Sys. Eval. Airborne Part. Pesticides Yent. Sys. R/M	Employees Ind. Hygienist Vent. Engineer Air Pol. Scientist Architect Chemist Microbiologist Microbiologist Microbiologist Microbiologist Medical Doctor Medical Doctor Medical Doctor Carbon Dioxide Vent. Sys. Eval. Vent. Sys. Eval. Yeachearial Airborne Part. Pesticides York Asbeatos Pesticides York Pesticides York Biological Agents Formaldehyde Pesticides Acc. Rem./Mod. Src. Rem./Mod. Biological Agents Biological Agents Acc. Rem./Mod. Biological Agents Pesticides Pesticides Biological Agents Biological Agents Pesticides Pesticides Pesticides Pesticides Biological Agents Biological Agents Pesticides Pest	Employees Ind. Hygienist Ind. Hygienist Airchilect Airc	Employees Ind. Hygienist Ind. Hygienist Ind. Hygienist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Morcheslodist Andreal Doctor Mon-Residentist Other Cmb. Gas Other Cmb. Gas Asbestos Asbestos Lead Asbestos Balogical Agents Test Air Port. Sys. RvM Sic. RwM Sic. RwM Sic. RwM Sic. Remthod.	Employees Ind. Hyglenist Ind. Hyglenist Ind. Hyglenist Air Pol. Scientist Air Pol. Pol. Scientist Air Pol. Pol. Pol. Pol. Pol. Pol. Pol. Pol.

Employees: Number of employees providing IAQ services

Period of the standard of the

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

New York

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services					`	>
	Duct Cleaning					`	
ς,	Bidg. Maint. Svc.					> ***	
Mitigation Services	Balancing						
Mit	A.C./Fil. Equip.					`	
	Src. Rem./Mod.					`	•
	MvR .sys. flueV				÷	`	
	ST3		**************************************		*	`	
	Biological Agents	>	>	>	\$	>	>
	Pesticides		\			>	
	Lead		> .	>		>	>
d is	solsedaA			>		>	>
Poliutants Measured	нота Рота	>	>			>	>
Pol	Radon			>	>	>	>
	Airborne Part.	>	>		>	>	>
	AOCe	>	>	>	>	>	
	Other Cmb. Gas	>	>	>	>	>	>
	Carbon Dioxide	>	S	>	>	>	>
on	Оірег	`	`	· · ·	`	`	`
Evaluation Procedures	Vent. Sys. Eval.	>			>	>	>
Pe	Pol. Src. Char.		>	>	>	>	>
Bldgs Serviced	IsiInebizeR-noM	>	`	>	`	>	>
Ser	Residential		>	>	>	`	`
	Medical Doctor			,		> %	`
	falgoloidonaiM	•	>			>	
- F	Chemist		>			>	
Personnel Types	Architect			>		>	
P	Air Pol. Sclentist						>
	Vent, Engineer			>	>	>	`
	Ind. Hygienist	`	>			<u> </u>	•
	Ешрюувев	7	က	7	64	1000	٧.
	Firm Name	Telesector Resources Group 441 9th Avenue Newyork NY 10001 (212)502-6824	Advanced Environmental Services, Inc. P.O. Box 165 Niagara Falls NY 14304 (716)283-3120	PE Environmental 4254 North Buffalo Rd. Orchard Park NY 14127 (716)662-3007	Carnroden Associates RD #1 Oriskany NY 13424 (315)336-7955	Testwell Craig Laboratories, Inc. 47 Hudson Street Ossining NY 10562 (914)944-2561	Warren & Panzer Engineers, P.C. 46 South Highland Avenue Ossining NY 10562 (914)941-1830

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Evaluation Procedures: Pollutant source characterization, ventilation monoxide, nitrogen dioxide, sulfur dioxide, order combustion gases (carbon dioxide, order combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyte, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	>	<u> </u>	`		\	<u></u>	-
	Duct Cleaning			<u> </u>		\		
_	Bldg. Maint. Svc.				•	•		
Mitigation Services	Balancing			\				
Miti	A.C./Fil. Equip.			`		`		
	Src. Rem./Mod.	,		\		`		
	M\R .sys. flneV			`				
	ETS		`	.>	**************************************		`	
	Biological Agents	\	\	\			`	
	Pesticides	\	\	\			`	
	Геза		S	>			`	
s-	sotsedsA	>	> .	>		\$	`	
Pollutants Measured	Formaldehyde	\	\	>	> ·	>	\ ,	
Poli Mea	Radon	S	`	S			`	
	Airborne Part.	\	\	S	•	S	`	,
	VOCs	`	>	>	>	>	\	
	Other Cmb. Gas	>	\$	>	> :	>	`	
	Carbon Dioxide		>	S	>	S	`	
uc Se.	Other	`	> .	> ·	S	`		,
Evaluation Procedures	Vent. Sys. Eval.	>	>	,	> '	>	>	
Ev. Pro	Pol. Src. Char.	>	>		>	>		,
gs	Non-Residential	`	> .	``	S .	S	>	
Bldgs Serviced	Residential					> 1	>	r.
	Medical Doctor			\$,		>	
	Microbiologist					>	>	
.	Chemist			>				·
Personnel Types	Architect	>	1			> ,	>	
Pe	Air Pol. Scientist	`		\$				
	Vent. Engineer	>	>	•		>	>	
	taineigyH .bnl	`	<u> </u>	. `	> .	`	<u> </u>	
	Етроуева	10	. 7	10	-	9	33	
	Firm Name	Doucet & Mainka, PC 1200 Brown Street Peekskill NY 10566 (914)736-0300	Master Building Inspection, Inc 411 5th Ave Pelham NY 10803 (914)738-1351	Lozier, Inc. 1050 Piusford-Victor Rd. Piusford NY 14534 (716)381-2210	HMZ, Inc. P.O. Box 1209 Plattsburg NY 12901 (518)562-4666	IAQ Technologies, Inc. P.O. Box 1120 Plattsburgh NY 12901 (800)788-2446	M. Anthony Grasso and	Box Crane Ny 13833 (607)648-6935

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Personnel Procedures: Pollutant source characterization, ventilation system evaluation and introgen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldants, lead, pesticides, biological agents, and environmental tobaccos smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Vew York

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Firm Name	American Home Service Co. 57 South Grand Ave. Poughkeepsie NY 12603 (914)473-1999	State University of New York at Purchase 735 Anderson Hill Road Purchase NY 10577 (914)251-6644	APEX Engineers, Inc. 13-05A 128th Street Queers NY 11356 (718)353-3056	Air Systems Balancing and Testing Services 35 Hatt Road Rochester NY 14623 (716)272-4410	Air Systems Performance Consultants, Inc. 3400 Ridge Road West Rochester NY 14626 (716)426-4560	
	Ешроувея	₩	# # # # # # # # # # # # # # # # # # #	~ ~ ~	•	-	
	Ind. Hyglenist	`	`		`		
	Vent. Engineer	>		> .	>	S	
Per	Air Pol. Scientist	S	,			,	
Personnel Types	Architect	>		`			
-6	350000						
	Microbiologist	ı					
	Medical Doctor	`					····
Bldgs Serviced	Residential	,		S 3		\	
ŧ I		>	`	>	`	`	-
Eval Proce	Pol. Src. Char.	\$	\				
Evaluation Procedures	Vent, Sys, Eval,	\$			\	S 1	
c s							
	Carbon Dioxide	,				_	
	Other Cmb. Gas		. •				
			•			i	
	Airborne Part.		•		1		
Poliutants Measured	Formaldehyde	`	`			•	ı
ants red	Asbestos						
	Lead	.					
	Pesticides	>	>				
	Biological Agents	`	>				,
	ETS	>	>		,		
	Went. Sys. R/M			`		* 🔪	
	Src. Rem./Mod.			>		\$	
₩ Se	A.C./Fil. Equip.			>			
Mitigation Services	Balancing			`		S	
۶ _۲	Bldg, Maint. Svc.		1	>			•
	Duct Cleaning			`			
	Design Services			>	` ,	>	

Employees: Number of employees providing IAQ services.

Exponent procession of personnel more consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Seoivaes ngised				_	`	<u> </u>	
H	Duct Cleaning		.		•			
	Blag, Maint. Svc.							
Mitigation Services	Balancing	[•	
Mitig Serv	A.C.\Fil. Equip.			`			•	
	Src. Rem./Mod.			•				
	Went. Sys. R/M		•			,		
	ELS	`	•	•	•	<u> </u>		
	-			>				
	Biological Agents			· •			•	
	Pesticides						•	
	Геза		-			*		
nts ed	sotsedsA			> ,				
Pollutants Measured	Formaldehyde			>			,	•
Me.	Radon	·		>		•	>	
	Airborne Part.			> ' ,			> *	
	ΛΟC [®]			>			>	
	Other Cmb. Gas	,		>	>			
	Carbon Dioxide			>	>		. 💊	
se.	Other			>		 	` .	
Evaluation Procedures	Vent. Sys. Eval.	>	>	>	>		, s	
Fro	Pol. Src. Char.			> -	1		>	
3s ced	IsitnebizeR-noM	\	>	>	\$	`	, · · · · · ·	
Bldgs Serviced	Residential				•	. >	\	
	Medical Doctor		• :	,	٠	· · · · · · · · · · · · · · · · · · ·		٠.
	Microbiologist				•			
_	tsimedO		•	>				
Personnel Types	Architect	,	\	Ŧ			>	
Pers Ty	Air Pol. Scientist					,	. 🕥	t
	Vent. Engineer	\	>	>	>		S	•
	taineigyH .bnl			> ,	S		>	
	Етроуеез	∞	∞	\$	<u> </u>	NA	13	
H	2001.000							-,-
						. 446	• .	
	Firm Name	Anacoma Inc. 395 Maple St. Rochester NY 14611 (716)436-1029	Ancoma Inc. 395 Maple Street Rochester NY 14611 (716)436-1029	Bergmann Associates One South Washington St. Rochester NY 14614 (716)232-5135	Eastman Kodak Co. EPSES/AESD 7/23 KP Rochester NY 14652 (716)722-7862	Sheet Metal Workers Local #46 40 Rutter St. Rochester NY 14606 (716)254-9151	The Sear-Brown Group 85 Metro Park Rochester NY 14623 (716)475-1440	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	\ <u></u>			`		
	Duct Cleaning				\ .	`	
	Bldg. Maint. Svc.					•	
Mitigation Services	Balancing				\		
Miti	A.C.\Fil. Equip.				\$		
	Stc. Rem./Mod.			`	>	`	
	Went. Sys. RVM				>		\
	ETS			`	`		
	Biological Agents			>			
	Pesticides			>			
	Гезф			>	>		
3.5	Asbestos		•	>	>		
Pollutants Measured	-Formaldehyde			>	>		
Pol	Radon			> '		x	
	Airborne Part.			>	>		,
	VOCs			>	>		
	Other Cmb. Gas			>	>		
	Carbon Dioxide			>	`	,	
ion res	Other	>		`	`		
Evaluation Procedures	Vent. Sys. Eval.	>		>	>		
1	Pol. Src. Char.			`	`	`	
Bldgs Serviced	lsitnebizeR-noM	>	>	•	`	>	`
Ser	Residential		>	`		`	
	Medical Doctor			>			
	Microblologist			`			
Jeu s	Chemist			>	`	`	•
Personnel Types	Architect				>	•	
ď			•		•		
	Vent. Engineer	>					
	taineigyH .bnl	`		<u>, </u>	<u> </u>	1	,
	Employees	-		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7	16	<i>y</i>
	Firm Name	Mechanical Testing, Inc. PO Box 470 Schenectady NY 12301 (518)374-9440	RAM TRAC Corporation 3100 Rosendale Road Schenectady NY 12309 (518)785-0976	Home Environmental Labs Inc. 1170 Hicksville Rd. Seaford NY 11783 (800)626-9912	Air Pro Systems Flowerfield Ind Pk, Bld#1 St. James NY 11780 (800)886-2392	Fat Free Systems, Inc. 202 Dratz Avenue Syracuse NY 13208 (315)423-9383	OBG Technical Services, Inc. 5000 Britonfield Parkway Syracuse NY 13220 (315)437-6400

Employees: Number of employees providing IAQ services.

Personnel Types: Types proving and consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Types: Types and enrichmental (office buildings, schools, health care facilities, and public buildings).

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation, sortee evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services; Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.

New York

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	,					
Design Services	`				> ,	
Duct Cleaning	`	>				>
Bldg. Maint. Svc.		`			*	
Balancing] , .				\	
A.C./Fil. Equip.		<u> </u>			, -	<u> </u>
Src. Rem./Mod.					S	`
Went. Sys. R/M	,		•		\	
ETS	`		`		,	¥
Biological Agents	\	>	•		,	
Pesticides	,		S			
Геза	\$.					
sotsedaA	\	\	>	,		
Formaldehyde	\	>				
Radon	> .		>	•		, T
Airborne Part.			>			
NOCE	`	>				
Other Cmb. Gas	S	>	>			
Carbon Dioxide	`	\	>		•	,
Other	\	>				
Vent. Sys. Eval.	>	S			`	
Pol. Src. Char.	\$	>			· ·	
Non-Residential	`	>	`	> ·	`	`
Residential	\	<u> </u>	`			S -
Medical Doctor	`				_	•
Microbiologist			>			•
Chemist	`			*		>
Architect	•		>			
Air Pol. Scientist	>			F		
Vent. Engineer	>		>	>	>	· · ·
lnd. Hygienist	>	`	 			· -
Етрюуеея	36	-	es .		-	m
irm Name	ntek Environmental & Technical ervices, Inc. 25 DeFreest Drive roy NY 12180 (00)888-9200	ew York Environmental ervices O. Box 188 pton NY 11873	atrick J. Harney (PE) 1 Sumyside Dr. tica NY 13501 15)724-6364	heldon Sheet Metal Inc. 152 Erie Street tica NY 13502 15)733-9007	orthern Airway Corporation 4 Greenwood Avenue alhalla NY 10595 14)997-9832	London Blackbird 519 Front Street Vestal NY 13850 (607)785-7543
	Ind. Hygienist Air Pol. Scientist Architect Chemist Microbiologist Microbiologist Medical Doctor Medical Doctor Carbon Dioxide Pol. Src. Char. Vent. Sys. Eval. Vent. Sys. Eval. Pol. Src. Char. Vent. Sys. Eval. Carbon Dioxide Carbon Dioxide Pol. Src. Char. Vent. Sys. Eval. Erg Airborne Part. Pesticides Pesticides Erg Biological Agents Erg Arc. Rem./Mod. Src. Rem./Mod. Balancing Src. Rem./Mod. Src. Rem./Mod. Balancing	Employees Nent. Engineer Yent. Engineer Vent. Engineer Air Pol. Scientist Architect Architect Architect Chemist Microbiologist Microbiologist Action Dioxide Carbon Dioxide Other Cmb. Gas Vent. Sys. Rvh Radon Carbon Dioxide Yent. Sys. Rvh Pesticides Yent. Sys. Rvh Yent. Sys. Rvh Yent. Sys. Rvh Src. Rem.Mod Yent. Sys. Rvh Src. Rem.Mod Yent. Sys. Rvh Biological Agents Yent. Sys. Rvh Yent. Sys. Rvh Radon Abestos Act. Rem.Mod Yent. Sys. Rvh Biological Agents Yent. Sys. Rvh Biological Agents Yent. Sys. Rvh Biological Agents Yent. Sys. Rvh Yent. Sys. Rvh Yent. Sys. Rvh Biological Agents Yent. Sys. Rvh Biological Agents Yent. Sys. Rvh Yent. Sys. Rvh Biological Agents Yent. Sys. Rvh Yen	Sommental Sommental	wiscommental and the control of the	et in in in it is in in it is	Employees Ind. Hyglenist Ind. Hyglenist Venit Employees Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Src. Char. Medical Doctor Aedical Doctor Aedical Doctor Air Doctor Air Doctor Air Pol. Src. Char. Air Doctor Air Doctor Air Doctor Air Doctor Air Doctor Air Doctor Air Doctor Air Doctor Air Doctor Air Doctor Air Doctor Air Basidonia Air Air Air Air Air Air Basidonia Air

Employees: Number of employees providing IAQ services.

Personnel Types: The state of supposed process of the state of the sta

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

New York

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCUPACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`		>	`		
	Duct Cleaning					`	`
۵.,	Bldg. Maint. Svc.		ž.				
Mitigation Services	Balancing	,					•
Mitt	A.C./Fil. Equip.	`				`	`
	Src. Rem.Mod.	`				`	>
	MvR. Sys. RvM	>					
	ETS		`	`	`		
	Biological Agents		`	>	>		•
	Pesticides		S	`	\		•
	Lead	:	>	>	>		
S.F.	sotsedsA			>	>	•	
Pollutants Measured	Formaldehyde	S	`	>	>		
Pol	Radon	S	>	>	>		
	Airborne Part.		>	>	>		
l	VOCs		>	`	>		,
	Other Cmb. Gas	>	>	>	>		
	Carbon Dioxide	>	S	>	>		
nc Ses	Other		`	`	`		
Evaluation Procedures	Vent. Sys. Eval.	>			\$		
P. E.	Pol. Src. Char.				>		
Sed	Non-Residential	`	>	> .	`	>	>
Blogs Serviced	IsifnəbizəR	\		>		`	`
	Medical Doctor	,	>	`	`	,	•
	Microbiologist			>	>	>	>
-6	tsimedO			>	>		
Personnel Types	Architect	\	>	>	>		
Pe	Air Pol. Scientist		>		>		
	Vent. Engineer	>	>	>	>		
	Ind. Hyglenist		`	>	`	<u> </u>	\
	Етроувев	∞	4	24	10	\$	42
	Firm Name	Sigma Environmental Systems 169 West Main St. Wappingers Fall NY 12590 (914)297-4000	Friend Laboratory, Inc. 446 Broad Street Waverly NY 14892 (607)565-2893	Laboratory Testing Services, Inc. 75 Urban Ave Westbury NY 11590 (516)334-7770	Adelaide Environmental Health Associates Inc. 1 Holland Ave. White Plains NY 10603 (914)949-3109	Duct & Vent Cleaning of America White Plains NY (914)761-6767	Duct & Vent Cleaning of America White Plains NY . (914)761-6767

Employees: Number of employees providing IAQ services.

Personnel Types:

New York

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	<u> </u>					
	Duct Cleaning			-			
	Bldg. Maint. Svc.	,					
Mitigation Services	Balancing						
Mitig Serv	A.C./Fil. Equip.			, *			
	Src. Rem./Mod.						
	Went. Sys. R/M						•
	ETS				<u> </u>		
	Biological Agents	>	S	>			\
	Pesticides	•	<u> </u>		`	•	\
	Геза	S	`	•	\	\	`
.	sotsedsA	\	>	>	>		•
Pollutants Measured	Formaldehyde	,	> .	>	`		S - 1 - 1 - 1
Poll	Radon	S	>		>	•	,
	Airborne Part.	S .	\	,	`	•	•
	AOCe	S	> .	1	>		`
	Other Cmb. Gas	S	>	> .	>	ı	
	Carbon Dioxide	S	>	<u>, </u>	>		`
SB.	Other	>	`		, .		• *
Evaluation Procedures	Vent. Sys. Eval.	>		>	>	>	>
Po	Pol. Src. Char.	>	c v ₂		>		
gs	IsitnebizeR-noM	`	`	>	`	`	> ,
Bldgs Serviced	Residential	, >	`		`	`	`
	Medical Doctor	>	\		`		
	taigoloidoraiM				. •		•
jei.	SimedO	`>	>				
Personnel Types	toetirlonA			- 4		>	
Pe	Air Pol. Scientist	`	>				
	Vent. Engineer	·		v - +	•	•	•
Ŀ	taineigyH .bnl	•	<u> </u>			`	<u> </u>
	Employees	6	9		۵.	.က 	4
	Firm Name	Air Chek, Inc. Box 2000 Arden NC 28704 (704)654-0893	Engineering-Science, Inc. One Harrison Pk, Ste. 305 Cary NC 27513 (919)677-0080	Bornhorst Environmental Health Services, Inc. Rt 9 Box 552 Chapel Hill NC 27514 (919)929-0854	ELB and Associates, Inc. 605 Eastowne Drive Chapel Hill NC 27514 (800)334-5478	Crockford Associates, Inc. 708 E. Boulevard Charlotte NC 28236 (704)333-6188	Health & Hygiene, Inc. 5500-77 Center Drive Charlotte NC 28217 (704)525-0999

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS, INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		`	>		ļ	1
	Duct Cleaning						
١ _۶ ,,	Bldg. Maint. Svc.	1					
Mitigation Services	Balancing						
Nes.	A.C./Fil. Equip.	1					
	Src. Rem./Mod.						
	Went. Sys. RVM	1					
	ST3				>	`	——————————————————————————————————————
	Biological Agents]			>	>	
	Pesticides	1					
	Гезф						,
W.T.	sotsedaA	\			\	\	
Poliutants Measured	Formaldehyde	`			S	>	
Pol	Radon	\			>	>	S
	Airborne Part.	`	>		>	>	•
	∧oc≈	`			:		
	Other Cmb. Gas	\			>	>	
	Carbon Dioxide	`			>	>	
on	Other	>			`	`	
Evaluation Procedures	Vent. Sys. Eval.	>	>		>	>	
1	Pol. Src. Char.	`	>		>	>	
Bldgs Serviced	IsitnebizeR-noM	>	`	>	`	>	
Bitc	lsitnebizeA	>	`	`	`	>	\
	Medical Doctor						
	Microbiologist	>					,
Je	Shemist						
Personnel Types	so-filtorA		>				•
٩	Air Pol. Scientist		>				
	Vent. Engineer		>	>		•	
	faineigyH .bnl	`	- · · · · · · · · · · · · · · · · · · ·		<u> </u>	<u> </u>	r
	Етроуева	1	v	7	'	ۍ	-
	Firm Name	Law Engineering, Inc. P.O. Box 11297 Charlotte NC 28220 (704)357-8600	MEPS Associates, Inc. 5715 Monroe Road Charlotte NC 28212 (704)532-9473	McKnight-Smith Engineers Inc. P.O. Box 240826 Charlotte NC 28224 (704)527-2112	Sand ME, Inc. P.O. Box 7668 Charlotte NC 28214 (704)523-4726	Seard ME, Inc PO Box 7668 Charlotte NC 28214 (704)523-4726	Affiliated Environmental Research, Inc. 7 Scarsdale Place Durham NC 27707 (919)490-0543

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCUPACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

, ,	Seciyne Services						
		\		<u> </u>	<u> </u>		
	Duct Cleaning	*	•		•		
ion es	Bldg. Maint. Svc.				•		
Mitigation Services	Balancing	·	,		,	3	
N.S.	A.C.\Fil. Equip.		>		`	•	ž.
	Src. Rem./Mod.		>		>		
	M/R .sys. R/M				>		
	ST3	`		>	>		
	Biological Agents	`		S	>	>	
	Pesticides	> ,		`	\	\	
'	Lead	>		>	`	`	
,	sotsedsA	\		S	,	\	
Pollutants Measured	Formaldehyde	\		> :	>	>	
Poll Mea	Radon	\		\	>	>	
'	Airborne Part.	S	·	\	`	\	
	VOCS	S		\	>	S	
	Other Cmb. Gas	`		S	>	>	
	Sarbon Dioxide	 		\		\	
- S		<u> </u>		`		<u> </u>	
Evaluation Procedures	Vent. Sys. Eval.		<u>`</u>	\	•	\	
Eval Proc	Pol. Src. Char.	\	•	`	S	>	i
Sed	IsitnebizeR-noM	`	> .	`	<u> </u>	\	>
Bldgs Serviced	Residential	\	`		`		•
H	Medical Doctor						,
	Microbiologist	\		>			
_	Chemist	i '	•	>			4
Personnel Types	Architect]			S		
Per	Air Pol. Scientist	1		· •		٠	
	Vent. Engineer				S	\$	•
	taineigyH .bnl	`		>	>	>	
	Employees	NA A	4	9	0,	∞	AN A
	<u> </u>	-					,
, .	Firm Name	Health & Hygiene, Inc. 420 Gallimore Dairy Rd. Greensboro NC 27409 (919)665-1818	Steamatic Triad 7349-C W. Friendly Ave. Greensboro NC 27410 (919)632-8803	Radian Corporation P.O. Box 13000 RTP NC 27709 (919)481-0212	Carolina Environmental 1401 F Diggs Drive Raleigh NC 27603 (919)755-0000	EEC, Inc. 2245 North Hills Dr. Raleigh NC 27612 (919)782-8910	N.C. Department of Insurance, Engineering Division 410 N. Boylan Ave. Raleigh NC 27609 (919)733-3901

Employees: Number of employees providing IAQ services.

Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor. Personnel Types: 1

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting). Pollutants Measurad: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

North Carolina

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET.

Г	Design Services		`	`			W-19-11-11
	Duct Cleaning	`	`			· · · · · · · · · · · · · · · · · · ·	
e .	Bldg. Maint. Svc.		S				
Mitigation	Balancing						
¥ S	A.C./Fil. Equip.		,		•		
	Src. Rem.Mod.	1	\			\	
	MvA .sys. flueV						
	ETS						
	Biological Agents			`		\	
İ	Pesticides						
	Гезд	i					
	sotsedaA			\			
Pollutants Measured	Formaldehyde			•	S	,	
Pol	Radon						,
	Airborne Part.		`	\		`	
	AOC®					\	•
	Other Cmb. Gas			S		`	
	Carbon Dioxide			`		\	
2 %	Other		`				
Evaluation Procedures	Vent. Sys. Eval.		>				
Eva	Pol. Src. Char.		\	\		`	:
Sec	IsilnebiseR-noV	>	`	`	`	>	
Bldgs Serviced	Residential	\	`		\	<u> </u>	
	Medical Doctor					\	
	taigoloidoraiM		>	\		\	
<u></u>	SimedO	>					
Personnel Types	Architect						;
Per	Air Pol. Scientist		\	\	S		
	Vent. Engineer		S	>		`	
	Ind. Hygienist			>	>	>	,
	Етрюувея	5	4	6	3	8	
\vdash							
	Firm Name	Power Vac Service, Inc. dba Captain Clean of Raleigh 1400 Kirkland Dr. Raleigh NC 27603 (919)856-8857	Steamatic of Carolina 1401-H Diggs Dr. Raleigh NC 27603 (919)828-0069	Viledon Filter Division 1001 Navaho Drive #200 Raleigh NC 27609 (919)790-7611	Air Quality Research P.O. Box 14063 Resch Tri Park NC 27709 (919)941-5509	AEGIS Environmental Management, Inc. (Regional Office) Post Office Box 13756 Research Tri. NC 27709 (919)544-6203	
L							

Employees: Number of employees providing IAQ services

Personal Strategy and provided the second process of the second process of the second process provided the second process provided the second process provided the second process of the second proces

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

.	seoivies ngised	
	Duct Cleaning	
	Bldg. Maint. Svc.	
Mitigation Services	Balancing	
Mitic Serv	A.C./Fil. Equip.	
	Src. Rem./Mod.	
	Vent. Sys. R/M	
	ST3	
	Biological Agents	
	Pesticides	
	Геаф	
d ts	Asbestos	
Pollutants Measured	Formaldehyde	
Pol	Radon	
	Airborne Part.	
	NOCe	>
,	Other Cmb. Gas	
	Carbon Dioxidé	
on res	Other	
Evaluation Procedures	Vent. Sys. Eval.	
Bldgs Serviced	IsimebiseR-noM	` ` `
Ser	Residential	>
	Medical Doctor	
	Microbiologist	
je.	tsimedO	
Personnel Types	Architect	
Pe	Air Pol. Scientist	
	Vent. Engineer	
	taineigyH .bnl	
L	Employees	3 9
	Firm Name	Research Triangle Institute P.O. Box 12194 Research Triang NC 27709 (919)541-6577 Alpha Environmental Sciences Inc. P.O. Box 31 Waynesville NC 28786 (704)452-3449 Law & Company 1711 Castle Street Wilmington NC 28402 (919)762-7082

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

0		•								
·										
					,		•			
						ř	,		•	
						•				
·										
ı										
ı				,						
									•	
						*				
										·
									•	
										•
						,				
						,	•	į		
									,	
					•					
		1					,			
								,		,
				-						
								•		
						1				
	b									
		٠	,							
		,								
	,									

.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		`	`		
	Duct Cleaning	`		<u> </u>	-	
	Bldg. Maint. Svc.				•	
Mitigation Services	Balancing					
Mittig Serv	A.C.\Fil. Equip.	,	•	•		
	Src. Rem. Mod.		<u> </u>	•		
	Went. Sys. R/M	,	·	:		
	ETS		w.			
	Biological Agents					
	Pesticides					·
	Lead	`	x,			·
	sotsedsA	\				,
Pollutants Measured	Formaldehyde	`		•		
Poll Mea	Radon	S				
	Airborne Part.	·				-
	NOC®	>				· .
	Other Cmb. Gas	`				
	Carbon Dioxide	>				:
se.	Other	>				
Evaluation Procedures	Vent. Sys. Eval.		>	•	>	,
Pro	Pol. Src. Char.	`	>	v		
Bldgs Serviced	IsitnəbizəR-noM	>	`	`	`	
Blo	Residential			>	`	
	Medical Doctor			,	,	
	Microbiologist					
Jeg.	Chemist	`			•	
Personnel Types	foetidorA	`				1
Pe	Air Pol. Scientist	i				
	Vent. Engineer		`	> .	•	
	taineigyH .bnl		,			
Ľ	Ешроувев	6	∞ .	<i>c</i> o	7	
	Firm Name	A.R.C. Laboratories 216 Demers Ave. Grand Forks ND 58201 (701)772-6496	Air National Guard Readiness Center/Civ Eng Tech Serv ANGRC/CETSC/CEECM Minot ND 58701 (701)857-4300	Mark's Heating and Cooling RR #2 Box 132 B Mundan ND 58554 (701)667-3673	West Fargo Plbg. and Htg., Inc. Box #711 West Fargo ND 58078 (701)282-4032	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Seviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

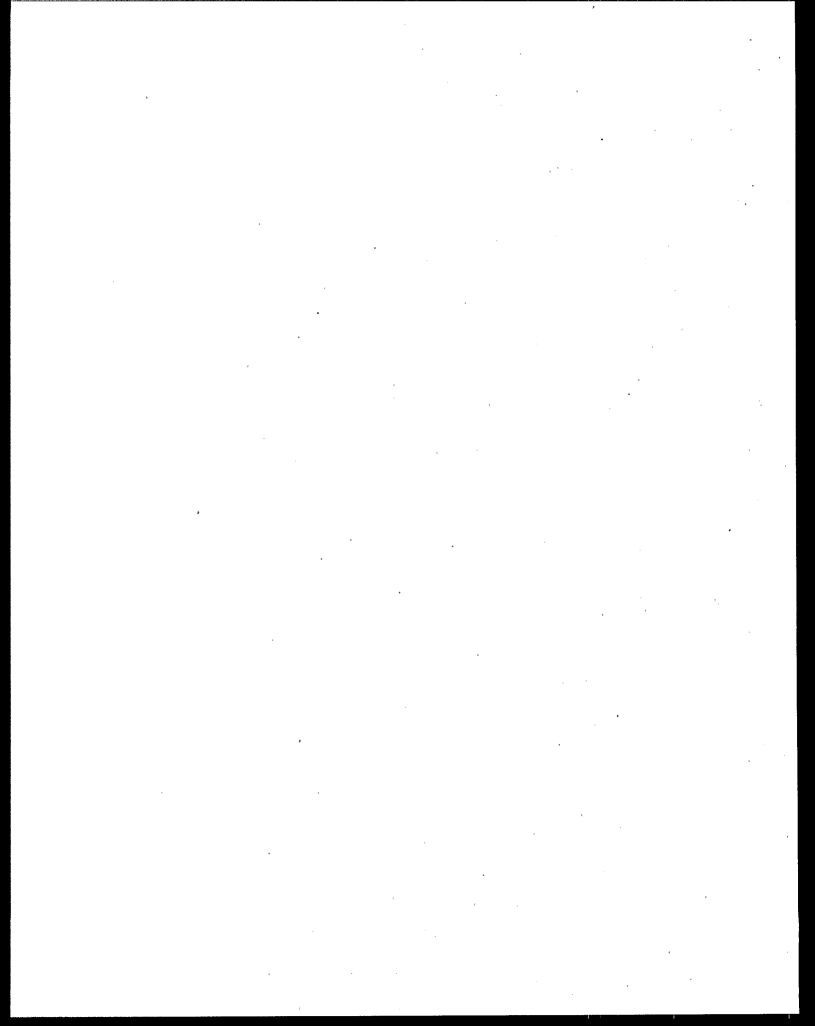
Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and ilghting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

North Dakota



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	1			_	,	
\vdash	Duct Cleaning			•			
	Bldg. Maint. Svc.		•	•			
ition ses	Balancing		•			•	
Mitigation Services			`	`		-	
~ "	A.C.\Fil. Equip.		`	>		•	
	Src. Rem./Mod.		`			÷	4
	Went. Sys. R/M		`	<u> </u>			
	ETS	>	`	>	>		
	Biological Agents		`			>	
	Pesticides	>	> ,			`	>
	Lead	>	>		>	`	•
ts d	sotsedsA	>	> ,	> '	>	>	> [
Pollutants Measured	Formaldehyde	\$	S			>	>
Po Me	Radon	>	> .		>	> .	>
	Airborne Part.	S	\	\	>	>	>
	VOCs	\	>	>		>	>
	Other Cmb. Gas	`	>	>		> .	> ,
	Carbon Dioxide	\	>	>	,	>	>
nc se	Other		>	`		`	`
Evaluation Procedures	Vent. Sys. Eval.	\	>	>	>	\$	
Eve Pro	Pol. Src. Char.	`	>	>		>	
3s Sed	lsitnebiseR-noM	>	S	>	>	`	`
Bldgs Serviced	Residential	`	>		<u> </u>	>	`
	Medical Doctor		>				
	Microbiologist		>				
-F6	SimedO		>	>	· ,		>
Personnel Types	Architect	S	>		>		
Per	Air Pol. Scientist	,		>		•	
	Vent. Engineer		> ,	>			
	taineigyH .bnl	>	`			`	`
	Employees	7	٠ <u>.</u>	. 6\	2	'n	18
	ame	American Analytical Laboratories, Inc. 840 S. Main Street Akron OH 44311 (216)535-1300	Health Environmental Loss Prevention, Inc. "H.E.L.P." 7585 Jaguar Drive Boardman OH 44512 (216)758-9280	Tri-Tech 125 Carr Drive Brookville OH 45309 (513)833-5595	R.S. Subjinske & Associates Inc. 7884 Tippecanoe Road Canfield OH 44406 (216)533-4446	ATEC Associates, Inc. 11121 Canal Road Cincimati OH 45241 (513)771-2112	DataChem Laboratories 4388 Glendale-Milford Rd. Cincinnati OH 45242 (513)733-5336
	Firm Name	American Analytic Laboratories, Inc. 840 S. Main Street Akron OH 44311 (216)535-1300	Health Environmer Prevention, Inc. "H 7585 Jaguar Drive Boardman OH 445 (216)758-9280	Tri-Tech 125 Carr Drive Brookville OH (513)833-5595	R.S. Subjinske 7884 Tippecanc Canfield OH 44 (216)533-4446	ATEC Associates, 11121 Canal Road Cincimati OH 452 (513)771-2112	DataChem Lab 4388 Giendale- Cincimati OH (513)733-5336

Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor. Employees: Number of employees providing IAQ services. Personnel employed or used a

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Perocedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	5	`	>		`	
	Duct Cleaning						
5 5	Bldg. Maint. Svc.		>				
Mitigation Services	Balancing		\				
N S	A.C./Fil. Equip.		>				
	Src. Rem./Mod.	'	>				
	M\R .ay2 .fneV		>				
	ST3	`			,	>	' >
	Biological Agents	`	>	ţ		>	•
	Pesticides	\		S		>	
	Lead			>		>	
d is	sotsedaA	>		>		>	
Poliutants Measured	еричерувень не не не не не не не не не не не не не	>		>		>	•
Meg	Radon	>		>		>	
	Airborne Part.	>	>	>		>	`
	AOC®	>	>	\$		>	
	Other Cmb. Gas	>	>	>		>	
	Carbon Dioxide	>	>	>		>	
ion res	ТөліО	`	-	`		>	``
Evaluation Procedures	Vent. Sys. Eval.	>	>	>	ı	>	>
8 i	Pol. Src. Char.	•				>	
Blógs Serviced	IsitnebizeR-noN	`	>	>		>	Mark Parks of the same
Ser	lsitnebiae A					>	
	Medical Doctor	-		>			
	Microbiologist			>		>	
7 0	Simento	>	>	>		>	
Personnel Types	Architect	>		>		ý	
g	Air Pol. Scientist			> -			*
	Vent. Engineer		•	· >			>
	faineigyH .bnl	`	`	`		>	:
	Етроуевь	12	13	13	NA	9	က
	Firm Name	Diagnostic Environmental Inc. 5725 Dragon Way Cincinnati OH 45227 (513)271-3737	Engineering Excellence Inc. 7215 Market Place Cincimati OH 45216 (513)761-6000	PRC Environmental Management, Inc. 644 Linn Street Cincinnati OH 45203 (513)241-0149	Spring Grove Sheet Metal Company 2428 Spring Grove Avenue Cincimati OH 45237 (513)621-5584	Ungers and Associates, Inc. 1136 St. Gregory Cincinnati OH 45202 (513)579-9899	United Air Specialists, Inc. 4440 Creek Road Cincimati OH 45242 (513)891-0400

Employees: Number of employees providing IAQ services.

Erschnel Types: 1950 of personnel emily of crused sonsultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION. OR

	Design Services		3.00		>	\	
	Duct Cleaning				,	•	
	Bldg. Maint. Svc.	*	•				
tion ses	Balancing	,				•	•
Mitigation Services	Polopoing						
			1		•	,	
	Vent. Sys. R/M Src. Rem./Mod.				•		
	ETS	`		`	`	•	
	Biological Agents		•				•
	Pesticides			•	•	i.	
	Геза		•				•
stu. Þa	sotsedaA	`	•	•			_
Pollutants Measured	Formaldehyde		3 · ·	•	•		•
Q. 2	Radon		`	`	•		
	Airborne Part.	``	•	`	•		`
	VOCs	>		`	•		•
	Other Cmb. Gas	S	`	`	`	>	>
	Carbon Dioxide	`	`	`	`	>	> ' ,
ion	Other	>	\	>	>		\$
Evaluation Procedures	Vent. Sys. Eval.	\$			>	>	> .
P. P.	Pol. Src. Char.	>	`	`	>	`	> ,
Bldgs Serviced	IsitnebizeA-noM	>	`	> .	•	>	`
Ser	Residential	,		>	>		\
	Medical Doctor	t .		į š	>		
	Microbiologist						
10	tsimedO	\	S	>			>
Personnel Types	Architect	\					į.
Pe	Air Pol. Scientist			>	>	•	
	Vent. Engineer	 	•	>	S	>	y
	taineigyH .bnl	\	`		`	`	`
	Employees	10	-		7	18	Ó
			dnc				
		•	g Gr		ental	u O	73
		2	sultin levar 2	Inc.	ronm 1.	porati 1 19	imite 30
	Õ	h St. 4520	Con: Boul	ting, 1 Ave 4411	Envi Blvc 4412	Corr Road 4413	ole, L ad 4322)
	lam	ic. event i OH 3363	agrin 1 OH 5540	r Tes nilton 1 OH 8733	Hart ng lagrin 1 OH 6564	rprise thran 1 OH 5560	& Nir d Roi s OH -2050
	Firm Name	Z.B.A., Inc. 36 East Seventh St. Cincinnati OH 45202 (513)421-3363	Environmental Consulting Group, Inc. 25550 Chagrin Boulevard Cleveland OH 44122 (216)464-5540	Indoor Air Testing, Inc. 2310 Hamilton Ave. Cleveland OH 44114 (216)781-8733	McLaren/Hart Environmental Engineering 29225 Chagrin Blvd. Cleveland OH 44122 (216)464-6564	The Enterprise Corporation 6858 Cochran Road Cleveland OH 44139 (216)248-5560	Burgess & Niple, Limited 5085 Reed Road Columbus OH 43220 (614)459-2050
	Fir	Z.B. 36 E. Cinc (513)	Envi Inc. 2555 Clev (216	114 1231 1216 1216	McI Eng 2922 Clev (216	The 6851 (216 (216	S08: Coh (614
<u></u>							

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential doctor used as buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services				`	`	>
	Duct Cleaning					······································	>
<u>۽</u> ا	Bldg. Maint. Svc.				\		
Mitigation Services	Balancing	1			\		
Mii	A.C./Fil. Equip.	1					\
	Src. Rem./Mod.				•		\
	MvA .ays. flneV		ŧ	,	>	7	>
	ST3				`		
	Biological Agents			ı			*
	Pesticides	\					1
	Гева		S		S		
2.5	sotsedaA	\	S		>		
Pollutants Measured	Formaldehyde	`			S		
Pol	Radon	\	>		S	>	
	Airborne Part.				\		
	NOCe				> .		
	Other Cmb. Gas	\	>		S		
	Carbon Dioxide		>		`		•
uc Se	Other				`	`	
Evaluation Procedures	Vent. Sys. Eval.				>	r	S
1 1	Pol. Src. Char.			•	>	>	
Błdgs Serviced	IsitnabiaeR-noM	>	`	>	`	>	
Serv	Residential	\		\		\	>
	Medical Doctor		`			`	
	Microbiologist			•		>	
- F	taimedO	>		>	>	>	
Personnel Types	Architect			٠.		>	
Per	Air Pol. Scientist	>			>	>	
	Vent. Engineer				>	>	
	fainelgyH .bnl		`			`	
	Етрюуевя	7	7	9	∞	***	Ξ
	Firm Name	Environmental Laboratories 4300 East Broad St. Columbus OH 43213 (614)239-4667	Gandee & Associates. Inc. 4488 Mobile Drive Columbus OH 43220 (614)459-8338	Ohio Dept. of Health - Bureau of Public Laboratories 1571 Perry St. Columbus OH 43266 (614)421-1078	Speer Industries 4296 Indianola Ave. Columbus OH 43214 (614)267-0876	Applied Radon Technology 52205 Warehime Road Cumberland OH 43732 (614)638-2078	Butler Heating Co. 120 Springfield Station Dayton OH 45403 (513)253-8871

Employees: Number of employees providing IAQ services.
Personnel Types: Types of personnel employed or used as consultants: industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, microbiologist, medical doctor.
Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).
Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).
Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.
Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.
Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`\		>	>	>	
	Duct Cleaning		`				`
_	Bldg. Maint. Svc.						
Mitigation Services	Balancing			•			
Miti	A.C./Fil. Equip.	z.					S
	Src. Rem./Mod.					•	S (1)
	Went. Sys. R/M			•			> .
	ETS	>	`		>	>	>
	Biological Agents	>	S		•	>	*
	Pesticides	>	S				
	Геза	>	>		>		
s -	SotsedsA	>	S 1000	·	>	>	
Pollutants Measured	Formaldehyde	>	S ,		>	>	\
Pol Mea	Radon	S	S			N.	
	Airborne Part.	>	> ,		> '	>	>
	ΛΟC ²	> /	>		>	>	>
	Other Cmb. Gas	>	>		>	S	>
	Carbon Dioxide	`	>		>	>	>
uo Jes	Other	> .			>	> .	
Evaluation Procedures	Vent. Sys. Eval.	>	1.		>	, >	•
		`	٠		>	>_	
Bldgs Serviced	Non-Residential	>		>	>	>	>
Serv	Residential	>	`		>	`	>
	Medical Doctor					>	
	Microbiologist	`		•		>	>
<i>[</i> 92	tsimedO	`		*	>	>	•
Personnel Types	Architect	`			e-		>
9.	Air Pol. Scientist	`	•				
	Vent. Engineer	`	> ,	•	•		•
	taineigyH .bnl	`	· · · · · · · · · · · · · · · · · · ·			.>	<u> </u>
	Employees	11	7	7	9	<u> </u>	7
					s,		
	ne Te	mental, Inc. 1 Rd. 5459 10	Co. ge Road 1036 37	R.H. Cochran and Associates 807 E. 222nd St. Euclid OH 44123 (216)731-0163	Bruce Menkel and Associates, Inc. P.O. Box 159 Franklin OH 45005 (513)746-9300	Owens-Corning Fiberglas Technical Center Granville OH 43023 (614)587-8069	stems, Inc. erce Rd. 43528 90
	Firm Name	Helix Enviromental, Inc. 7720 Paragon Rd. Dayton OH 45459 (513)439-3990	E.H. Roberts Co. 2200 N. Ridge Road Elyria OH 44036 (216)366-4357	R.H. Cochran and 807 E. 222nd St. Euclid OH 44123 (216)731-0163	Bruce Menkel and . Inc. P.O. Box 159 Franklin OH 45005 (513)746-9300	Owens-Corning Fibe Technical Center Granville OH 43023 (614)587-8069	Clean Air Systems, Inc. 1708 Commerce Rd. Holland OH 43528 (419)867-7400
<u></u>	<u>ц</u>	田下口む	日の日の	∞∞ш	HAPP O	0103	U H H O

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor. Employees: Number of employees providing IAQ services.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services						
-	Duct Cleaning			,	`	`	
	Bldg. Maint. Svc.	1		•	•		t
Mitigation Services	Balancing		•	•	`	•	
Mitiga Servis	Balanciad	4		>		>	
				>	>	>	
	Src. Rem./Mod.	1	ì	>	>	-	•
<u></u>	MvR. Sys. RvM			`	\	>	
	ETS	\		>	>		' >
	atnegA Isolgoloia	\		>	`		'
	Pesticides	> `		>	>		'
	Гөзд	\		>	>		'
ts d	sotsedaA	\		>	>		\
Poliutants Measured	Formaldehyde	 		>	>		\
Pol	Radon	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		\	S		\
	Airborne Part.	\		S	S	•	`
	NOC	`		S	S		'
	Other Cmb. Gas	\		S	\		>
	Carbon Dioxide	`		\	S		`
Se.	Other	\			`		<u> </u>
Evaluation Procedures	Vent. Sys. Eval.	\	S		`	>	`
Ev? Pro	Pol. Src. Char.	\			\		>
St	IsitnebizeR-noM	5	`	`	`	>	`\
Bldgs Serviced	Residential		·		\		•
	Medical Doctor	`		`	`		
	Microbiologist						
	Chemist					•	
Personnel Types	Architect		`		<u> </u>	S	
28.	Air Pol. Scientist						
	Vent. Engineer			>		>	
	Ind. Hyglenist	>			>	`	>
	Ешрюувея	9	70	H	8	m	(7)
┢							**
	Firm Name	Enviro-Health, Inc. 7162 Wexford Hill Lane Holland OH 43528 (419)866-9783	Sperling Heating & Ventilating Co. Inc. 8650 Airport Highway Holland OH 43560 (419)865-6171	EHMS Inc. 6758 St. Regis Blvd. Hudson OH 44236 (216)655-2288	Allied Environmental Services, Inc. 1867 South Dixie Hwy. Lima OH 45804 (419)227-4004	Smith-Boughan, Inc. 777 S. Copus Road Lima OH 45802 (419)991-8040	Kemron Environmental Services 109 Starlite Park Marietta OH 45750 (614)373-4071

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mittgation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION. OR

	Design Services	\			>-		\	
	Duct Cleaning			5 				
	Bldg. Maint. Svc.				•	,		
Mitigation Services	Balancing							
Mitig Serv	A.C./Fil. Equip.							, ,
	Src. Rem./Mod.		,	•	•			
	M\A. Sys. R\M	,	•					
	ETS							
	Biological Agents		`	, ,	,		•	
Ì	Pesticides				, se			
	Lead		•		•			
	sotsedaA					<u> </u>	_	•
Pollutants Measured	Formaldehyde	•				`	Š	
Pollu	Radon		•					
~	Airborne Part.		•	•				
	VOCs	•	,					
	Other Cmb. Gas					`	`	
	Carbon Dioxide							
				•		-		
Evaluation Procedures	Vent. Sys. Eval.		`	•		\	``	
Evalt. Proce	Pol. Src. Char.			_		\		
		- -	-	<u>, -</u>		<u> </u>	- \	,
Bldgs Serviced	Residential			•			_	e de la companya de l
S	Medical Doctor				,	· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u></u>
	Microbiologist		` \				\	•
	ISIUIAUO		\				\	
Personnel Tvoes	Architect	,	\	4		S	. 🔊	E E
Pers Tw	Air Pol. Scientist		•		•			
	Vent. Engineer	\ •	> .		>		> '	
	taineigyH .bnl	\	>	. 😽		>	> .	*
	Етроуевь	7	∞	9	4	8	∞	,
						5 3		
	Firm Name	SiteScan Inc. 326 Front Street Marietta OH 45750	(614)373-0714 Envision, Inc. 1400 Dussel Drive	Maumee OH 43537 (419)891-3760 FOHC, Inc. 1721 Indian Wood Circle	Air Care Systems 7761 Division Dr. Mentor OH 44060	(216)951-5879 HzW Environmental Consultants 6103 Heisley Road	Mentor OH 44060 (216)357-1260 Hayden Environmental Group,	unc. 2490 Technical Drive Miamisburg OH 45342 (513)847-8191

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Jesign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	sesivneS ngiseO	\ <u>\</u>				<u> </u>	
	Duct Cleaning	\	7			`	
	Bldg. Maint. Svc.	1					
Mitigation Services	Balancing					•	
Sex	A.C./Fil. Equip.						
	Src. Rem./Mod.		<u> </u>			•	5
	Went. Sys. RVM						
	ETS	`	`	`	`		
	Biological Agents	\	\$	\$	•		
	Pesticides			<u> </u>			
	Геад			•			1
,,	sotsedsA	,		`			
Poliutants Measured	ерия Ногия Ногия Ногия	,	\	\			
Poli Mea	порвЯ	、					
	Airborne Part.	\	S	\	\	¢.	
	VOCS	、	S	\	>		
	Other Cmb. Gas	, .	\	`	S		,
	Carbon Dioxide	\	\	\	S		
SB.	Other	>	> .	`	`		
Evaluation Procedures	Vent. Sys. Eval.	>			>		
Pro	Pol. Src. Char.	>	S		`	\	
sk Sed	IsitnebizeR-noM	`	>	>	`	`	
Bldgs Serviced	Residential	`		>	ŧ	\	
	Medical Doctor	`	>				
	Microbiologist	`	S				
- F	Chemist	>			S		
Personnel Types	Architect	>					
Per	Air Pol. Scientist		>		>		
	Vent. Engineer	>	>		>		
	faineigyH .bnl	>	`	•	`		
	Етроувея	5	4	7	4	10	
l ''							
	Firm Name	Health Environmental Loss Prevention, Inc. "H.E.L.P." 6270 Castle Hill Dr. Middletown OH 45044 (513)779-6210	AEGIS Environmental Management, Inc. (Regional Office) 122 Main Street Milford OH 45150 (513)248-2200	Wadsworth/Alert Laboratories 4101 Shuffel Dr NW North Canton OH 44720 (216)497-9396	Envisage Environmental Inc. P.O. Box 152 Richfield OH 44286 (216)526-0990	Steamatic North Coast, Inc. 5370 Naiman Parkway Salon OH 44139 (216)498-1984	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		<u> </u>				
{	Duct Cleaning		-	-			<u> </u>
	Bldg. Maint. Svc.	•	-		,		-
ation 385	Pida Maint Syc	, '	•				
Mitigation Services	A.C.\Fil. Equip.		•			,	
- "		'	>		•		
	Src. Rem./Mod.	• 1	•				,
	M\A. Sys. R\M	1	<u>`</u>	'	> '		
	ELS		`	,			
	Biological Agents		`	•	•		
	Pesticides		>		`	•	
	Геза		`	> ,	>	`	
d its	sotsedsA		, , , , ,	>	>	`	
Pollutants Measured	Formaldehyde		>	`	\	>	
Po	Radon		>	>	S		
	Airborne Part.		>	> ;	`	>	
.	VOCs		S .	>	> .	>	÷
	Other Cmb. Gas	1	S	>	`	>	
	Oarbon Dioxide		\	S	>	>	
č š			`	`	`	\	
Evaluation Procedures	Vent. Sys. Eval.		` \	\	>	>	
Eva Proc	Pol. Src. Char.	•	>	>	>	•	
1		5	<u> </u>	<u> </u>	>	>	`
Bldgs Serviced	Residential	 				>	
	Medical Doctor	<u>\</u>		,			
	Microbiologist	1					•
_	1811119110			,		\	
Personnel Tvoes	Architect	1			\	•	•
Pers Tvc	Air Pol. Scientist	1、	•		\		
	Vent. Engineer	1		S	S	-	
	taineigyH .bnl	1.	S	>	\	>	
	Ешрюуева	v ;	∞	4	46	8	27
-	1		,				
			JC.		·		9
	:	· ·	tes, Iı	Inc.		支	ng 4414
	*	ng Cc ice 45503	social	ring, reet 36	Ne. 24	TolTest, Inc. 1916 North 12th Street Toledo OH 43603 (419)241-7127	leanii toad OH.
	ime	leani rd Plz OH 2	& Asi on Di 4224 100	igine oe Si 436(son / 1436. 830	nc. 1 12ti [436t	sch C ora F lle Hi 1302
	Na	uct C tanfor field 48-33	dorf (Huds) OH 4	ck En Monr o OH	SSOE, Inc. 1001 Madison Ave. Toledo OH 43624 (419)255-3830	sst, Ir North o OH 741-7	Service-Tech C 21012 Aurora I Warrensville H (800)992-9302
	Firm Name	Air Duct Cleaning Co. 125 Stanford Place Springfield OH 45503 (800)248-3828	Mansdorf & Associates, Inc. 4575 Hudson Drive Stow OH 44224 (216)686-5100	Herrick Engineering, Inc. 3861 Monroe Street Toledo OH 43606 (419)474-4407	SSOE, Inc. 1001 Madison Av. Toledo OH 43624 (419)255-3830	ToITest, Inc. 1916 North 12th S Toledo OH 43603 (419)241-7127	Service-Tech Cleaning 21012 Aurora Road Warrensville Ht OH 44146 (800)992-9302
	<u>ц</u>	<u> </u>	M 4 N D	H OF O	WH P		

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Types of personnel employed or used as consultants: Industrial to the serviced of the serviced of the serviced personnel (office buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services:



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		`	``	`	`	ويوري يجرغها أمكناك	,
—	Duct Cleaning	<u> </u>		-				·
1_	Biog. Midin. Svc.	4				-		
Mitigation	Balancing	1				•		
Milk	A.C./Fil. Equip.	1						
	Src. Rem./Mod.					•		
l	Went. Sys. R/M	1						
-	ETS		>			`		
	Biological Agents	1				•		
	Pesticides				,	,		
	рвед			•		· •		
	SOISAOSY		•					
ants	20120d2A							
Poliutants Measured	Formaldehyde	,	•	•	•			
**			•					
	Airborne Part.			•	•			
	VOCS			•	•	`		
	Other Cmb, Gas	`		`	•	•	r	
_	Garbon Dioxide	>		>	`	>		
tion	Other	`		>	>	>		
Evaluation Procedures	Vent. Sys. Eval.	>		> .	>	>		•
•		`		`	`	`		
Bldgs Serviced	IsiInebizeR-noM	>	>	>	>	`		
Ser	laitnebizeR		`	`	>			
	Medical Doctor			`	>			
	Microbiologist			>	>			
je	Shemist			>	>			
Personnel Types	Architect							
Pe	Air Pol. Scientist			•				
	Vent. Engineer			>	`	>	,	•
	taineigyH .bnl	•		\	`	•		
	Етрюуевь	3	NA	2	∞	æ		·
	Firm Name	Emilcott Associates Inc. 285 North State St. Westerville OH 43081 (614)890-0800	Insul-Tech Inc. 5559 Westerville Road Westerville OH 43081 (614)891-9555	Business Health Management, Inc. 35000 Kaiser Court Willoughby OH 44094 (216)269-1400	Lawhon and Associates, Inc. 6330-A Proprietors Road Worthington OH 43085 (614)436-8400	Roth Brothers, Inc. 3847 Crum Road Youngstown OH 44515 (216)793-5571		
							-	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Bulldings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION. OR

	Design Services				,	`		`	3
	Duct Cleaning		-						
_	Bldg. Maint. Svc.	\		٠	. •		•	`	
Mitigation Services	Balancing				•		4	, ·	
Mitti Ser	A.C.\Fil. Equip.	,				2		\	
	Src. Rem./Mod.	> ,		•					
	Went. Sys. R/M	> 11						`	
	ETS		`				`	•	
	Biological Agents	•	>		>		`		
	Pesticides		>		>		>		
	Lead	`	>		•		>		
st o	Asbestos	>	>		>		>		
Pollutants Measured	Formaldehyde		>		> .		>		
Meg.	Radon	>	>		>		> •	•	
	Airborne Part.	>	>		>		> ,	•	
	AOCe			٠	>		>	•	
	Other Cmb. Gas	>	>		>		>		
Ì	Carbon Dioxide		. 💊		>	:	>		
on	Other		`		`		`		
Evaluation Procedures	Vent. Sys. Eval.	`	>		>	>		>	
ı		`	> -		> 1		`		
Bldgs Serviced	IsitnebiseR-noM	S	>		`	>	>	•	
Ser	Residential	> .	`	,	`		`		
	Medical Doctor	`	>					É	
	Microbiologist		•		> "		•		
<u>.</u>	Chemist	>	>		>		>		
Personnel Types	Architect		>		>		n k	>	
9			>				•		
	Vent. Engineer		•				>	. `	++
<u> </u>	sineigyH .bnl	,			•		•		
	Етроуевь	14	, v						
	Firm Name	ASI Environmental Services, Inc. P.O. Box 773	Broken Arrow OK 74013 (918)251-2504 Environmental Support Services,	Inc. PO Box 6 Broken Arrow OK 74013 (918)455-9599	Asbestos Analytics, Inc. 229 N. Service Rd. Moore OK 73160 (405)794-3910	ACP Sheet Metal Co., Inc. P.O. Box 14709 Oklahoma City OK 73113 (405)755-9780	Cheryl L. Marcham, CIH, Inc. P.O. Box 54443 Oklahoma City OK 73154 (405)752-9220	Meridian Sheet Metal, Inc. 2805 South Perdue Oklahoma City OK 73128 (405)681-7567	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Percedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Follutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

esign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

)klahoma

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`		`		`	' >
	Duct Cleaning					>	' }
۶,	Bldg. Maint. Svc.	1					
Miligation	Balancing					\	`
₹8	A.C./Fil. Equip.	1					•
	Src. Rem./Mod.					>	`
l	Went. Sys. RVM		:	,		>	S
	STB			`		>	· ·
	sinegA Issigoloia			S			
l	Pesticides			\		•	
	Гезд			>		>	
ST	sotsedsA	i		\		>	
Poliutants Measured	Formaldehyde	1		>			
Pol	Radon	1		>		>	
	Airborne Part.			\			
	NOC®			S		>	
	Other Cmb. Gas			S		>	
İ	Carbon Dioxide			S		>	
88	Other			\			
Evaluation Procedures	Vent. Sys. Eval.		S	S			\
Eva Pro	Pol. Src. Char.			`			>
25 Ced	IsilnebizeR-noM	>	`	`	`	`	>
Bldgs Serviced	lsitnebizeR	\		\	\	\	\
	Medical Doctor			•			
	Microbiologist			`			
10	1simedO			>			
Personnel Types	Architect		\			\	
Per	Air Pol. Scientist			\			,
	Vent. Engineer	>	>				
	folo. Hygienist			>	•	>	
	Етроуева		7	16	7	4	en.
	Firm Name	Milam Engineering P.O. Box 18491 Oklahoma City OK 73154 (405)843-7389	Persons-Howell Engineering, Inc. 4211 N. Barnes Oklahoma City OK 73112 (405)525-9030	S.E. Environmental Consultants, Inc. 6701 North Broadway Oklahoma City OK 73116 (405)848-1551	Sani-Aire (A division of Sani-Sheen System, Inc.) 1226 W. Briton Road Oklahoma City OK 73114 (405)843-9644	Wynne Engineering Corp. 1236 SW 89 Street Oklahoma City OK 73139 (405)691-8080	Delta Don Rof. & Duct Cleaning 2212 N 14th Ponca City OK 74601 (405)762-2096

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel many or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measured: carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

)klahoma

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Seoivas ngised		
	Duct Cleaning		
	Bldg. Maint. Svc.		
Mitigation Services	Balancing		
Mitig Seri	A.C./Fil. Equip.		
	Src. Rem./Mod.		
	M/A .sys. fl/M		
	ETS	> >	
	Biological Agents		
	Pesticides	`	
	Lead	•	,
s F	sotsedaA	>	
Pollutants Measured	Formaldehyde		
Poli Mea	Radon	> >	·
	Airborne Part.		
	VOCs		
	Other Cmb. Gas		
	Carbon Dioxide		
on se.	Other		
Evaluation Procedures	Vent. Sys. Eval.		
P. E.	Pol. Src. Char.	>	
Bldgs Serviced	IsimebizeR-noM		
Bld	Residential	\	* .
	Medical Doctor	•	
	Microbiologist		
je	Chemist	>	
Personnel Types	Architect	· · · · ·	
Pe	Air Pol. Scientist	8 8	
	Vent. Engineer		•
	lnd. Hygienist	` `	
	Employees	9 1 12 6	
	Firm Name	Breathe-Easy Air Duct Cleaning 9927 E. 45th Place Tulsa OK 74145 (918)742-2000 U.S. Source Control, Inc. 4109 S. 72nd E. Ave. Tulsa OK 74145 (800)234-3878 University of Tulsa Ctr for Env. Research Tulsa OK 74104 (918)749-4358	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

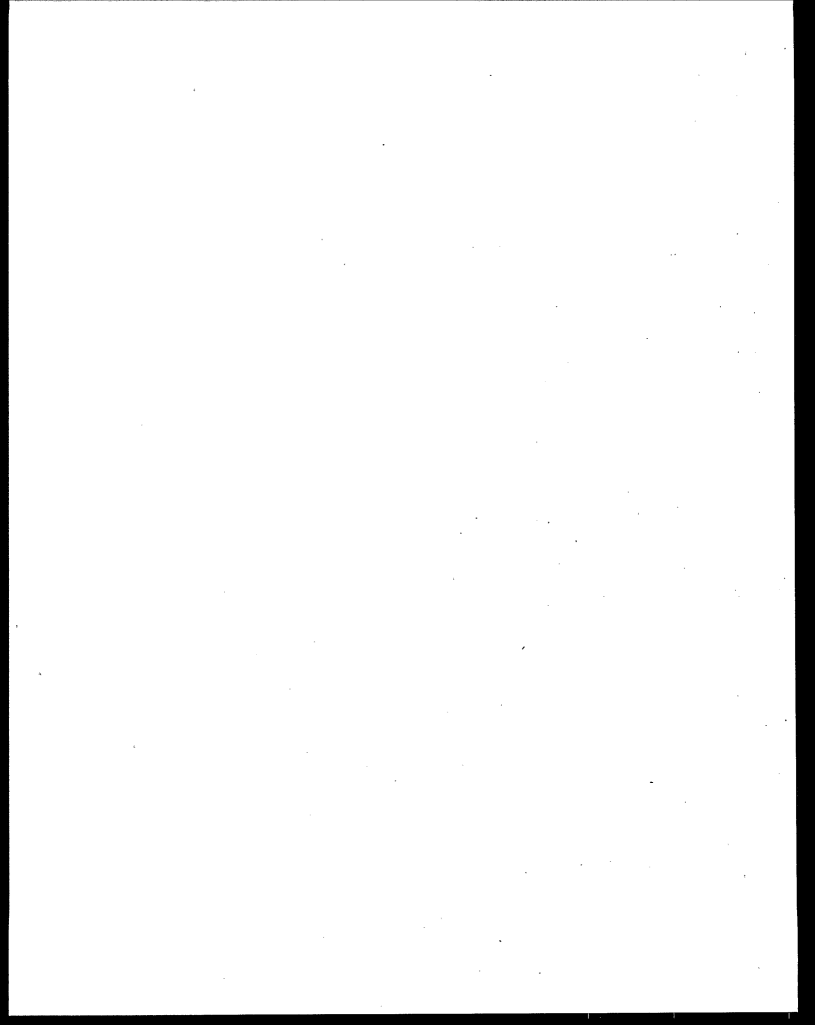
Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		,		>		`	,
\vdash	Duct Cleaning			-			-	
	Blag, Maint. Svc.	•		-			•	
Mitigation Services	Balancing			_				
Mitig Serv	A.C./Fil. Equip.		1			7.5		•
	Src. Rem./Mod.	,						
	Went. Sys. R/M						•	
⊢	ETS			•			•	11
	Biological Agents			•			<u>.</u>	
	Pesticides							
	Lead							
	sotsedaA					•		
Pollutants Measured							•	•
Pollut	Formaldehyde	,		¢		•	•	
~~	Airborne Part. Radon		•			,		
					4	•		
,	Other Cmb. Gas					•	•	,
		[]	,	ι	•			•
	Carbon Dioxide	>			•		<u> </u>	
Evaluation Procedures	Other	>						
valu	Vent. Sys. Eval.			•			•	
								`
Bldgs Serviced	Non-Residential	`			•			
Se		-					`	<u> </u>
	Medical Doctor				•			
i	Microbiologist	`		•				
nnel	Chemist							
Personnel Types		1					,	
	Vent. Engineer Air Pol. Scientist	ł						
	taineight .bnl						•	
-		3		_د	• •		9	7
<u> </u>	Employees	Ľ				-	,	
	*			leatin }		Met	ating	
				and E		Sheet	& H¢	evard
,			o —	Acco Airconditioning and Heating 123 NE Greenwood Avenue Bend OR 97701 (503)382-7918	7ay ₁1	Southwestern Oregon Sheet Metal Training P.O. Box 21310 Eugene OR 97402 (503)344-1507	Hood River Plumbing & Heating, Inc 1016 11th Street Hood River OR 97031 ()386-2180	ATEC Associates, Inc. 9498 SW Barbur Boulevard Portland OR 97219 (503)452-1571
	me		9732 9932	nditio enwo 7701	ont W 9740 128	m Or [310 9740 307	Plun Greet OR 9	arbur 8 972 571
	Na	i. Co	Gore 7 OR 58-20	Aircol E Gre OR 97 82-79	2. Dakm e OR 84-15	wester ng ox 21 e OR 44-15	River 1th S River 5-218	Assc W B rd OF 52-15
	Firm Name	Pure Air Co.	35374 Gore Drive Albany OR 97321 (503)258-2098	Acco Airconditi 123 NE Greenw Bend OR 97701 (503)382-7918	Air Inc. 2350 Oakmont Way Eugene OR 97401 (503)484-1928	Southwestern Oreg Training P.O. Box 21310 Eugene OR 97402 (503)344-1507	Hood River Plumbing Inc 1016 11th Street Hood River OR 97031 ()386-2180	ATEC Associates,] 9498 SW Barbur B Portland OR 97219 (503)452-1571
<u></u>	<u> </u>	٦	% ₹ £	A H W S	< 9 m €	SEPES	田山山田し	A Q U C

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buldings Serviced: Types of personnel employed or used as consultants: Industrial serviced: Buildings Serviced: Pesidential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Г	Design Services		`	`			`\
	Duct Cleaning						
_	Bldg. Maint. Svc.		`				
Mitigation Services	Balancing						,
Ser	A.C./Fil. Equip.	İ	\				
	Src. Rem./Mod.		\	\		•	
	Went, Sys. RVM		\	S -			
	ETS	`	`	`	`	`	
	Biological Agents	\	>		>	>	ı.
	Pesticides	,	\		S	\	>
	Гева	\	>	S	S	\	>
ر ا	solsedaA	,	` ·	S	S	S	>
Pollutants Measured	Formaldehyde	\	>	\	>	\	>
Poll Mea	Radon	\	>	S	>	>	>
	Airborne Part.	`	>	S	>	\	>
	∧oc≉	`	\	\	S	>	`
	Other Cmb, Gas	`	>	`	S	\	
	Carbon Dioxide	\	\	\	>	\	>
Se.	Other	`	`	`	`	`	``
Evaluation Procedures	Vent. Sys. Eval.		>	`	>	1	>
Pro	Pol. Src. Char.	>	>	>	>		>
Sed	IsitnebizeR-noM	`	`	`	`	>	>
Bldgs Serviced	lsitnebizeA	S		S		S	S
	Medical Doctor	>				>	
	Microbiologist	>			•	•	
10,	talmedO	>	>	>			>
Personnel Types	Architect			>		,	>
Pa	Air Pol. Scientist	>			>		>
	Vent. Engineer	>	>		>	>	>
	Ind. Hygienist		`	>	`	`	``
	Етрюуевь	7	8	6	0	7	g o -
	Firm Name	Aigner McLaughlin Associates 1813 NW 27th Portland OR 97210 (503)274-2922	Aqua-Tech Laboratory & Industrial Hygiene Services 2417 SE Hawthome Blvd. Portland OR 97238 (503)233-9871	Diagnostic Environmental Inc. Security Pacific Plaza Portland OR 97204 (503)220-1618	9500 SW Barbur Boulevard · Portland OR 97219 (503)244-8045	Marine & Environmental Testing, Inc. 4115 N. Mississippi St. Portland OR 97217 (503)282-6920	PBS Environmental 1220 SW Morrison Portland OR 97205 (503)248-1939

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Formulants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formulants, leasured; lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.



S

Oregon

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		·		``		
	Duct Cleaning						
_	Bldg. Maint. Svc.				· ,		•
Mitigation Services	Balancing	1	•				·
Mitig	A.C./Fil. Equip.	·					
	Src. Rem./Mod.				`	•	
	M\A .ayS .tneV				, .		* * * * * * * * * * * * * * * * * * *
	ETS		1			· ·	
	Biological Agents	\		t	•	,	, S
	Pesticides		š	,	•		S 200
	Геза	`	.v	i			,
ω ~	sotsedaA	\	S				\
Pollutants Measured	Formaldehyde	`			,	`	
Poll Mea	Radon					•	,
	Airborne Part.	\	•			\	\
	NOCe	\		* * * * * * * * * * * * * * * * * * * *	ı	`	\
	Other Cmb. Gas	>		4		,	S 1
	Carbon Dioxide	\	1			\	\
uc Sə.	Other	>		,		`	<u> </u>
Evaluation Procedures	Vent. Sys. Eval.	>		>	>	>	>
Ev. Pro	Pol. Src. Char.	>			T.		>
gs	Non-Residential	>	``	>	>	`	7
Bldgs Serviced	Residential			\			,
	Medical Doctor						
	Microbiologist		>				
Je!	tsimədO		>				
Personnel Types	Architect			S 1			
Pe	Air Pol. Scientist				P		
	Vent. Engineer	>		>	>		
	Ind. Hygienist	`		`		>	
	Employees	8	′ -	· ω '	8		7
	Firm Name	Paul Carlson Associates Inc 825 NE 20 Portland OR 97232 (503)232-0200	Robert L. Gay, PhD, Consultant 2505 NW 83rd Place Portland OR 97229 (503)297-3727	Robert W. Zanders & Associates, Inc. 4520 SW Water Ave. Portland OR 97201 (503)224-4822	Nelson Engineering, Inc. 6887 NE 28th Ct. Redmond OR 97756 (503)548-0115	Douglas and Associates 2090 Eola Drive NW Salem OR 97304 (503)588-1382	Oregon Occupational Safety & Health Division (OR-OSHA) Labor & Industries Bldg. Salem OR 97310 (503)378-3272

Employees: Number of employees providing IAQ services.
Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		
-	Duct Cleaning		
	Diug. Maint. Ovc.		
Mitigation Services	Balancing		
Mitig Serv	A.C./Fil. Equip.		
	Src. Rem.Mod.		
	Went. Sys. RVM		
	ETS		
	Biological Agents		
	Pesticides		
	Геад		
ಬ್	sotsedsA		
Pollutants Measured	Formaldehyde		
Po	Radon		
	Airborne Part.		
	AOC®		
	Other Cmb. Gas		
	Carbon Dioxide	`	
tion Nes	Other		
Evaluation Procedures	Vent. Sys. Eval.		
1		`	.,
Blogs Serviced	IsitnebizeR-noM		
S B			
	Medical Doctor		
	Microbiologist		
leur S	talmedO		
Personnel Types	Architect	,	
	Ind. Hyglenlst Vent. Engineer		
-		33	
	Етроуевя	<u>-</u>	
	Firm Name	Wise Steps, Inc. P.O. Box 3895 Salem OR 97302 (503)585-4002 Northwest Engineering Service, Inc. 14835 S.W. 72nd Avenue Tigard OR 97224 (503)639-7525	

Employees: Number of employees providing IAQ services.

Enighter Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Formulatis Measured: Carbon dioxide, other combustion gases (carbon monoxide) and ozone), volatile organic compounds, airborne particulates, radon, formulation speciales, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct deaning.

Design Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.

Oregon

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

,	· · · · · · · · · · · · · · · · · · ·	r					
	Design Services		`	<u> </u>	`	<u> </u>	<u> </u>
	Duct Cleaning	`			>		, , , , , , , , , , , , , , , , , , , ,
uo S	Bldg. Maint. Svc.		· ·	S	\		
Mitigation Services	Balancing		,		>		
N. S.	A.C./Fil. Equip.	•		`	` `		, •
	Src. Rem./Mod.		4		S		
	Went. Sys. R/M	·	•	į	S		į.
	ETS				`		\
	Biological Agents					\$	\
	Pesticides				<u> </u>	<u>, </u>	
	Гөзд				,	`	\
	sotsedsA			\	<u> </u>	<u> </u>	
Pollutants Measured	Formaldehyde			• • .	•		`
Pollt Mea:	Radon						
	Airborne Part.			ŧ	`	,	
	AOC®				<u> </u>		
	Other Cmb. Gas						
	Carbon Dioxide	٠	•				
S			5	*	<u>`</u>	•	*
atior dure	Vent. Sys. Eval.						
Evaluation Procedures	Pol. Src. Char.	•		,	•		
1 1	Non-Residential	<u> </u>	<u> </u>		.		
Bldgs Serviced	Residential						
8	Medical Doctor			7	<u> </u>		•
	taigoloidoroiM						ş.
	tsimedO	*			<u>.</u>		
onnel	Architect						
Personnel Types	Air Pol. Scientist			<i>5</i>		-	* · · · · · · · · · · · · · · · · · · ·
	Vent. Engineer	5			`		
	taineigyH .bnl	,		\	\	>	\
\Box	Employees	4	m		۶.	. v o	m
H				***************************************			
	Firm Name	Clean Air Systems, Inc. 2402 Elm Street Allentown PA 18104 (215)435-4355	Radon Solutions, Inc T/A Radon Detection Services 5930 Hamilton Bld, Ste 1A Allentown PA 18106 (215)481-9555	ALCAM, Inc. 113 Poplar Street Ambler PA 19002 (215)646-4059	Indoor Air Quality Services, Inc. 45 E. City Line Ave. Bala Cynivyd PA 19004 (800)458-9900	Criterion Laboratories, Inc. 3370 Progress Dr. Bensalem PA 19020 (215)244-1300	Allegheny Mountain Research R.D. 1, Box 243A Berlin PA 15530 (814)267-4404

Employees: Number of employees providing IAQ services

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formalcentoe, sebestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	S		`	`		>
	Duct Cleaning	>				`	
	Bldg. Maint. Svc.						
Mitigation Services	Balancing						
Miti	A.C./Fil. Equip.	\$				\	•
	Src. Rem./Mod.	S				S	,
	Went. Sys. RVM	\				>	
	ST3	`	`	 	`	`	\
	Biological Agents	> '	>		>	>	\
	Pesticides	>	>		S	>	\
	Lead	>	>		>	\	S
ST	solsedsA		ı		S	>	•
Poliutants Measured	Formaldehyde	>	>		S	>	S
Poli Mea	Radon			>	>	S (1)	S
	Airborne Part.	 \	>		>	>	>
	VOCs	>	>		>	>	\
	Other Cmb. Gas	>	>	>	>	>	`
	Carbon Dioxide	>	>	>	>	>	S
se.	Other	`	`	`	>	`	`
Evaluation Procedures	Vent. Sys. Eval.	>	>	>	>	>	
P. Ev	Pol. Src. Char.	>	>		>	>	>
Bldgs Serviced	IsiInebiseR-noM	`	`	>	>	>	>
Serv	Residential	>			`	>	
	Medical Doctor				`	`	`
	Microbiologist	>	>		> .	>	>
Je	SimedO	>			.>		>
Personnel Types	Architect	·		>	>		>
Pa	Air Pol. Sclentist				>		>
	Vent. Engineer	>	`	>	>	`	
	Ind. Hyglenist	`	`	`			>
	Етроуевь	က	6	-	22	70	∞
	Firm Name	INX Corporation P.O. Box 147 Bethel PA 19507 (717)933-8192	EnviraHealth Corporation P.O. Box 4163 Bethlehem PA 18018 (215)691-2269	Brian E. Seley Engineering RD 1, Box 194 Brackney PA 18812 (717)663-2332	SE Technologies Inc. 1370 Washington Road Bridgeville PA 15017 (412)257-6042	United Safety Services, Inc. 410 East Main St. Camegie PA 15106 (412)341-2700	Neilson Associates Inc. 100 Dickenson Drive Chadds Ford PA 19317 (215)459-0720

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, vertilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Formulation Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen, provide, and ozone), volatile organic compounds, airborne particulates, radon, office as pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	cook too tificoo	<u> </u>				,	*
	Design Services	`	`	<u> </u>	·	`	
	Duct Cleaning	·					
ion Se	Bldg. Maint. Svc.		,				
Mitigation Services	Balancing	-	•			•	
N S	A.C./Fil. Equip.						
	Src. Rem./Mod.						•
	Went. Sys. R/M						
	ETS	>	`		`		
	Biological Agents	`	>	\$.	>		
	Pesticides	`		`	\		
	Геза	Š	、	S	>		•
s –	sotsedaA	\	\	S	S		•
Pollutants Measured	Formaldehyde	\	S	\	\		
Poll	Radon	\	S	\	S		•
	Airborne Part.	,	,		S	•	
	NOC®	\	>	\	>		
	Other Cmb. Gas	\	>	>	>		
	Carbon Dioxide	`	\	\$ -			•
se.	Other	`	> .	`		> .	· · · · · · · · · · · · · · · · · · ·
Evaluation Procedures	Vent. Sys. Eval.	`	>	>	>	>	
Eve Pro	Pol. Src. Char.	`	•	>	>	>	
gs ced	IsitnebizeR-noV	`	`	`	>		
Bldgs Serviced	Residential	>		\	\	>	
	Medical Doctor	>			`	>	
	Microbiologist	>			>		
<i>-</i> 10	tsimedO		•	>	S		
Personnel Types	Architect	\	\	\	\	\$	
Per	Air Pol. Scientist	`	>	> , -	S		
	Vent. Engineer	>	>	> ,		`	. "
	taineigyH .bnl	>	`	<u>``</u>	`	>	
	Employees	4	∞	. 33	9	 1 .	
m	,		s,			·	
		3411	L. Robert Kimball & Associates, Env. Sciences Div, Inc. 202 Rosemont Dr. Coraopolis PA 15108 (412)262-5051	l, Inc.	Professional Analytical and Consulting Services Inc. 409 Meade Dr. Comopolis PA 15108 (412)457-6576	The Munro Ecologic Halfway House, Inc. P.O. Box 6 Devault PA 19432 (215)933-6633	·
	o s	Clean Air Group Inc. 301 West Grove St. Clarks Summit PA 18411 (717)586-9700	L. Robert Kimball & A Env. Sciences Div, Inc. 202 Rosemont Dr. Coraopolis PA 15108 (412)262-5051	Baker Environmental, Inc. 420 Rovser Road Corapolis PA 15108 (412)269-6000	Professional Analytical a Consulting Services Inc. 409 Meade Dr. Comopolis PA 15108 (412)457-6576	logic 32	
	am	Grou Grov numit 9700	Kimk nces I nont] s PA 5051	rirom r Rog PA 1.	al Ar g Serv e Dr. s PA 5576	o Ecc 5 5 A 194 5633	•
	Firm Name	Clean Air Group In 301 West Grove St. Clarks Summit PA (717)586-9700	L. Robert Kimball Env. Sciences Div 202 Rosemont Dr. Coraopolis PA 15 (412)262-5051	Baker Environmenta 420 Rovser Road Corapolis PA 15108 (412)269-6000	Professional Ar Consulting Ser 409 Meade Dr. Cornopolis PA (412)457-6576	The Munro Ecolog House, Inc. P.O. Box 6 Devault PA 19432 (215)933-6633	
	Firm	Clea 301 V Clark (717)	L. R. Env. 202 I Cora (412)	Bake 420 I Cora (412)	Profe Cons (409 1 Com (412)	The I Hous P.O. Deva (215)	
						Andrew Andrews	

Employees: Number of employees providing IAQ services

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Bulldings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Design Services	`		,	`	`	
Duct Cleaning	>	·····			•	
Bldg. Maint. Svc.	S					
Balancing	\					
A.C./Fil. Equip.	>	>				
Src. Rem./Mod.		>			*	
Went, Sys. RVM		, ,				
ETS		-		`		
Biological Agents			>	> ,		
Pesticides			>	>		
Гезф		>	>	>		•
solsedaA		>	>	\		
Formaldehyde		>	>	>		
		>	>	>	>	>
Airborne Part.			>	>		
VOCs			>	`		
Other Cmb. Gas			`	`		
Carbon Dioxide			`	`		
Other		`	•	`	>	
Vent. Sys. Eval.			•			
		<u> </u>			<u>, </u>	<u> </u>
IsiInebiaeR-noM)	•	•	•		
	>	`	`		<u> </u>	<u> </u>
				•		
Chemist			•	•		
Architect		•				* .
			•		,	
	-	-	S	\$	\$	
	2	m	10	0.1		—
200Volum3			- •			
Firm Name	R.S. Hahn & Sons 1131 S. 25th St Easton PA 18042 (215)253-2741	Penn-Rad, Inc. 54 South Market St Elizabethtown PA 17022 (717)367-3995	Microbac Laboratories, Inc. 1962 Wager Road Erie PA 16509 (814)825-8533	Environmental Resources Management, Inc. 855 Springdale Drive Exton PA 19341 (215)524-3500	Eastern Radon Services Box 002 Floortown PA 19130 (215)836-7257	Radon Alert Detection Center P.O. Box 323 Flourtown PA 19031 (215)247-9197
	Pol. Src. Char. Vent. Sys. Eval. Other Carbon Dloxide Other Cmb. Gas VOCs Airborne Part. Radon Formaldehyde Pesticides Biological Agents ETS Vent. Sys. RVM ETS Src. Rem./Mod. ETS Ac.,Fil. Equip. A.C.,Fil. Equip.	Employees Ind. Hygienist Ind. Hygienist Air Pol. Scientist Air Pol. Scientist Architect Chemist Architect Chemist Aircobiologist Microbiologist Microbiologist Abelical Doctor Residential Microbiologist Abor. Sys. Eval. Pol. Src. Char. Yont. Sys. Eval. Posticides Asbestos Ababestos Lead Airborne Part. Pesticides Asbestos Acher Cmb. Gas Acher Char. Airborne Part. Baldon Balancing Ach. Fill. Equip. Src. Rem./Mod.	Employees Ind. Hygienist Ind. Hygienist Vent. Engineer Vent. Engineer Architect Architect Architect Chemist Microbiologist Microbiologist Microbiologist Microbiologist Microbiologist Microbiologist Other Carbon Dioxide Other Carbon Dioxide Vent. Sys. Eval. Pesticides Arbeatos Pesticides Pesticides ETS Pesticides Biological Agents ETS Pesticides Balancing Balancing Balancing Balancing Balancing Balancing Buldy. Maint. Syc.	Employees Ind. Hygienist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Microbiologist Microbiologist Microbiologist Microbiologist Aedon Pol. Src. Char. Vont. Sys. Eval. Poliber Oither Oither Aedon Pesticides Accheric Pesticides Pesticides Aedon Pesticides Aedon Pesticides Aedon	Sources 10 10 10 10 10 10 10 10 10 10 10 10 10 1	Figure 1 10 10 10 10 10 10 10 10 10 10 10 10 1

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Evaluation Procedures: Pollutant source cambustion gases (carbon monoxide, nitroge, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Evaluation Procedures
Other Cmb. Gas VOCs Airborne Part. Radon	VOCs
~	\ \ \ \ \
```\	
\ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

Employees: Number of employees providing IAQ services.

Personnel Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Pennsylvania

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	H		Person	Personnel Types	<u> </u>	<b> </b>	Se	Bldgs Serviced	1 1	Evaluation Procedures	tion				<b> </b>	Polin Meas	Poliutants Measured	-	<b>I</b> ├	<b> </b>	▍┟			₩S	Miligation Services	$ $		П
Employees Ind. Hygienist	Jewost	Vent. Engineer	Air Pol. Scientist	Architect	Chemist Microbiologist	Microbiologist Medical Doctor	Residential	IsilnebizeR-noV	Pol. Src. Char.	Vent. Sys. Eval.	Other	Carbon Dioxide	Other Cmb, Gas	AOC®	Airborne Part.	Radon	Formaldehyde	Asbestos	Lead	Pesticides Biological Agents	ETS	MAR. Sys. RVM	Src. Rem./Mod.	A.C./Fil. Equip.	Balancing	Bldg. Maint. Svc.	Dnct Cleaning	Design Services
2							`		`	>					<b>&gt;</b>	<b>\</b>						`						
я :	`		<del>-</del>	`	<b>`</b>			`		`		>	>							,		<u> </u>	å	<b>&gt;</b>		,		>
42	`				•			•	`	`	>	`	<b>&gt;</b>	<b>`</b>	<b>&gt;</b>	<b>&gt;</b> 1	`		`		`							
							<u> </u>		_	`												<del>*************************************</del>						
<b>&gt;</b>	<b>`</b>		-	<b>`</b>		•	<u>`</u>	•	`	`	`	`	>	`	<b>S</b>	<b>`</b>	<b>\</b>	, <b>-</b> <b>S</b>	•	•	•							>
<b>%</b>	•						<b>&gt;</b>	•	<u> </u>	`	>	•	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b> .	<b>、</b>	`	•	•	•							والمتعادة بمحمد الدنيا اباروان
																	·											

Employees: Number of employees providing IAQ services.

Parisonnel Types: Types proving and some some parisons proving the solution of the proving and parison proving and parison proving and parison parison personnel employed or used as consultants; Industrial hydronic pullidings, and public buildings).

Evaluatings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluatings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluatings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/flitration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET.

	seoivies ngised	>		>	>			
	Duct Cleaning		-		`		<b>S</b>	
_	Bldg. Maint. Svc.			1	<b>`</b>		•	
Mitigation Services	Balancing		,	en .				
Miti	A.C.\Fil. Equip.				`		<b>\</b>	
	Src. Rem./Mod.						<b>`</b>	
	Went. Sys. R/M			-	<b>`</b>		<b>\</b>	
	ETS				<b>\</b>	`\		
	Biological Agents				<b>&gt;</b>	<b>&gt;</b>		
	Pesticides				<b>`</b>	<b>\</b>		
	Геза				<b>&gt;</b>	<b>&gt;</b>	•	
ς, ,	Asbestos	·	•		<b>S</b>	<b>`</b>		
Pollutants Measured	Formaldehyde				<b>&gt;</b> ,	<b>S</b>		
Poll Mea	nobsA	`	•		<b>&gt;</b> .	<b>&gt;</b>		
	Airborne Part.				<b>S</b>	<b>S</b>		
	ΛΟC ²				<b>&gt;</b>	\$	•	
	Other Cmb. Gas				<b>&gt;</b>	<b>&gt;</b>		
	Oarbon Dioxide				>	<b>S</b>		
on	Other	>						
Evaluation Procedures	Vent. Sys. Eval.			>	>	>		
٠.	Pol. Src. Char.	>			<b>&gt;</b> -			
Bldgs Serviced	IsitnebiseR-noM	1		`	<b>&gt;</b> ,	>	`	-
Seri	Residential	٦				<b>\</b>	<b>\</b>	
	Medical Doctor				•	•		
	Microbiologist				>		<b>&gt;</b>	
je:	Chemist	>		•	>			
Personnel Types	Architect			•	•	<b>&gt;</b>	• • • •	
9.							•	
	Vent. Engineer			•	•			
	taineigyH .bnl	<u> </u>			<b>&gt;</b>	<b>\</b>	<b>\</b>	
	Employees	3			10	38	. 10	
		S			7	· · · · · ·	,	
	Firm Name	Science Management Services	25 Eshelman Road Lancester PA 17601 (717)392-1425	Ernest D. Menold, Inc. 5th & Powhatan Aves. Lester PA 19086 (215)727-2424	Ruthrauff Inc. 400 Locust St. McKees Rocks PA 15136 (412)771-7700	Accredited Environmental Technologies, Inc. 28 North Pennell Road Media PA 19063 (215)891-0114	D.J. Cross, Inc. Indoor Air Quality Specialists 266 So. Old Middletown Rd Media PA 19063 (215)494-4390	•
<b>L</b>					- 1			

Employees: Number of employees providing IAQ services.

Personnel Types: The supposed of the properties of the properties of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of the personnel control of th

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET

	sesivies ngised	`	`			<b>S</b>	>	
	Duct Cleaning						>	
s	Skdg. Maint. Svc.	1					•	
Mitigation Services	Balancing					<b>\</b>	<b>\</b>	
Min	A.C./Fil. Equlp.						<b>\</b>	
	Src. Rem./Mod.						<b>`</b>	
	MvR. Sys. RvM			,			<b>\</b>	
	ST3	>	`	`	`	`	``	
	Biological Agents	<b>\</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>`</b>	<b>&gt;</b>	ş
	Pesticides	`	\$	<b>\</b>	<b>\</b>	<b>`</b>	<b>&gt;</b>	
	Lead	`	<b>&gt;</b>	<b>&gt;</b>	<b>S</b>	<b>S</b>	<b>&gt;</b>	
S F	sotsedaA	<b>\</b>	<b>S</b>	<b>S</b>	<b>`</b>	<b>S</b>	<b>\</b>	
Poliutants Measured	Formaldehyde	<b>\</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	
Pol Mea	nobsA	`	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b> -	<b>&gt;</b>	
	Airborne Part	`	<b>&gt;</b>	<b>&gt;</b>	<b>S</b>	<b>S</b>		
	VOC\$	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b> (	
	Other Cmb. Gas	>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	
	Carbon Dioxide	<b>&gt;</b>	<b>`</b>	<b>S</b>	<b>&gt;</b>	<b>\</b>		-
on es	Other	>	. ` .	`	->	`	>	
Evaluation Procedures	Vent. Sys. Eval.	>	<b>&gt;</b>			<b>&gt;</b> '	<b>&gt;</b>	
Ev.	Pol. Stc. Chat.	>	<b>&gt;</b>	<b>`</b>	<b>&gt;</b>	<b>&gt;</b>	<b>S</b>	
Sed	lsitnebizeR-noM	>	`	\$.	`	`	`	
Bldgs Serviced	IsitnebizeA	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>		<b>\</b>	<b>S</b>	
	Medical Doctor					· <b>&gt;</b>		
	Microblologist		<b>&gt;</b>	<b>&gt;</b>				
<i>j</i> 6	SimedO	<b>&gt;</b>	<b>&gt;</b>			<b>&gt;</b>		
Personnel Types	Architect	<b>&gt;</b>				<b>S</b>	<b>S</b>	
Per	Air Pol. Scientist		<b>&gt;</b>			<b>&gt;</b>		,
	Vent Engineer	>	>					
	lnd. Hygienist	>	`	<b>&gt;</b>	`		<u> </u>	-
	Етрюуевь	2	91	4 .	***	m		
M				ফ				
	Firm Name	GAI Consultants, Inc 570 Beatry Rd Monroeville PA 15146 (412)856-6400	RJ Lee Group, Inc. 350 Hochberg Road Monroeville PA 15146 (412)325-1776	USX Engineers and Consultants 4000 Tech Center Drive Monroeville PA 15146 (412)825-2400	Schaible Associates 900 Center St Mount Joy PA 17552 (717)684-6045	Gronka and Associates P.O. Box 234 Nanticoke PA 18634 (717)735-7488	OMC Environmental Plymouth Greene/Campus A1 Norristown PA 19401 (215)277-4520	·

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants; Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION. OR

	Design Services		`	<u>\</u>		<u> </u>	
	Duct Cleaning		· · · · · · · · · · · · · · · · · · ·	<u> </u>		`	
٠	Bldg. Maint. Svc.	,	.*				•
Mitigation Services	Balancing						
Miti	A.C./Fil. Equip.	,	•				
	Src. Rem./Mod.						
,	Went. Sys. R/M			`	1	`	· · · · · · · · · · · · · · · · · · ·
	EÍS		`				·
	Biological Agents		<b>\</b>				<b>&gt;</b> .
	Pesticides		<b>\</b>		<b>\</b>		
	Гева		<b>`</b>			<b>`</b>	<b>\</b>
,	sotsedaA	,	<b>\</b>			•	<b>\</b>
Pollutants Measured	Formaldehyde	ı	<b>、</b>	<b>,</b> ,		<b>`</b>	<b>\</b>
Pollt	Radon			<b>\</b>		<b>`</b>	•
	Airborne Part.	<b>S</b> 1	<b>\</b>	\$	<b>S</b>	<b>`</b>	<b>S</b> .
	ΛΟC ²		<b>&gt;</b>	<b>,</b>		<b>&gt;</b> ,	<b>~</b>
	Other Cmb. Gas	<b>S</b>	<b>&gt;</b>	<b>\</b>	<b>\</b>	<b>`</b>	
	Carbon Dioxide	<b>S</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	
u Bes	Other	``	`	`\	`		<b>\</b>
Evaluation Procedures	Vent. Sys. Eval.	<b>S</b>	<b>&gt;</b>	<b>&gt;</b>	<b>S</b>	<b>`</b>	
Eve Pro	Pol. Src. Char.	<b>&gt;</b>	<b>&gt;</b>	<b>\</b>	<b>S</b> ' .	<b>&gt;</b>	
sg ged	Non-Residential	<b>&gt;</b> .	`	`	<b>&gt;</b>	<u> </u>	`
Bldgs Serviced	Residential			<b>\</b>	. *	<b>`</b>	<b>\</b>
	Medical Doctor	e .			,	`	<b>\</b>
•	Microbiologist	<b>&gt;</b>		\$		<b>&gt;</b>	
70	tsimedO		<b>&gt;</b> ,	<b>`</b>		F	·
Personnel Types	Architect	<b>S</b>				<b>&gt;</b>	ţ
Pel	Air Pol. Scientist						<b>\</b>
	Vent. Engineer	<b>S</b>		<b>&gt;</b>			,
	taineigyH .bnl	<b>&gt;</b>	<b>&gt;</b> 1.5	`	*		,
	Employees	9	6	<b>9</b> .	4	ю	7
				1		•	44
•	,	l and	rvices 90	•		٠	o plin
l		nenta ss 11 Stre 103	rol Se TLP0 192	104	il Inc. et 106	1. 226	lty G
	ne	rironr ervice arshal A 194	Contract St	rsity PA 19 6	menta I Stree PA 19	USA Blive PA 15	il Rea treet PA 19 2
	Nan	ic Envion Scient Mest Mest Mest Mest Mest Mest P. 153	Loss lestriu phia 1 [-135]	Jnive phia 1 4-018	viron th 3rc phia 1	fech lokling phia l	ment th 3 S phia J 5-374
	Firm Name	Steamatic Environmental and Restoration Services 1920 West Marshall Street Norristown PA 19403 (215)631-1530	CIGNA Loss Control Services 1601 Chestnut StTLP09 Philadelphia PA 19192 (215)761-1359	Drexel University Philadelphia PA 19104 (215)664-0186	EEC Environmental Inc. 131 North 3rd Street Philadelphia PA 19106 (215)627-4505	Enviro Tech USA 915 Brookline Blvd. Philadelphia PA 15226 (415)561-2100	Environmental Realty Guild of America 206 South 3 Street Philadelphia PA 19106 (215)625-3742
	Fil	2858 St	22 E C	Q R 2	日2日日	田25日	2 P 2 P B

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Cacho dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, lead, pesticides, bloological agents, and environmental tobaccos smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Pennsyivania

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Mitigation Services	ETS Vent. Sys. RVM Stc. Rem./Mod. A.C./Fil. Equip.	`	`	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	Pesticides Biological Agents		<b>&gt;</b>	<b>\</b>			<b>&gt;</b>
Poliutants Measured	Formaldehyde Asbestos Lead	`	```	```	<b>、</b>		``\
Polk Mea:	Airborne Part. nobaA	`	<b>`</b>	<b>`</b>	•		<b>`</b>
	Carbon Dioxide Other Cmb. Gas	```	\ \ \	<b>\</b>	<b>,</b>		<b>&gt;</b>
Evaluation Procedures	Vent. Sys. Eval. Other	<b>&gt;</b> ,	``	``	``	`	>
Bldgs E Serviced P	Residential  Non-Residential  Pol. Src. Char.	``	``	`	`	<u> </u>	`
	Microbiologist Medical Doctor		`	`	`	, ·	`
Personnel Types	Air Pol. Scientist Architect Chemist	•	```		•	<b>\</b>	•
	Ind. Hygienist Vent. Engineer	`	`	`	*	<u> </u>	`
	Етроувея	9	7	8	4	10	7
	Firm Name	GA Environmental Services, Inc. The Pier's at Penns Land Philadelphia PA 19106 (215)351-4045	Mateson Chemical Corporation 1025 East Montgomery Ave. Philadelphia PA 19125 (215)423-3200	Mateson Environmental Management, Inc. 1025 E. Montgomery Avenue Philadelphia PA 19125 (215)423-3202	Micro Testing & Balancing 4068 Ridge Avenue Philadelphia PA 19129 (215)849-4546	Paul H. Yeomans Inc. 718 Arch Street Philadelphia PA 19106 (215)592-1900	Air Quality Services, Inc. 4527 Clairton Blvd. Pittsburgh PA 15236 (412)881-5630

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, vertilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Design Services	` .	`		~ \		`
Duct Cleaning						<b>\</b>
Bldg. Maint. Svc.						•
Balancing						_
A.C.\Fil. Equip.			· ·	•		
Src. Rem./Mod.			. 1			<b>\</b>
Went. Sys. R/M				•		<b>S</b>
ETS	`			`	1	•
Biological Agents	<b>&gt;</b>	<b>\</b>	<b>~</b>	<b>S</b>	<b>S</b> (1)	
Pesticides	`	<b>\</b>		<b>\</b>		
Lead	•	<b>&gt;</b>	<b>\</b>	<b>S</b>	>	<b>.</b>
sotsedeA	>	<b>&gt;</b> -	<b>&gt;</b> .	>	<b>S</b>	
Formaldehyde	<b>S</b>	<b>\</b>	<b>\</b>	<b>\</b>	<b>S</b>	<b>\</b>
Radon	<b>&gt;</b>	<b>&gt;</b>	<b>\</b>	<b>S</b>	<b>S</b>	<b>\</b>
Airborne Part.	<b>S</b>	<b>&gt;</b>	<b>\</b>	<b>\</b>		<b>\</b>
AOC®	`	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>
Other Cmb. Gas	`	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>\$</b>	<b>&gt;</b> -
Carbon Dioxide	•	<b>\</b>	, <b>&gt;</b>	<b>S</b>	<b>\$</b> .	<b>\</b>
Other	`		`	`	<b>&gt;</b> .	•
Vent. Sys. Eval.	>	>		· 😼		<b>\</b>
Pol. Src. Char.	>	•	<b>&gt;</b>	>		<b>&gt;</b>
IsitnəbisəЯ-noM	` .	-	. >	>	>	>
Residential	<b>&gt;</b>			<b>\</b>	<b>&gt;</b>	<b>&gt;</b>
Medical Doctor	>	, ->		` ` `		<b>&gt;</b> '
Microbiologist		>	ž.	>		<b>&gt;</b>
Shemist			<b>&gt;</b>	, <b>&gt;</b>	>	
Architect	>	<b>`</b>				<b>&gt;</b>
Air Pol. Scientist		<b>S</b>		-	>	
Vent. Engineer	>		>	•		
taineigyH .bnl	`	<u>``</u>	, . <b>\</b>	<b>&gt;</b>	<u> </u>	
Ешроуеев	12	4	4	∞	<b>,</b> 9	<b>m</b>
irm Name	storino Branch Environmental, 10. 27 Fort Pitt Boulevard itshureh PA 15222	112)765-2033 CM Engineers 777 Baum Boulevard ittsburgh PA 15206	112)361-6000 ivil and Environmental consultants, Inc. oster Plaza XI itsburgh PA 15220	412)921-3402 letail Associates, Inc. 50 William Pitt Way ittsburgh PA 15238 112)826-3166	arth Sciences Consultants 315 Campbells Run Rd ittsburgh PA 15205	EnviroTech USA 915 Brookline Blvd Pittsburgh PA 15226 (415)561-2100
	Ind. Hygienist Vent. Engineer Vent. Engineer Air Pol. Scientist Chemist Microbiologist Microbiologist Medical Doctor Medical Doctor Medical Doctor Carbon Dioxide Pol. Src. Char. Vent. Sys. Eval. Carbon Dioxide Carbon Dioxide Pol. Src. Char. Vent. Sys. Eval. Carbon Dioxide Carbon Dioxide Carbon Dioxide Pol. Src. Char. Carbon Dioxide Carbon Dioxide Carbon Dioxide Carbon Dioxide Carbon Dioxide Carbon Dioxide Other Cmb. Gas Pol. Src. Char. Carbon Dioxide Carbon Dioxide Carbon Dioxide Carbon Dioxide Other Cmb. Gas Medical Agents Carbon Dioxide Carbon Dioxide Other Cmb. Gas Medical Agents Carbon Dioxide Carbon Dioxide Other Charles Dioxic Reaning	ironmental, it of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the	Mamme mino Branch Environmental, 12 Employees Greentist Chemist Air Pol. Scientist Chemist Air Pol. Scientist Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Balancing Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevard Air Boulevar	m Name  mino Branch Environmental, 12 Empkoyees  from Branch Environmental, 12 Architect  Architect  Architect  Architect  Architect  Architect  Architect  Architect  Architect  Ander Enginees  Architect  Ander Enginees  Architect  Ander Enginees  Ander Enginees  Architect  Ander Enginees  Architect  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees  Ander Enginees	## Manne  ## Manne  ## Manne  ## Manne  ## Manne  ## Medical Doctor    Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Chair   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per Pit Boalevard   Per	## Mame  ## Mame  ## Mame  ## Mame  ## Mame  ## Mame  ## Microbiologist  ## Medical Doctor  ## Medical Doctor  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologist  ## Microbiologis

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants; Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings. Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Pennsylvania

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	00014100 116100	T.			•		
<u></u>	Design Services	>	`	<u> </u>			
	Duct Cleaning						
ion Se	Bldg. Maint. Svc.						
Mitigation Services	Balancing						
₹0							
	Src. Rem./Mod.						
	Went. Sys. R/M						
	ETS	<b>`</b>	>	>			
	Biological Agents	<b>&gt;</b>	>	>	>	>	
	Pesticides		<b>&gt;</b>	<b>&gt;</b>		<b>&gt;</b>	
	Lead		<b>&gt;</b>			<b>&gt;</b>	
Z 82	Asbestos		>	<b>&gt;</b> '	<b>&gt;</b>	<b>&gt;</b>	
Poliutants Measured	Formaldehyde	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	
Pol	Radon		<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	•
	Airborne Part.	<b>\</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	
	AOC	<b>&gt;</b> .	<b>S</b>	<b>`</b>	<b>\</b>	<b>&gt;</b>	
	Other Cmb. Gas	<b>\</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>,</b>	
	Carbon Dioxide	>	<b>&gt;</b>	<b>\</b>	<b>&gt;</b>	<b>&gt;</b>	
se es	Other	· <b>&gt;</b>	`		`	``	
Evaluation Procedures	Vent. Sys. Eval.	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	•	
Eve Proc	Pol, Stc. Chat.	<b>S</b>	<b>&gt;</b>		<b>&gt;</b>	<b>`</b>	
85 g	IsitnebizeR-noV	>	>	`	`	`	
Bldgs Serviced	lsitnebizeA					<b>\</b>	
	Medical Doctor					11 N	
	Microbiologist	1		0	,	<b>\</b>	
۔ ا	Chemist					<b>`</b>	٠
Personnel Types	Architect		•	<b>~</b> `			
Pen	Air Pol. Scientist		,				,
	Vent. Engineer	<b>S</b>		<b>`</b>		•	
	taineigyH .bnl	>	>		<b>&gt;</b>	<b>&gt;</b>	
	Етроуевя	4	4	7	က	7	
<del>                                     </del>	, 1				`		
	Firm Name	Filech, Inc. P.O. Box 421 Pitsbugh PA 15120 (412)461-1400	Halliburton Nus Environmental Corporation 661 Andersen Drive Pittsburgh PA 15220 (412)921-7090	James E. Huckestein Inc 56th and Harrison Streets Pittsburgh PA 15201 (412)781-7550	McLaren/Hart Environmental Enginecring Penn Center West Bldg 3 Pittsburgh PA 15276 (412)787-7144	Penn Environmental Health 301 South Lang Ave. Pittsburgh PA 15208 (412)241-5130	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Formalents Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formalentych, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services:

SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF EPA HAS NOT VERIFIED THE ACCUPACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

, , ,	מפולונו מפו אומפס							
	Design Services			<u> </u>	<u> </u>	<u>,                                    </u>	-	• • • • • • • • • • • • • • • • • • • •
	Duct Cleaning							
ر ي	Bldg. Maint. Svc.				•	>		
Mitigation Services	Balancing					<b>S</b>		
Mit. Ser	A.C./Fil. Equip.					<b>&gt;</b> .		
	Src. Rem./Mod.							¥.,
	Vent. Sys. R/M					`		<u> </u>
	ETS	1			,		,	
	Biological Agents			•	<b>S</b>			
	Pesticides	>			<b>&gt;</b>			
	Lead	<b>&gt;</b> .			<b>&gt;</b>		>	
ts d	Aspestos	>			>		<b>&gt;</b>	
Pollutants Measured	Formaldehyde	``	•	>	<b>&gt;</b> .	· G	>	
Pol	Radon	>		>	<b>&gt;</b> ,		>	
	Airborne Part.	>			>		<b>&gt;</b>	
	ΛΟC¢	>			>			
	Other Cmb. Gas	>		>	`		<b>&gt;</b>	V
	Carbon Dioxide	`	•	<b>&gt;</b>	<b>&gt;</b> ,		>	
on	Other	>		<b>\</b>	>:	-	en la Karena la	
Evaluation Procedures	Vent. Sys. Eval.	>	-	<b>&gt;</b> 1	<b>&gt;</b> .	>	>	
Pr	Pol. Src. Char.	>					<u>``</u>	,
Bldgs Serviced	IsitnəbisəR-noM	>		<b>S</b> (1)	<b>&gt;</b> - 0.000	<b>&gt;</b>		Same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same of the same o
Bla	Residential	>			>		<b>\</b>	5
	Medical Doctor				> 12			\$127 E
	teigoloidoroiM		•					
<b>.</b>	İsimədÖ	<b>\</b>				•	<b>&gt;</b>	• ,
Personnel Types	Architect					·	<b>&gt;</b>	
Pe	Air Pol. Scientist							
	Vent. Engineer			<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	
	taineigyH .bnl	>		,	<b>&gt;</b>		<b>\</b>	
	Етрюуеея	4		4	8	<b>A</b> N	16	NA
	<del> </del>			·				* *
	<b>\</b>	stries		ங்	à		ices	
ĺ	-	Indus		, 13	'olloj	· <b>c</b>	Servi	.ó.
	av.	vice	5220	Inc. enter 5222	- P. C Dr. 5241	ration enter 5212	ental itt W 5238	stal C 5
	ame	l Ser	St. PA 1: 010	eers, 'ay C PA 1: 706	ietor stone PA 1: 453	re Ce PA 1:	onme em Pi PA 1. 150	st Me 668 1870: 771
	Ne	siona	oplar ugh 1 22-4	ingin latew rgh l	ropri Greys Irgh 1	inc C hsho urgh 1	Avillia Figh 126-3	Shee tox 1 PA 1 23-3
	Firm Name	Professional Service Industries	Inc. 850 Poplar St. Pittsburgh PA 15220 (214)922-4010	RCF Engineers, Inc. Two Gateway Center, 13 E. Pittsburgh PA 15222 (412)281-7706	Sole Proprietor - P. Collopy 1215 Greystone Dr. Pitsburgh PA 15241 (412)221-1453	The Linc Corporation 4 Northshore Center Pittsburgh PA 15212 (412)359-2199	Volz Environmental Services 3010 William Pitt Way Pittsburgh PA 15238 (412)826-3150	Plains Sheet Metal Co. P.O. Box 1668 Plains PA 18705 (717)823-3771
		Α,	ন <b>জ</b> দ ও	REUZ	SHUS	F482	<u>&gt;∞4⊘</u>	

Employees: Number of employees providing IAQ services.

Personnel Typesa: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Typesa: Types of personnel employed or used as consultants: health care facilities, and public buildings).

Evaluation Procedures: Pollutant and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OF PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	<del></del>		-	•			
1	Duct Cleaning				· · · · · · · · · · · · · · · · · · ·		
s	Bldg. Maint. Svc.	1					
Mitigation Services	Balancing	1、	ı				
Ser	A.C./Fil. Equip.	\					3
	Src. Rem./Mod.						
	Went. Sys. R/M	]					
	ETS	`	`	`	<del></del>	`	
	Biological Agents	<b>\</b>	>	<b>&gt;</b>		>	
	Pesticides	`	<b>&gt;</b>	•		<b>`</b>	
	Гева	<b>\</b>	<b>S</b>	<b>&gt;</b>		<b>S</b>	<b>S</b>
SZ	sotsedeA	<b>\</b>	<b>S</b>	<b>S</b>		<b>\</b>	
Poliutants Measured	Formaldehyde	`	<b>S</b> .	<b>&gt;</b>		<b>&gt;</b>	<b>&gt;</b>
Pol	nobsA	<b>\</b>	<b>S</b>	<b>&gt;</b>	<b>`</b>	<b>&gt;</b>	
	Airborne Part.	<b>\</b>	<b>&gt;</b>	<b>S</b>		<b>&gt;</b>	<b>`</b>
	VOCs	<b>`</b>	<b>S</b>	<b>&gt;</b>		<b>S</b>	<b>\</b>
	Other Cmb. Gas	>	. 🔪	<b>&gt;</b>		<b>&gt;</b>	<b>&gt;</b>
	Carbon Dioxide	`	<b>&gt;</b>	<b>`</b>		<b>&gt;</b>	<b>\</b>
se.	Other	`	`	`		`	>
Evaluation Procedures	Vent. Sys. Eval.		<b>&gt;</b>	>		<b>`</b>	<b>&gt;</b>
9. E	Pol. Src. Char.	>	<b>`</b>	<b>&gt;</b>	•	<b>&gt;</b>	<b>S</b>
Blógs Serviced	IsitnebizeR-noM	>	`	`	`	`	>
Serv	Residential		<b>&gt;</b>	<b>&gt;</b>	<b>`</b>	<b>`</b>	
	Medical Doctor		>				:
[	Microbiologist	>	<b>&gt;</b>				
<b>[</b> [	taimertO	<b>&gt;</b>					
Personnel Types	Architect	,	<b>&gt;</b>		•		
8_	Air Pol. Scientist	>					<b>.</b>
	Vent. Engineer		`	>			,
	Ind. Hyglenist	>	`	>		`	>
	Етрюуевь	9	14	7	8	7	<del></del>
	Firm Name	Scott Environmental Technology 6205 Rt 611 Plumsteadville PA 18949 (215)766-7230	BCM Engineers 1 Plymouth Meeting Plymouth Meetin PA 19462 (215)825-3800	Galson Corporation 5170 Campus Drive Plymouth Meetin PA 19462 (215)834-7288	Atlas Waterproofing & Radon Mitigation Co. Inc. P.O. Box 14953 Reading PA 19612 (215)374-6454	CIH Environmental, Inc. 12 Victory Circle Reading PA 19605 (215)372-6692	Patton Associates, Inc. 1120A Commons Blvd. Reading PA 19605 (215)926-0845

Employees: Number of employees providing IAQ services.

Personnel months of personnel months and personnel months are proposed by the personnel months and personnel months are personnel months and personnel months are personnel months and personnel months and personnel months are personnel months and personnel months and personnel months are personnel months and personnel months and personnel months and personnel months and personnel months and personnel months and personnel months and personnel months and personnel months are personnel months and personnel months and personnel months are personnel months and personnel months and personnel months and personnel months and personnel months and personnel months are personnel months and personnel months and personnel months and personnel months and personnel months and personnel months are personnel months and personnel months and personnel months are personnel months and personnel months and personnel months are personnel months and personnel months and personnel months are personnel months and personnel months and personnel months are personnel months and personnel months and personnel months are personnel months and personnel months and personnel months are personnel months and personnel months and personnel months are personnel months and personnel months and personnel months are personnel months and personnel months are personnel months and personnel months are personnel months and personnel months are personnel months and personnel months are personnel months and personnel months are personnel months and personnel months are personnel months and personnel months are personnel months and personnel months are personnel months and personnel months are personnel months and personnel months are personnel months and personnel months are personnel months and personnel months are personnel months and personnel months are personnel months and personnel months are personnel months and personnel months are personnel months and personnel months are personnel months are personnel months and personnel months are personnel month

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL. RECOMMENDATION. OR

	Design Services			<u>\</u>			·.
	Duct Cleaning		. •		·		
	Blag, Maint. Svc.	,		•	:		
Mitigation Services	Balancing						
Mitiga Servic	paionelea						
Z 9)		•			•		
	Src. Rem./Mod.				,		*
	M\A .sys. B\M		1				4
	ETS			٠	•		
	Biological Agents	<b>&gt;</b> '				>	
	Pesticides	<b>&gt;</b>			•	<b>\</b>	
	Lead			<b>&gt;</b>	>	>	
s	sotsedaA	>			<b>&gt;</b>	<b>\</b>	
Pollutants Measured	Formaldehyde	<b>\</b>			•	<b>S</b>	
Poll Mea	Radon	,		<b>\</b>	·	<b>S</b>	
	Airborne Part.	<b>、</b>			<b>S</b>	<b>\</b>	
	AOC®	<b>、</b>				<b>\</b>	•
	Other Cmb. Gas	<b>\</b>	• •		<b>S</b>	<b>S</b>	
	Carbon Dioxide	, , ,			<b>S</b> :	<b>\</b>	
Si		`				`	
uatio edure	Vent. Sys. Eval.				<b>\</b>	<b>\</b>	
Evaluation Procedures	Pol. Src. Char.	<b>\</b>					
s		<u> </u>	7	`	`	`	
Bldgs Serviced	Residential	,	<b>\</b>	•		<b>&gt;</b>	
	Medical Doctor			,	`	,	
	Microbiologist				*		
	tsimedO		٠			<b>\</b>	
Personnel Types	toetirlonA	<b>1</b>			`		·
Pers	Air Pol. Scientist				<b>,</b>	<b>\</b>	
	Vent. Engineer	1	•	•			
	taineigyH .bnl	<b>S</b>			<b>&gt;</b>	<b>&gt;</b>	
	Етрюуеея	4	-	=	7	.4	
	Firm Name	Spotts Stevens and McCoy, Inc. P.O. Box 6307 Reading PA 19610 (215)376-6581	Solar Resource Technology 128 S. Market St. Rear S Williamsport PA 17701 (717)323-8919	Radon Detection and Control PO Box 419 South Heights PA 15081 (412)375-1700	Cassady Safety and Health Services, Inc. 355 Concord Circle Southampton PA 18966 (215)953-0182	RMC Environmental Services, Inc. 3450 Schuylkill Rd. Spring City PA 19475 (215)948-4700	

Employees: Number of employees providing IAQ services.

Personned Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services			`		`	`	
	Duct Cleaning			`				<b>\</b>
<u>چ</u> (	Bldg. Maint. Svc.			,				
Mitigation Services	Balancing			<b>\</b>			<u>,</u>	<u>.</u>
NA Se	A.C./Fil. Equip.	1					<b>&gt;</b>	
	Src. Rem./Mod.	1					<b>\</b>	
	Went. Sys. RvM						<b>`</b>	
	ST3					`		
	Biological Agents				<b>&gt;</b>	<b>`</b>		
	Pesticides				<b>\</b>	<b>`</b>		
	Геза	\			<b>&gt;</b>	<b>`</b>		
S F	sotsedaA	\			<b>\</b>	<b>\</b>		
Poliutants Measured	Formaldehyde	\			<b>&gt;</b>	<b>&gt;</b>		
Pol	nobsA	\		<b>&gt;</b>	<b>S</b>	<b>&gt;</b>		
	Aithorne Park	\			<b>S</b>	<b>S</b> .	•	
	VOCS				<b>&gt;</b>	<b>&gt;</b>		
	Other Cmb. Gas	`			<b>&gt;</b>	<b>&gt;</b>		
	Carbon Dioxide	<b>\</b>			<b>&gt;</b>	<b>&gt;</b>		
on	Other	>			>			
Evaluation Procedures	Vent. Sys. Eval.	>		>	>	<b>&gt;</b>		<b>&gt;</b>
Pro	Pol. Src. Char.				<b>&gt;</b>	<b>&gt;</b>		
Bldgs Serviced	Non-Residential	>		`	>	>	>	>
Ser	Residential	/		`	>	<b>&gt;</b>	<b>&gt;</b>	<b>\</b>
	Medical Doctor					>		
	Microbiologist	>				>		
Jeg	talmedO						>	
Personnel Types	Architect						>	
9	Air Pol. Scientist					>		
	Vent Engineer			>		>	`	
	sineigyH .bnl	<u>\</u>				`		<b>\</b>
	Ешроуевь	9		6		∞	∞	7
	Firm Name	GSP Environmental Sampling,	2024 Noble Street Swissvale PA 15218 (412)271-4093	Butler Balancing 3535 East Lincoln Hwy. Thorndale PA 19372 (215)383-5104	House-Check, Inc. P.O. Box 731 Valley Forge PA 19482 (215)933-4431	Roy F. Weston, Inc. Corporate Headquarters West Chester PA 19380 (215)430-7261	Consolidated Engineers 35 South Dwight Street West Lawn PA 19609 (215)670-1656	West Penn Steamatic Inc. RD #2, Box 102 West Middlesex PA 16159 (412)981-2442

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventileation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	<b>\</b>	`	,	,	
	Duct Cleaning					
	Bldg. Maint. Svc.		<b>&gt;</b>	<b>&gt;</b> -		
Mitigation Services	Balancing	,	• • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • •	
Mit	A.C./Fil. Equip.		<b>\</b>	•		
	Src. Rem./Mod.		<b>&gt;</b>	<b>&gt;</b>	•	
	Went. Sys. R/M					
	ETS		-		,	
	Biological Agents					
ľ	Pesticides					
	Геад	,				
ts d	sotsedsA			<b>&gt;</b>		
Pollutants Measured	Formaldehyde	'	,	•		,
Po	Radon					
	Airborne Part.		•	-	<b>X</b>	
	VOCs					
	Other Cmb. Gas			>		,
	Carbon Dioxide		-			
ion	Other			`		
Evaluation Procedures	Vent. Sys. Eval.			•		
1				`		
Bldgs Serviced	IsitnebizeR-noM	>	<b>&gt;</b> 11	•	,	
Ser	Residential			`	•	
	Medical Doctor	,		>	4	
	Microbiologist	`	•	`		
<i>j</i> e.	Chemist					
Personnel Types	toetidorA	`	`	•		
ا م						
	Vent. Engineer		>			
<u> </u>	lainəigyH .bnl		>	-	, ,	
	Етроувея	, W		9		<del></del>
			•	ප්		
		1 t	(z) suma	ntrol		•
		ic. n Stre 1870	Syste , Inc.) vd. 19610	os Co		
	me	up, In ingtor e PA	Zign D&Z Ire Bly 1 PA	Ave. Ave. PA 16		
	Na	3 Gro Wash Barr 29-42	ced I on of or srkshi issing 76-88	can A gress ople I		
	Firm Name	Quad 3 Group, Inc. 37 N. Washington Street Wilkes Barre PA 18701 (717)829-4200	Advanced DZign Systems (A Division of D&Z, Inc.) 999 Berkshire Blvd. Wyomissing PA 19610 (215)376-8800	American Asbestos Control Co. 60 Progress Ave. Zelienople PA 16063 (412)776-6560		
<u> </u>		UMPE	4H050	~ NO N. P		

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Evaluation Procedures: Pollutant source characterization, ventilation gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldentyes, lead, pestiddes, biological agents, and environmental tobaccos smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

				•	
					•
				•	
					•
	3				
					•
			0	٠	
			1		
					•
	,		•		
	,		•		
		•			
		-			,
					,
	4		•		
			•		
	,				
	·				
				•	
				•	
	i				
		•			
				•	
			ŧ	•	
		•			

,

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR THESE CONTAMINANTS HAVE BEEN MET. SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		<b>`</b>		<b>&gt;</b>	`	
$\square$	Duct Cleaning	`	, , , , , , , , , , , , , , , , , , , ,		>		
_ ا	Bldg. Maint. Svc.	<b>\</b>	•		<b>&gt;</b>	<b>`</b>	
Mitigation Services	Balancing				<b>`</b>		
Miti Ser	A.C./Fil. Equip.	, ·			<b>`</b>	•	,
	Src. Rem./Mod.	>				<b>&gt;</b>	
	Went. Sys. R/M	<b>S</b>			>	>	
	ETS		`		<u> </u>	>	
	Biological Agents		<b>&gt;</b>	<b>&gt;</b>		<b>&gt;</b>	
	Pesticides	#*	<b>`</b>	<b>,</b>	• .		
	Геад		· ·	>		>	
<b>~</b>	sotsedaA		<b>`</b>	>			
Pollutants Measured	Formaldehyde		<b>\</b>	<b>&gt;</b>		<b>&gt;</b>	. *
Polli Mea	Radon			<b>\</b>	<b>\</b>	>	
	Airborne Part.		<b>S</b> . (1)	<b>`</b>		<b>`</b>	
	AOCe		<b>\</b>	<b>&gt;</b>		<b>&gt;</b>	
	Other Cmb. Gas		<b>&gt;</b>	>	<b>&gt;</b>	<b>&gt;</b>	
	Carbon Dioxide		`	<b>`</b>	<b>S</b> (1)	<b>\</b>	
38	Other		>	\$		> .	
Evaluation Procedures	Vent. Sys. Eval.	\$,	<b>&gt;</b> ,		<b>&gt;</b>	<b>`</b>	
Eva Proc	Pol. Src. Char.	<b>\</b>	<b>&gt;</b> 1	<b>&gt;</b>	`	>	
gs ced	IsitnebiseR-noM	`	>	`	>	`	
Bldgs Serviced	Residential	<u> </u>	<b>&gt;</b>	<u> </u>	.>		•
	Medical Doctor		>				,
E -	Microbiologist	:	>			>	
9	Chemist		<b>&gt;</b>				
Personnel Tvoes	Architect	·		•			•
Pei	Air Pol. Scientist		•		*.		1
	Vent. Engineer	ı	`		<b>&gt;</b>	•	
	lnd. Hygienist		`	<u> </u>		<b>\</b>	
	Employees	4	8	.—	<b>ب</b> .	٧٠	
	•					,	
	Firm Name	Air Duct Cleaning Inc. P.O. Box 3546 Cranston RI 02910 (401)781-2555	Environmental Health Management, Inc. 883 Waterman Ave. East Providence RI 02914 (401)435-3394	Hutzler Consulting Service 11 Biltmore Ave. Providence RI 02908 (401)274-4418	Votta Associates 82 General Hawkins Drive Warwick RI 02888 (401)461-7336	Air Solutions, Inc. P.O. Box 299 Woonsocket RI 02895 (401)769-8629	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mirrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation asses (carbon mirrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formalchyte, asserses, lead, pesticides, biological agents, and environmental tobaccos smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Rhode Island

•					
			٠.		. •
				•	
		•	N.		
				,	
		,			•
		,			
	•				
				•	
					-
				,	
		•			
			_		1

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED, NO APPROVAL, RECOMMENDATION, OR

	seoivae ngised			`	>	`	
$\vdash$				<b>.</b>	3		· · · · · · · · · · · · · · · · · · ·
	Duct Cleaning				,		
ion es	Bldg. Maint. Svc.						•
Mitigation Services	Balancing			F .			
Σö	.Giup∃ .li∃\.O.A				5		·
	Src. Rem./Mod.		-				
	Went. Sys. R/M						
	ETS	`	`			``	
	Biological Agents	\$	>		>	>	r
	Pesticides	<b>&gt;</b> -	<b>\</b>			<b>&gt;</b>	
	Гева	>	<b>&gt;</b> .		,	>	
S	sotsedaA	<b>\</b>	<b>\</b>	<b>&gt;</b>	<b>&gt;</b> .	<b>&gt;</b>	•
Pollutants Measured	Formaldehyde	<b>\</b>	<b>\</b>		<b>&gt;</b>	<b>\</b>	
Poll Mea	Radon	<b>\</b>	<b>&gt;</b>		<b>`</b>	<b>\</b>	
	Airborne Part.	<b>\</b>	<b>\</b>	<b>\</b>	<b>`</b>	<b>\</b>	
	VOC5	`	<b>`</b>		<b>`</b>	<b>`</b>	
	Other Cmb. Gas	<b>,</b>	•	<b>S</b>	<b>&gt;</b> .	<b>\</b>	
	Carbon Dioxide		<b>\</b>	<b>`</b>	<b>`</b>	<b>S</b> 2	
ر د					_	`	
vation dure	Vent. Sys. Eval.	1	`		<u>.</u>	<b>\</b>	
Evaluation Procedures	Pol. Src. Char.			<b>,</b> .	<b>、</b>	<b>,</b>	
		,	-	<u> </u>	<u> </u>	<u> </u>	
Bldgs Serviced	Residential	1.					
- 3	Medical Doctor	>	3				
1	Microbiologist						•
'		ľ					
leun Si	Chemist	1.	•		•	•	
Personnel Types	Architect	1.		•		•	
"						3	• •
	Vent. Engineer	1			`		
	taineigyH .bnl		7		<b>3</b>	•	
	Етроуеея	6	ν ·	m	6	30	
			ories				
,	Firm Name	Azimuth, Inc 9229 University Blvd Charleston SC 29418 (803)553-9456	General Engineering Laboratories P.O. Box 30712 Charleston SC 29417 (803)556-8171	Diversified Engineering 1 Chick Springs Rd, 220 Greenville SC 29609 (803)370-1200	RMT, Inc PO Box 16778 Greenville SC 29606 (803)281-0030	Davis & Floyd, Inc Environmental DW P.O. Drawer 428 Greenwood SC 29648 (803)229-5211	
	<u> </u>	8688	97.58	<u> </u>	<u> </u>	Q ∰ Y Q ⊗	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon,

formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct deaning. Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

South Carolina

•	,			•
	•	·		
		•	•	
	ı		ı	
ı				

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MÉT. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

,	Design Services	
	Duct Cleaning	`
	Bldg. Maint. Svc.	
Mitigation Services	Balancing	
Miti	A.C./Fil. Equip.	<b>√</b>
	Src. Rem./Mod.	<b>√</b>
	M\A .sys. IN\M	
	ETS	
	Biological Agents	
	Pesticides	
	Геад	
8.7	Asbestos	
Pollutants Measured	Formaldehyde	Section 1.
Pol	Radon	
	Airborne Part.	
	AOCe	•
	Other Cmb. Gas	
	Carbon Dioxide	`
re s	Other	
Evaluation Procedures	Vent. Sys. Eval.	
1		<b>&gt;</b>
Bldgs	IsitnebizeA-noM	
Ser	lsitnebiseA	<b>S S</b>
	Medical Doctor	
	Microbiologist	
je ,	Chemist	
Personnel Types	Architect	
ď		
	Vent. Engineer	
	lnd. Hygienist	
	Employees	3 3 88
	Firm Name	Dunham Associates, Inc. 528 Kansas City St. Rapid City SD 57701 (605)348-1850 Intermountain Laboratory Company, Inc. 4447 S. Canyon Rd. Rapid City SD 57702 (605)348-1379 De Vries Air Duct Cleaning Box 88736 Sioux Falls SD 57105 (800)832-7443

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Residential and non-residential formation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Evaluation Procedures: Oslobiological factors, ventilation system monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

South Dakota

South Dakota

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services			>		>		>
	Duct Cleaning					>		
5 %	Bldg. Maint. Svc.				1	<b>&gt;</b>		
Mitigation Services	Balancing					c	i.	
Mit	A.C./Fil. Equip.					<b>&gt;</b>		•
	Src. Rem./Mod.	,				<b>\</b>		
	Went. Sys. R/M		'			<b>\</b>	•	<b>S</b> 1
	ST3							
	Biological Agents	>		<b>&gt;</b>	>	. •	>	
	Pesticides	>			<b>\</b>			
	Геза					•	<b>S</b>	
م ح	sotsedsA	>		\$	<b>&gt;</b>		<b>&gt;</b>	
Pollutants Measured	Formaldehyde	>,		<b>&gt;</b>	<b>S</b>		<b>&gt;</b>	
Pol _h Mea	nobsA	>	1				<b>&gt;</b>	ť
	Airborne Part.	\$		<b>`</b>	<b>\</b>		<b>&gt;</b>	
	VOCs	>		>	<b>&gt;</b>		>	:
	Other Cmb. Gas	>		<b>&gt;</b>	\$ :		>	
	Carbon Dioxide	<b>\</b>		<b>&gt;</b>	<b>S</b>			
uc se	Other	>		`	<b>S</b>	<u>``</u>	>	
Evaluation Procedures	Vent. Sys. Eval.	,	•	<b>&gt;</b>			>	
Eve Pro	Pol. Stc. Char.	`	•	<b>&gt;</b>	•		<b>&gt;</b>	
gs	IsimebiseR-noM.	>		>	<b>&gt;</b> ·	<b>\</b>	>	>
Bldgs Serviced	Residential	`	· ·		<b>S</b>	<b>&gt;</b>		•
	Medical Doctor		,	•	,			ŧ
	taigoloidoraiM				<b>S</b>	>	<b>&gt;</b>	
je je	tsimedO	,			,	<b>&gt;</b>		
Personnel Types	Architect				\$			
Pe	Aif Pol. Scientist	<b>\</b>						
	Vent. Engineer	`			>		<b>&gt;</b>	>
	taineigyH .bnl				`		`	·
	Етроуевя	7		NA A	<b>-</b>	10	4	4
	Firm Name	Advanced Materials Enterprises	Inc. 1306 Winchester Rd. Brentwood TN 37027 (615)377-0624	Resource Consultants, Inc. P.O. Box 1848 Brentwood TN 37024 (615)373-5919	Covert & Associates P.O. Box 1473 Hendersonville TN 37077 (615)824-2543	Ballou's Steamatic of Knoxville 413 Saint Paul Knoxville TN 37920 (615)573-2570	Law Engineering, Inc. 1725 Louisville Drive Knoxville TN 37921 (615)588-8544	Office of Griffith C. Burr, Inc. 3485 Poplar Ave. Memmphis TN 38111 (901)452-6283
	Т.	_		民品用さ	O E E S	H4X2	<u> п-ж</u> 3	U m Z S

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning. Employees: Number of employees providing IAQ services.
Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Design Services: Includes IAQ refated architectural design, HVAC design, and HVAC commissioning services.

ennessee

Tennessee

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	<b>\</b>	`	>		1	, p
	Duct Cleaning						
5.	Bldg, Maint, Svc.				•		
Mitigation Services	Balancing					٠	
Se	A.C./Fil. Equip.						
	Src. Rem./Mod.						
	MvR .sys. fineV						
	ETS		`	`		`	
	Biological Agents		`	•		<b>`</b>	
	Pesticides		<b>`</b>	<b>\</b>			
	Гезд		<b>&gt;</b>	<b>\</b>	<b>&gt;</b>		
25	sotsedaA		<b>&gt;</b> '	<b>&gt;</b>	1	<b>S</b>	
Poliulants Measured	Formaldehyde		<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>S</b>	
Mes	nobsA		<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	
	Airborne Part.		<b>&gt;</b>	<b>&gt;</b>		<b>&gt;</b>	
	ΛΟC²		<b>`</b>	>	<b>&gt;</b>	>	
	Olher Cmb. Gas	>	<b>&gt;</b>	>	<b>&gt;</b>	<b>&gt;</b>	
	Carbon Dioxide	\$	<b>&gt;</b>	>	>	<b>&gt;</b>	
on	Other		`	`	i.	>	- !
Evaluation Procedures	Vent. Sys. Eval.	>		>		<b>&gt;</b> '	
Pe	Pol. Stc. Chat.		`	<b>&gt;</b> .			,
Bldgs Serviced	IsitnebizeR-noM	>	>	>		>	11
Serv	lsitnebizeA		>	`			
	Medical Doctor			`	•	r	
	faigoloidoraiM			>			•
<u> 1</u>	SimedO		>	<b>&gt;</b>			
Personnel Types	toetidorA	<b>&gt;</b>		<b>&gt;</b> .			
Pe	Air Pol. Scientist			<b>&gt;</b>		,	
	Vent. Engineer	>		>	>		
	laineigyH .bnl	`	`	>		>	
	Етроуева	7	9	15	7	m	
					, O	•	
	Firm Name	Allen & Hoshall 2430 Poplar Ave, Memphis TN 38112 (901)327-8222	E.F. Williams & Associates 751 E. Brookhaven Circle Memphis TN 38117 (901)685-2077	Environmental Protection Systems, Inc. 4145 Willow Lake Blvd. Memphis TN 38118 (901)365-9255	Environmental Test & Balance Co. 6047 Executive Center #8 Memphis TN 38134 (901)373-9946	Environmental and Safety Designs, Inc. (EnSafe) 5724 Summer Trees Drive Memphis TN 38134 (901)372-7962	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel among of ou used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formalchyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ennessee

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

······	COOLLICO LIGITOR				`			_
	Design Services		<b>\</b>	, ·	<u>,                                     </u>	•	<u>,                                      </u>	_
	Duct Cleaning		<b>&gt;</b>				`	
uo S	Bldg. Maint. Svc.		<b>&gt;</b>				>	
Mitigation Services	Balancing		<b>\</b>				<b>\sqrt</b>	
Mii Se	A.C.\Fil. Equip.		<b>S</b>			<b>S</b>	<b>\</b>	
	Src. Rem./Mod.			•	•	<b>`</b>	<b>\( \)</b>	
	Went. Sys. R/M	·	· ·	,		<b>`</b>	<b>\</b>	
H	ST3	>		`	` .	<u>, , , , , , , , , , , , , , , , , , , </u>	`	_
	Biological Agents	>		<b>`</b>		<b>&gt;</b>	<b>\</b>	
	Pesticides	<b>S</b>	*	<b>\</b>	\$	<b>\</b>	<b>,</b>	
	Геад	,		<b>&gt;</b>		<b>&gt;</b>	<b>S</b> .	
s -	sotsedaA	,		, · ·	<b>&gt;</b>	>	<b>&gt;</b>	
Pollutants Measured	Formaldehyde			<b>\</b>	<b>`</b>	<b>&gt;</b>	<b>\</b>	
Poll	Radon			S	<b>\</b>	<b>`</b>	<b>\</b>	
	Airborne Part.			<b>\</b>	>	<b>&gt;</b>	>	
	VOCs			<b>S</b> (1)	<b>&gt;</b> .	<b>&gt;</b>	<b>&gt;</b>	
	Other Cmb. Gas			<b>S</b> 2	<b>&gt;</b>	<b>&gt;</b>		
	Carbon Dioxide			<b>\</b>	<b>`</b>	<b>&gt;</b>	<b>S</b>	
nc es	Other			>	`	`	`	_
Evaluation Procedures	Vent. Sys. Eval.	,		<b>&gt;</b>	`	`	<b>\</b>	
Ev. Pro	Pol. Src. Char.				>	•	<b>&gt;</b>	
gs	IsitnabiaaA-noM	>	`	>	`	`	`	
Bldgs Serviced	Residential	<b>\</b>	<b>\</b>				<b>&gt;</b>	
	Medical Doctor						7	
	Microbiologist	<b>\</b>	,				, <b>&gt;</b>	
Į e	JaimedO	>	<b>&gt;</b>		<b>&gt;</b>		>	
Personnel Types	Architect		<b>&gt;</b>		-	<b>&gt;</b> 1		
Per	Air Pol. Scientist					<b>&gt;</b>	<b>&gt;</b>	
	Vent. Engineer	<b>`</b>	<b>&gt;</b>	,	>	<b>&gt;</b>	<b>&gt;</b>	
	Ind. Hygienist		<b>`</b>	<b>&gt;</b>	`	>	>	
	Етроуевь	NA	9	NA NA	14	9 ,	7	
	**********		guin				ats .	
	Firm Name	Steamatic of Memphis 3684 Cherry Road Memphis TN 38118 (901)365-3700	Copeland & Son Air Conditioning & Heating Service Inc. 2510 Eugenia Avenue Nashville TN 37211 (615)244-9520	Environics 618 Grassmere Park Drive Nashville TN 37211 (615)832-0081	Gresham, Smith and Partners 3310 West End Avenue Nashville TN 37203 (615)385-3310	SSOE, Inc. 624 Grassmere Park Drive Nashville TN 37211 (615)833-8980	TVG Environmental Consultants 3100 West End Ave. Nashville TN 37203 (615)292-6252	f
<u> </u>		5.0120	5 3 (4 2 )			<del>00000</del>		-

Employees: Number of employees providing IAQ services

Personned types: Types of personned as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

**Design Services:** Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Tennessee

·				· · · · · · · · · · · · · · · · · · ·	
		•			
				•	
		,			
	,			e	
			·		
				,	
		,		,	
			•		
,				,	
			•		

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Seciyne Services					>			·
	Duct Cleaning		,		<del></del>		`	· ·	
	Bidg. Maint. Svc.			ν,			_		,
ation ices	Balancing								•
Mitigation Services	A.C.\Fil. Equip.			~ '	•	,			
	Src. Rem./Mod.		i.				,		
	Went. Sys. R/M								
	ETS	<u> </u>					<u> </u>		
	Biological Agents	>				<b>\</b>	\$		
	Pesticides	,			•		<b>`</b>		
	Гева	>		<b>`</b>			<b>`</b>		
s t	sotsedsA	3		<b>\</b>			<b>&gt;</b> .		
Pollutants Measured	Formaldehyde	>		<b>&gt;</b>		<b>&gt;</b>	<b>`</b>		
Pol Mea	Radon		۰				<b>`</b>		
	Airborne Part.	>				>	<b>&gt;</b>		•
	VOCS	>		<b>&gt;</b>		<b>&gt;</b>	<b>`</b>		
	Other Cmb. Gas	>		>		>	>		
	Carbon Dioxide	>		`		<b>&gt;</b>	>		
on	Other	/		>		>			,
Evaluation Procedures	Vent. Sys. Eval.			>	<b>&gt;</b>	>			
Ev Pro	Pol. Src. Char.	>	-	<b>&gt;</b>		•	>		
Bldgs Serviced	IsitnəbizəA-noM	1		>		,	>		
Blc Serv	Residential	1					`		
	Medical Doctor				>	•. •			
	Microbiologist	>			<b>&gt;</b>		>		
jer	tsimedO	>							
Personnel Types	Architect				>	,			
Pe					>				
	Vent. Engineer		*	_		•	•		
	tainəigyH .bnl	\ <u>\</u>		<u> </u>	<b>`</b>	<u> </u>			
	Employees	11		7	<del></del>	 E1	*		<del></del>
		ïy,		. Ig	:	ation	c of		
	•	orato		pation	ıviron	orpor	arnati		
		ic Lal	12	Occuj Drive 17	as at for Er 19	ing C	ng Ste	<del>j</del>	
	me	orens	Freen 7 760.	tal & gies water K 760	f Texi anter 1 321 \$ 760	alanc th 8703 47	[oorin	ic Bly 8758 20	
	Nai	ong F	ch'n C on TX '5-269	ument Strate ridges on TX	sity of on/Ce on/Ce on TX on TX on TX	Air B /est 6/ TX 7/2	ton-M	TX 7.	
	Firm Name	Armstrong Forensic Laboratory,	Inc. 330 Loch'n Green Arlington TX 76012 (817)275-2691	Environmental & Occupational Health Strategies 4922 Bridgewater Drive Arlington TX 76017 (817)465-2822	University of Texas at Arlington/Center for Environ P.O. Box 19021 Arlington TX 76019 (817)273-3694	Austin Air Balancing Corporation 1106 West 6th Austin TX 78703 (512)477-7247	Blackmon-Mooring Steamatic of Austin	1045-C Metric Blvd. Austin TX 78758 (512)837-7220	
<u> </u>	<u>ii.</u>	¥.	330 Arli (817	<b>型</b> 联 \$ ₹ \$ \$	24548	SE ES	B A	₩ ₹ S	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formal absestos, lead, pestides, biological agents, and environmental tobaccos smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Г	Design Services	>	<del></del>		,	>	
	Duct Cleaning	`				`	
S	Bldg. Maint. Svc.	<b>\</b>				<b>S</b> - 1	
Mitigation Services	Balancing	<b>\</b>				<b>\</b>	
₹8	A.C./Fil. Equip.	`	<b>`</b>			<b>\</b>	
	Src. Rem./Mod.					<b>\</b>	
	Went, Sys. RVM	<b>\</b>				<b>\</b>	
	ETS	`		`		•	
l	Biological Agents		>	<b>&gt;</b>	>	>	,
	Pesticides	`	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>		<b>S</b>
	Гезф	>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b> ,		<b>&gt;</b>
d is	sotsedaA		<b>&gt;</b>	>	<b>&gt;</b>		<b>&gt;</b>
Politutants Measured	Fоrmaldehyde	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>S</b> .	<b>&gt;</b>	<b>S</b>
Pol	Radon		<b>&gt;</b>	<b>S</b>	<b>S</b>		<b>&gt;</b>
	Airborne Part.	>		<b>&gt;</b>	<b>S</b>		<b>S</b>
	VOCs	<b>\</b>	<b>&gt;</b>	<b>&gt;</b>	<b>`</b>	>	<b>\</b>
	Other Cmb. Gas	>	<b>&gt;</b>	•	<b>&gt;</b>	>	<b>&gt;</b>
	Carbon Dioxide	<b>&gt;</b>	· <b>&gt;</b>	>	<b>&gt;</b>	>	<b>&gt;</b>
on	Оұрек		`	`	>		>
Evaluation Procedures	Vent. Sys. Eval.			>	>		
	Pol. Src. Char.	>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>		<b>S</b> .
Bldgs Serviced	IsiInebizeR-noM	>	`	`	`	>	>
Sen	lsitnebizeR	>	`		`	-	
	Medical Doctor						› <i>x</i>
	Microbiologist		>		>		,
Jex	talmedO	>		<b>&gt;</b>	>	>	<b>&gt;</b>
Personnel Types	Architect	>				>	<b>&gt;</b>
Pa	Air Pol. Scientist			<b>&gt;</b>	<b>&gt;</b>		
	Vent. Engineer	>	`			•	<b>&gt;</b>
	faineigyH .bnl		`	>	<b>&gt;</b> .		<b>\</b>
	Етрюуева	3	7	13	19	-	∞
	Firm Name	Bloomquist & Associates P.O. Box 161090 Austin TX 78716 (512)444-1402	Environmental Air Solutions 107 Ranch Road Austin TX 78734 (512)264-0250	Radian Corporation 8501 North MoPac Blvd. Austin TX 78720 (512)454-4797	TRI/Environmental, Inc. 9063 Bee Caves Road Austin TX 78733 (512)263-2101	YPS INC. 306 East Avenue Austin TX 78701 (512)472-5042	Swiki Anderson & Associates, Inc. 1516 Shiloh Ave. Bryan TX 77803 (409)779-6068

Employees: Number of employees providing IAQ services.

Emporatory of comparations of personnel modernial consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Services: Types of personnel employed or used as consultants; health care facilities, and public buildings).

Evaluation Procedures: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL. RECOMMENDATION, OR

Securico Higher	r					
	<u> </u>			,	<u> </u>	
	>		•			
Bldg. Maint. Svc.	<b>&gt;</b> ,		>		<b>&gt;</b>	
Balancing	<b>`</b>			4	, ·	*
A.C.\Fil. Equip.	,		<b>\</b>	•	<b>\</b>	
Src. Rem./Mod.	<b>\</b>		<b>`</b>			<b>\</b>
Went. Sys. R/M				7.4	<u> </u>	,
ST3				<u> </u>	<del></del>	
Biological Agents	<b>S</b>	*		,		
			`			
	•					
		,	•		•	
	,	•				k
		ı	•	•	<b>&gt;</b>	
Radon		`		•	>	
Airborne Part.	<b>&gt;</b> ,		<b>&gt;</b>	>	>	
VOCs	>		<b>&gt;</b> .	>	>	
Other Cmb. Gas	<b>&gt;</b>	,	<b>\</b>	<b>&gt;</b>	<b>S</b>	
Carbon Dioxide	<b>\</b>		<b>&gt;</b>	<b>`</b>	>	
Other	`		<b>\</b>	`	`	
Vent. Sys. Eval.	<b>\</b>		<b>S</b>	<b>`</b>	<b>&gt;</b> •	
Pol. Src. Char.	<b>\</b>		<b>\</b>	<b>\</b>	<b>\</b>	
	<b>\</b>		`	`	`	<u> </u>
	·	-				
				<u> </u>		
	<b>、</b>			<b>\</b>		
	از				•	
						,
	•	<b>`</b>	`	· ·	\$	
	7	<u> </u>	8	4		37
Emalovees		_				
Firm Name	Crossflow Company P.O. Box 1544 Canyon Lake TX 78130 (512)899-7300	Texas A&M University System Texas Engin Exten Service College Station TX 77843 (409)845-6681	5-Star Toxicological Analysis & Consulting 2636 Walnut Hill Dallas TX 75229 (214)351-2516	BCM Engineers Suite 102, Princeton Bldg Dallas TX 75240 (214)960-9171	BEDUB Corporation P.O. Box 7281 Dallas TX 74209 (214)357-3812	Blackmon-Mooring Steamatic of Dallas 4844 Almond Dallas TX 75247 (214)638-8660
	Employees Ind. Hygienist Vent. Engineer Air Pol. Scientist Architect Chemist Medical Doctor Medical Doctor Residential Onn-Residential Pol. Src. Char. Vent. Sys. Eval. Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Pol. Src. Char. Vent. Sys. Eval. Erach Other Carbon Dioxide Pol. Src. Char. Vent. Sys. Eval. Erach Carbon Dioxide Other Carbon Dioxide Pol. Src. Rach Mon-Residential Carbon Dioxide Other Pol. Src. Rach Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide Other Carbon Dioxide	Employees Ind. Hygienist Ind. Hygienist Air Pol. Scientist Architect Chemist Architect Chemist Microbiologist Medical Doctor Medical Doctor Medical Doctor Carbon Dioxide Yont. Sys. Eval. Tomaldehyde Abbestos Airborne Part. Pesticides Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Par	Employees Ind. Hygienist Vent. Engineer Air Pol. Scientist Architect Chemist Microbiologist Microbiologist Microbiologist Medical Doctor Residential Mon-Residential Other Cmb. Gas Vent. Sys. Eval. Pesticides Abbestos Lead Authorne Part. Pesticides Abbestos Lead Authorne Part. Pesticides Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abbestos Abb	Employees Ind. Hyglenist Ind. Hyglenist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Microbiologist Microbiologist Microbiologist Microbiologist Air Sys. Eval. Other Carbon Dioxide Carbon Dioxide Airborne Part. Balonical Agents Airborne Part. Lead Airborne Part. Peaticides Airborne Part. Balonical Agents Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part. Airborne Part.	Employees Ind. Hygienist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol	The property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property o

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCUBACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`		>	>	>	
	Duct Cleaning					<b>`</b>	
ų s	Biqa. Maint. Svc.					<b>&gt;</b>	
Mitigation Services	Balancing	٠				<b>`</b>	:
N. S	A.C./Fil. Equip.			<b>S</b>	,	<b>&gt;</b>	
	Src. Rem./Mod.			>	•	<b>&gt;</b>	
	MvR .sys. RvM			<b>&gt;</b> ·		`	
	813		`	>			
	Biological Agents			>			
	Pesticides		<b>&gt;</b>	<b>&gt;</b>		•	
	Lead			>			
25	sotsedaA		<b>&gt;</b>	>	•		
Poliutants Measured	Formaldehyde		<b>&gt;</b>	<b>&gt;</b>			
Ag.	Radon		>	>			
	Airborne Part.		<b>`</b>	<b>&gt;</b>			
	AOC®		>	>	•		
	Other Cmb. Gas		>	>			
	Carbon Dioxide		`	<b>&gt;</b>	<u>.</u>		
ion	1941O		>	<b>&gt;</b>	`	`	
Evaluation Procedures	Vent. Sys. Eval.		`	`		`	
•			>	>	<b>&gt;</b> .	<b>S</b> .	
Bldgs Serviced	IsilnebiseR-noM	`	`	<u> </u>	`	` <u> </u>	
Ser	Residential				<u> </u>	>	
	Medical Doctor			•	<b>&gt;</b>		
	faigoloidoraiM			>	>	>	
<b>1</b> 00	SimedO		*		<b>&gt;</b>	>	
Personnel Types	Architect			•	>	>	
Pe	Air Pol. Scientist				<b>&gt;</b>	<b>&gt;</b>	-
	Vent. Engineer	>			>	>	
	Ind. Hygjenist			<u> </u>	`	`	
	Ешрюувея	NA	7	4	22	S	
	Firm Name	Blum Consulting Engineers, Inc. 8144 Wahut Hill Lane Dallas TX 75231 (214)373-8222	DPRA Incorporated 1901 N. Akard Dallas TX 75201 (214)969-6977	Enviro/Max, Inc. 3525 Marvin D. Love, #100 Dallas TX 75376 (214)371-1707	Environmental Health Center - Dallas 8345 Wahut Hill Lane Dallas TX 75231 (214)368-4132	Environmental Systems Inc./ESI International Inc. 3811 Rawlins St. Dallas TX 75219 (214)929-8384	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation specification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	SOOM IOO LIBIOOG			+ +	•		
	Design Services				· · · · · · · · ·	<u> </u>	
	Duct Cleaning		•		>		•
ion	Bldg. Maint. Svc.			•	>	>	
Mitigation Services	Balancing		.•	ı			
N.S.	A.C./Fil. Equip.	•			<b>S</b>	<b>\</b>	
	Src. Rem./Mod.		<b>S</b>		<b>'</b>		
	M\R .ays .tneV		•			•	
	ETS	<b>\</b>		,	`	<b>\</b>	
	Biological Agents	,	•	<b>&gt;</b>	<b>S</b>	<b>S</b> ( )	
•	Pesticides	, ,			<b>`</b>	`	•
	Геза				<b>\</b>	<b>\</b>	,
s-	sotsedsA	<b>,</b>		<b>\</b>	<b>\</b>		-
Pollutants Measured	Formaldehyde	<b>\</b>		<b>\</b>	<u>,</u>	,	
Pollt Meas	Radon	s.	•	<b>\</b>	<b>\</b>	•	
	Airborne Part.	,	•		\$		
:	VOCs	,			\$		
	Other Cmb. Gas						•
,	Carbon Dioxide				,		
- 05				-	-	•	
ation	Other			`	•		
Evaluation Procedures	Pol. Src. Char.			•	<u>.</u>		
		<u> </u>				<u>,                                      </u>	
Bldgs Serviced	Non-Residential			•	•	•	
Sk	Residential		<b>&gt;</b>		`	`	
	Medical Doctor		4				
	Microbiologist				•	• •	
leur Si	tsimedO						
Personnel Types	Architect		i i			•	
"	Air Pol. Scientist			1	•		*
	Vent. Engineer		ą.				
	taineigyH .bnl	`	· · · · · · · · · · · · · · · · · · ·	<u> </u>	<b>&gt;</b> '	`	<del></del>
	Employees	2	19		7	-	
	Firm Name	Fireman's Fund Insurance Company P.O. Box 2519 Dallas TX 75221 (214)220-4025	Guardian Power Cleaning of Dallas Inc. P.O. Box 36332 Dallas TX 75235 (214)637-1520	Maxim Engineers, Inc. 2342 Fabens Dallas TX 75229 (214)247-7575	Megaclean, Inc. P.O. Box 28508 Dallas TX 75228 (214)279-4300	Occupational - Environmental Control, Inc. 12959 Jupiter Rd. Dallas TX 75238 (214)341-2000	•

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residentia (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET.

	convinc using						
<b> </b>	Design Services	`	<u> </u>			<u> </u>	<u> </u>
	Duct Cleaning						`
ion S	Bldg. Maint. Svc.						•
Mitigation Services	Balancing					4	
₩8	A.C./Fil. Equip.						>
	Src. Rem./Mod.			•		<b>&gt;</b>	<b>&gt;</b>
	Went. Sys. RVM						
	ETS	`	>	<b>&gt;</b> '			
	Biological Agents		>	>			<b>&gt;</b>
	Pesticides	τ	<b>`</b>				
	Lead		<b>&gt;</b>	<b>&gt;</b>	•		
,	sotsedsA		<b>`</b>	<b>`</b>			
Politutants Measured	Formaldehyde	<b>S</b>	<b>&gt;</b>	<b>&gt;</b>			
Po⊪ Mea	Radon		<b>`</b>	<b>&gt;</b>	¢	*	
	Airborne Part.	<b>S</b>	<b>&gt;</b>	<b>S</b>			
	AOC®		<b>&gt;</b>	>			
	Other Cmb. Gas	<b>&gt;</b>	<b>&gt;</b>	>			
	Carbon Dioxide	<b>\</b>	<b>&gt;</b>	<b>S</b>			
200	Other	`			·····		>
Evaluation Procedures	Vent. Sys. Eval.	>	<b>&gt;</b>	>			
P. E.	Pol. Stc. Chat.	<b>&gt;</b>	<b>`</b>	>			<b>S</b>
3s ced	IsitnebizeR-noM	>	>	>		`	>
Bldgs Serviced	Residential		<b>&gt;</b>			<u> </u>	<u> </u>
	Medical Doctor		`				>
	Microbiologist			<b>&gt;</b>		>	
<u>_e</u>	Chemist		<b>&gt;</b>	>		>	
Personnel Types	Architect		<b>S</b>			>	
Per	Air Pol. Scientist		<b>`</b>				<b>&gt;</b>
	Vent. Engineer	<b>\</b>				<b>&gt;</b> .	<b>&gt;</b>
	Ind. Hyglenist	>		`		`	
	Етроуевя	9	4	∞	NA	en .	ന
	<u> </u>			.s		ő ő	
	Firm Name	Professional Engineering Balancing Services, Inc. 9758 Skillman Dallas TX 75243 (214)349-4644	RCI Environmental, INC. 17772 Preston Rd. Dallas TX 75252 (214)250-6608	Southwestern Laboratories, Inc. 2575 Lonestar Drive Dallas TX 75212 (214)631-2700	Texas Mechanical Systems 4244 Spring Valley Dallas TX 75244 (214)702-8674	Veritech Environmental Services 5949 Sherry Lane Dallas TX 75225 (214)890-0702	Southwest Indoor Air Quality Specialists 1421 Lee Trevino, D-7 El Paso TX 79936 (915)591-6998
<u></u>	***				. , •		

Employees: Number of employees providing IAQ services.

Parisonnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	1	m :1		The second second	AS DESCRIPTION OF CHICAGO	- Profile Michigan Company
-		<u> </u>		•			
	Duct Cleaning	1	•				. •
tion	Bldg. Maint. Svc.	)	· <b>&gt;</b>		>		
Mitigation Services	Balancing				•		
×S	A.C.\Fil. Equip.	<b>\</b>	>		>		<b>`</b>
	Src. Rem./Mod.	`	->	į	<b>`\</b>		<b>&gt;</b>
ľ	Ment. Sys. R/M						
	ETS			· · · · · · · · · · · · · · · · · · ·	>		``
	Biological Agents				<b>,</b>		>
ì	Pesticides				<b>\</b>	<b>`</b>	<b>`</b>
	Гезф				<b>\</b>	<b>&gt;</b> .	
	sotsedaA				•	<b>\</b>	. 🔊
Pollutants Measured	Formaldehyde				<b>&gt;</b> -	<b>\</b>	<b>\</b>
Pollt Meas	Radon					-	<u> </u>
	Airborne Part.				_		
	NOC2				\$	`	
	Other Cmb. Gas				<u> </u>	<u>.</u>	_
	Carbon Dioxide				_		
				· · · · · · · · · · · · · · · · · · ·	*	3	•
ation dure	Other					3	
Evaluation Procedures	Vent. Sys. Eval.	•		•			
	Pol. Src. Char.			,		3	
Bldgs Serviced	Non-Residential			20	79	•	*
38	Residential	<b>&gt;</b> ;	,	•	8	<b>&gt;</b>	<b>\</b>
	Medical Doctor	,				<b>5</b>	
	Microbiologist				•		•
is s	Shemist						
Personnel Types	Architect		•	`			,
	Air Pol. Scientist					,	
	Vent. Engineer		>	•		,	
	taineigyH .bnl		<u> </u>		· · · · · · · · · · · · · · · · · · ·	7	`
	Етроуеея	6	=	<b>∞</b>	N	7	400
	Firm Name	Clean-Aire Indoor Air Services 3700 Sheridon FTW TX 76117 (817)429-8466	Blackmon - Mooring P.O. Box 11370 Fort Worth TX 76110 (817)926-8251	Friberg Associates Inc. P.O. Box 2080 Fort Worth TX 76113 (817)336-0543	Steamatic Incorporated 1320 South University Dr. Fort Worth TX 76107 (817)332-1575	McKee Environmental Health, Inc. 303 Westfield Friendswood TX 77546 (713)482-3403.	Steamatic Inc. & Franchises 1320 S. University Drive Ft. Worth TX 76107 (800)544-1303

Employees: Number of employees providing IAQ services.

Personnel Types: Types of proceedings as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		`	<u>``</u>		>	——————————————————————————————————————
	Duct Cleaning	`		`			
	Blog, Maint, Svc.						
Mitigation Services	Balancing					*	
Mitig	A.C./Fil. Equip.		•				
	Src. Rem.Mod.		•				
	Went. Sys. RVM		`	\$	,		
	ETS	<b>\</b>	`			•	
	Biological Agents			<b>&gt;</b>			
	Pesticides	<b>S</b>					
	Геад	<b>S</b>	<b>\</b>				
	sotsedsA	\$					
Poliutants Measured	Formaldehyde	>		>			
Poli	nobsA	<b>、</b>				•	
	Airborne Part.	<b>S</b> .	<b>`</b>	<b>`</b>		*	
	AOC®	>				¥.	
	Other Cmb, Gas	<b>&gt;</b>	·	<b>&gt;</b>			
	Carbon Dioxide	<b>&gt;</b>		<b>S</b>			
se es	Olher		`	`			>
Evaluation Procedures	Vent. Sys. Eval.		<b>&gt;</b>	<b>&gt;</b>			•
Pro	Pol. Src. Char.		>	>			•
8,8	IsilnəbizəR-noM	`	<b>`</b>	`	>	>	>
Bldgs Serviced	Residential	<b>&gt;</b>	<b>&gt;</b>	>	`		`
	Medical Doctor	>					
	faigoloidoraiM	`					`
10	tsimedO	`			>		
Personnel Types	Architect					>	
Pe	Air Pol. Scientist						>
	Vent. Engineer	`	>	<b>&gt;</b>		>	
	Ind. Hyglenist	`	`				`
	Етрюуеея	400	4	<b>6</b>	6	6	12
		,		হ		Te Te	
	Firm Name	UNISOURCE 1320 South University Dr. Ft. Worth TX 76107 (800)544-1303	CETECH "Controlled Environment Technology" 634 N. 5th Garland TX 75040 (214)276-9407	Ramsey Air Quality Specialists PO Box 1159 Georgetown TX 78627 (512)863-2999	Steamatic of North Texas 50008 Jack Finney Blvd Greenville TX 75402 (903)454-1281	Airco Plumbing & Sheet Metal, Inc. P.O. Box 486 Henrietta TX 76365 (817)538-4378	ATEC Associates 7600 West Tidwell Houston TX 77040 (713)939-8888

Employees: Number of employees providing IAQ services.

Personnel Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types:



**Fexas** 

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION BEPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL. RECOMMENDATION OR

Madon Asbestos Formaldehyde Asbestos Lead Biological Agents Bridge Maint. Sys. R/M Src. Rem./Mod. Src. Rem./Mod. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint. Syc. Bridge Maint.	
Formaldehyde  Asbestos  Lead  Pesticides  Pesticides  Pesticides  Pesticides  Pesticides  Pesticides  Pesticides  Avent. Sys. R/M  Src. Rem./Mod.	
Formaldehyde  Asbestos  Lead  Lead  Pesticides  Pesticides  Pesticides  Biological Agents  ETS  Yent. Sys. R/M  Src. Rem./Mod.	
Formaldehyde  Asbestos  Lead  Lead  Pesticides  Pesticides  Pesticides  Biological Agents  ETS  Yent. Sys. R/M  Src. Rem./Mod.	
Formaldehyde  Asbestos  Lead  Lead  Pesticides  Pesticides  Pesticides  Pesticides  The strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of the strict of th	
Formaldehyde Strants Asbestos Lead Pesticides Pesticides ST3	
Pesticides  Pesticides  Pesticides  Pesticides  Biological Agents	
abydeblamson Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution Solution	
Solution Showing Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short Short S	
abytdeblyde sotsedsA	•
Rormaldehyde	`
Round dehyde Galutants	`
	<b>、</b>
r Radon ≥ 2 T	` ·
Airborne Part.	
NOC8	<b>\</b>
Other Cmb. Gas	•
Carbon Dioxide	<b>,</b>
Pol. Src. Char. Other Sys. Eval.	
Pol. Src. Char.	
	<b>,</b>
September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   September   Septem	
Medical Doctor	
Microbiologist	
Chemist	
Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scientist Air Pol. Scie	<b>`</b>
Air Pol. Scientist	
Vent. Engineer.	<b>`</b>
tainayyinist	
seevoldm∃ 0 10 % 4 %	15
wy N wy N lInc.	ò. In
fousit on Pk iil iil iil iil iil iil iil iil iil ii	nce C
n of H louste 7043 ornme m Tra 7060 ornme m Tra 7060 ornme ironn ironn ironn neway 7024 or 1 Free 7027	r Bala t 110
lam Ham Ham Ham Ham Ham Ham Ham Ham Ham H	ed Aii bright IX 77
Firm Name  Air Purification of Houston 1662 W Sam Houston Pkwy N Houston TX 77043 (713)467-4477  Air Tech Environmental Systems 18207 Chisholm Trail Houston TX 77060 (713)443-7292  CCRD Parners 712 Main St., ste. 2700 Houston TX 77002 (713)451-5486  Eagle Environmental Health, Inc. 4151 Southwest Freeway Houston TX 77024 (713)461-5486  Eagle Environmental Health, Inc. 4151 Southwest Freeway	Engineered Air Balance Co. Inc. 222 Pennbright 110 Houston TX 77090 (713)873-7084
Air   Air   1666, Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (713 Hour (71	Eng 222 Hou (713

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon,

formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning. Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS, INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCUBACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`	>	`		>	
	Duct Cleaning	`	`			`	
ς,	Bldg. Maint. Svc.					<b>&gt;</b>	
Mitigation Services	Balancing	<b>S</b>	ı			<b>&gt;</b>	
₩.S	A.C./Fil. Equip.	<b>&gt;</b>	<b>S</b>			<b>&gt;</b>	•
	Src. Rem./Mod.	<b>`</b>	<b>\</b>			<b>`</b>	
	Went. Sys. R/M	<b>`</b>		<b>S</b>		<b>&gt;</b>	
	ETS	>	<b>`</b>	`	`		
	Biological Agents		<b>`</b>		<b>&gt;</b>		:
	Pesticides	`	<b>&gt;</b>		<b>&gt;</b>		
	, рвад		<b>S</b>		<b>&gt;</b>		
1	solsedaA	<b>S</b>	S		`		
Pollutants Measured	Formaldehyde	`	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	,	1
Pol	Radon	<b>`</b>	<b>&gt;</b>	<b>&gt;</b>	>		
	Airborne Part.	<b>\</b>	<b>S</b>		<b>&gt;</b>		
	VOCs	<b>&gt;</b>	<b>&gt;</b>	>	>		
	Other Cmb, Gas	>	>	>	>		
	Carbon Dioxide	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>		
se.	Other		`	`	`		
Evaluation Procedures	Vent. Sys. Eval.	>	<b>S</b>	>	>		,
Pro	Pol. Src. Char.	>	>		>		
820	IstinebizeR-noM	>	`	`	`	>	
Bldgs Serviced	Residential		<b>S</b>	<b>S</b>	1		
	Medical Doctor				`	1	
	Microbiologist				>		
76	; tsimedO		>		>		
Personnel Types	Architect	<b>&gt;</b>			<b>&gt;</b>		
Peg	Air Pol. Scientist	<b>\</b>	>		>		
	Vent. Engineer	>	>		>	>	
	fainelgyH .bnl	`	`		`		
	Етрюуевѕ	=	7	т	30	S	
•	Firm Name	Environ America Corp. 777 N. Bldridge Houston TX 77079 (713)870-1234	Environment First International Inc. 8981 Interchange Dr. Houston TX 77054 (713)666-5956	Environmental Systems Engineering Company 5312 Greentree Road Houston TX 77056 (713)622-7015	Fugro-McClelland Environment, Inc. McClelland Center Houston TX 77081 (713)772-3700	JWP Gowan 5550 Airline Dr. Houston TX 77076 (713)696-5400	

Employees: Number of employees providing IAQ services.

Emporatory of supported provided by the consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, microbiologist, medical doctor.

Buildings Servicea: Types: Types of personnel employed or used as consultants: Industrial types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Types: Typ

lexas

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

$\Box$	Duct Cleaning Design Services			•	<b>&gt;</b>	`	
	Bldg. Maint. Svc.	,					
ation ices	Balancing						
Mitigation Services	A.C./Fil. Equip.			`			
	Src. Rem./Mod.			. •	,		
	Went. Sys. R/M			•			
	E18						
	Biological Agents	,	<b>\</b>	<b>S</b>	`		`
	Pesticides	<b>,</b> , ,	, ·	<b>`</b>			<u> </u>
	Lead	<b>\</b>	<b>&gt;</b> .	<b>,</b>			` <b>`</b>
<b>"</b> ~	sotsedaA	<b>,</b> ,	<b>\</b>	<b>\</b>			<b>\</b>
Pollutants Measured	Formaldehyde	<b>&gt;</b>	<b>&gt;</b>	<b>S</b> 100	<b>&gt;</b>		<b>\</b>
Poll Mea	Radon	<b>&gt;</b> .	•	<b>&gt;</b>			<b>&gt;</b>
	Airborne Part.	<b>&gt;</b>	<b>\</b>	<b>\</b>	<b>\</b>	-	` ` `
	VOCs	>	>	<b>&gt;</b>	>		<b>&gt;</b> .
	Other Cmb. Gas	<b>&gt;</b> ,	>	<b>&gt;</b>	>		<b>&gt;</b>
	Carbon Dioxide		<b>&gt;</b>	<b>&gt;</b>	>		<b>&gt;</b>
on res	Other	<b>S</b>	`	>			`
Evaluation Procedures	Vent. Sys. Eval.	<b>&gt;</b>		<b>&gt;</b>	<b>&gt;</b>	<b>S</b>	<b>S</b>
	Pol. Src. Char.	>	>	`		`	
Bldgs Serviced	Non-Residential	· <b>&gt;</b>	>	>	`	>	`
Blc Sen	Residential	>		>			`
	Medical Doctor			<b>&gt;</b>		4 25	•
	Microbiologist		`	•	>	<b>&gt;</b> .	
. Jeu	Chemist		•	•		>	
Personnel Types	Architect		>	`		<b>&gt;</b> .	
ď	Air Pol. Scientist						
	Vent. Engineer			`			•
	taineigyH .bnl			,		<b>)</b>	<b>.</b>
	Employees	4	4	70	4	54	<b>m</b>
	Firm Name	Jan Koehn, M.S., CIH, Inc. 8926 Kirby Drive Houston TX 77054 (713)664-1597	K & T Safety Service Inc. 9888 Bissonnet #285 Houston TX 77036 (713)988-9021	KRUG Life Sciences, Inc. 1290 Hercules Drive Houston TX 77058 (713)488-5970	Law Engineering, Inc. 13831 N.W. Freeway Houston TX 77040 (800)777-4529	Lockwood, Andrews & Newnam, Inc. 1500 City West Blvd. Houston TX 77042 (713)266-6900	Loflin Environmental Services Inc. 2020 Montrose Blvd. Houston TX 77006 (713)521-3300

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

**Buildings Serviced:** Residential and non-residential (office buildings, schools, health care facilities, and public buildings). **Evaluation Procedures:** Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting). **Pollutants Measured:** Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke. **Mitigation Services:** Ventilation system repair/modification, source removal/modification, air deaning/flitration equipment, balancing, building maintenance services, and duct cleaning. **Design Services:** Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	>	>	>		. >	
	Duct Cleaning			`			
۶ ۵	Blqg. Majuf. Svc.						
Mitigation Services	Balancing						
¥8	A.C./Fil. Equip.		<b>\</b>	>			
	Src, Rem./Mod.			<b>S</b>		<b>\</b>	ı
	Went. Sys. R/M		<b>\</b>				
	ETS			`			
	Biological Agents			<b>S</b>	,	-	
	Pesticides			<b>S</b>		<b>S</b> 1	
	Гезф			<b>&gt;</b>		<b>&gt;</b>	
48	sotsedaA			<b>S</b>		<b>`</b>	·
Poliutants Measured	Formaldehyde	,		<b>S</b>	,		
Pol	Radon	ı		\$		<b>&gt;</b> .	
	Airborne Part.			<b>S</b>	<b>&gt;</b>	•	
	VOCS			<b>`</b>	<b>&gt;</b>	•	
	Other Cmb, Gas			>	<b>&gt;</b>		
	Carbon Dioxide			<b>&gt;</b>	ŧ	r	
se.	Other			`	`	>	
Evaluation Procedures	Vent. Sys. Eval.	<b>S</b>		<b>&gt;</b>	>		
Fro	Pol, Src. Char.			<b>S</b>	<b>&gt;</b>	<b>S</b>	•
Bldgs Serviced	Non-Residential	`	`	`		\ <u></u>	-
Bld Serv	Residential	\$	<b>S</b>	<b>S</b>		<b>&gt;</b>	
	Medical Doctor					i	
	Microbiologist			>			
Jeg.	tsimedO				>	<b>&gt;</b>	
Personnel Types	Architect	<b>S</b>		<b>&gt;</b>		. ,	
Pe	Air Pol. Scientist	5			<b>&gt;</b>		
	Vent. Engineer	>	>	<b>&gt;</b>			
	faineigyH .bnl	`	`		<b>&gt;</b>	<b>&gt;</b>	
	Етроуевя	4	NA	က	∞	<b>L</b>	
					•	, ti	
	Firm Name	MacDonald Environmental Systems, Inc. 13700 Veterans Memorial Houston TX 77014 (713)580-6061	Olive Engineers 10405 Town & Country Way Houston TX 77024 (713)467-9085	Professional Environmental Management, Inc. 13331 U Veterans Memorial Houston TX 77014 (713)444-6699	Resochem Corporation 16630 Imperial Valley Dr. Houston TX 77060 (713)999-6111	Separation Systems Consultants, Inc. 16811 El Camino Real Houston TX 77058 (713)486-1943	·

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Follutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrode, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.

**Fexas** 

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

П	Design Services				`	<u>\</u>			<del></del>
	Duct Cleaning				<u> </u>			<del>,</del>	
Ì	Blag, Maint, Svc.			_					•
ation	Balancing			-					
Mitigation Services	A.C./Fil. Equip.					•			
	Src. Rem./Mod.				*				
	Went. Sys. R/M			,					ř
$\vdash$	ETS				3	•			
	Biological Agents			<u> </u>		•			
	Pesticides			_					ı
	Гезф				•			•	
	solsedaA		-				•		
Pollutants Measured	Formaldehyde								
Pollu Meas	Radon						Š	•	
	Airborne Part.						Ċ		
	AOC	,				•	,		
	Other Cmb. Gas	,				<b>\</b>	`		
	Carbon Dioxide	\			ы.	<b>\</b>	`		t
n Se					· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u></u>		
Evaluation Procedures	Vent. Sys. Eval.	`							
Eva Proc	Pol. Src. Char.		•			<b>S</b>		i i	
rs Sed	Non-Residential	>		`	`	`	<u> </u>		*
Bldgs Serviced	Residential	`		<b>,</b>		<b>\</b>	`	1	
	Medical Doctor			<del></del>			<u>`</u>		
	Microbiologist	>		<b>&gt;</b>	1		`		
<i>]</i> 6	Shemist	>		<b>&gt;</b>	i		•		
Personnel Types	Architect				<b>S</b>	<b>&gt;</b> .			
Per	Air Pol. Scientist	>			•	<b>\</b>		,	i
	Vent. Engineer				<b>&gt;</b>		*		
	taineigyH .bnl	>			`	`			<u>.</u>
	Етрюуеея	16		m	ю	10	7		
		ž,			<u>.</u>	Inc.	Lab,		
		sultan		ರ	sultir	gies,	ality		
		Cons	e A	al, In	. Con	ihnolo 31vd. 5	kir Qr	_	
	<i>ne</i>	nental	n Dri )62 4	ologic 346 9	ay Inc eet 79405 9	il Tec iolia I 7735. 6	loor A	78504 4	•
	Nan	ironn	nceto X 750 7-399	th Bio (182 X 758	& Mg rs rh Str 7TX 7	menta Magn a TX	& Ind	ana 1 TX 7 7-353	
	Firm Name	S.E. Environmental Consultants,	Inc. 3422 Princeton Drive Irving TX 75062 (214)717-3994	Mycotech Biological, Inc. Rt 1 Box 182 Jewett TX 75846 (903)626-4429	Higgins & May Inc. Consulting Engineers 1518 35th Street Lubbock TX 79405 (806)762-0419	Environmental Technologies, Inc. 1010 S. Magnolia Blvd. Magnolia TX 77355 (800)683-1046	Allergy & Indoor Air Quality Lab,	Inc. 711 Nolana McAllen TX 78504 (512)687-3534	
	Ē	S.E	Inc. 342. Irvii (214	<b>%</b> ₹ ₹ ₹	<b>第四四</b>	₩ 5 ₩ 5 ₩ 5 ₩ 5 ₩ 5 ₩ 5 ₩ 5 ₩ 5 ₩ 5 ₩ 5	Ψ.	711 McA (512	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS, INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	\$			<u> </u>	>	<u> </u>
-	Duct Cleaning	\$					
	Bldg. Maint. Svc.	,		•			
Mitigation Services	Balancing						
Mitig	A.C./Fil. Equip.	>					
	Src. Rem./Mod.	,		<b>`</b>	·		-
	Went. Sys. RVM	,					
	ST3		· · · · · · · · · · · · · · · · · · ·				^
	Biological Agents		<b>S</b>			•	<b>&gt;</b>
	Pesticides	ŧ	<b>&gt;</b>		•	<b>\</b>	<b>\</b>
	Геад		<b>&gt;</b>				<b>\</b>
50	sotsedaA		<b>&gt;</b>			>	<b>&gt;</b> ·
Poliutants Measured	Formaldehyde		>				`
Meg	Яздоп		>		>		<b>\</b>
	Airborne Part.		>	•		<b>&gt;</b>	`
	VOCs		>			>	<b>&gt;</b>
	Other Cmb. Gas		>			<b>&gt;</b>	<b>&gt;</b>
	Carbon Dioxide		<b>&gt;</b>			>	<b>\</b>
ion	Other		`		<b>S</b>	`	`
Evaluation Procedures	Vent. Sys. Eval.	>					<b>&gt;</b>
1 1	Pol. Src. Char.		`		>	`	`
Bldgs Serviced	IsitnebizeR-noM	`	<b>S</b>	>	>	`	`
Sen	lsitnebizeA		`	<b>\</b>	`	`	`
	Medical Doctor	>	>				<b>S</b>
	Microbiologist	>	>				`
Jec.	SimedO				1	>	`
Personnel Types	Architect	>	>		>		`
P	Air Pol. Scientist		>	,	•		
	Vent. Engineer	`				•	
	faineigyH .bnl		*	·········		<u> </u>	*
	Employees	4	<u>ო</u>	1	<u>ო</u>		
	Firm Name	ENVIROTHERM, INC. 1111 International Parkwy Richardson TX 75081 (214)437-1144	Environmental Support Services, Inc. 1701 No. Greenville Ave. Richardson TX 75081 (214)238-5227	Air Quality Control 3201 A Handley-Ederville Richland Hills TX 76118 (800)535-3878	Radon Testing & Control 302 East Main St. Round Rock TX 78664 (512)255-3663	Dust Free, Inc. Box 519 Royse City TX 75189 (214)635-9565	Argus Environmental Consultants 12506 Eim Manor San Antonio TX 78230 (512)493-2560

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct deaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

*lexas* 

SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	seoivae ngised							_
		<u> </u>	<u> </u>	<u> </u>	<u> </u>	•	<u> </u>	•
	Duct Cleaning	,						
ion 9S	Bldg. Maint. Svc.		<b>&gt;</b>	•				
Mitigation Services	Balancing		`	>				
N.S.	A.C.\Fil. Equip.		<b>S</b> (1)	<b>S</b>	* •	•	<b>S</b>	
	Src. Rem./Mod.		\$			<b>S</b> .	<b>&gt;</b>	
	Ment. Sys. R/M		<b>S</b>	<b>&gt;</b>				
	ST3			>		e		_
	sinegA Isoigoloia		4	<b>\</b>	<b>S</b>			
	Pesticides			<u>,</u>	<b>`</b>			
	Геад			<b>\</b>	>			
Pollutants Measured	sotseda			<u> </u>	`	,		
	Formaldehyde			,	` \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	•		
	Radon					•		
	Airborne Part.					•		
	VOC _S				.•			
							•	
	Other Cmb. Gas			•	•			
<u> </u>	Carbon Dioxide						•	
Evaluation Procedures	Other				•	,		
value	Vent. Sys. Eval.	,		•			•	
	Pol. Src. Char.			`			<b>&gt;</b>	
Bldgs Serviced	IsimebiseA-noM			•	`	`	٠,	
Bk Ser	Residential	<b>&gt;</b> , .		<b>&gt;</b>		<b>`</b>	`	
	Medical Doctor				>		<b>\</b>	-
	Microbiologist	<b>&gt;</b>		>	>		•	
16	tsimedO					•	•	
Personnel Types	Architect		<b>\</b>	<b>&gt;</b>	•		,	
Per	Air Pol. Scientist					•	<b>&gt;</b>	
	Vent. Engineer		<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>		<b>&gt;</b>	
	lnd. Hygienist	`		>	>		>	
	Етроуеея	ю ·	∞	٠, ،	8	9	<b>∞</b> .	
				<u> </u>		<u>*</u>		
	Firm Name	Clean Environments Inc. 401 Isom Rd. San Antonio TX 78216 (512)349-7242	R & P Engineering Company 5718 Misty Glen San Antonio TX 78247 (512)590-9504	CON-TEST, Inc. 10701 Corporate Dr. Stafford TX 77477 (713)240-4600	Environmental Research, Inc. P.O. Box 2024 Tyler TX 75710 (903)535-9314	Environmental Restoration Services Inc. dba Centex Fire & Deflood Waco TX 76702 (817)772-6389	Texas Power Vac, Inc. 321 S. 5th St. Waco TX 76701 (817)754-7606	-

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

·		
	·	
	·	·
,	•	
		•
		•
		•
•		
	. •	

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services.		`	`	`			
	Duct Cleaning						`	
٠.	Bldg. Maint. Svc.	•	·	•		•		ı
Mitigation Services	Balancing		,	•				
Miti Ser	A.C./Fil. Equip.							٠
	Src. Rem./Mod.							
	Went. Sys. R/M		\$					
	ETS	,						-
	Biological Agents	•			<b>&gt;</b>			
	Pesticides		,		<b>S</b>			
Pollutants Measured	Геад			••		٠	,	
	Asbestos			,	<b>`</b>	<b>`</b>		
	Formaldehyde		¥.		<b>&gt;</b>			•
	Radon		•		>		я	
	Airborne Part.	· ·	i.		<b>&gt;</b>			
	VOCs		•		<b>&gt;</b>			
	Other Cmb. Gas				<b>&gt;</b>			
	Carbon Dioxide				<b>&gt;</b>			
uc se.	Other				<b>\</b>	-		
Evaluation Procedures	Vent. Sys. Eval.	>		>	<b>&gt;</b>		•	
Ev. Pro	Pol. Src. Char.			•	>		*	
Bldgs Serviced	IsiməbisəR-noM	>		`	`	`		
Bld	Residential	,		`	`	>		
	Medical Doctor				,			
	Microbiologist							
<i>1</i> 00	tsimedO		·			>		,
Personnel Types	Architect			<b>&gt;</b> ,				
٦			ا خاندن				1	
	Vent. Engineer	`		•	•		•	
	taineigyH .bnl	`		<u> </u>	<u> </u>	<u> </u>		
L	Employees	. 4	NA	8	∞	10		
		-			70		,	
				2	orate 6	,		
	•	Drive 0	iga :	ers, I _b	ncorp n Ave 8410	i Inc. th T 841		
	ne	wood .8401	et Me ial Dr 1401 11	ngine state y UT	alth I ingtor y UT	natior 0 Sou ake U 30		
	Nar	.: Oakv ul UT 8-899	s She dustri UT 84 1-334	cal Enuth Street Cit 7420	Wilmice Cit	nforn t 2400 alt La 6-080	,	
	Firm Name	IVE, Inc. 2974 S. Oakwood Drive Bountiful UT 84010 (801)298-8996	Richards Sheet Metal 2680 Industrial Dr. Ogden UT 84401 (801)621-3341	Acoustical Engineers, Inc. 1864 South State Salt Lake City UT 84115 (801)467-4206	Industrial Health Incorporated 640 E. Wilmington Ave. Salt Lake City UT 84106 (801)466-2223	Dixon Information Inc. 78 West 2400 South South Salt Lake UT 84115 (801)486-0800		
	<u>Fi</u>	<u>&amp;</u> 83 €	\$ 20 0 R	A S 8 8 8	₹ <b>42%</b>	© % % ©		-

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Evaluation Procedures: Pollutant source characterization, ventilation gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, abesticides, biological agents, and environmental tobaccos smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

					i
				·	
					•
	ę				
		•			
				•	
			• .		
					·
				•	
	*				
			•		
			•		
·					
				*	

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET.

	Design Services	<b>\</b>	>			· · · · · · · · · · · · · · · · · · ·	
	Duct Cleaning			<b>\</b>			
	Bldg. Maint. Svc.		,			•	
Mitigation Services	Balancing	· ·					,
Mit Sei	A.C./Fil. Equip.						
	Src. Rem./Mod.	,					
	Went. Sys. R/M	,					
	ETS		`				,
	Biological Agents		<b>&gt;</b>				
	Pesticides		<b>&gt;</b>				•
	рвед	,	<b>\</b>	<b>&gt;</b>			
ts d	sotsedaA	•	<b>&gt;</b> '	<b>&gt;</b>			
Pollutants Measured	Formaldehyde		<b>&gt;</b>				,
Po	Radon	,	<b>&gt;</b> - 1			•	
	Airborne Part.		<b>&gt;</b> .	•			
ŀ	AOC®		<b>&gt;</b> .	>			
	Other Cmb. Gas	۲	<b>&gt;</b>				٠
	Carbon Dioxide		`		٠.		
ion	Other			,			
Evaluation Procedures	Vent. Sys. Eval.	>	>	<b>&gt;</b> '	•		
L			•	<b>&gt;</b>			
Bldgs Serviced	Non-Residential	,	<b>&gt;</b> -	`			
Ser	Residential			<b>&gt;</b> .			
	Medical Doctor						•
	tsigoloidoroiM		<b>&gt;</b> (		,		
je "	Shemist		>				,
Personnel Types	Architect						·
٩	Air Pol. Scientist	-					
	Yent. Engineer	`		•			,
<u></u>	taineigyH .bnl		`	<u> </u>			
	Employees	23	8	<b>.</b>			
	Firm Name	Environmental Testing & Balancing, Inc. P.O. Box 8480 Essex VT 05451 (802)879-1105	Pearson & Associates, Consulting Engineers P.O. Box 610 Stowe VT 05672 (802)253-9607	Environmental Hazards Management, Inc. P.O. Box 785 Williston VT 05495 (802)862-4537			

Employees: Number of employees providing IAQ services

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

**Design Services:** Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Vermoni

	•
	•
•	
	· ·
:	
:	

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Seoivaes ngised	\$	<u> </u>	1.1	>	`	
	Duct Cleaning				>		
۵.	Bldg. Maint. Svc.					•	
Mitigation Services	Balancing			,	<b>&gt;</b> .		•
Mit	A.C./Fil. Equip.				<b>\</b>		:
	Src. Rem./Mod.						
١,	Went. Sys. R/M				<b>`</b>		:
П	ETS				ţ	<b>\</b>	
	Biological Agents	,	<b>&gt;</b>	-	>	`	
	Pesticides		<b>&gt;</b> .			<b>&gt;</b> 1	
	Геад		<b>&gt;</b>	ı		<b>&gt;</b>	<b>&gt;</b>
s t	sotsedaA	•	<b>S</b>		1	<b>S</b> (2)	<b>S</b>
Pollutants Measured	Formaldehyde		\$		<b>&gt;</b>	<b>&gt;</b>	<b>`</b>
Poll Mea	Radon		<b>`</b>		<b>&gt;</b>	<b>S</b>	<b>`</b>
	Airborne Part.					<b>S</b> •	
	VOCs		>			<b>`</b>	
	Other Cmb. Gas		>		<b>&gt;</b>	<b>&gt;</b>	•
	Carbon Dioxide		<b>`</b>		<b>\</b>	<b>&gt;</b> ,	>
uc Se.	Other		>		***	`	`
Evaluation Procedures	Vent. Sys. Eval.				>	>	
Eve Pro	Pol. Src. Char.		<b>&gt;</b>		<b>&gt;</b>	>	>
gs	Non-Residential	>	`	`	`	>	`
Bldgs Serviced	Residential	;	•			<b>&gt;</b>	<b>&gt;</b> .
	Medical Doctor					`	•
	Microbiologist		>			<b>&gt;</b>	. *
je	tsimedO		>			>	
Personnel Types	toetidorA	\ \	<b>&gt;</b>				
Pe	Air Pol. Scientist		<b>&gt;</b>	>	•	>	
	Vent. Engineer	>	>	>	>	>	•
	lnd. Hygienist					<u> </u>	
	Employees	4 .	4	<b>v</b>	9 :	<b>∞</b>	· <b>-</b>
				ë	=		
				/irgin	emen	ķ	Servik
		es treet 304	312	n of V t 306	1anag 314	я Трі 903	tion (
	ne	sociat cett S A 22	ultant 170 'A 22	Cour Cour A 22	rgy N ix St. 'A 22' '0	Inc. Rive A 22(	nspec St. 1 222 10
	Nar	& Ass h Pich lria V 8-552	Consi x 111 tria V 11028	Corpo ppian tria V 8-857	ll Ene Fairfa Iria V 9-710	nCo, Little ale V	nark I 26th S 20 V/ 8-565
	Firm Name	Bansal & Associates 50 South Pickett Street Alexandria VA 22304 (703)978-5528	Hygeia Consultants P.O. Box 11170 Alexandria VA 22312 (703)641-0281	Mintie Corporation of Virginia 2509 Appian Court Alexandria VA 22306 (703)768-8570	National Energy Management Institute 601 N. Fairfax St. Alexandria VA 22314 (703)739-7100	NuChemCo, Inc. 7008-G Little River Tpike Annandale VA 22003 (703)941-0780	Benchmark Inspection Services 939 S. 26th St. Arlington VA 22202 (703)548-5690
	<u>H</u>	A S A E	HY A E	⊼25 €	SESEE	2845	Ğ\$₹Ć

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning. Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Personnel Types
Air Pol, Scientist Architect Chemist Microbiologist Medical Doctor
``
``

Employees: Number of employees providing IAQ services.

Emporatory of supposed proving the consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, microbiologist, medical doctor.

Buildings Sevices: Types connected and the consultants of the consultant measurements, occupant health status, psycho-social factors, noise, and lighting).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



Virginia

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	,		`	<b>&gt;</b>	<u> </u>	`
	Duct Cleaning	•				~	
e	Bidg. Maint. Svc.		·.	4		S 2 2	
Mitigation Services	Balancing	•			1	<u> </u>	
Mit	A.C./Fil. Equip.					`	
	Src. Rem./Mod.	•	<b>`</b>	-		`	
	Went. Sys. R/M		<b>\</b>				•
	ETS	<u> </u>	<u> </u>	<u> </u>		<u> </u>	·
ŀ	Biological Agents		,	<b>\</b>	<b>S</b> .	\$	*
	Pesticides						
Pollutants Measured	Геад						
	sotseda						
	Formaldehyde		·			_	, *
Pollu Veasi	Radon		-	<u> </u>	-		
	Airborne Part.		.*		•		•
				•		•	
	Other Cmb. Gas						
			<b>.</b>	,		•	
	Carbon Dioxide	<u> </u>	<u>,                                      </u>	<u>,                                      </u>	`	`	
Evaluation Procedures	Other		`			•	`
value	Vent. Sys. Eval.	<b>,</b>	•	•			
			`	<u> </u>	`	`	<u>, , , , , , , , , , , , , , , , , , , </u>
Bldgs Serviced	IsitnebizeR-noM	)	•	*	•	•	
Sej					`	<b>&gt;</b> .	<b>&gt;</b> :
	Medical Doctor	<b>S</b>	,				
	Microbiologist	`		•			. •
nel :	SimedO	>	i - 1			>	>
Personnel Types	Architect						
9,	Air Pol. Scientist	,	* .	>			>
	Vent. Engineer	>	<b>&gt;</b>	<b>&gt;</b>	•	>	• •
	IsineigyH .bnl	`	`	>	<b>`</b>	`	
,	Employees	20	<del></del>	<b>L</b>	84 ,	<b>,</b>	4
	,				ş,		Inc.
	·	æ		£	rvice		iates,
		ection cway	සි ඇ වූ ට	සි. ආ. ට	lth Se 2290t	t. 22902	.ssoci 2290 <u>′</u>
	ø	Prot	ng, h ld Co 22021	ng, In Id Co 22021	Heal VA	ental ket S VA 3	her A m St VA :
	lam	lental Inc. corde VA 2	neeri okfie VA 2 4700	neeri okfiel VA 2 4700	iental 7643 villê 4909	ronm Mar wille	Weat ferso sville 3571
·	Firm Name	Environmental Protection Systems, Inc. 3800 Concorde Parkway Chantilly VA 22021 (703)631-2411	Law Engineering, Inc 4465 Brookfield Corp Dr. Chantilly VA 22021 (703)968-4700	Law Engineering, Inc. 4465 Brookfield Corp. Dr. Chantilly VA 22021 (703)968-4700	Environmental Health Services, Inc. P.O. Box 7643 Charlottesville VA 22906 (804)982-4909	HLI Environmental 1110 East Market St. Charlottesville VA 22902 (804)293-6000	Simpson Weather Associates, Inc. 809 E. Jefferson St Charlottesville VA 22902 (804)979-3571
	Fin	Envi Syst 3800 Char (703	Law 4465 Char (703	Law 4465 Char (703	Envi Inc. P.O. Char (804	HT1 1110 Char (804)	Simi 809 Char (804
				1			

Employees: Number of employees providing IAQ services.

Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor. Personnel Types: T

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	>	>		>	`	>
	Duct Cleaning						
	Blag, Maint, Svc.					•	
Miligation Services	Balancing						
Mitti	A.C./Fil. Equip.			`	,		
	Src. Rem./Mod.			\$			
	MvR .sys. fr/M			<b>,</b>			
	ETS	`		``	``	*	,
	Biological Agents	<b>`</b>		<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	
	Pesticides	<b>S</b>		<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	
	Гезф	<b>S</b>	*	<b>&gt;</b>	<b>S</b>	<b>&gt;</b>	
2.	sotsedsA	<b>S</b>		<b>&gt;</b>	<b>&gt;</b>	>	
Pollutants Measured	Роглаldеhyde	<b>&gt;</b>		>	>	>	
Pol	Radon	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	>	>	
	Airborne Part.	>	>	>	<b>&gt;</b>		
	AOC®	>		>	<b>&gt;</b>	<b>&gt;</b>	
	Other Cmb. Gas	>	<b>&gt;</b>	>	>	<b>&gt;</b>	,
İ	Carbon Dioxide	<b>&gt;</b>	>	<b>&gt;</b> 1	<b>&gt;</b> .	<b>&gt;</b>	
ion	Other			`	`	`	
Evaluation Procedures	Vent. Sys. Eval.	>		`	`	•	>
1		>		`	`	`	
Bldgs Serviced	IsitneblaeR-noM	`	`	>	`	•	<b>&gt;</b>
Ser	Residential	<b>\</b>	`	`	`		
	Medical Doctor				>	•	
	Microbiologist				•	•	
Jec.	tsimedO	>			>	•	
Personnel Types	Architect	>			<b>&gt;</b>		
P	Air Pol. Scientist	>			>	*	
	Vent. Engineer	`	`		`		`
	Ind. Hyglenist	`		•	<u> </u>	· ·	
	Етроуевь	3		en	17	41	9
	Firm Name	TJL Environmental Health Consulting, Inc. 2421 Jefferson Park Ave. Charlottesville VA 22903 (804)977-1409	Conserve 500 Forrest Road Charlottsville VA 22902 (804)979-2055	R.E.C., Inc. 12900 Silvercrest Rd. Chester VA 23831 (804)748-8003	Healthy Buildings International, Inc. 10378 Democracy Lane Fairfax VA 22030 (703)352-0102	Enviro Dynamics, Incorporated 520 North Washington St. Falls Church VA 22046 (703)237-4237	Gershon Meckler Associates, P.C. 590 Hemdon Parkway Herndon VA 22070 (703)478-9493

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Pollutant source characterization, ventilation system evaluation, and other (pollutants measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	\$		1	r			,
		•				-	3	
	Duct Cleaning				4			•
on Ss	Bldg. Maint. Svc.		٠.		·	>		* .
Mitigation Services	Balancing					· <b>&gt;</b>		
Mii	A.C./Fil. Equip.	\$		•	· ·			
	Src. Rem./Mod.			•		•		
	Went. Sys. R/M							
	ETS			<u> </u>				
	Biological Agents				•			
		•		<b>&gt;</b> .				• .
	Pesticides	>				•		
	Геза			>		<b>&gt;</b> .	>	r.
d d	sotsedaA		. *	>		>	>	
lutan Isure	Formaldehyde	>		<b>&gt;</b>		\$	` `	i .
Pollutants Measured	Radon			<b>&gt;</b> '	<b>\</b>	>	<b>\</b>	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la companya de l
	Airborne Part.	<b>\</b>		<u> </u>	`	<b>\</b>		1
	AOC®		,				,	•
	Other Cmb. Gas			7				
		. "			*	,		
	Carbon Dioxide	<u> </u>		`		•		· .
Evaluation Procedures	Other	>		•	•	, 🔪	>	•
aluat	Vent. Sys. Eval.	>		<b>&gt;</b> .	<b>&gt;</b>	. > "		
Ev Pro	Pol. Src. Char.	>		>	>	>	<b>S</b>	
sed sed	Non-Residential	8		<b>S</b> 2		<u> </u>		**
Bldgs Serviced	Residential	<b>\</b>	-					
"	Medical Doctor				,			
	Microbiologist							
		,						
inel s	Chemist			, ,		•		• •
Personnel Types	Architect					•	5	
ď	Air Pol. Scientist					•		
	Vent. Engineer		ī	<b>&gt;</b>		>		
	taineigyH .bnl	>		>	<b>&gt;</b>	>		
	Employees	9		4	2	12		:
				1		<del>-</del>		c. ·
	. ,		*	ces	. Inc		ion,	
				Serv	ctors	ប់	speci	
'		g	oad 71	intal Blvd 560	-Dry mtra Rd	s, P. 1 502	te ľn	<b>=</b>
•	ne	oratic	2207 2007	awn. A 238	eserra Bed Co 2079	FO Ineer Road A 24	Esta	St. 22210 10
-	Nar	Į į	rsep VA 1-150	invir Oakl II VA	oofin der	Eng Xton Tre V	9-26, Real	6-81]
	Firm Name	Radian Corporation	2455 Horsepen Road Herndon VA 22071 (703)713-1500	T.E.C. Environmental Services 3510-B Oaklawn Blvd. Hopewell VA 23860 (804)346-5778	Associated Desert-Dry WaterProofing Contractors., Inc. 7816 Cinder Bed Rd Lorton VA 22079	(zl.))880-0140 Hanover Engineers, P.C. 1106 Laxton Road Lynchburg VA 24502	(804)239-2623 DuBose Real Estate Inspection, Inc.	7007 Girard St. McLean VA 22101 (703)356-8110
	<u>ii</u>	Rad	2 H 25	7.E 351 Hot (80	Ass Wall For	7 H C T	(804 DuB Inc.	70 7,0 1,0 1,0

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Types of personnel employed or used as consultants: schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	`	<u>``</u>	>	>	>	>
	Duct Cleaning	`	`				
	Bldg. Maint. Svc.						•
Mitigation Services	Balancing	<b>\</b>	<b>`</b>				
Sei	A.C./Fil. Equip.	<b>&gt;</b>	<b>S</b>				
	Src. Rem./Mod.	<b>&gt;</b>	•	<b>&gt;</b>			
	Went, Sys. R/M	<b>S</b>	<b>&gt;</b>	<b>S</b>		1	
	ETS		`				
	sinegA Issigoloia			<b>&gt;</b>			
	Pesticides		<b>&gt;</b>		<b>&gt;</b>		
	Геза		>	<b>&gt;</b>	<b>&gt;</b>		
ds d	Rebestos	<b>&gt;</b>	>		>		4
Pollutants Measured	Formaldehyde		<b>`</b>	>	>		
Me	Radon		>	<b>S</b>			
	Airborne Part.	<b>&gt;</b>	>		>		•
	VOCs				>		
	Olher Cmb. Gas		<b>&gt;</b>		>		
	Oarbon Dioxide		>		>		
on	төліО	,	`		>	1	
Evaluation Procedures	Vent. Sys. Evall.	>	>	>	>	>	
			<b>&gt;</b> .	>	`		
Bldgs Serviced	lsilnebizeR-noM	`	>	>	>	`	
Bic Serv	lsitnebizeR			`	`		
	Medical Doctor						
	Microbiologist						
je l	tsimedO	>		`			
Personnel Types	Architect	<b>&gt;</b>	<b>&gt;</b>				>
Pa	Air Pol. Scientist						
	Vent. Engineer	>	>	`		>	<b>&gt;</b> .
	Ind. Hygienist		`		`		
	Етроуевь	11	10	m	30	4	<del>-</del> -
	Firm Name	Schmidt & Stacy Consulting Engineers Inc. 8251 Greensboro Dr. McLean VA 22102 (703)790-5003	Summer Consultants, Inc. 6845 Elm St McLean VA 22101 (703)556-8820	Radon Controls Inc. P.O. Box 881 Mechanicsville VA 23111 (804)730-0773	Marine Chemist Service, Inc. 11850 Tug Boat Lane Newport News VA 23606 (804)873-0933	Mathew J. Thompson III Consulting Engineers, Inc. 9308 Warwick Blvd. Newport News VA 23601 (804)599-4415	Coley & Petersen, inc. 840 West 25th Street Norfolk VA 23517 (804)627-7788

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Evaluation Procedures: Pollutant source characterization, ventilation asses (carenterization), nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyte, assestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.



EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET

	Design Services	>		<b>\</b>		>	>	A STREET LOS	ras er o sede¥z é.
	Duct Cleaning	>				,		· · · · · · · ·	
e	Bldg. Maint. Svc.					·			i
Mitigation Services	Balancing	`	·.			\$-			
Mit	A.C./Fil. Equip.								
	Src. Rem./Mod.	<b>\</b>		>	`	•		,	
	Went. Sys. R/M	`			<b>\</b>				
	ST3			>	`	,			
	Biological Agents		•	>	<b>&gt;</b>				
	Pesticides			<b>&gt;</b>	<b>S</b>				
	Геад	·		>	>				
2.5	Asbestos		•	>	>				
Pollutants Measured	Formaldehyde			\$	>				*
Pol	Radon			>	<b>S</b>				
	Airborne Part.			<b>&gt;</b> '	>				
	ΛOC2		-	<b>&gt;</b>	<b>&gt;</b>				
	Other Cmb. Gas			>	>	1			
	Carbon Dioxide			`	<b>\s</b> '				
on	Other			>	>				
Evaluation Procedures	Vent. Sys. Eval.		r	>		>			
1	Pol. Src. Char.			<b>`</b>	\$	•			
Bldgs Serviced	IsitnebizeR-noM	`		`	`	>	>		
Blo	Residential	>	-	>	<b>&gt;</b> -		>		
	Medical Doctor				>	,	*		
	Microbiologist	>			>				
je!	tsimedO	>		`	•				
Personnel Types	toetirlonA	>							
Pe	Air Pol. Scientist				•				
	Vent. Engineer	>				>	>		*
	taineigyH .bnl	`	,	`	<u> </u>		<u> </u>		
	Employees			٧	6.	4	ec .		
	· · ·						c/o		
		ment		inc.		Cont	ates -		
		ınageı	venue 3	arch, l venue 3	NC. 1ve. 7	nce &	ssoci: 1ginee	3704	
	те	al Ma	ing A 2351: 13	Reser ing A 2351: 13	nts, II vain ∤ 2350′ 00	Balar 337 2351 82	and A ult. Er	d Parl VA 2: 33	
1	, Nai	ment	yomi Yyomi YA 3-88:	/yom/ VA VA 3-88	nsulta oisser c VA 77-04(	a Air xx 14, c VA 17-74	lder a	aqfor outh 99.46	•
	Firm Name	Environmental Management	Framing 2614 Wyoming Avenue Norfolk VA 23513 (804)853-8813	Interscience Research, Inc. 2612 Wyoming Avenue Norfolk VA 23513 (804)853-8813	TC Consultants, INC. 1200 Boissevain Ave. Norfolk VA 23507 (804)627-0400	Virginia Air Balance & Control Corp. P.O. Box 14337 Norfolk VA 23518 (804)587-7482	Mark Elder and Associates - c/o Amer. Consult. Engineer	355 Craqford Parkway Portsmouth VA 23704 (804)399 4633	
<u> </u>	<u> </u>	田百	8 Z K Z	®ŽKR	FIZ®	>0az®	Σď	₩ ₩ ®	President of the second

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Evaluation Besuced: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobaccos smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, AVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	<b>\</b>	`	>	`	>	>
	Duct Cleaning			-		`	
E 0	Bldg. Maint. Svc.						
Mitigation Services	Balancing	<b> </b>					
Se	A.C.\Fil. Equip.						
	Src. Rem./Mod.						
	Went, Sys. R/M	<b> </b>			<b>&gt;</b>		
	ETS	`		. >			>
	sinegA IsoleoloiB	>	>	>		<b>&gt;</b>	
	Pesticides	`	<b>&gt;</b>	<b>&gt;</b>			. 📏
	Гезд	`	>	`			<b>&gt;</b>
st b	sotsedaA	`	>	`			<b>&gt;</b> .
Poliutants Measured	Formaldehyde	<b>&gt;</b>	<b>&gt;</b>	`		`	<b>&gt;</b>
Po	Radon	>	>	<b>&gt;</b>	>	`	<b>&gt;</b>
	Airborne Part.	>	>	>		<b>&gt;</b>	<b>&gt;</b>
	VOCs	\$	<b>&gt;</b>	>			>
	Other Cmb, Gas	<b>&gt;</b>	>	<b>&gt;</b>		<b>&gt;</b>	<b>&gt;</b>
	Carbon Dioxide	>	<b>`</b>	<b>`</b>		<b>&gt;</b>	<b>&gt;</b>
ion	Other	>	>				`
Evaluation Procedures	Vent. Sys. Eval.	>	`	<b>S</b>	>	>	`
1 1	Pol. Stc. Chat.	<b>&gt;</b> .	<b>`</b>	>	<b>&gt;</b>		<b>&gt;</b>
Bldgs Serviced	Non-Residential	>	>	>	>	>	`
Seri	IsitnebizeA	>	`	>	<b>\</b>	<b>&gt;</b>	<b>&gt;</b> ,
	Medical Doctor						-
	Microbiologist	1		>		>	`
je/	Shemist	>		<b>&gt;</b> ·	<b>&gt;</b> •	>	`
Personnel Types	Architect						·
9	Air Pol. Sclentist						
	Vent. Engineer	>		>			
	taineigyH .bnl		`	`		`	•
	Employees	6	<b>m</b> ,	<b>ິ</b> ຕ	6	6	4
	Firm Name	Geoenvironmental Inc. 2510 Soapstone Dr. Reston VA 22091 (703)620-0745	HP Environmental, Inc. 11874 Sunrise Valley Dr. Reston VA 22091 (703)264-0508	Pathway Diagnostics P.O.Box 3151 Reston VA 22090 (703)242-3424	Radon Control Professionals, Inc. 2510 Soapstone Drive Reston VA 22091 (703)471-9459	Air Clean Corporation 3006 W. Marshall St. Richmond VA 23230 (804)353-5150	Environmental Technology of North America, Inc. (Eti) 3705 Saunders Ave Richmond VA 23227 (804)358-5400

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mirorobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, and HVAC design, and HVAC commissioning services.



Virginia

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

Airborne Part, Radon Formaldehyde Asbestos Lead Biological Agents Src. Rem./Mod. Arc./Fil. Equip. Arc./Fil. Equip.				\ \\ \\ \\ \\ \\ \\ \\ \\ \\			
Hadon Formaldehyde Asbestos Lead Biological Agents ETS Vent. Sys. R/M Src. Rem./Mod. Src. Rem./Mod.		·		\ \ \ \			
Hadon Formaldehyde Asbestos Lead Biological Agents ETS Vent. Sys. R/M Src. Rem./Mod.		•		\ \ \			
Radon Formaldehyde Asbestos Pesticides Biological Agents ETS Vent. Sys. R/M Src. Rem./Mod.		*		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
Hadon Formaldehyde Lead Pesticides Biological Agenta ETS  ETS		* <u> </u>		\ \ \			
Radon Pesticides Pesticides Pesticides Pesticides Pesticides				\ \ \			
Hadon Formaldehyde Asbestos Lead Pesticides			`	``			
Hadon Formaldehyde Asbestos Lead Lead			`	<b>`</b>		-	
Hadon Formaldehyde Asbestos Čead				-		•	
Radon Formaldehyde Asbestos			•			<b>`</b>	
Radon Formaldehyde			>			<b>&gt;</b>	
Radon			<b>&gt;</b> ,			>	
			<b>&gt;</b>		<b>&gt;</b>	>	
י יייטטיווב בימוני					•	<b>&gt;</b>	
tred enrohiA			<b>&gt;</b>	<b>&gt;</b>		<b>&gt;</b>	
ΛΟC ^g			`	>	`	<b>\</b>	•
Other Cmb. Gas			<b>`</b>	<b>`</b>	<b>&gt;</b> .	>	
Carbon Dioxide			>		4	>	
Other			>			`	
Vent. Sys. Eval.					>	•	
Pol. Src. Char.				<b>&gt;</b> -		`	
Non-Residential	1	•	>	>	,	>	
Residential				`		, .	
Medical Doctor		•		`		>	
Microbiologist	:		·	•			
Chemist				<b>&gt;</b>	)		,
Architect			٠	·	>	<b>&gt;</b>	
Air Pol. Scientist							
	)	•		>	<b>&gt;</b>		
Ind. Hygienist		*	>	`	<u> </u>	•	<del></del>
Employees	27.		-	16	9	<b>8</b>	
	tes Consulting	rs esterre Parkway nd VA 23233 )-0740	Analytics Laboratory 'illa Park Drive ond VA 23228 54-7100	atic Services of Richmond, Varwick Road ond VA 23224 45-6040	scarver-Rodes & Associates cClanahan St., SW ke VA 24014 44-5113	HDH Technical, Inc. P.O. Box 230 Salem VA 24153 (703)389-8282	
	Ind. Hyglenist Vent. Engineer Air Pol. Scientist Architect Chemist	Employees Ind. Hygienist Vent. Engineer Air Pol. Scientist Architect Chemist Chemist	Employees Ind. Hygienist Vent. Engineer Air Pol. Scientist Architect Chemist Chemist Microbiologist	insulting  Ind. Hygienist  Vent. Engineer  Air Pol. Scientist  Architect  Chemist  Chemist  Microbiologist	Ind. Hygienist Vent. Engineer Vent. Engineer Air Pol. Scientist Architect Chemist	Ind. Hygienist Vent. Engineer Air Pol. Scientist Architect Chemist Microbiologist	Employees Ind. Hygienist Vent. Engineer Vent. Engineer Air Pol. Scientist Architect Chemist

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Septemble of the buildings, schools, health care facilities, and public buildings).

Evaluation Serviced: Residential for on-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Evaluation Services: Pollutant source characterization, ventilation system evaluation, and other (pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services		`	. 11	<b>S</b>	>	
	Duct Cleaning				`		
u.s	Bldg. Maint. Svc.				,		<b>&gt;</b>
Mitigation Services	Balancing				•	<b>&gt;</b>	
N S	A.C./Fil. Equip.		<b>S</b>	<b>S</b>		<b>S</b>	\$
	Src. Rem./Mod.		<b>S</b>		<b>S</b>	<b>S</b>	<b>&gt;</b>
	Went. Sys. R/M		<b>S</b>			<b>S</b>	<b>&gt;</b>
	ST3	`		>		`	`
	sinegA lsoleoloi8	>	<b>&gt;</b> ,	•	<b>\</b>	>	<b>&gt;</b>
	Pesticides	<b>`</b>	<b>S</b>			<b>S</b>	
	Геза	`	<b>&gt;</b>		•	<b>&gt;</b>	
S P	solsedeA	>	<b>S</b>			<b>&gt;</b>	
Pollutants Measured	Formaldehyde	<b>\</b>	>			<b>S</b>	<b>S</b>
Pol	Radon	<b>&gt;</b>	\$		<b>&gt;</b>	1	
	Airborne Part.	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>		,	<b>`</b>
	ΛΟC²	>	<b>`</b>			<b>&gt;</b>	<b>&gt;</b>
	Other Cmb, Gas	>	>		>	<b>&gt;</b>	<b>&gt;</b>
	Carbon Dioxide	<b>&gt;</b>	<b>&gt;</b>		<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b> .
on	Other	`	`		`	<b>S</b> - 0	
Evaluation Procedures	Vent. Sys. Eval.	>	<b>&gt;</b>		<b>&gt;</b>	\$	•
1 1	Pol. Src. Char.	>	<b>&gt;</b>		>	<b>&gt;</b>	>
Bldgs Serviced	IsitnebizeR-noM	>	`	`	`	>	>
Serv	IsitnebiaeA	<b>S</b>	<b>S</b>	<b>&gt;</b>	<b>S</b>	<b>\</b>	<b>S</b>
	Medical Doctor	>					
	Microbiologist	>	<b>&gt;</b> .		>	·	<b>&gt;</b>
10	Chemist	>	<b>&gt;</b> '		>		<b>&gt;</b>
Personnel Types	Architect	<b>&gt;</b>			`\$		<b>S</b> 1
Pei	Air Pol. Scientist	>					
	Vent. Engineer	>	<b>&gt;</b>		<b>&gt;</b>		•
	faineigyH .bnl	/	`		`	`	
	Етроуевь	11	-	S.	3	٠ ،	4
T '							,
	Firm Name	Versar Inc. 6850 Versar Center Springfield VA 22151 (703)750-3000	AES Environmental, Inc. 8997 River Crescent Suffolk VA 23433 (804)238-2984	Air Cleaning Specialists Co. 8453 D Tyco Road Vierna VA 22182 (703)893-3700	Americlean Environmental Services 310 Dominion Rd., NE Vienna VA 22180 (703)281-7865	OSHEALTH, Inc. 520 Ben Hogan Dr. Virginia Beach VA 23462 (804)499-0894	Tidewater Air Filter Fab. Company, Inc. 228 Pennsylvania Avenue Virginia Beach VA 23462 (800)345-8371

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventiliation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventiliation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.



ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	<			$\overline{}$			`	>
	Duct Cleaning	•			<del>-</del>				<u> </u>
	Bldg. Maint. Svc.								
Mitigation Services	Balancing	_	•						
Mitig Serv	A.C./Fil. Equip.								
	Src. Rem./Mod.	÷	•	•				•	•
	Went. Sys. R/M		,					•	
	ELS	`	<u>`</u>			4		•	
	Biological Agents		•			,			
	Pesticides		•		•				
					•	*	•	`	
	Lead		•		•	•		•	,
ants red	Asbestos		•		•		`	•	
Pollutants Measured	Formaldehyde				•		•	•	•
πŽ	Radon	`						•	
	Airborne Part.		•		•		`	`	•
	VOCs				•		`	•	
	Other Cmb. Gas		•						
	Carbon Dioxide	`	<u> </u>		<u> </u>		<u> </u>	<u> </u>	`
Evaluation Procedures	Other	`		1	•		•	•	•
valua	Vent. Sys. Eval.		•		•		•	•	•
		· 📏	<u> </u>	,	<u>`</u>		`	•	<u>,                                      </u>
Bldgs Serviced	IsitnebizeR-noM	`	>	٠.	•			•	•
Ser	Residential	`	<b>&gt;</b> .	·			,		<u> </u>
	Medical Doctor					•			<b>&gt;</b> .
	Microbiologist								
Je .	tsimedO		>		•		•		
Personnel Types	Architect	`		•					
ď	Air Pol. Scientist						<b>&gt;</b>	>	<b>&gt;</b> .
	Vent. Engineer	`		•	>	•	_	•	
	taineigyH .bnl	`	<u> </u>		<u>,                                    </u>		<u> </u>	`	<u> </u>
	Employees	4	-		2		7 ′	9 .	NA
			ces,		es,	ŧ			Ses ————
		8	Environmental Control Services,		Environmental Health Sciences,	gu	•		Ventilation Consultant Services 41 165th Ave. SE Bellevue WA 98008 (206)746-9826
	,	fnc 7, #10 74	ntrol	SE 38	alth S	uildir 35	n 35	e NE	Itant 9
	ne	west ] Way 9800	Z CO	lace, 980(	al He	7ue B 9800	ratio ighth 9800	venu 1,980(	onsul 2. SE 1. 9806
	Nari	North rithur WA 7-944	ment	0th P 3 WA 7-962	ment	Beller BWA 5-295	Corpx E. E. E VA 7-066	inc. 2th A e WA 7-295	ion C h Ave e WA 6-982
	Firm Name	ERM - Northwest Inc 2821 Northup Way, #100 Bellevue WA 98004 (206)827-9440	viron	3033 170th Place, SE Bellevue WA 98008 (206)747-9620	viron	Jacke Bellevue Building 9 Lake Bellevue WA 98005 (206)455-2959	Radian Corporation 11711 S.E. Eighth Bellevue WA 98005 (206)637-0662	SSOE, Inc. 3015 112th Avenue NE Bellevue WA 98004 (206)827-2950	Ventilation Consulta 41 165th Ave. SE Bellevue WA 98008 (206)746-9826
	<u>ii</u>	28 8 E	핕	303: Bell (206	Envi	2 % Z	22 B 11 Ra	28 8 3	\$ 4 8 2

Employees: Number of employees providing IAQ services.

Personnel Types: Types personnel employed or used so consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Pullolings Serviced: Residential and non-residential doffice buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ashington/

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	\ <u></u>	`	`	>	`		
-	Duct Cleaning		`					}
_	Blog, Maint, Svc.	İ	<u> </u>					
Mitigation Services	Balancing	1						•
Mits	A.C./Fil. Equip.				•			
	Src. Rem./Mod.		,		,	j		
	Went. Sys. R/M		<b>`</b>		,			
	STB	<u> </u>	`		`			
	Biological Agents		<b>\</b>		<b>&gt;</b> .	<b>\</b>		
	Pesticides		<b>`</b>		<b>`</b>			
	Гезд		<b>S</b>		<b>S</b>	<b>S</b>		
5_	sotsadaA		<b>\</b>		<b>S</b>	<b>S</b>		
Poliutants Measured	Formaldehyde		<b>\</b>		<b>`</b>			
Poll	Radon	<b>\</b>	<b>`</b>		<b>&gt;</b>			
	Airborne Part.	`	<b>S</b>		<b>\</b>	<b>`</b>		
	NOC®		<b>&gt;</b>		<b>&gt;</b>	<b>`</b>		
	Other Cmb. Gas	`	<b>&gt;</b>		<b>&gt;</b>	<b>&gt;</b>		
	Garbon Dioxide	`	<b>&gt;</b>		<b>\</b>	<b>\</b>		٠,
on res	Other		>		···			***************************************
Evaluation Procedures	Vent. Sys. Eval.	>	>		>	>		1
Ev Pro	Pol. Stc. Char.	>	<b>&gt;</b>		>	<b>&gt;</b> .		
Bldgs Serviced	IsitnebiaeR-noM	>	`	`	`	<u> </u>	>	
Blc Ser	lsitnebizeR		`	`	<b>`</b>	,		
	Medical Doctor	·		`	`			
	Microbiologist		>					
190	taimeriO		>	<b>&gt;</b> .		`		
Personnel Types	Architect		>	<b>&gt;</b> -	<b>`</b>	>		
Pe			>	>		ż		
	Vent. Engineer		•	>	•	<b>&gt;</b> -	>	
	Ind. Hygienist		`		<u> </u>	<u> </u>		
	Employees	2	9	<b>-</b>		m	7	
	Firm Name	M.D.A. Co. 3511 228th St. S.E. Bothell WA 98021 (206)486-2823	Air Health Services and Sales 821 E Livingston Bay Shor Camano Island WA 98292 (206)629-2225	Healthy Building Associates 7190 Fiske Rd Clinton WA 98236 (206)221-2962	Richard A. Kaufer, P.E. 2811 NW Empire Ave East Wenatchee WA 98802 (509)884-2958	Walnut Hills Engineering Co. P.O. Box 4597 Federal City WA 98063 (206)874-7800	S&R Sheet Metal, Inc. 1300 Walnut Street Kelso WA 98626 (206)425-7020	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Formulants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, other or services, ladd, particulates, tadon, posticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration environs.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

,	CONTROL LIBITION				•			
	Design Services	>		<u> </u>	<u> </u>			
	Duct Cleaning				*			
ion SS	Bldg. Maint: Svc.	<b>&gt;</b>		•			•	
Mitigation Services	Balancing	<b>\</b>			>		*	
S	A.C./Fil. Equip.	,			<b>&gt;</b> .			
	Src. Rem./Mod.	-	1		<b>\</b>		÷	
	Went. Sys. R/M	<b>`</b>			<b>S</b>			
	STE		`					•
	Biological Agents		<b>S</b>			<b>&gt;</b>		
	Pesticides		<b>,</b>			*	<b>S</b>	
	Геза	,	<b>S</b> .		,	`	<b>\</b>	
	Asbestos		<b>`</b>			<b>&gt;</b>	<b>\</b>	
Pollutants Measured	Formaldehyde	·	<b>&gt;</b>			<b>&gt;</b>	<b>\</b>	
Poli Mea	Radon	·	<b>S</b>		,		,	٠
	Airborne Part.		<b>`</b>	,		<b>S</b> - 1	<b>S</b>	
	ΛΟC ²		<b>S</b>			<b>&gt;</b>	<b>S</b> 200	
	Other Cmb. Gas		<b>S</b>			<b>&gt;</b>	<b>\</b>	
	Carbon Dioxide		<b>&gt;</b>			<b>S</b>	>	
nc es	Other		`			`	>	
Evaluation Procedures	Vent. Sys. Eval.	<b>&gt;</b>	<b>S</b>			<b>&gt;</b>	<b>&gt;</b>	
Eva	Pol. Src. Char.		<b>S</b>			<b>&gt;</b>	<b>&gt;</b>	*
gs	IsitnebizeR-noM	`	>	`	>	`	>	
Bldgs Serviced	Residential		<b>S</b>		<b>\</b>		<b>S</b>	
	Medical Doctor		>				<b>S</b> -	
	Microbiologist					•	<b>&gt;</b>	
le)	, tsimedO		<b>&gt;</b> .				\$	
Personnel Types	Architect		<b>&gt;</b>	<b>&gt;</b>			,	
Pei T	Air Pol. Scientist							
	Vent. Engineer	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>		<b>\</b>	
	lnd. Hygienist	'	<u> </u>		<u> </u>	<u> </u>	<b>&gt;</b>	
	Employees	က	7	7	ю	<u> </u>	v	
		.: <del></del>		ices,		- <del></del>		
	Firm Name	Northwest Air Systems, Inc. 6951 West Grandridge Blvd Kennewick WA 99336 (509)735-7129	Olsen Consulting 21203 95th Place So Kent WA 98032 (206)854-0120	Aardvark Engineering Services, Inc. 19730 64th Ave. West Lynnwood WA 98036 (206)672-7031	Environmental Design, Inc. 25328 SE 200th Street Maple Valley WA 98038 (206)432-4247	Lewis Environmental Health 11807 43rd St. Ct. E. Payallup WA 98372 (206)863-8423	American Test Laboratories 14603 87th Street Redmond WA 98052 (206)885-1664	
	· Œ	<b>288</b> 2	2222	Aar 11977 (200	阻めば以	2222	282 282	

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental fobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC commissioning services.

/ashington

SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Seoivas ngised		<u> </u>	>	`	>	>
H	Duct Cleaning			<u></u>			-
	Blog, Maint. Svc.						
Mitigation Services	Balancing						
Milis	A.C./Fil. Equip.			•			
	Src. Rem./Mod.			• .			
	Went. Sys. R/M		*				•
	ETS						
	Siological Agents			-	-	1	<b>、</b>
	Pesticides						
	реэд		,	7	<b>`</b>	\$	
	SolsedsA	^	`	<u> </u>			·
Poliutants Measured	Formaldehyde	,	,	-	,	<b>`</b>	<b>,</b>
Pollu Meas	Radon	-	\$	<b>`</b>	,		
	Airborne Part.		,	,	<u> </u>		<b>,</b>
	AOC\$		<b>\</b>	`	\$		<b>\</b>
	Other Cmb, Gas		<b>\</b>	<b>\</b>	<b>\</b>	r	`
	Carbon Dioxide		<b>`</b>	`	<b>\</b>		,
Si		_			`	<u> </u>	
Evaluation Procedures	Vent. Sys. Eval.	\$			\$		
Eva Proc	Pol. Src. Char.	<b>&gt;</b>	<b>&gt;</b>		<b>&gt;</b>	<b>&gt;</b>	·
pe:	lsitneblaeR-noM	5	>	`	`	`	>
Bldgs Serviced	Residential		<b>\</b>	<b>S</b>	<b>\</b>	<b>\</b>	<b>、</b>
	Medical Doctor						1 · · · · · · · · · · · · · · · · · · ·
	Microbiologist						<b>&gt;</b> .,
<i>-</i> 6	falmedO	>	<b>`</b>		<b>S</b>	<b>S</b>	
Personnel Types	foetido:A			<b>&gt;</b>	>		
Per T	Air Pol. Scientist					<b>&gt;</b>	<b>\</b>
	Vent. Engineer	>		<b>&gt;</b>			<b>\</b>
	taineigyH .bnl	>		<b>&gt;</b>	<b>&gt;</b>	`	<u> </u>
	Етроуевѕ	<b>H</b>		6	<del></del>		4
	Firm Name	AMICO 18901 Corliss Ave. N. Seattle WA 98133 (206)365-3634	Blue Sky Testing Labs 8655-39th Avenue South Seattle WA 98118 (206)721-2583	Cascade Air Conditioning 1544 NW Ballard Way Seattle WA 98107 (206)784-3135	Diagnostic Environmental Inc. 6347 Seaview Ave NW Seattle WA 98107 (206)781-1449	Engineering Plus Inc. 1425 E. Prospect #3 Seattle WA 98112 (206)322-0616	Environmetrics, Inc. 4803 Fremont Ave. North Seattle WA 98103 (206)633-4456

Employees: Number of employees providing IAQ services.
Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

/ashington

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services			`			`
	Duct Cleaning						-
	RIGG: WSIUF. SVC.			•	,		
Mitigation Services	Balancing						
Mitig Serv	A.C./Fil. Equip.			٠			
	Src. Rem./Mod.				•		
	Went, Sys. R/M		,				
	ETS	`	<del></del>	<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
	Biological Agents	\$	<b>\</b>			`	<b>\( \)</b>
	Pesticides		<u> </u>				
	Гезд		\$		<b>\</b>	<b>\</b>	· •
	sotsedaA	<b>S</b>	<b>`</b>		<b>,</b>	<b>`</b>	<b>`</b>
Pollutants Measured	Formaldehyde	<b>S</b>	<b>S</b>		<b>\</b>	<b>\</b>	•
Pollt Mea	nobsA	<b>\</b>	<b>\</b>			<b>`</b>	
	Airborne Part.	<b>&gt;</b>	<b>&gt;</b>	*	<b>&gt;</b>	<b>&gt;</b>	<b>S</b> .
	ΛOC ²	<b>S</b> .	<b>&gt;</b>		>	<b>\</b>	<b>\</b>
	Other Cmb. Gas	<b>\</b>	<b>`</b>	\$	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>
	Carbon Dioxide	<b>\</b>	<b>&gt;</b>	<b>\</b>	<b>&gt;</b>	<b>&gt;</b>	<b>S</b>
u Se	Other	<b>\</b>	<b>&gt;</b> .	<del>, , , , , , , , , , , , , , , , , , , </del>	`	`	<b>\</b>
Evaluation Procedures	Vent. Sys. Eval.		<b>&gt;</b>	<b>&gt;</b>			<b>S</b>
Eva Proc	Pol. Stc. Char.	<b>\</b>	<b>&gt;</b>		<b>.</b>	<b>&gt;</b>	<b>\</b>
gs ced	IsitnebiaeR-noM	<b>&gt;</b>	>	<b>&gt;</b> .	<b>S</b>	`	>
Bldgs Serviced	Residential			<b>S</b>	<b>&gt;</b>	<b>&gt;</b>	
	Medical Doctor	>	>			<b>&gt;</b> .	
	Microbiologist	<b>S</b> .		*		>	
je j	tsimedO	<b>\</b>		,	`	· <b>&gt;</b>	
Personnel Types	Architect		<b>&gt;</b> 1	•		`\$	•
Pe	Air Pol. Scientist	<b>S</b>			<b>&gt;</b>	>	-
	Vent. Engineer	`	>	>		•	>
	lad. Hygienist	<b>S</b>	`	>	`	. ` `	<b>&gt;</b>
	Employees	4	13	7	ю	'n	10
	Firm Name	Field Research & Construction Group Dept. of Environ. Health Seattle WA 98115 (206)543-9711	Hazcon, Inc 4636 E. Marginal S. #215 Seattle WA 98134 (206)763-7364	John Graham Associates 520 Pike St. Seattle WA 98101 (206)461-6000	Northwest Laboratories 1530 1st Avenue S. Seattle WA 98134 (206)622-0680	OMS Laboratories, Inc. 911 Westem Ave. Seattle WA 98104 (206)622-8353	Prezant Associates Env. Health Sciences & Engineering 711 6 Ave. North Seattle WA 98134 (206)281-8858

Employees: Number of employees providing IAQ services

Personnel Types: The suppose process of the suppose process. The suppose process of the suppose process. The suppose process of the suppose process. The suppose process of the suppose process. The suppose process of the suppose process. The suppose process of the suppose process of the suppose process. The suppose process of the suppose process of the suppose process. The suppose process of the suppose process of the suppose process. The suppose process of the suppose process of the suppose process of the suppose process of the suppose process. The suppose process process process process process process process. The suppose process process process process process process. The suppose process process process process process process. The suppose process process process process process process. The suppose process process process process process process process. The suppose process process process process process process process process. The suppose process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process process proce

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services			`	`		
	Duct Cleaning	<u> </u>	<u> </u>				
	בוסט. ואומוזוג. סעכ.		-				
Mitigation Services	Balancing						
Mik	A.C./Fil. Equip.						
	Src. Rem./Mod.		`	•			
	Went. Sys. R/M	<b>,</b>	<b>`</b>				
	ETS				<u>`</u>		···
	Biological Agents		<b>&gt;</b>		<b>&gt;</b>		<b>&gt;</b>
	Pesticides						
	Геза		<b>`</b>		<b>&gt;</b> "		
8-	sotsedsA		<b>&gt;</b>		<b>`</b>	•	
Poliutants Measured	Formaldehyde		<b>S</b>		<b>&gt;</b>		
Poli	Radon		<b>`</b>				•
	Airborne Part.	1	<b>&gt;</b>		<b>&gt;</b>		
	NOCS				<b>&gt;</b>		
	Other Cmb. Gas		<b>&gt;</b>		<b>&gt;</b>		
	Carbon Dioxide	·	<b>`</b>		<b>S</b> (1)		
no.	Other		`		`		
Evaluation Procedures	Vent. Sys. Eval.	>	>		>		<b>`</b>
P. E.	Pol. Src. Char.		>		>		
Bldgs Serviced	IsiInebizeR-noM	`	`	>	>	>	<b>'</b>
Serv	Residential		<b>,</b>	`			
	Medical Doctor				>		<b>'</b> b
	Microbiologist	4	<b>`</b>				<b>'</b>
<b>1</b>	Shemist		>		>		
Personnel Types	Architect			>	>		
Pe	Air Pol. Scientist				>		
	Vent. Engineer	>	`	>	>	>	<b>&gt;</b>
	Ind. Hyglenist		`		`	`	``
	Етроуевь	ۍ	4	4	6	7	<b>.</b>
	Firm Name	Formit Specialty Metal Fabrication, Inc. N. 711 Crestline Spoicane WA 99202 (509)534-9096	Commercial Environmental Services, Inc. 222 West Mission Spokane WA 99201 (509)327-6708	Luhn, Shafer, Wanless Associates W. 216 Pacific Suite 211 Spokane WA 99204 (509)747-2179	The Lambert Group East 1817 Springfield Spokane WA 99202 (509)536-9676	Cross Engineers 260 South 5th Street Tacoma WA 98402 (206)383-2544	Microbiology Associates 607 North Sheridan Ave. Tacoma WA 98403 (206)272-4571

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

,			
	Design Services		
	Duct Cleaning		**
ion 35	Bldg. Maint. Svc.		<del>.</del>
Mitigation Services	Balancing		
ΣΩ	A.C.\Fil. Equip.		-
	Src. Rem./Mod.		
	M\A.ays. IneV		
	ETS		1
	Biological Agents	·	
	Pesticides		
	геза		
ts d	sotsedsA		•
Pollutants Measured	Formaldehyde		
Po Me	Radon		
	Airborne Part.		•
	ΛΟC ²		
	Other Cmb. Gas		4
	Carbon Dioxide	· · ·	
ion ires	Other		
Evaluation Procedures	Vent. Sys. Eval.		
	Pol. Src. Char.		<u></u>
Bldgs Serviced	Non-Residential		
Ser	Residential		
	Medical Doctor		>
	Microbiologist		,
nel s	taimədƏ		
Personnel Types	Architect		
ď	Air Pol. Scientist		•
	Vent. Engineer		·
	Ind. Hygienist		
	Ешрюуееѕ	\$ 1	
		8 8 8	-
		ic, Inc. 16, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18, Inc. 18,	
	me	er-Va WA WA Place 95	,
	Naı	Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing Nation 19 Powing	
	Firm Name	Pringle Power-Vac, Inc. BOx 297 Walla Walla WA 99362 (509)525-4423 Think Vacuum!, Inc. 16062 179th Place, NE Woodinville WA 98072 (206)485-7495	
<u> </u>	<u>II</u>	44×9 E4×9	

Employees: Number of employees providing IAQ services.

Purpopers, naturally a supervisor proving and some property and property and public buildings Styles. These of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Styles: Types of personnel engineer, buildings, schools, health care facilities, and public buildings.

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

Washington

-							•
	•						
				ž.	,		
			à				
						•	
				•			
				•			
	į.					•	
				•			
					•		
			•				
						•	· -
							4
	•	*			\$		
				. ,			

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

_	ARAILIRE IIGIRE		-1 ******
	Design Services		
	Duct Cleaning		
nc s	Bldg. Maint. Svc.		
Mitigation Services	Balancing		
₹ÿ	A.C./Fil. Equip.		
	Src. Rem./Mod.		
	Went. Sys. R/M		
,	ÈT∃		
	Biological Agents		
	Pesticides	<b>\</b>	
	Lead	<b>\</b>	
its d	sotsedaA		
Pollutants Measured	Formaldehyde		
Po	Radon		
	Airborne Part.		
	ΛOC ²		
	Other Cmb. Gas		
	Oarbon Dioxide	<b>&gt;</b>	
tion Ires	Other	> >	
Evaluation Procedures	Vent. Sys. Eval.		
L	Pol. Src. Char.		
Bldgs Serviced	Non-Residential		
Ser	Residential		
	Medical Doctor		
	Microbiologist		
inel S	tsimedO		
Personnel Types	Architect		
٦	Air Pol. Scientist		
	Vent. Engineer		
$\square$	taineigyH .bnl		
	Employees	2 3	
	Firm Name	ERM Midwest, Inc. 5088 West Washington St. Charleston WV 25313 (304)776-5414 Snapdragon Associates 322 Watts Street Morgantown WV 26505 (304)292-3573	,

Employees: Number of employees providing IAQ services.

Personnel Types: Types of processions of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the constraint of the con

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

West Virginia

West Virginia

			•
•			
•		·	•
			· ·

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	1	<del>}</del>				North Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the	
	Design Services	>	`				<b>\</b>
	Duct Cleaning		÷		>		
۳۵	Bldg. Maint. Svc.					`	
Mitigation Services	Balancing	<b>\</b>	<b>S</b> '				
S _R	A.C.\Fil. Equip.	<b>\</b>		•	<b>&gt;</b>		
	Src. Rem./Mod.	`		* * * * * * * * * * * * * * * * * * *	$\mathbf{S}^{\prime}$	,	
	M/R .sys. fl/M	>					
:	ST3						
	Biological Agents		•			>	
	Pesticides		•		,		v .
	гева	1	ī			,	
الم ي	sotsedaA					<b>&gt;</b> .	
Pollutants Measured	Formaldehyde					<b>&gt;</b>	
Pol	Radon				• .	<b>`</b>	,
	Airborne Part.				<b>`</b>	<b>\</b>	•
	, vocs	•					
	Other Cmb. Gas		•	•		<b>S</b>	•
	Sarbon Dioxide					<b>\</b>	
on	Other	1		<u></u>		`	
Evaluation Procedures	Vent. Sys. Eval.	<b>&gt;</b> .	<b>&gt;</b>				<b>&gt;</b>
Ev Pro	Pol. Src. Char.		•				-
Bldgs Serviced	Non-Residential	>	`	>	`	`	`
Blo	Residential	`	•	<b>S</b> (1)	<b>S</b>	*	
	Medical Doctor						
	Microbiologist					,	
Jet	tsimedO		•	>			
Personnel Types	Architect						
Pe	Air Pol. Scientist			<b>&gt;</b> 1			
	Vent. Engineer	>	>	*	· ·		<b>S.</b>
	taineigyH .bnl			1		>	•
	Ешрюуеея	9	m j	8	8	<del></del>	•
	,	•		* ,			
	Firm Name	350 Sunday Dr. Altoona WI 54720 (715)834-5409	TAB Services, Ltd. 3720 Spooner Ave. Altoona WI 54720 (715)835-7813	Badger Laboratories and Engineering Company, Inc. 1110 South Oneida Street Appleton WI 54915 (414)739-9213	Mr. Power Clean Inc. 36 Fairway Ct. Appleton WI 54915 (414)733-0905	Simon Hydro-Search 175 N. Corporate Drive Brookfield WI 53045 (414)792-1282	CPR Associates, Inc 421 Lawrence Drive De Pere WI 54115 (414)336-7786
Ļ	L.	7285C	7 E S C	WHI KA	Σ% <b>₹</b> .	SC B 2	04 <b>7</b> 4

Employees: Number of employees providing IAQ services.

Personnel Types: Type of proceedings of the consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Yesidential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	<u> </u>	<u>\</u>	<u> </u>	<u> </u>	<u> </u>	
$\vdash$	Duct Cleaning	-				<u> </u>	>
	Blag, Maint, Svc.		<b>`</b>			•	
Mitigation Services	Balancing					_	
Mitig	A.C./Fil. Equip.		<u> </u>			-	-
	Src, Rem.Mod.		<b>&gt;</b>				
	M'A . Sys. A'M		,				
	ETS	`	`				>
	sinegA Isologia		<b>&gt;</b>		,		<b>&gt;</b>
	Pesticides						Š
	Геад		<b>S</b>				<b>S</b>
s-	solsedsA		<b>&gt;</b>				•
Pollutants Measured	Formaldehyde		<b>`</b>				<b>&gt;</b>
Poll	Radon						>
	Airborne Part.		<b>&gt;</b>			*	>
	AOC®		>				>
	Other Cmb. Gas	>	>		<b>&gt;</b>		<b>&gt;</b>
	Carbon Dioxide	>	<b>`</b>		<u> </u>		<u> </u>
on Ges	Оґрег		<b>`</b>		`		
Evaluation Procedures	Vent. Sys. Eval.	>	>	>	>		
	1-400 1-4		<u> </u>				
Bldgs Serviced	Non-Residential	>	`	`	\	<u> </u>	`
Serv	lsilnebizeR		`	>	`	************	<u> </u>
	Medical Doctor		>	<del></del>			
1	Microbiologist		`				>
<b>1</b> 9	Chemist		>				
Personnel Types	Architect		>				
Pe							
	Vent. Engineer	>	<b>&gt;</b>	>	`	>	•
	tainelgyH .bnl		`			<u> </u>	<u> </u>
	Етроуевь	12	6	7	4	'n	٠٠
•	Firm Name	Professional System Analysis Inc. N113 W18839 Carnegie Dr. Germantown WI 53022 (414)253-4146	The Trane Company 3600 Pammel Creek Road LaCrosse WI 54601 (608)787-2980	B & T Mechanical Inc. 1125 Jonathon Dr. Madison WI 53713 (608)271-7255	Dorgan Associates, Inc. 5610 Medical Circle Madison WI 53719 (608)273-0044	Environmental Systems Analysis/MechaniClean Inc. 4262 Argosy Court Madison WI 53714 (608)221-8817	MachaniClean, Inc. 4262 Argosy Ct. Madison WI 53714 (608)221-8870

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

For interpretation Procedures: Pollutant source or mbustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formalcalyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services						
		•		`	`	<u> </u>	<u> </u>
	Duct Cleaning			`			•
ion 9S	Bldg. Maint. Svc.		-	>	•		•
Mitigation Services	Balancing			>	>		
N.	A.C.\Fil. Equip.	:		<b>&gt;</b>	>		
	Src. Rem./Mod.			>			i.
	Went. Sys. R/M			<b>S</b>	<b>&gt;</b> '	4	•
	ETS	>	`	`		<u> </u>	
	Biological Agents	`	`>	\$	. »	<b>&gt;</b>	
	Pesticides ,	<b>\</b>	<b>&gt;</b>			<b>\</b>	
	Lead	\$	<b>&gt;</b>	<b>S</b>	<b>&gt;</b>	<b>&gt;</b>	<b>\</b>
/o.~	sotsedeA	<b>`</b>	<b>&gt;</b> '		<b>S</b>	<b>S</b>	<b>&gt;</b> .
Pollutants Measured	Formaldehyde	<b>,</b>	<b>\</b>		`	<b>S</b>	<b>\</b>
Poll Mea	nobsR	<b>`</b>		,		<b>S</b>	<b>\</b>
	Airborne Part.	`	<b>\</b>	<b>&gt;</b> *	<b>\</b>	<b>\</b>	` <b>\</b>
	ΛΟC ²	``	<b>&gt;</b>		s	<b>S</b>	<b>\</b>
	Other Cmb. Gas	<b>\</b>	<b></b>		<b>S</b>	<b>S</b>	<b>S</b>
	Carbon Dioxide	<b>、</b>	<b>\</b>	-	<b>`</b>	` <b>`</b>	<b>\</b>
Si	Other		_	<u> </u>		<u> </u>	<u> </u>
Evaluation Procedures	Vent. Sys. Eval.	\$	<b>\</b>			<b>\</b>	<b>\</b>
Eva Proc	Pol. Src. Char.	<u>,</u>	<b>\</b>	<b>\</b>		<b>S</b>	<b>\</b>
sed Sed	IsitnebizeR-noM	>	`	`	<u>,                                    </u>	5	`
Bldgs Serviced	Residential	\	`	<b>S</b>		<b>`</b>	<b>\</b>
	Medical Doctor	,	>	<u> </u>	1		``
	Microbiologist	`		<b>&gt;</b>	:	<b>S</b>	
_	tsimedO					<b>\</b>	<b>\</b>
Personnel Types	Architect		<b>\</b>	` <b>\</b>	<b>\</b>	,	
Per Ty	Air Pol. Scientist						
	Vent. Engineer	\$		<b>&gt;</b>	<b>&gt;</b>		
	lnd. Hygienist	8	>	>		>	<b>S</b>
	Етріоуевя	က	8	∞.	70	<b>=</b>	ς,
	,	Ct. 051	Industrial Hygiene System, Inc. 414 Eleventh St. Menomonie WI 54751 (715)235-7569	Steamatic of Central Wisconsin 8505 University Green Middleton WI 53562 (414)831-9009		Franke Environmental Services Inc. P.O. Box 92025 Milwaukee WI 53202 (414)272-1178	MacDonald Research Group, Inc. 1441 N. Mayfair Rd. Milwaukee WI 53226 (414)771-7151
	• .	Kisco, Inc. N80 W14038 St. George Ct. Menomonee Falls WI 53051 (414)251-2125	Systei 751	l Wis een 2	Downey Inc. 2207 W. Wisconsin Ave. Milwaukee WI 53233 (414)933-3123	ital St	ch Gr 1. 26
	ø	št. Ge alls W	iene ( it. T 547	entra ry Gre 5356	onsin 1532	nmen 5 [ 532(	ssearc air Rc [ 532,
	lam	2. 038 9. 2125	Hyginth Sine Wie W	of C versit 1 WI 9009	Inc. Wisc te WJ 3123	nviron 9202 e WJ 1178	ild Re Mayfa & Wi 7151
	Firm Name	Kisco, Inc. N80 W14038 S Menomonee Fa (414)251-2125	Industrial Hygiene Sys 414 Eleventh St. Menomonie WI 54751 (715)235-7569	Steamatic of Central W 8505 University Green Middleton WI 53562 (414)831-9009	Downey Inc. 2207 W. Wisconsin A Milwaukee WI 53233 (414)933-3123	Franke Environmental Inc. P.O. Box 92025 Milwaukee WI 53202 (414)272-1178	MacDonald Research 1441 N. Mayfair Rd. Milwaukee WI 53226 (414)771-7151
	Fin	Kisc N80 Men (414	Indu 414 Men (715	Stea 850: Mid (414	Dow 220 Mily (414	Fran Inc. P.O. Milv (414	Mac 144. Mily (414
-							

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutiion scientist, architect, chemist, microbiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Pollutant source characterization, ventilation system evaluation, and other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Visconsın

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	Ĭ	`	>	<u> </u>	`	
	Duct Cleaning		`			1	· · · · · · · · · · · · · · · · · · ·
g	Bldg. Maint. Svc.			<b>\</b>			
Mitigation Services	Balancing		<b>`</b>	<b>\</b>			
Se	A.C./Fil. Equip.		<b>S</b>	<b>\</b>	٠. •		
	Src. Rem./Mod.		<b>\</b>	<b>`</b>		•	
	Went. Sys. R/M		<b>`</b>	<b>&gt;</b>			•
	ST3			`		`	
	Biological Agents	`		<b>`</b>		>	
	Pesticides		<b>\</b>	<b>\</b>	s E	<b>\</b>	
	Гезд	<b>\</b>	` <b>\</b>	<b>S</b>		<b>&gt;</b>	
2 F	sotsedaA	<b>  &gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	
Poliutants Measured	Formaldehyde	<b>\</b>	<b>&gt;</b>	<b>&gt;</b>		<b>&gt;</b>	
Pol	Radon	>		>		>	
	Airborne Part.	`	<b>&gt;</b>	<b>\</b>		<b>S</b>	
	VOCs ·	>	<b>&gt;</b>	<b>&gt;</b>		<b>&gt;</b>	
	Other Cmb. Gas	>	<b>`</b>	<b>&gt;</b>	•	` `	
	Carbon Dłoxide	`	<b>&gt;</b>	<b>&gt;</b>		<b>&gt;</b>	
on Ges	телізО	`	`	`	`	<u> </u>	
Evaluation Procedures	Vent. Sys. Eval.			<b>&gt;</b>		<b>&gt;</b>	>
Pro Pro	Pol. Src. Char.	>	<b>&gt;</b>	<b>&gt;</b>		>	•
gs	IsilnebiaeR-noM	>	`	`	<b>`</b>	>	>
Bldgs Serviced	Residential	<b>\</b>	<b>\</b>		<b>\</b>	<b>S</b>	
	Medical Doctor			<b>&gt;</b>		·	
	Microbiologist			>		•	•
10	taimedO	<b>&gt;</b> '		>			
Personnel Types	toetidonA						•
Pe	Air Pol. Scientist	<b>&gt;</b>	ı	<b>&gt;</b>			
	Vent. Engineer			>		<b>&gt;</b> .	•
	Ind. Hygienist		`	>		`	خبيب بيسيي فبحرا الشارة
	Етрюувея	2	9	4	8	т	Φ
	Firm Name	S-F Analytical Lab 6125 West National Ave. Milwankee WI 53214 (414)475-6700	Swanson Environmental, Inc. 3720 North 124th Street Milwankee WI 53222 (414)438-4220	WW Engineering & Science, Inc. 5417 N. 118th Court Milwankee WI 53225 (414)466-5554	Wehner Construction Management 10201 W. Lincoln Ave. Milwankee WI 53227 (414)541-6620	Braun Intertec Environmental, Inc. 16855 West Cleveland Ave. New Berlin WI 53151 (414)796-8231	The Weninger Company, Inc. 16875 W. Ryerson Road New Berlin WI 53151 (414)821-9000

Employees: Number of employees providing IAQ services.

Emporatory productions of productions of the consultants: Industrial hygienist, ventilation engineer, air pollutilion scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: I peacine mon-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air deaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

**Tisconsin** 

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

			<del></del>			
	Design Services	`	<u>\</u>	· <b>\</b> .		>
	Duct Cleaning					>
e .	Bldg. Maint. Svc.					<b>S</b>
Mitigation Services	Balancing			•		<b>S</b>
Mit	A.C./Fil. Equip.	<b>                                     </b>				<b>&gt;</b> •
	Src. Rem./Mod.	<b>,</b>				<b>S</b>
	Went. Sys. R/M	<b>&gt;</b> .			,	<b>&gt;</b>
	ST3		<b>&gt;</b> .	`		
	Biological Agents		<b>\</b>			
	Pesticides		<b>\</b>		<b>&gt;</b>	
	Гезф		<b>S</b>		>	
s r	sotsedaA	Ŧ	<b>&gt;</b>	<b>\</b>	<b>S</b> [	
Pollutants Measured	Formaldehyde	<b>S</b>	<b>&gt;</b>		<b>&gt;</b>	* * * * * * * * * * * * * * * * * * *
Pol. Mea	Radon	\$	<b>&gt;</b>	<b>&gt;</b>	•	
	Airborne Part.		<b>&gt;</b> '		<b>,</b> •	
	AOC®		>		>	
	Other Cmb. Gas	<b>\</b>	>	, <b>&gt;</b>	<b>&gt;</b>	
	Carbon Dioxide	<b>S</b> ,	\$	· <b>&gt;</b>	<u> </u>	<u>.                                    </u>
on	Other	`	`		' \	
Evaluation Procedures	Vent. Sys. Eval.	>	>	>	<b>&gt;</b> -	<b>&gt;                                    </b>
		ŧ	<b>&gt;</b>			>
Bldgs Serviced	IsitnəbisəR-noM	`	`	`	<u> </u>	>
Blo Serv	Residential	>	<b>&gt;</b> .		>	<u> </u>
	Medical Doctor		<b>`</b>			
	Microbiologist		<b>&gt;</b>		>	
jei	Shemist					
Personnel Types	footificat		<b>&gt;</b>			· · · · · · · ·
Pe	Air Pol. Scientist				ı	,
	Vent. Engineer	`		<b>&gt; &gt;</b>	_	•
	taineigyH .bnl		`	- 4		
	Employees		4	A 4	7	9
	·		ices			Inc.
			/ Serv	ි වූ	4 E 2	nsin,
			Safety	any li tad 173 173	5402 ment Ste 12	Visco Rd. 88
	, Je	stems d. 1575 8	th & { 15.75	Comp. e Roa I 530 3	s WI  viron  Dr.	. wi.
	Van	re Sy trie R WI 53 7-382	Healt (290 WI 52 ):-910	neet Contage an W 3-733 i, Inc.	x Fall 3-921 nd En Inc.	roun 1-969 mfor ewau ha W] 7-662
	Firm Name	Fresh Aire Systems 5451 Marie Rd. Oregon WI 53575 (608)835-3828	General Health & Safety Services Corp. P.O. Box 290 Oregon WI 53575 (608)835-9109	Kolar Sheet Company Inc 4910 Frontage Roaad Shebaygan WI 53073 (414)458-7333 Tin Man, Inc.	St. Croix Falls WI 54024 (715)483-9211 Northland Environmental Services, Inc.	Stevens Foun W1 34461 (715)341-9699 Total Comfort of Wisconsin, Inc. 302 N. Pewaukee Rd. Waukesha WI 53188 (414)547-6624
	<u> </u>	F 2 9 8	Genera Corp. P.O. B Orego (608)8	Sh 45 Tir.	S. C. C. S. C. C. C. C. C. C. C. C. C. C. C. C. C.	\$ C 28 8 E

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollutilon scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formaldehyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

Design Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED. SOME FIRMS INCLUDED IN THIS DOCUMENT REPORT OFFERING SERVICES FOR RADON OR ASBESTOS. INCLUSION OF SUCH FIRMS IN THIS REPORT DOES NOT MEAN OR IN ANY WAY IMPLY THAT EPA CERTIFICATION OR PROFICIENCY REQUIREMENTS FOR THESE CONTAMINANTS HAVE BEEN MET. EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR

	Design Services	5	>	>	**					
	Duct Cleaning			`	•					· · · · · · · · · · · · · · · · · · ·
۶,	Bldg. Maint. Svc.									
Mitigation Services	Balancing			<b>&gt;</b>						ŧ
N.S.	A.C./Fil, Equip,			<b>S</b>						
	Src. Rem./Mod.						_			
	Went. Sys. RvM			<b>&gt;</b>					\$	
	ST3		>	>				i	-	-
	Biological Agents									
	Pesticides									
	геза		,				•		1	
50	sotsedaA		>							•
Poliutants Measured	Formaldehyde		>							
Se Se	Radon		<b>S</b>							ε
	Airborne Part.		<b>S</b>	>				•		,
	VOCS		>							
	Other Cmb. Gas				•					
	Carbon Dioxide									
ion	Other		z.					,		
Evaluation Procedures	Vent. Sys. Eval.		>							•
	Pol. Src. Char.		`							
Bldgs Serviced	IsitnebizeR-noM	`	`	`						
Ser	IsitnebiaeA			`		-				
	Medical Doctor								•	
	Microbiologist	,							1	,
Jec.	Chemist									
Personnel Types	Architect			>						
Pe	Air Pol. Scientist									
	Vent. Engineer	`	`	`			•			
	Ind. Hygienist							,		
	Етроуевь	4	7							
	Firm Name	Mid-State Contracting, Inc. P.O. Box 1425 Wausau WI 54401 (715)675-2388	Grumman/Butkus Associates 1101 N. Mayfair Rd. Wauwatosa WI 53226 (414)476-8980	Metalcraft Company, Inc. 11910 West Ripley Avenue Wauwatosa WI 53226 (414)774-4530		,	÷			

Employees: Number of employees providing IAQ services.

Personnel Types: Types of personnel employed or used as consultants: Industrial hygienist, ventilation engineer, air pollution scientist, architect, chemist, mircrobiologist, medical doctor.

Buildings Serviced: Residential and non-residential (office buildings, schools, health care facilities, and public buildings).

Evaluation Procedures: Pollutant source characterization, ventilation system evaluation, and other (pollutant measurements, occupant health status, psycho-social factors, noise, and lighting).

Pollutants Measured: Carbon dioxide, other combustion gases (carbon monoxide, nitrogen dioxide, sulfur dioxide, and ozone), volatile organic compounds, airborne particulates, radon, formalchyde, asbestos, lead, pesticides, biological agents, and environmental tobacco smoke.

Mitigation Services: Ventilation system repair/modification, source removal/modification, air cleaning/filtration equipment, balancing, building maintenance services, and duct cleaning.

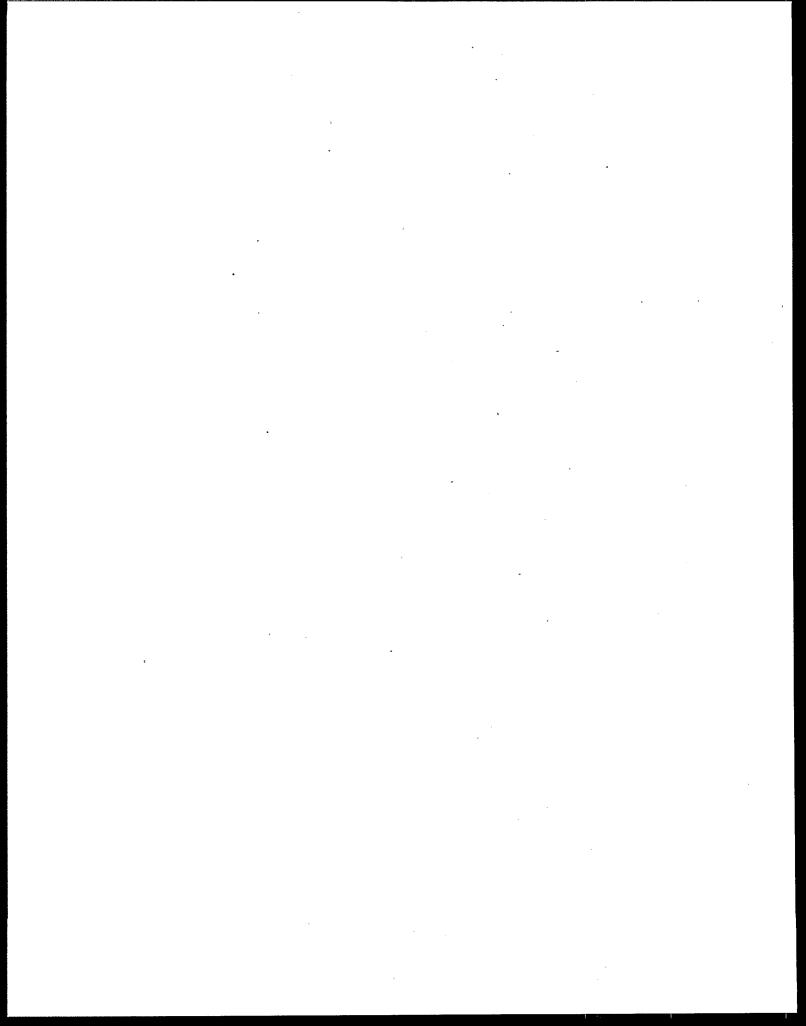
Besign Services: Includes IAQ related architectural design, HVAC design, and HVAC commissioning services.

/isconsın

#### APPENDIX C

Alphabetical Listing of Firms Responding to EPA's IAQ Survey

EPA DID NOT ATTEMPT TO VERIFY THE ACCURACY OF THE INFORMATION REPORTED BY THE RESPONDENTS OR TO EVALUATE THE QUALITY OF THE SERVICES THEY CLAIMED TO PROVIDE. INCLUSION ON THIS LIST ONLY DEMONSTRATES THAT A FIRM FILLED OUT A QUESTIONNAIRE. INCLUSION DOES NOT CONSTITUTE OR IMPLY APPROVAL, RECOMMENDATION, ENDORSEMENT, OR ACCREDITATION OF ANY KIND BY EPA.



Alphabetical Listing of Firms Responding to EPA's IAQ Survey*

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED.

NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED.

	a citos o	Eirm Name	Cocation
rirm Name	Location		
5-Star Toxicological Analysis & Consulting	Dallas, TX	AEGIS Environmental Management, Inc. (Regional Office)	Research Tri. Park, NC
A-Grgas Contracting Co. Inc.	L.I. City, NY	AES Environmental, Inc.	Suffolk, VA
A-REM Inc.	Los Angeles, CA	AHERA Consultants Inc.	Oceanville, NJ
A. Arthur Lipshutz Associates	Sarasota, FL	AIDCO Maine Corporation	Rindge, NH
A. J. Abrams Company	Westport, CT	AIRWASO Ltd.	Windsor, Ontario, CN
A. Mac Contracting, Inc.	Paramus, NJ	AJT & Associates, Inc.	Cape Canaveral, FL
A. R. Colen Engineering	Phoenix, AZ	ALCAM, Inc.	Ambler, PA
A.B. MYR Industries, Inc.	Belleville, MI	AMICO	Seattle, WA
A.C. Beaudry Inc.	Flint, MI	APEX Engineers, Inc.	Queens, NY
A.C.D. Service Unlimited	Phillipsburg, KS	APM Engineering	Washington, DC
A.M. Benner Associates, Inc.	El Cajon, CA	ARDL, Inc.	Mt. Vernon, IL
A.R.C. Laboratories	Grand Forks, ND	ASI Analytical Services, Inc.	Atlanta, GA
A/C Test & Balance Inc.	Deerfield Beach, FL	ASI Environmental Services, Inc.	Broken Arrow, OK
ABA Systems	Wooddale, IL	ATC Environmental Inc.	Omaha, NE
AC Air Concepts, Inc	San Jose, CA	ATC/Flanders	Conyers, GA
ACMAT Corporation	New Britain, CT	ATEC Associates	Houston, TX
ACP Sheet Metal Co., Inc.	Oklahoma City, OK	ATEC Associates, Inc.	Portland, OR
ADN Inc.	Montreal, Quebec, CN	ATEC Associates, Inc.	West Palm Beach, FL
AEGIS Environmental Management, Inc.	Tampa, FL	ATEC Associates, Inc.	Cincinnati, OH
		ATEC Associates, Inc.	St. Paul, MN
AEGIS Environmental Management, Inc.	Westhersfield, CT	ATEC Associates, Inc.	Indianapolis, IN
AEGIS Environmental Management, Inc. (Main	Midland, MI	ATEC Environmental	Nori, MI
Office)		ATEC Environmental	Irvine, CA
AEGIS Environmental Management, Inc.	Milford, OH	AXIA Services Inc.	Glastonbury, CT
(Regional Office)		Aardvark Engineering Services, Inc.	Lynnwood, WA

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

#### Alphabetical Listing of Firms Responding to EPA's IAQ Survey*

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED. NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED.

10 to 5 days	Location	Firm Name	I Anation
			EOCAIIOII
	Oakland, CA	Advanced Industrial Hygiene Services, Inc.	Miami, FL
	Kansas City, KS	Advanced Insulation, Inc	Lawrenceville. GA
	Rockville, MD	Advanced Materials Enterprises Inc.	Brentwood, TN
	Latayette, LA Bend, OR	Advanced Radiation Monitoring Service, Inc.	Kalamazoo, MI
Accredited Environmental recinologies, inc.   Media	Media, PA	Aeroscopic Engineers, Inc., INC.	Los Angeles, CA
Accredited Laboratories, Inc.	Carteret, N.1	Aerosol Monitoring and Analysis, Inc.	Hanover, MD
·	Gilrov. CÁ	Aerosol Monitoring and Analysis, Inc.	Salisbury, MD
ices. Inc.	Keyport N.1	Affiliated Air Services, Inc.	Mayslanding, NJ
		Affiliated Environmental Research, Inc.	Durham, NC
Acoustical Engineers, Inc.	Salt Lake City, UT	Aigner McLaughlin Associates	Portland, OR
Acumen Industrial Hygiene	San Francisco, CA	Air & Water Environmental Group, Inc.	Louisville, KY
Adelaide Environmental Health Associates Inc. Bingh	Binghamton, NY	Air Analysis Associates, Inc.	Baltimore, MD
Adelaide Environmental Month Accordates for		Air Balancing Service Company	Wallingford, CT
	white Flains, NY	Air Balancing and Testing Corp.	LIC, NY
Adirondack Environmental Services, Inc	Albany, NY	Air Care	Las Vegas, NV
		Air Care Services Inc.	Lisle, IL
,	Elizabeth, NJ	Air Care Systems	Mentor, OH
Advanced Certified Thermography Lakels	Lakeland, MN	Air Chek, Inc.	Arden, NC
Advanced DZign Systems (A Division of D&Z, Pleas: Inc.)	Pleasanton, CA	Air Clean Corporation	Richmond, VA
inced DZign Systems (A Division of D&Z,	Wyomissing, PA	Air Cleaning Specialists	Chicago, IL
	<b>.</b>	Air Cleaning Specialists Co.	Vienna, VA
Advanced DZign Systems (A Division of D&Z, Phoer Inc.)	Phoenix, AZ	Air Cleaning Systems Co.	Union City, CA
Advanced Environmental Services, Inc. Niaga	Niagara Falls, NY	Air Conditioning Test and Balance Co., Inc.	Great Neck, NY
		Air Diagnostics and Engineering, Inc.	Napies, ME

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
Air Duct Cleaners of Michigan	Jackson, MI	Air Solutions, Inc.	Woonsocket, RI
Air Duct Cleaning Co.	Springfield, OH	Air Systems Balancing and Testing Services	Rochester, NY
Air Duct Cleaning Inc.	Cranston, RI	Air Systems Inc.	San Jose, CA
Air Filter Sales and Service Air Filter Sales and Service Co Inc.	Jackson, MS Las Vegas, NV	Air Systems Performance Consultants, Inc.	Rochester, NY
Air Health Services and Sales	Camano Island, WA	Air Tech Environmental Systems	Houston, TX
Air Improvement Resources	Fountain Valley, CA	Air-Con	Antioch, CA
Air Inc.	Eugene, OR	Air-Medics I.A.Q. Consultants & Clears, Inc.	Gloucester, Ontario, CN
Air Infiltration Resources	Greenbush, MA Mismi El	Air-Way Heating & Air Conditioning	Roseville, CA
Air Edgic Inc. Air National Guard Readiness Center/Civ Eng Tech Serv	Minot, ND	AirPro Inc AirVironments, Inc.	Denver, CO Mariton, NJ
Air Pro Systems	St. James Long Island, NY	Airco Plumbing & Sheet Metal, Inc.	Henrietta, TX
Air Purification of Houston	Houston, TX	Airsate international, Ltd. Airways Systems	Norwood, MA Skokie, IL
Air Quality Consultants, Inc.	Weymouth, MA	Albert Arno	St. Louis, MO
Air Quality Control Air Quality Control Services, Inc.	Richland Hills, 1X Smyrna, GA	Albert Einstein College of Medicine of Yeshiva Univ.	Bronx, NY
Air Quality Engineering Inc.	Minneapolis, MN	Albert Sanchez, Co.	New York, NY
Air Quality Inc.	South Bend, IN	Alberta Public Works Supply & Services	Edmonton, Alberta, CN
Air Quality Management Air Quality Research	Annapolis, MD Resch Tri Park, NC	Alfred Greenberg Associates	Murray Hill, NJ
Air Quality Services, Inc.	Pittsburgh, PA	All City Testing & Balancing Corp.	Baldwin, NY
Air Quality Testing and Control	Vero Beach, FL	Allegneny Mountain Research	Memohis TN
Air Solutions, Inc	Needham Heights, MA	Allergy & Indoor Air Quality Lab, Inc.	McAllen, TX
Ali solutions, inc.	Sall Jose, CA	Allied Environmental Services, Inc.	Lima, OH

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	location
Allied Property Inspection Company	South Window OT	Anna Amadal County Butlis Salasis	
	South Wildeol, Cl	Aillie Aighde Coulty Fuoric Schools	Fasadena, MO
Allstates Environmental Services, Inc.	St. Charles, MO	Apex Environmental, Inc.	Rockville, MD
Alpha Environmental Sciences Inc.	Waynesville, NC	Apex Environmental, Inc.	Bayside, NY
Althoff Industries	Crystal Lake, IL	Apollo Environmental, Inc.	Gibsonton, FL
Ambient Labs, Inc.	New York, NY	Appin Associates	Winnipeg, CN
American Analytical Laboratories, Inc.	Akron, OH	Applicon Associates	Silver Spring, MD
American Asbestos Control Co.	Zelienople, PA	Applied Associates International, Inc.	Orlando, FL
American Environmental Services	Ames, IA	Applied Associates International, Inc.	Casselberry, FL
American Home Service Co.	Poughkeepsie, NY	Applied Environmental Consulting, Inc.	Englewood, CO
American Lung Association of Michigan	Southfield, MI	Applied GeoServices, Inc.	New York, NY
American Madical Laboratories Inc	* / · ·   :	Applied Radon Technology	Cumberland, OH
American Nedical Laboratories, Inc.	Chantilly, VA	Applied Science & Technology, Inc.	Ann Arbor, Mi
American Synergy Corp.	Union City, CA	Aqua-Tech Laboratory & Industrial Hygiene	Portland, OB
American Test Laboratories	Redmond, WA	Services	
American Training Center, Ltd.	Monticello, IA	Argus Environmental Consultants	San Antonio, TX
Americlean Environmental Services	Vienna, VA	Arkansas Department of Health, Division of	Little Rock, AR
Anacoma Inc.	Rochester, NY	Epidemiology	
Analytical Management, Inc	Lexington, KY	Arkla Tex Environmental Consultants, Inc.	Shreveport, LA
Analytical Services Inc.	Atlanta, GA	Armstrong Forensic Laboratory, Inc.	Arlington, TX
Analytical Services Laboratory	Louisville, KY	Arthur D. Little, Inc.	Cambridge, MA
Ancoma Inc.	Rochester, NY	Arthur D. Little, inc.	Los Angeles, CA
Anderson Brothers Steamatic	Ada, MI	Arthur Scott and Associates	Mississauda, Ontario, CN
Anderson Brothers Steamatic	Holland, MI	Asbestos Abatement Planners, Inc.	Glenview, IL
Anderson Laboratories Inc.	Dedham, MA	Asbestos Abatement Services, Inc	Washington, DC
Anderson-Nichols Company, Inc.	Boston, MA	Asbestos Advisory Association, Inc. (AAA	Martinez, CA
Andros Environmental Services, Inc.	Rockford, IL	Environmental)	
		2	

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	FIRM Name	Location
Asbestos Analytics, Inc.	Moore, OK	BCM Engineers	New York, NY
Asbestos Material Handling Inc.	East Chicago, IN	BCM Engineers.	Chantilly, VA
Aspen Environmental Services	Westminster, CO	BCM Engineers	Chicago, IL
Assaigai Analytical Laboratories, Inc.	Albuquerque, NM	BCM Engineers	Mobile, AL
Associated Building Inspectors of Florida	Stuart, FL	BDN Industrial Hygiene Consultants Inc.	Portage, MI
Associated Desert-Dry WaterProofing Contractors., Inc.	Lorton, VA	BEDUB Corporation	Dallas, TX
Associated Desert-Dry Waterproofing	Jenkintown, PA	BES Company, Inc.	Kansas City, MO
Contractors., Inc.		Babinsky-Klein Engineering, P.C.	Amherst, NY
Astorino Branch Environmental, Inc.	Pittsburgh, PA	Badger Laboratories and Engineering Company,	Appleton, WI
Atlantic Environmental Laboratory	West Haven, CT	lnc.	
Atlantic Environmental, Inc.	Dover, NJ	Baird Scientific	Carthage, MO
Atlas Waterproofing & Radon Mitigation Co. Inc.	Reading, PA	Baker Environmental, Inc.	Corapolis, PA
•		Ballou's Steamatic of Knoxville	Knoxville, TN
Auger, Donnini & Nguyen Inc.	Montreal, Quebec,	Balsam Environmental Consultants, Inc.	Augusta, ME
Austin Air Balancing Corporation	Austin, TX		
Auximeca Inc.	Laval, Quebec, CN	Balsam Environmental Consultants, Inc.	Salem, NH
Avalon Mechanical Consultants	Victoria, BC, CN	Dancal & Accordance	Alovandria VA
Azimuth, Inc	Charleston, SC	Dans Canalities Co. Inc.	Milford CT
B & T Mechanical Inc.	Madison, WI	Daiori Corisumity Co. Inc.	Minolog, CI
B/A/I/E/R, Inc.	Amherst, NY	Barron Heinberg & Brocalo	Alexarioria, LA
BAS Laboratories Ltd.	Ontario, CN	balla Environmental Associates, inc.	Newark, No
BCM Engineers	Plymouth Meetin, PA	Bauernfeind & Goedfei	St. Paul, MIN
BCM Engineers	Atlanta, GA	Bay West, Inc.	St. Paul, MN
BCM Engineers	Dallas, TX	Baystate Asbestos Removal	Springfield, MA
BCM Engineers	Pittsburgh, PA	Beaudin Ganze Consulting Engineers Inc.	Vall, CO
BCM Engineers	Ontario, CA	Belle Engineering Inc.	Woodridge, IL

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Alphabetical Listing of Firms Responding to EPA's IAQ Survey*

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED.

NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED.

Firm Name	Lonation	Firm Namo	Locotion
	EOCALOII		Location
Benchmark Inspection Services	Arlington, VA	Braun Intertec Environmental, Inc.	Minneapolis, MN
Bergmann Associates	Rochester, NY	Braun Intertec Environmental, Inc.	New Berlin, WI
Berkeley Analytical Associates	Richmond, CA	Breathe Easy	Modesto, CA
Bioclimatic, Inc.	Moorestown, NJ	Breathe-Easy Air Duct Cleaning	Tulsa, OK
Biospherics, Inc.	Beltsville, MD	Brian Berg & Associates, LTD.	Schaumburg, IL
Biotechnical Environment Services	Ponce, PR	Brian E. Seley Engineering	Brackney, PA
Birtcher	La Palma, CA	Briggs Associates International Inc.	Orlando, FL
Bison Engineering Inc.	Helena, MT	Briggs Associates, Inc	Rockland, MA
Blackmon - Mooring	Fort Worth, TX	Briggs Associates, Inc.	Columbia, MD
Blackmon-Mooring Steamatic of Austin	Austin, TX	Brouwer Bros. Steamatic	Alsip, IL
Blockman-Monting Stoomatic of Dollar	) 	Bruce Menkel and Associates, Inc.	Franklin, OH
Diachilon-Wooling Steamaile of Dallas	Dallas, IX	Brujos Scientífic Inc	Baltimore, MD
Bloomquist & Associates	Austin, TX	Bucher Willis and Ratliff	Salina, KS
Blue Sky Testing Labs	Seattle, WA	Buffalo Sheet Metals Inc.	Buffalo, NY
Blum Consulting Engineers, Inc.	Dallas, TX	Building Air Quality Consultants	TorontoOntario,
Bob Patterson Enterprises, Inc.	Great Falls, MT	Building Science Engineering	Harvard, MA
Boelter Environmental Consultants	Park Ridge, IL	Building Service Technologies	Jonesboro, AR
Boelter Environmental Consultants	Anaheim, CA	Bulava Environmental, Inc.	Belle Mead, NJ
Bonanza Air Conditioning, Heating &	Van Nuys, CA	Burgess & Niple, Limited	Columbus, OH
nelligeration co.		Burns & McDonnell	Kansas City, MO
Bonnett Environmental Engineering	Irvine, CA	Burns & McDonnell Waste Consultants, Inc.	Overland Park, KS
Bornhorst Environmental Health Services, Inc.	Chapel Hill, NC		
		Business Health Management, Inc.	Willoughby, OH
Boston University Medical Center	Boston, MA	Butler Balancing	Thorndale, PA
Bostrom Sheet Metal Works, Inc.	St. Paul, MN	Butler Heating Co.	Dayton, OH
Brady Engineering	San Carlos, CA		
		,	,

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
C & R Heating & Service Company, Inc.	Bridgeton, MO	Candler Duct Cleaning	Modesto, CA
		Carastro, Aguirre & Associates, Inc.	Tampa, FL
C&C Consultants	Dearborn, MI	Carl H. Jordan	Berkeley, CA
C&W Bradley Environmental Engineers	Rockford, IL	Carmel Industrial Health Inc.	Maplewood, NJ
C.T. Male Associates	Latham, NY	Carnow, Conibear & Associates, Ltd.	Chicago, IL
CCRD Partners	Houston, TX	Carolina Environmental	Raleigh, NC
CETECH "Controlled Environment Technology"	Garland, TX	Carr, Goodson and Lee, P.C.	Washington, DC
		Carson's Power-Vac	Tucson, AZ
CGM Services, Inc.	Tampa, FL	Cascade Air Conditioning	Seattle, WA
CIGNA Loss Control Services	Philadelphia, PA	Case Consulting Laboratories	Whippany, NJ
CIH Environmental, Inc.	Reading, PA	Cassady Safety and Health Services, Inc.	Southampton, PA
CLEAR AIR/IAQ	Boston, MA		
CMI	MenloPark, CA	Center for Environ & Occup. Health	Kansas City, KS
CON-TEST, Inc.	Irvine, CA	Center for Occupational and Environmental Health	Exeter, NH
CON-TEST, Inc.	E. Longmeadow, MA	Certified Funineering & Testing	Weymouth MA
CON-TEST, Inc.	Stafford, TX	Certified Environmental Consulting	Repicia CA
CON-TEST, Inc.	E. Greenbush, NY	Certified Inc.	Altoona. WI
CON-TEST, Inc.	New York, NY	Certified Testing Laboratories, Inc.	Signal Hill, CA
COR Group, Inc.	Grand Rapids, MI	Charles Dunn Systems	Woodbridge, NJ
CPR Associates, Inc	De Pere, WI	Chart Services Ltd.	Des Moines, IA
CTL Environmental Services	Harbor City, CA	ChemBisk. A Division of McLaren/Hart	Alameda. CA
California Clean Air Co.	Malibu, CA		
California Energy Designs Inc.	La Canada, CA	Chemical Specifics, Inc.	Maspeth, NY
California Industrial Hygiene Services	Pinole, CA	Chen-Northern, Inc.	Billings, MT
Campbell Ventilation Inc.	Indianapolis, IN	Cheryl L. Marcham, CIH, Inc.	Oklahoma City, OK
Camroden Associates	Oriskany, NY	Chief Fire Prevention	Mt. Vernon, NY

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
Chopra-Lee, Inc	Grand Island, NY	Olimate Control Environmental Systems, Inc.	Newark, NJ
Civil and Environmental Consultants, Inc.	Pittsburgh, PA	Climate Control Services Inc.	Delboy Beach, FL
Clayton Environmental Consultants Policy &	Lexington, MA	Climate Engineering Corporation	St. Louis, MO
Management		Climate Engineers Inc.	Cedar Rapids, IA
Clayton Environmental Consultants, Inc.	Edison, NJ	Climate Service Inc.	Rolling Meadows, IL
Olympia Engineering Olympia (1900)	2	Clouse Sheet Metal	Columbus, IN
Ciayon Enviolmental Consultants, Inc.	Kennesaw, GA	Cochrane Ventilation, Inc.	Wilmington, MA
Clayton Environmental Consultants, Inc.	Cypress, CA	Cohrssen Environmental, Inc	SanFrancisco, CA
		Cole Associates Inc.	South Bend, IN
Clayton Environmental Consultants, Inc.	Honolulu, Hi	Coley & Petersen, Inc.	Norfolk, VA
Clayton Environmental Consultants. Inc.	Novi M	Colorado Project/T.I.P., Inc.	Boulder, CO
		Comfort Air Conditioning & Heating, Inc.	Granite City, IL
Clayton Environmental Consultants, Inc.	Windsor, Ontario, CN	Comfort Control, Inc	Brentwood, MD
Clayton Environmental Consultants, Inc.	Pleasanton, CA	Commercial Environmental Services, Inc.	Spokane, WA
Clayton Environmental Consultants 1 td	Rirminghom Foolood	Compliance Management, Inc.	Whippany, NJ
Cayon Ellinging Cologicals, Fig.	Dillilligitatii, Eligiatio,	Connecticut Steam Cleaning, Inc.	South Windsor, CT
Clean Air Group Inc.	Clarks Summit, PA	Conserve	Charlottsville, VA
Clean Air Management, Inc./Ace Furnace and	Carson City, NV	Consolidated Engineering Services	Arlington, VA
Steam Clean		Consolidated Engineers	West Lawn, PA
Clean Air Systems of Louisiana, Inc.	Stonewall, LA	Construction Consultants, Inc.	Fort Lauderdale, FL
Clean Air Systems, inc.	Allentown, PA	Consultants in Epidemiology & Occupational Health Inc.	Washington, DC
Clean Environments Inc.	San Antonio, TX	Control Instruments Corp.	Fairfield, NJ
Clean-Aire Indoor Air Services	FTW, TX	Converse Enviro Lab	Pasadena, CA

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
Converse Environmental Consultants Southwest,	Las Vegas, NV	Dames & Moore, Inc.	Denver, CO
Conversion Technology Inc.	Norcross, GA	Dames & Moore, Inc.	Atlanta, GA Rolling Meadows, IL
Copeland & Son Air Conditioning & Heating Service Inc.	Nashville, TN	Dames & Moore, Inc.	Cranford, NJ
County of Riverside Health Services Agency, DEH	Riverside, CA	Daniels Engineering Ltd.	Saskatoon, Saskatchewan, CN
Courtney Consultants, Inc.	Atlanta, GA	DataChem Laboratories	Cincinnati, OH
Covert & Associates	Hendersonville, TN	Datanet Engineering Inc.	Baltimore, MD
Covino Environmental Consultants, Inc.	Woburn, MA	David Gordon Associates, Inc.	Newton Upper FI, MA
		Davis & Floyd, Inc Environmental DW	Greenwood, SC
Crawford and Company	Atlanta, GA		
Cressy Service Co.	Mahwah, NJ	De Vries Air Duct Cleaning	Fairmont, MN
Criteriam-Haviland Engineers	Norco, CA	De Vries Air Duct Cleaning	Sioux Falls, SD
Criterion Laboratories, Inc.	Bensalem, PA	Delta Don Rof. & Duct Cleaning	Ponca City, OK
Crockford Associates, Inc.	Charlotte, NC	Delta Environmental Consultants, Inc.	St. Paul, MN
Cross Engineers	Tacoma, WA	Dennison Engineering	E. Rochester, NY
Crossflow Company	Canyon Lake, TX	Dennison Environmental Services, inc.	Woburn, MA
Custer Environmental Inc.	Bethesda, MD	Design Engineers, P.C.	Cedar Rapids, IA
D.J. Cross, Inc. Indoor Air Quality Specialists	Media, PA	Detail Associates, Inc.	Englewood, NJ
D.W. Brown, PE, and Associates	New York, NY	Detail Associates, Inc.	Pittsburgh, PA
DCM Science Laboratory, Inc.	Lakewood, CO	Diagnostic Environmental Inc.	Cincinnati, OH
DL Flow Tech Inc.	Cold Spring, NY	Diagnostic Environmental Inc.	New York, NY
DPRA Incorporated	Dallas, TX	Diagnostic Environmental Inc.	Waltham, MA
Dalton Environmental Cleaning, Inc.	Southfield, MI	Diagnostic Environmental Inc.	Houston, TX
Dames & Moore, Inc	Bethesda, MD	Diagnostic Environmental Inc.	Portland, OR
Dames & Moore, Inc.	Boca Raton, FL	Diagnostic Environmental Inc.	Seattle, WA

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
Diagnostic Environmental Inc.	Arcadia, CA	Duct & Vent Cleaning of America	Hartford, CT
Dick Leonard's Heating and Air Conditioning	Hobart, IN	Duct & Vent Cleaning of America	New Haven, CT
Dillon Consulting Engineers, Inc.	Long Beach, CA	Duct & Vent Cleaning of America	New London, CT
Diversified Engineering	Greenville, SC	Duct & Vent Cleaning of America	Norwalk, CT
Dixon Information Inc.	South Salt Lake, UT	Duct & Vent Cleaning of America Duct & Vent Cleaning of America	Stamford, C.I.
Dodson PLBG, HTG, & A.C., INC.	Pontiac, IL	Duct & Vent Cleaning of America	White Plains, NY
Dorgan Associates, Inc.	Madison, WI	Duct & Vent Cleaning of America	Hempstead, NY
Dougle on Associates	Peekskiii, NY	Duct Doctor, Inc	Norcross, GA
Downey Inc.	Milwankoo MI	Dunham Associates, Inc.	Rapid City, SD
Dr. Dan Steck	Collegeville MM	Durbin Environmental Consultants, Inc.	Duluth, GA
Draheim Steel Inc	Son Diogo CA	Dust Free, Inc.	Royse City, TX
Dreseler Consulting Engineer Inc	Sall Diego, OA	Dye & Associates, Limited	Fairway, KS
Dropolor Consulting Engineers, Inc.	Oriantoo, FL	E-B-L Engineers, Inc	Timonium, MD
Drown Haironsin	Overland Park, KS	E.F. Williams & Associates	Memphis, TN
Drexel University	Philadelphia, PA	E.H. Roberts Co.	Elvria, OH
Drucker Health & Safety Management Inc.	Manhattan Beach, CA	E.L. Foust Co., Inc.	Elmhurst, IL
Du-Mont Company	Peoria, IL	EA Engineering, Science, and Technology, Inc.	Sparks, MD
DuBose Real Estate Inspection, Inc.	McLean, VA	EE Linden Associates, Inc.	Darien, CT
Duct & Vent Cleaning of America	Waterbury, CT	EEC Environmental Inc.	Philadelphia, PA
Duct & Vent Cleaning of America	White Plains, NY	EEC, Inc.	Raleigh, NC
Duct & Vent Cleaning of America	Stamford, CT	EH&S Services Inc.	Paramus, NJ
Duct & Veil Cleaning of America	W. Springfield, MA	EHMS Inc.	Hodson, OH
Duct & Vent Cleaning of America	Briageport, C1	ELB and Associates, Inc.	Chapel Hill, NC
	Danbury, C.I	ENSR Health Sciences	Alameda, CA

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Alphabetical Listing of Firms Responding to EPA's IAQ Survey*

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED.

NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED.

Firm Name	Location	Firm Name	Location
ENV Services	King of Prussia, PA	Employers Mutual Companies	Des Moines, IA
ENVIROTHERM, INC.	Richardson, TX	EnHealth Environmental	Ft. Lauderdale, FL
EOS - Environmental, Inc.	S. Pasadena, CA	Enact Inc.	Smyrna, GA
ERG Environmental, Inc.	Birmingham, AL	EnerFace Engineering Group, Inc.	Birmingham, AL
ERM - Northwest Inc	Bellevue, WA	EnerFace Engineering Group, Inc.	Jackson, MS
ERM Midwest, Inc:	Charleston, WV	Enercon Systems	Atlanta, GA
ERM-Midwest Inc.	Louisville, KY	Enercon Testing & Balancing Corp.	New York, NY
ESA Laboratories Inc.	Bedford, MA	Energy Applications, Inc.	Columbia, MD
Eagle Environmental Health, Inc.	Houston, TX	Energy Outfitters, Ltd.	Minneapolis, MN
Earth Sciences Consultants	Pittsburgh, PA	Engineered Air Balance Co. Inc.	Houston, TX
Eastern Analytical Services, Inc.	Elmsford, NY	Engineering Economics, Inc.	Golden, CO
Eastern Radon Services	Floortown, PA	Engineering Economics, Inc.	Chicago, IL
Eastman Kodak Co.	Rochester, NY	Engineering Excellence Inc.	Cincinnati, OH
Eco-Home Outfitters	Santa Barbara, CA	Engineering Plus Inc.	Seattle, WA
EcoDex Inc.	Lexington, MA	Engineering Plus, Inc.	Kalamzaoo, MI
EcoScience Laboratory	Norwich, CT	Engineering Resource Group, Inc.	Jackson, MS
Ecology and Environment, Inc.	Lancaster, NY	Engineering-Science, Inc.	Cary, NC
Ecoserve, Inc.	Pittsburg, CA	Engineering-Science, Inc.	Alameda, CA
Eismueller & Son's, Inc.	Chicago, IL	Entek Environmental & Technical Services, Inc.	Troy, NY
ElectroCom GARD, Ltd.	Niles, IL	Envi-By Lahoratories Div N.II	New Britiswick N.I
Electron Microscope Laboratory	Las Cruces, NM	Cavioramental Diamina Group 1td	Ashley MI
Eli Silon and Associates	Santa Monica, ČA		Dothlohom DA
Emil Brandt & Sons, Inc.	Clayton, NJ	Eliviai leatili Colporation	Lec Mage NV
Emilcott Associates Inc.	Westerville, OH	Final Aliaysis, i.e.	Eas vegas, NV
Emilcott Associates, Inc.	Madison, NJ	Enviro Dynamics, incorporated	Philodolphia DA
Empire Testing and Balancing, Inc.	Ramsey, NJ		rilladelpilla, i A

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
Enviro-Health, Inc.	Holland, OH	Environmental Control Services, Inc.	Bellevue, WA
Enviro-Probe, Inc.	Bronx, NY	Environmental Design, Inc.	Maple Valley, WA
Enviro-Test, Inc.	Wayne, NJ	Environmental Diagnostics Inc.	Lake Zurich, IL
Enviro/Max, Inc.	Dallas, TX	Environmental Education Associates	Buffalo, NY
EnviroHealth	Marlborough, MA	Environmental Engineering Consultants, Inc.	Tampa, FL
EnviroMD, Inc	Tucson, AZ		
EnviroMed Services, Inc.	New Haven, CT	Environmental Hazards Management, Inc.	Williston, VT
EnviroTech USA	Pittsburgh, PA	Environmental Health & Engineering, Inc.	Newton MA
Enviroair Consultants Inc.	Roseville, Mi		
Envirocomp, Inc.	Westfield, MA	Environmental Health Center - Dallas	Dallas, TX
Environ America Corp.	Houston, TX	Environmental Health Management, Inc.	East Providence, RI
EnvironMed Services, Inc.	New Haven, CT	Environmental Health Drotoction Consultants	1 4 1
Environics	Nashville, TN	Inc.	Mir. Laurel, No
Environment First International Inc.	Houston, TX	Environmental Health Sciences, Inc.	Eagle River, AK
Environmental & Occupational Health Strategies	Arlington, TX	Environmental Health Sciences, Inc.	Bellevue, WA
Environmental & Toxicology International	Mochington OC	Environmental Health Services, Inc.	Charlottesville, VA
	Washington, DC	Environmental Health, Inc.	Hollis, NH
Environmental Air Science Corp.	Cherry Hill, NJ	Environmental Innovations Corporation	Oakland, CA
Environmental Air Solutions	Austin, TX	Environmental Laboratories	TO sirkmiloo
Environmental Analysis Services, Inc.	West Palm Beach, FL	Environmental aboratories	Treaton M.
Environmental Associates Inc.	Bridgeport, CT	Environmental Management	Discrepto OA.
Environmental Consulting & Technology, Inc. (Louisiana)	Baton Rouge, LA	Environmental Management Planning	Norfolk, VA
Environmental Consulting Group, Inc.	Cleveland, OH	Environmental Management Systems, Inc.	Washington DC
Environmental Contractors Associated of LA, dba	New Orleans, LA		
	,	Environmental Matrix, Inc.	St. Petersburg, FL

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corporation fleasurements Corp	Firm Name	Location	Firm Name	Location
Garden Grove, CA  Environmental Support Services, Inc.  Somerville, NJ  Environmental Support Services, Inc.  Environmental System Testing, Inc.  Chartilly, VA  Jackson, MS  Environmental System Analysis, Inc.  Chartilly, VA  Inc.  Gulf Breeze, FL  Environmental Systems Design Inc.  Environmental Systems Design Inc.  Environmental Systems Engineering Company  Philadelphia, PA  Environmental Systems Engineering Company  Philadelphia, PA  Environmental Systems Inc./ESI International  Inc.  Gulf Breeze, FL  Environmental Technologies International  Inc.  Exton, PA  Environmental Technology of North America, Inc.  (Ett)  Environmental Testing & Balancie Co.  Environmental Testing & Balancing, Inc.  Bloomfield, CT  Environmental Testing Service, Inc.  Environmental Testing Service, Inc.  Environmental Testing Service, Inc.  Environmental Testing Service, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.  Environmental Waste Industries, Inc.	Environmental Measurements Corporation	Baton Rouge, LA	Environmental Science & Engineering, Inc.	Englewood, CO
tal Monitoring & Consulting Somerville, NJ Environmental System Testing, Inc. Tal Options Tal Protection Systems, Inc. Tal Options Tal Protection Systems, Inc. Tal Protection Systems, Inc. Tal Protection Systems, Inc. Tal Protection Systems, Inc. Tal Protection Systems, Inc. Tal Protection Systems, Inc. Tal Realty Guild of America Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Resources Management, Inc. Tal Restoration Services Inc. Tal Restoration Services Inc. Tal Restoration Services Inc. Tal Restoration Services Inc. Tal Restoration Services Inc. Tal Restoration Services Inc. Tal Restoration Services Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Research, Inc. Tal Resea	Environmental Microbiology Laboratory	Garden Grove, CA	Environmental Solutions, Inc.	St. Louis, MO Broken Arrow. OK
Plainfield, IN Webster Groves, MO Chantilly, VA Environmental Systems Analysis/Inc. Jackson, MS Environmental Systems Analysis/MechaniClean Inc. Jackson, MS Environmental Systems Design Inc. Environmental Systems Engineering Company Philadelphia, PA Environmental Systems Inc./ESI International Inc. Exton, PA Environmental Technologies International Inc. Exton, PA Environmental Technologies International Inc. Environmental Testing & Balancie, Inc. Environmental Testing & Balancing, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Waste Industries, Inc. Environmental Waste Industries, Inc. Environmental Waste Industries, Inc. Environmental Waste Industries, Inc.	Environmental Monitoring & Consulting Associates	Somerville, NJ	Environmental Support Services, Inc.	Richardson, TX
Webster Groves, MO Chantilly, VA Inc. Exton, PA Bloomfield, CT Bloomfield, CT Bloomfield, CT Browiconmental Testing Service, Inc. Brower, ME Brewer, ME Brower, MC Browiconmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Waste Industries, Inc. Environmental Waste Industries, Inc.	Environmental Monitoring, Inc.	Plainfield, IN	Environmental System Testing, Inc.	Lenexa, KS
Memphis, TN Environmental Systems Design Inc. Memphis, TN Environmental Systems Engineering Company Philadelphia, PA Environmental Systems Inc./ESI International Inc. Gulf Breeze, FL Environmental Technologies International Tyler, TX Environmental Technologies, Inc. Environmental Technology of North America, Inc. (Eti) Waco, TX Environmental Testing & Balancing, Inc. Bloomfield, CT Environmental Testing Selancing, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Waste Industries, Inc. Environmental Waste Industries, Inc	Environmental Options Environmental Protection Systems, Inc.	Webster Groves, MO Chantilly, VA	Environmental Systems Analysis, inc. Environmental Systems Analysis/MechaniClean Inc.	Madison, WI
Philadelphia, PA  Baltimore, MD  Gulf Breeze, FL  Environmental Systems Inc./ESI International Inc.  Gulf Breeze, FL  Environmental Technologies International Environmental Technologies International Environmental Technology of North America, Inc. (Et)  Bloomfield, CT  Environmental Testing & Balancing, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Inc. Environmental Testing Service, Inc. Environmental Testing Inc. Environmental Testing Service, Inc. Environmental Testing Inc. Environmental Testing Service, Inc. Environmental Waste Industries, Inc.	Environmental Protection Systems, Inc.	Jackson, MS Memohis TN	Environmental Systems Design Inc.	Chicago, IL
Gulf Breeze, FL  Gulf Breeze, FL  Environmental Technologies International Inc.  Exton, PA  Environmental Technologies, Inc.  Environmental Technology of North America, Inc.  (Eti)  Waco, TX  Environmental Testing & Balancia, Inc.  Bloomfield, CT  Environmental Testing & Technology  Clifton, NJ  Environmental Testing Service, Inc.  Environmental Testing Service, Inc.  Environmental Testing Service, Inc.  Environmental Testing Service, Inc.  Environmental Testing Service, Inc.  Environmental Testing, Inc.  Environmental Testing, Inc.  Environmental Waste Industries, Inc.	Environmental Realty Guild of America	Philadelphia, PA	Environmental Systems Engineering Company	Housion, 1A
Gulf Breeze, FL  Environmental Technologies International  Tyler, TX  Environmental Technologies, Inc.  Environmental Technology of North America, Inc.  (Eti)  Waco, TX  Environmental Testing & Balancing, Inc.  Bloomfield, CT  Environmental Testing & Technology  Clifton, NJ  Environmental Testing Service, Inc.  Environmental Testing Service, Inc.  Environmental Testing Service, Inc.  Environmental Testing Service, Inc.  Environmental Testing Service, Inc.  Environmental Waste Industries, Inc.  Orlando, FL	Environmental Reference Laboratory Services	Baltimore, MD	Environmental Systems Inc./ESI International Inc.	Dallas, TX
Inc. Exton, PA  Environmental Technologies, Inc. Environmental Technology of North America, Inc. (Eti)  Waco, TX  Environmental Testing & Balancing, Inc. Environmental Testing & Technology  Clifton, NJ  Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing, Inc. Environmental Waste Industries, Inc. Orlando, FL  Environmental Waste Industries, Inc	Environmental Research & Technology, Inc.	Gulf Breeze, FL	Environmental Technologies International	Honolulu, HI
Inc. Exton, PA Environmental Technology of North America, Inc. (Eti)  Waco, TX Environmental Test & Balance Co. Environmental Testing & Balancing, Inc. Environmental Testing & Technology Clifton, NJ Environmental Testing Center Phoenix, AZ Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Waste Industries, Inc Orlando, FL Environmental Waste Industries, Inc	Environmental Research, Inc.	Tyler, TX	Environmental Technologies, Inc.	Magnolia, TX
Waco, TX Environmental Testing & Balance Co. Environmental Testing & Balancing, Inc. Bloomfield, CT Environmental Testing & Technology Clifton, NJ Environmental Testing Center Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing, Inc. Environmental Waste Industries, Inc Orlando, FL Environmental Waste Industries, Inc	Environmental Resources Management, Inc.	Exton, PA	Environmental Technology of North America, Inc. (Eti)	Richmond, VA
Bloomfield, CT Environmental Testing & Balancing, Inc.  Clifton, NJ Environmental Testing Center Phoenix, AZ Environmental Testing Service, Inc.  Brewer, ME Environmental Testing Service, Inc.  Cainesville, FL Environmental Waste Industries, Inc.  Orlando, FL Environmental Waste Industries, Inc.	Environmental Restoration Services Inc.	Waco, TX	Environmental Test & Balance Co.	Memphis, TN
Clifton, NJ Environmental Testing Center Phoenix, AZ Environmental Testing Service, Inc. Environmental Testing Service, Inc. Environmental Testing, Inc. Environmental Waste Industries, Inc Orlando, FL	Environmental Risk Limited	Bloomfield, CT	Environmental Testing & Balancing, Inc. Environmental Testing & Technology	Essex, VI Encinitas, CA
Phoenix, AZ Environmental Testing Service, Inc. Brewer, ME Environmental Testing, Inc. Environmental Waste Industries, Inc Orlando, FL	Environmental Risk Limited	Clifton, NJ	Environmental Testing Center	Pompano Beach, FL
Brewer, ME Environmental Testing Service, Inc. Gainesville, FL Environmental Waste Industries, Inc Orlando, FL	Environmental Risk Management (ERM) Consulting Service	Phoenix, AZ	Environmental Testing Service, Inc.	Montevallo, AL
Gainesville, FL Environmental Testing, Inc. Environmental Waste Industries, Inc Orlando, FL	Environmental Safety Professionals	Brewer, ME	Environmental Testing Service, Inc.	Waltham, MA
Orlando, FL	Environmental Science & Engineering, Inc.	Gainesville, FL	Environmental Testing, Inc.	Middletown, DE N Granby, CT
	Environmental Science & Engineering, Inc.	Orlando, FL		O (Carpo) A

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	location	Firm Name	Logotion
			Localion
Environmental Waste Management Associates	Wayne, NJ	Filtech, Inc.	Pittsburgh, PA
Environmental and Occupational Risk Management Inc	San Jose, CA	Fireman's Fund Insurance Company	Parsippany, NJ
Environmental and Safety Designs, Inc. (EnSafe)	Memphis, TN	Fireman's Fund Insurance Company	Dallas, TX
Environmetrics. Inc.	Seattle WA	First Environment, Inc.	Riverdale, NJ
Envirotech Duct Cleaning Co.	Cambridge, MA	Fishbeck, Thompson, Carr & Huber, Inc.	Ada, MI
Envisage Environmental Inc.	Richfield, OH	Flood & Sterling Inc.	Harrisburg, PA
Envision, Inc.	Maumee, OH	Florida Filters Inc.	Miami, FL
Equal Air Balance Co., Inc.	Yorba Linda, CA	Forensic Analytical Specialties	Hayward, GA
Ernest D. Menold, Inc.	Lester, PA	Formit Specialty Metal Fabrication, Inc.	Spoicane, WA
Esstek, Inc.	Englewood, CO	Fowler Associates Occupational & Environmental	Redwood City, CA
F&Y Concept & Design Ltd.	EdmontonAlberta, CN	ายสเท	
F-Three INC	Buffalo, NY	Franca WTC	Coral Springs, FL
FOHC, Inc.	Maumee, OH	Franco-Russell Associates	Derwood, MD
FPE/Roen Engineers, Inc.	Anchorage, AK	Franke Environmental Services Inc.	Milwaukee, WI
Factory Service Agency Inc	Metarie, LA	Fresh Aire Systems	Oregon, WI
Failure Analysis Associates	Menlo Park, CA	Friberg Associates Inc.	Fort Worth, TX
Fat Free Systems, Inc.	Syracuse, NY	Friend Laboratory, Inc.	Waverly, NY
Fedcon ·	Arlington, VA	Front Line, Inc.	Lansing, IL
Fernando L. Rodriquez, P.E. & Associates	Hato Rev. PR	Fugro McClelland	San Francisco, CA
		Fugro-McClelland Environment, Inc.	Houston, √TX
Fettig Laboratories, Inc.	Grand Rapids, MI	Furlow Associate, Inc.	Claymont, DE
Fiberquant Inc.	Phoenix, AZ	Future Environment Designs, Inc.	Mineola, NY
Field Research & Construction Group	Seattle, WA	G.M.D. Construction Inc.	Lisbon, MD
Field Safety Corporation	Stamford, CT	GA Environmental Services, Inc.	Philadelphia, PA
			,

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
GA Richards Co.	Grand Rapids, MI	Georgia Tech Research Institute - 0800	Atlanta, GA
GAI Consultants, Inc	Monroeville, PA	Gerachty & Miller	Richmond, CA
GES Sheet Metal Inc.	Pomona, CA	Garshon Mackler Associates P.C.	Herndon VA
GSP Environmental Sampling, Inc.	Swissvale, PA	Celain & Dang Company Inc.	Doctor M
GZA GeoEnvironmental, Inc.	Grand Rapids, MI	Cleason & haus Company, mc.	Calon AEP CO
Gabriel Laboratories, Ltd.	Chicago, IL	Global Associates	Tache MI
Gale/Jordan Associates, Inc.	Redondo Beach, CA	Circa Most Lower Inc.	I man lake was
Galson Corporation	Hawthorne, NY	Great West normes, inc.	LOTIG Lake, IMIN
Galson Corporation	East Syracuse, NY		- N. (VI)
Galson Corporation	Plymouth Meetin, PA	Gregory Leonardos, Environmental/Odor Consultant	Arlington, MA
Gandee & Associates. Inc.	Columbus, OH	Gresham, Smith and Partners	Nashville, TN
Gannett Fleming, Inc.	Harrisburg, PA	Gronka and Associates	Nanticoke, PA
Garden State Environmental, Inc.	Hawthorne, NJ	Grosse Mechanical Contractors of Illinois	Elk Grove Vig, IL
Garrison/Lull	Princeton Jct., NJ	Grove Scientific Company	Orlando, FL
Gary Comm. School District	Gary, IN	Grumman/Butkus Associates	Wauwatosa, WI
Gateway Metal Contractors Inc.	Richmond, IN	Grumman/Butkus Associates	Evanston, IL
Gayner Engineers	San Francisco, CA	Guardian Power Cleaning of Dallas Inc.	Dallas, TX
General Engineering Laboratories	Charleston, SC		j
General Health & Safety Services Corp.	Oregon, WI	Gulf Coast Steamatic	Bradenton, FL
		Gupton Engineering Associates, Inc.	Atlanta, GA
General Physics Corporation	Columbia, MD	H&K Heating & Air Conditioning Inc.	St. Louis, MO
Geoenvironmental Inc.	Reston, VA	H+GCL, Inc.	Boston, MA
George B. Elliott, CSP	Torrington, CT	H. F. Lenz Company	Johnstown, PA
George Butler Associates	Reno, NV	H.H. Angus & Associates	Don MillsOntario, CN
George Butler Associates, Inc.	Kansas City, MO	H.S. Nachman & Associates, Inc.	Chicago, IL.
	1	HAZCON, Inc.	Portland, OR

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
HC Yu & Associates Consulting Engineers	Richmond, VA	Hazard Management Services, Inc.	Citrus Heights, CA
HDH Technical, Inc.	Salem, VA	Hazcon, Inc	Seattle, WA
HDR Engineering, INC	Omaha. NE	Hazcon, Inc	Missoula, MT
HLI Environmental	Charlottesville. VA	Health & Hygiene, Inc.	Greensboro, NC
HMZ, Inc.	Plattsburg, NY	Health & Hygiene, Inc.	Charlotte, NC
HP Environmental, Inc.	Reston, VA	Health & Safety Solutions	Phoenix, AZ
HRA Environmental Consultants	Irvine, CA	Health Effects Group, Inc.	lucson, AZ
HRP Associates, Inc.	Plainville, CT	Health Environmental Loss Prevention, Inc. "H.E.L.P."	Middletown, OH
HWS Technologies Inc.	Wichita, KS	Health Environmental Loss Prevention, Inc.	Boardman, OH
HWS Technologies Inc.	Omaha, NE		
HWS Technologies Inc.	Denver, CO	Health Science Associates	Los Alamitos, CA
HWS Technologies, Inc.	Lincoln, NE	Health-Aire Company, Inc.	Clifton, NJ
Habitechnica	TorontoOntario, CN	Healthy Building Associates	Clinton, WA
Hal Levin & Associates	Santa Cruz. CA	Healthy Buildings International, Inc.	Fairfax, VA
Halliburton Nus Environmental Corporation	Pittshurah PA	Healthy Habitats Inc.	Santa Fe, NM
	C I (inflamma)	Heckert Sheet Metal Works Inc.	Kansas City, MO
Hammond Consultants	Arlington, MA	Heery Engineer, Inc.	Atlanta, GA
Hanover Engineers, P.C.	Lynchburg, VA	Helix Enviromental, Inc.	Dayton, OH
Hansen Lind Meyer Inc.	Iowa City, IA	Herrick Engineering, Inc.	Toledo, OH
Harding Lawson Associates	Oakbrook Terrac, IL	Higgins & May Inc. Consulting Engineers	Lubbock, TX
Harding Lawson Associates	Novato, CA	L	
Hartmann & Concessi, P.C.	New York, NY	rign rechnology Enterprises	Stockton, CA
Havelick & Associates, Ltd.	Broomfield, CO	Hillmann Environmental Company, Inc.	Union, NJ
Hayden Environmental Group, Inc.	Miamisburg, OH	Hillmann Environmental Company, Inc.	Tampa, FL
Hazard Management Services, Inc.	Modesto, CA		
		Holcomb Environmental Services, Inc.	Olivet, MI

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
Homo Environmental Jahe Inc	Seaford NV	Indoor Air Care, Inc.	Red Wing, MN
Home Hahitat (KWKR/Proctor Inc.)	Babway N.I	Indoor Air Care, Inc.	Boca Raton, FL
Home Tech Systems, Inc.	Bethesda, MD	Indoor Air Consultant	Beverly Hills, CA
Honeywell Inc.	Minneapolis, MN	Indoor Air Diagnostics, Inc.	San Jose, CA
Hood River Plumbing & Heating, Inc	Hood River, OR	Indoor Air Quality Services, Inc.	Bala Cynivyd, PA
House-Check, Inc.	Valley Forge, PA	Indoor Air Quality Services, Inc.	Muncie, IN
Hoyle-Passon Laboratory, Inc.	Audubon, NJ	Indoor Air Sciences Associates (IASA)	Carlsbad, CA
Hulett Heating and Air Conditioning	Columbia, MD	Indoor Air Testing, Inc.	Cleveland, OH
Hutzler Consulting Service	Providence, RI	Indoor Clean Air Inc.	Dunkirk, MD
Hygeia Consultants	Alexandria, VA	Indoor Environment Testing	Dearborn, MI
Hygieneering, Inc.	Burr Ridge, IL	Indoor Environmental Engineering	San Francisco, CA
HzW Environmental Consultants	Mentor, OH	Indoor Environmental Engineering, Ltd.	Guelph, Ontario,
I-TEM, Ltd	Frederick, MD	Indoor Environmental Quality	Gainesville, FL
I.E.A. Industrial Environmental Analysts	N. Billerica, MA	Indoor Environmental Solutions, Inc.	,
IAQ Technologies, Inc.	Plattsburgh, NY	Indoor Environmental Technologies, Inc.	Wilmington, MA
IAQ Training Consortium	Bethesda, MD	Indoor Hygienic Technologies Corporation	San Diego, CA
IAQ/Building Wellness Consultancy	Alpharetta, GA		,
IBM Health Effects Research Institute	Boulder, CO	Industrial Ecology International	San Diego, CA
IHI Southwest	Phoenix, AZ	Industrial Health & Safety Consultants, Inc.	Shelton, CT
INALAB, Inc.	Honolulu, HI	Industrial Health Incorporated	Salt Lake City, UT
INX Corporation	Bethel, PA	Industrial Hygiene Resources Ltd.	Wheatridge, CO
INvironment/Chelsea Group, Limited	Palos Park, IL	Industrial Hygiene Resources, Ltd.	Boise, ID
IT Corporation	Englewood, CO	Industrial Hygiene Services, Inc.	St. Louis, MO
ITEK Enviro Services, Inc.	Burlingame, CA	Industrial Hygiene System, Inc.	Menomonie, WI
ITT Hartford Group, Inc.	Hartford, CT	Industrial Hygiene Technical Consultants	Barlett,, IL
IVE, Inc.	Bountiful, UT		

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
Industrial Power Clean Inc.	Midland Park, NJ	Jan Koehn, M.S., CIH, Inc.	Houston, TX
Industrial Technical Associates	W. Orange, NJ	Jemsem's Plumbing & Heating, Inc.	Woodstock, IL
Industrial Testing Laboratories, Inc.	St. Louis, MO	John A. Jurgiel and Associates Inc.	St. Louis, MO
Institute for Environmental Assessment	Anoka, MN	John E. Yocom, P.E., C.I.H.	West Simsbury, CT
Institute for Environmental Assessment	Anoka, MN	John Graham Associates	Seattle, WA
Insul-Fech Inc.	Westerville, OH	John L. Altieri Consulting Engineers	Norwalk, CT
Integrated Loss Control Inc.	Mounds View, MN	John Pewitt Associates	Martinsville, NJ
Integrated Solutions	Wichita, KS	Johnson Controls	L.I. City, NY
Intermountain Laboratory Company, Inc.	Rapid City, SD	Johnson Sheet Metal Company, Inc.	Holbrook, MA
International Test & Balance, Inc.	Glenview, IL	Jones Metal Products	Monkato, MN
International Testing Laboratories, Inc	Newark, NJ	Joplin Industrial Hygiene Services	Webb City, MO
Interscience Research, Inc.	Norfolk, VA	Joseph S. Lea, P.E.	Jamaica, NY
J. May Home Inspections/ JMHI Inc.	Cambridge, MA	K & T Safety Service Inc.	Houston, TX
J.B. Technical	Princeton, NJ	K.L. Basquez Inc.	Port St. Lorie, FL
J.D. Yoder and Associates	Hershey, PA	KR Metal Engineers Corp.	Bay City, MI
J.J. Blank Engineering Co.	Denver, CO	KRUG Life Sciences, Inc.	Houston, TX
JB Associates	Denver, CO	KSE, Inc.	Sunderland, MA
JLC Environmental Consultants, Inc.	New York, NY	Karl Amalia & Sons, Inc.	San Juan, PR
JV Associates	Birmingham, AL	Kary Environmental Services, Inc.	Scottsdale, AZ
JWC and Associates	Irvine, CA	Kaselaan & D'Angelo Associates, Inc.	Haddon Heights, NJ
JWP Gowan	Houston, TX	Kaw Abatement Works Inc.	Kansas City, KS
Jackson Keil Associates, Inc.	San Francisco, CA	Kellco Services, Inc.	Fremont, CA
Jackson and Blanc	San Diego, CA	Kelly Lundstrom George, Inc	Atlanta, GA
James E. Huckestein Inc	Pittsburgh, PA	Kemron Environmental Services	Novi, MI
James Mann & Associates	Lakeside, CA	Kemron Environmental Services	Huntington Sta., NY

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Alphabetical Listing of Firms Responding to EPA's IAQ Survey*

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED.

NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED.

Firm Nama	Location	Firm Name	Location
	Localion		
Kemron Environmental Services	Marietta, OH	Larson-Binkley Associates, Inc.	Overland Park, KS
Keter Environmental Consultants, Inc	South Holland, IL	Law & Company	Wilmington, NC
Key West Engineering Ltd.	SaskatoonSaskatchewan,	Law Associates, Inc.	Kennesaw, GA
	CN	Law Engineering, Inc	Chantilly, VA
Kisco, Inc.	Menomonee Fails, WI	Law Engineering, Inc.	Houston, TX
Kleeberg Sheet Metal Inc.	Ludlow, MA	Law Engineering, Inc.	Charlotte, NC
Kleen Air Service Corporation	Chicago, IL	Law Engineering, Inc.	Jacksonville, FL
Koch Filter Corp.	Louisville, KY	Law Engineering, Inc.	Chantilly, VA
Kolar Sheet Company Inc	Shebaygan, WI	Law Engineering, Inc.	Knoxville, TN
Kraim Environmental Engineering Services	Northridge, CA	Law Engineering, Inc.	Orlando, FL
Kramer & Associates, Inc.	Albuquerque, NM	Law Engineering, Inc.	Atlanta, GA
Kuppinger Inc.	Hammond, IN	Law/Crandall, Inc.	San Rafael, CA
Kustom Commercial Fabricators, Inc.	Kansas City, KS	Law/Crandall, Inc.	Los Angeles, CA
L & H Airco	Rocklin, CA	Lawhon and Associates, Inc.	Worthington, OH
L. Robert Kimball & Associates, Env. Sciences	Coraopolis, PA	Lawrence G. Spielvogel, Inc.	King of Prussia, PA
Div, Inc.	•	Lawrence-Nye-Becker Associates	Fresno, CA
L.S. Grim, P.E. & Company	Hagerstown, MD	Lea Heating & A/C	East Dundee, IL
LAN Associates	Hawthorne, NJ	Legend Technical Services, Inc.	St. Paul, MN
LDP Associates	Medfield, MA	Lehr Associates	New York, NY
Laboratory Testing Services, Inc.	Westbury, NY	Lewis Environmental Health	Payallup, WA
Lagus Applied Technology, Inc.	Olney, MD	Life Energy Associates	Concord, MA
Lagus Applied Technology, Inc.	San Diego, CA	Lincolne Scott & Kohloss Inc	Honolulu, Hi
Lake Air Balance	Crown Point, IN	Lipsey & Associates, Inc.	Jacksonville, FL
Lancaster Laboratories, Inc.	Lancaster, PA	Lockhart Risk Management, Ltd.	VancouverBritish Columbi,
Landauer, Inc.	Glenwood, IL		N
Larson Mechanical	Coon Rapids, MN		

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
Lockwood, Andrews & Newnam, Inc.	Houston, TX	MacDonald Environmental Systems, Inc.	Houston, TX
Loflin Environmental Services Inc.	Houston, TX	MacDonald Research Group, Inc.	Milwaukee, Wi
Lois Roberts & Associates, Consulting Engineers	Westport, CT	MachaniClean, Inc.	Madison, WI
المناطبات المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المسالم المس		Mann Testing Laboratories	MississaugaOntario, CN
London Blackolfd	Vestal, NY	Mansdorf & Associates, Inc.	Stow, OH
Los Angeles Co. Dept. Health - Environmental Hygiene	Los Angeles, CA	Marine & Environmental Testing, Inc.	Portland, OR
Lozier, Inc.	Pittsford, NY	Marine Chemist Service, Inc.	Newport News, VA
Lucky Chimney Service/Kleen Aire Inc.	Springfield, MO	Mark Elder and Associates - c/o Amer. Consult. Engineer	Portsmouth, VA
Luhn, Shafer, Wanless Associates	Spokane, WA	Mark's Heating and Cooling	Mundan, ND
Lundquist Wilmar Potvin and Bender, Inc.	St. Paul, MN	Marrero Couvillon & Associates	Metarie, LA
		Martel	Baltimóre, MD
M & E Engineering, Inc.	Santa Fe, NM	Maryland Dept. of Environment	Baltimore, MD
M & E Engineering, Inc.	Durango, CO	Master Building Inspection, Inc	Pelham, NY
M. Anthony Grasso and Associates	Port Crane, NY	Mateson Chemical Corporation	Philadelphia, PA
M. Levine Consulting	Encinitas, CA	Mateson Environmental Management, Inc.	Philadelphia, PA
M. Slotkin	Brooklyn, NY		
M.D.A. Co.	Bothell, WA	Mathaudhu Engineering, Inc.	Riverside, CA
MCW Consultants, Ltd.	Ontario, CN	Mathew J. Thompson III Consulting Engineers,	Newport News, VA
MCW Consultants, Ltd.	Winnipeg, Monitoba, CN	Maunder Britnell. Inc.	MarkhamOntario CN
MECS, Inc.	West Lafayette, IN	Max Hanos Construction	Chila Vieta CA
MEPS Associates, Inc.	Charlotte, NC	Maxim Engineers Inc	Onlina Visia, CA
MHSL	TorontoOntario, CN	MoCadar Candat & Accopiated 144	Dalids, 1A
MINTIE Corporation	Los Angeles, CA	McCallali, Caudel & Associates Flu	Saskaloolisaskalcilewali,
MVA Inc.	Norcross, GA	McCrone Environmental Services, Inc.	Westmont, IL
Mabbett & Associates, Inc.	Bedford, MA		
	5		

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Alphabetical Listing of Firms Responding to EPA's IAQ Survey*

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED.

NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED.

Firm Name	Location	Firm Name	Location
McDowall Company	St. Cloud, MN	Metcalf & Eddy, Inc.	Atlanta, GA
McGuire Engineers, P.C.	Chicago, IL	Metro Environmental Company	Phoenix, AZ
McGuire/Rich Company	Salem, MA	Michael C. Kearney & Associates	St. Louis, MO
McKee Environmental Health, Inc.	Friendswood, TX	Michaud, Cooley, Erickson and Associates, Inc.	Minneapolis, MN
McKenney's Inc.	Atlanta, GA	Viero Air Inc	In siloneaeibal
McKnight-Smith Engineers Inc.	Charlotte, NC	Micro Filtration Systems	Dublin CA
McLaren/Hart Environmental Engineering	Cleveland, OH	Micro Testing & Balancing	Philadelphia, PA
McLaren/Hart Environmental Engineering	Rancho Cordova, CA	Microbac Laboratories, Inc.	Erie, PA
		Microbiology Associates	Tacoma, WA
McLaren/Hart Environmental Engineering	Southfield, MI	Mid-Atlantic Environmental Services	Silver Spring, MD
McLaren/Hart Environmental Engineering	Pittsburgh, PA	Mid-Continent Engineering, Inc.	Chicago, IL
		Mid-State Contracting, Inc.	Wausau, WI
McLaren/Hart Environmental Engineering	Warren, NJ	Midwest Air Filter	Omaha, NE
Mechanical Data Corporation	Wayzata, MN	Midwest Environmental Consultants Inc.	Detroit, MI
Mechanical Sheet Metal	Wyandotte, MI	Milam Engineering	Oklahoma City, OK
Mechanical Technologies Consultants Inc.	Ft. Washington, PA	Miller Certified Air	Kirkwood, MO
Mechanical Testing. Inc.	Schenectady, NY	Mintie Corporation of Virginia	Alexandria, VA
Mediation/Arbitration	Beverly Hills, CA	Missouri Department of Health	Jefferson City, MO
Medical Air Care Inc	Cypress. CA	Monenco Inc.	MississaugaOntario, CN
Megaclean, Inc.	Dallas. TX	Moraes/Pham & Associates	Carlsbad, CA
Melinda Ronca-Battista	Naperville, IL	Morton Kroll & Associates	Los Angeles, CA
Meridian Sheet Metal, Inc.	Oklahoma City, OK	Mountain Air Hygenics	Newton, MD
Merrick & Co.	Denver, CO	Mountain West Technical Associates	Santa Fe, NM
Metalcraft Company, Inc.	Wauwatosa, WI	Mr. Power Clean Inc.	Appleton, WI

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
Mueller Associates II, Inc.	Battimore, MD	Nelson Engineering, Inc.	Redmond, OR
Murphy Associates	Overland Park, KS	New England Mechanical Services Inc.	Vernon, CT
Murray & Zimmer	Marysville, MI	New England Ventilation Co. Inc.	Tewksburv.:MA
Mycotech Biological, Inc.	Jewett, TX	New Environmental Concepts	Lee's Summit. MO
Mystic Air Quality Consultants, Inc.	Groton, CT	New York Environmental Services	Ilator NIV
N.C. Department of Insurance, Engineering Division	Raleigh, NC	Niton Corp.	Opton, NY Bedford, 'MA
NATLSCO	Long Grove, IL	Noel and Associates I.A.Q. Consultants	Honesdale, PA
National Abatement Services, Inc.	Hingham, MA	Nolen Melvon Co., Inc.	San Diego, CA
National Energy Management Institute	Alexandria, VA	Normandeau Associates, Inc.	Richmond, CA
National Energy Management Institute	Denver, CO	Notifi Elivitoliniena frealiti Colibuling	Denver, cO
National Energy Management Institute	Chicago II	Northern Airway Corporation	Berlin, C.I.
		Northern Europe and Air Duct Cleaning	Acmiding in
National Energy Management Institute-Western Region	Sacramento, CA	Molinelli i uliade allo All Doct Orealing	Acille, MI
National Jewish Center for Immunology & Resoiratory Med	Denver, CO	Northern Satety Consultants, Inc. Northland Environmental Services, Inc.	Marquette, MI Stevens Point, WI
National Lead Detection Services, Inc.	Roswell, GA	Northwest Air Systems, Inc.	Kennewick, WA
National Medical Advisory Service	Bethesda, MD	Northwest Engineering Service, Inc.	Tigard, OR
National Radon Consulting Group	New London, CT	Northwest Laboratories	Seattle, WA
National Sheet Metal Co.	Jacksonville, FL	Northwest Sheet Metal Company of St. Paul	St. Paul, MN
Natural Waters Corporation	Canton, MA	Norton Associates	Foster City, CA
Nebraska Testing Corporation	Omaha, NE	Nova Environmental, Inc.	Ann Arbor, Mi
Neil J. Zimmerman, Ph.D., P.E., CIH	W. Lafayette, IN	NuChemCo, Inc.	Annandale, VA
Neilson Associates Inc.	Chadds Ford, PA	O'Neil M. Banks, Inc.	Bel Air, MD

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
OA Laboratories and Research, Inc.	Indianapolis, IN	Olsen Consulting	Kent, WA
OBG Technical Services, Inc.	Syracuse, NY	Olympic Maintenance Inc.	Melrose Park, IL
OMC Environmental	Lanham, MD	Oregon Occupational Safety & Health Division (OR-OSHA)	Salem, OR
OMS Laboratories. Inc.	Norristown, PA	Orr Safety Corporation	Louisville, KY
OPTEX Environmental & Scientific Services Corp.	Buffalo, NY	Owens-Corning Fiberglas P&M Heating and Air Conditioning Inc.	Granville, OH
ORTECH International	MississaugaOntario, CN	P.E. Environmental Systems	Lemont, IL
OSHEALTH, Inc.	Virginia Beach, VA	PACS-Pure Air Control Services Inc.	Clearwater, FL
OVE Arup & Partners California	Los Angeles, CA	PBS Environmental	Portland, OR
Occu-Tec, Incorporated	Kansas City, MO	PE Environmental	Orchard Park, NY
OccuHealth Inc.	Mansfield, MA	PMK Group	Union, NJ
Occupational - Environmental Control, Inc.	Dallas, TX	PRC Environmental Management, Inc.	Cincinnati, OH
Occupational Health & Fnyironmental Services	Flizabeth M.I	PSI - Hall Kimbrell	Mobile OA
	Liizabetti, No		Wallut, CA
Occupational Health & Hygiene Corp. of America	Lexington, KY	Pace Incorporated Pacific IHI	Minneapolis, MN Berkely, CA
Occupational Health & Hygiene Corp. of America	Downers Grove, IL	Pageau Morel & Associates Inc.	Quebec, CN
Occupational Health & Hygiene Corp. of America	Speedway, IN	Faradise Air Care Paragon Engineering Limited	Sarasota, FL KitchenerOntario, CN
Occupational Hygiene & Safety, Inc.	Denver, CO	Paragon Research Pathogen Control Associates. Inc.	Concord, CA
Office of Griffith C. Burr, Inc.	Wheeling, IL Memmphis, TN	Pathway Diagnostics	Reston, VA
Ohio Dept. of Health - Bureau of Public Laboratories	Columbus, OH	Patrick J. Harney (PE)	Utica, NY
Olive Engineers	Houston, TX	Paul Carlson Associates Inc	Portland, OR

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
Paul H. Yeomans Inc.	Philadelphia, PA	Prezant Associates Env. Health Sciences & Engineering	Seattle, WA
Pearson & Associates, Consulting Engineers	Stowe, VT	Princeton Testing Laboratory, Inc.	Princeton, NJ
Pelican Environmental Corporation	Holliston, MA	Pringle Power-Vac, Inc.	Walla Walla, WA
Penn Environmental Health	Pittsburgh, PA	Professional Air Balancing, Inc.	Clearwater, FL
Penn-Rad, Inc.	Elizabethtown, PA	Professional Analytical and Consulting Services Inc.	Cornopolis, PA
Penniman & Browne, Inc.	Baltimore, MD	Professional Engineering Balancing Services.	Dallas, TX
Penry & Associates, Inc.; Consulting Mech Engineers	Moraga, CA	Inc.	
Performance Analytical Inc.	Canoga Park, CA	Professional Environmental Management, Inc.	Houston, TX
Persons-Howell Engineering, Inc.	Oklahoma City, OK	Professional Home Inspection Service	Binghamton, NY
Peterson Associates	Alpine, CA	Professional House Ductors	Rock Valley, IA
Peterson Glass Company	Chicago, IL	Professional Mechanical Technologies, Inc.	Pensacola, FL
Phillips Environmental Consultants, Inc.	Marietta, GA		:
Phoenix Engineers	Overland Park, KS	Professional Radon Measurements	Normal, IL
Phoenix Industrial Cleaning, Inc.	Bellwood, IL	Professional Service Industries Inc.	Pittsburgh, PA
Pinkham and Greer Consulting Engineers, Inc.	Falmouth, ME	Professional Service Industries, Inc.	Cantonment, FL
Plains Sheet Metal Co.	Plains, PA	Professional Service Industries, Inc.	Albany, NY
Power Vac Service, Inc. dba Captain Clean of	Raleigh, NC	Professional Service Industries, Inc.	Lawrence, KS
Raleigh		Professional Service Industries, Inc.	Lafayette, CA
Practicon Associates, Inc.	Palo Alto, CA	Professional Services Industries/Jammal Division	Winter Park, FL
Precision Air Balance Co., Inc.	Placentia, CA		
Precision Balancing, Inc.	Baltimore, MD	Professional System Analysis Inc.	Germantown, WI
Precision Environmental Management, Inc.	Atlanta, GA	Protect-A-Home Prowest Safety and Environmental Services. Ltd.	Newton, CT Red DeerAlberta CN
Prestige Heating and Air Conditioning	Tinley Park, IL	Purafil, Inc.	Doraville, GA

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Namo	Location	Eirm Name	Costion
	FOCALIOII		Focation
Pure Air Co.	Albany, OR	RSSI	Morton Grove, IL
Pyramis Environmental Systems, Inc.	OgdensburgSparta, NJ	Radian Corporation	Irvine, CA
Quad 3 Group, Inc.	Wilkes Barre, PA	Radian Corporation	Sacramento, CA
Quality Air Systems	Pocatello, ID	Radian Corporation	Bellevue, WA
Quality T&B Services, Inc.	Albuquerque, NM	Radian Corporation	Decatur, GA
Queen City Environmental	Cheektowaga, NY	Radian Corporation	RTP, NC
Questec Corporation	Columbia, MO	Radian Corporation	Austin, TX
Quorum, Inc.	Atlanta, GA	Radian Corporation	Herndon, VA
R & P Engineering Company	San Antonio, TX	Radiation Detection Company	Sunnyvale, CA
R. Douglas Stone Assocs., PA	Orlando, FL	Radiation Protection Services, Inc.	Darien, CT
R.E.C., Inc.	Chester, VA	Radon Alert Detection Center	Flourtown, PA
R.H. Cochran and Associates	Euclid, OH	Radon Analytical Laboratories, Inc.	Carmel, IN
R.K. Occupational & Environmental Analysis,	Phillipsburg, NJ	Radon Control Professionals, Inc.	Reston, VA
	ž	Radon Controls Inc.	Mechanicsville, VA
R.S. Hahn & Sons	Easton, PA	Radon Detection Specialists, Inc.	Burr Ridge, IL
R.S. Subjinske & Associates Inc.	Canfield, OH	Badon Detection Systems, Inc.	Boulder CO
RAM Consulting	Reno, NV	Radon Detection and Control	South Holable DA
RAM TRAC Corporation	Schenectady, NY	Radon Engineering	Mohush MI
RCF Engineers, Inc.	Pittsburgh, PA	Badon Moseuromont & Control of New Mexico	Albuminani, no
RCI Environmental, INC.	Dallas, TX	ומנסון ואפמטנו פוופוו א ססוווס טן אפא ואפאוס	Albuquerque, INIVI
REACT Environmental Engineers	St Louis, MO	Radon Measurements Inc.	Clinton, NJ
RJ Lee Group, Inc.	Monroeville, PA	Radon Mitigation Corp of America	Irvington, NY
RMC Environmental Services, Inc.	Spring City, PA	Radon Mitigation Service	Round Lake, IL
RMT, Inc	Schaumburg, IL	Radon Reduction & Research	Santa Barbara, CA
RMT, Inc	Greenville, SC	Radon Reduction Services Co	Springfield, IL
ROJAC Environmental Services, Inc.	Hartford, CT	Radon Research Group, Inc.	Germantown, MD

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
Radon Research International, Inc.	Sarasota, FL	Rite-Way Co. Inc	Cheverly, MD
Radon Service Corporation	Monsey, NY	Robert L. Gay, PhD, Consultant	Portland, OR
Radon Solutions, Inc T/A Radon Detection	Allentown, PA	Robert Spence & Associates Inc.	Portola Valley, CA
Services	,	Robert W. Zanders & Associates, Inc.	Portland, OR
Radon Testing & Control	Round Rock, TX	Roche Analytics Laboratory	Richmond, VA
Radon Testing Services, Inc.	San Francisco, CA	Ross Grayson Associates	Goletta, CA
Radon-Samp	Macedon, NY	Ross Systems Inc.	Blairstown, NJ
Ram Mechanical Services, Inc.	Lombard, IL	Roth Brothers, Inc.	Youngstown, OH
Ramses II, Ltd.	Aurora, CO	Roy F. Weston, Inc.	West Chester, PA
Ramsey Air Quality Specialists	Georgetown, TX	Roy F. Weston, Inc.	Carle Place, NY
Ramsey-Schilling Consulting Group, Inc.	Overland Park, KS	Roy F. Weston, Inc.	Auburn, AL
Rawal Technical Services, Inc.	Waterbury, CT	Roy F. Weston, Inc.	Washington, DC
Raydot, Inc.	Cokato, MN	Roy F. Weston, Inc.	Albuquerque, NM
Raym De Ris, Architect	Ghent, NY	Roy F. Weston, Inc.	Rocky Hill, CT
Recon Systems, Inc.	Raritan, NJ	Roy F. Weston, Inc.	Edison, NJ
Reed Environmental Services	Covington, KY	Roy F. Weston, Inc.	Woodland Hills, CA
RemSearch, Inc.	New York, NY	Roy F. Weston, Inc.	Lakewood, CO
Research Triangle Institute	Research Triang, NC	Roy M. Daleborik, Inc.	BrossardQuebec, CN
Resochem Corporation	Houston, TX	Russ Powell Associates, Inc	Atlanta, GA
Resource Consultants, Inc.	Brentwood, TN	Ruthrauff Inc.	McKees Rocks, PA
Rice/Urbanetics	Mineola, NY	S & S Environmental Sciences, Inc.	Cedar Grove, NJ
Richard A. Kaufer, P.E.	East Wenatchee, WA	S&L Environmental Division of Pro-Tek Industries	Stockton, CA
Richard M. Lachiver, MD, MPH	Bel Air, MD	S&B Sheet Metal. Inc.	Kelso. WA
Richards Sheet Metal	Ogden, UT	S-F Analytical Lab	Milwaukee, WI
Rinaldi Environmental Consultants	Sparks, NV	S.E. Environmental Consultants, Inc.	Irving, TX

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
S.E. Environmental Consultants, Inc.	Oklahoma City, OK	Sani-Duct of South West Florida, Inc.	Fort Meyers, FL
S.E. Environmental Consultants, Inc.	Hollywood, FL	Savage Engineering Inc.	Bloomfield, CT
SAIC	Pleasanton, CA	Scan Air Balance 1990 Ltd.	MonctonN.B., CN
SBL Group, Inc.	Marietta, GA	Scarlet Glow	Itasca, IL
SCA Environmental, Inc	Berkeley, CA	Schaible Associates	Mount Joy, PA
SE Technologies Inc.	Bridgeville, PA	Schmidt & Stacy Consulting Engineers Inc.	McLean, VA
SEC Donohue	Minneapolis, MN	· · · · · · · · · · · · · · · · · · ·	
SEC Donohue	Tampa, FL	Schwickert Company	Mankato, MN
SOLSTAD Health & Safety Evaluations	Marblehead, MA	Sciarine, Inc. Science Management Services LTD	Joliet, IL Lancester, PA
SSOE, Inc.	Toledo, OH		•
SSOE, Inc.	Flint, MI	Scientific Assessment Corporation (SAC)	Atlanta, GA
SSOE, Inc.	Bellevue, WA	Scott Environmental Technology	Plumsteadville, PA
SSOE, Inc.	Troy, MI	Scott, Allard & Bohannan, Inc.	Phoenix, AZ
SSOE, Inc.	Nashville, TN	Seard ME, Inc	Charlotte, NC
Safe Environments	Berkeley, CA	Separation Systems Consultants, Inc.	Houston, TX
Safety King, Inc.	Utica, MI	Service-Tech Cleaning	Warrensville Ht, OH
Safety and Health Professionals	Stanton, CA	Servidyne Systems, Inc.	Atlanta, GA
Saint Francis Hospital and Medical Center	Hartford, CT	Sheet Metal Workers Local #46	Rochester, NY
Sally L. Ehrmann, P.E.	l os Angelos CA	Sheldon Sheet Metal Inc.	Utica, NY
Sam Ferrell		Shelter Supply Inc.	Minneapolis, MN
Sand ME. Inc.	Charlotte NC	Sherryl A. Schultz	Bay City, MI
Sandler Occupational Medicine Assoc. Inc.	Bockville MD	Shive-Hattery Engineers & Architects	Moline, IL
		Shive-Hattery Engineers & Architects	Cedar Rapids, IA
Sani-Aire (A division of Sani-Sheen System, Inc.)	Oklahoma City, OK	Shive-Hattery Engineers & Architects	West Des Moines, IA
		Shotwell Associates	Budd Lake, NJ

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
Siegel, Rutherford, Bradstock & Assoc, Inc	Baltimore, MD	Speer Industries	Columbus, OH
Siegler & Associates	Topeka, KS	Spence-Geiger Associates, Inc.	Golden, CO
Sigma Environmental Systems	Wappingers Fall, NY	Spicer Hayes Associates, Ltd.	New York, NY
Sigma Research Corporation	Concord, MA	Spotts Stevens and McCoy, Inc.	Reading, PA
Simon Hydro-Search Simoson Weather Associates, Inc.	Brookfield, WI Charlottesville VA	Spring Grove Sheet Metal Company	Cincinnati, OH
Singel Company	Troy, MI	Springfield Engineering Group	Springfield, MO
SiteScan Inc.	Marietta, OH	Stadium Sheet Metal, Inc.	Raytown, MO
Sitex Environmental, Inc.	St. Louis, MO	Stalik Seveerinovsky Lab DI	Buffalo, NY
Smith-Boughan, Inc.	Lima, OH	Stanley Consultants, Inc.	Muscatine, IA
Snapdragon Associates	Morgantown, WV	State University of New York at Purchase	Purchase, NY
Socio Technical Research Applications, Inc.	Arlington, VA	Steamatic - Greater Louisville	Louisville, KY
Soil & Materials Engineers, Inc. (SME)	Plymouth, MI	Steamatic Carpet Cleaners of Sacremento	Sacremento, CA
Solar Resource Technology	S Williamsport, PA	Steamatic Environmental Services Inc.	Pompano Beach. FL
Sole Proprietor - P. Collopy	Pittsburgh, PA	Stoamatic Environmental and Bestaration	Linthicum MD
South Eastern Analytical Services, Inc.	Huntsville, AL	Seaniale Environmental and restoration Services	, MD
South Jersey Air Balancing Co Inc	Mantua, NJ	Steamatic Environmental and Restoration Services	Norristown, PA
Southern Independent Testing Agency Inc	Lutz, FL	Steamatic Inc. & Franchises	Ft. Worth, TX
Southern Mechanical Air Corporation	Atlanta, GA	Steamatic Incorporated	Fort Worth, TX
Southwest Indoor Air Quality Specialists	El Paso, TX	Steamatic North Coast, Inc.	Salon, OH
Southwestern Laboratories, Inc.	Dallas, TX	Steamatic Services	Amherst, NH
Southwestern Oregon Sheet Metal Training	Eugene, OR	Steamatic Services	Trenton, NJ
Soard Environmental INC	Thomotosses El	Steamatic Services of Richmond, Inc.	Richmond, VA
	110100088384, 1 E	Steamatic Triad	Greensboro, NC

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Alphabetical Listing of Firms Responding to EPA's IAQ Survey*

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED.

NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED.

Firm Name	Location	Firm Name	Location
Steamatic of Arkansas Inc.	Little Rock, AR	Stewart-Todd Associates, Inc.	King of Prussia, PA
Steamatic of Carolina	Raleigh, NC	Stone and Webster Environmental Services, Inc.	Boston, MA
Steamatic of Cedar Rapids	Cedar Rapids, IA		
Steamatic of Central Wisconsin	Middleton, WI	Stromberg Sheet Metal Works, Inc.	Washington, DC
Steamatic of Delaware	Wilmington, DE	Suerdrop Corporation	St. Louis, MO
Steamatic of Fremont	Fremont, NE	Sullivan Engineers (APC)	New Orleans, LA
Steamatic of Kansas City, Inc.	N. Kansas City, MO	Sullivan-Durand Inc.	Phoenix, AZ
Steamatic of Lincoln	Lincoln, NE	Summer Consultants, Inc.	McLean, VA
Steamatic of Memphis	Memphis, TN	Sunn	Gibsonia, PA
Steamatic of Mid-Missouri	Columbia, MO	Sunstream Corporation	Binghamton, NY
Steamatic of North Texas	Greenville, TX	Swanson Environmental Inc.	Farmington Hill, MI
Steamatic of Northern Illinois	Grayslake, IL	Swanson Environmental, Inc.	Milwaukee, WI
Steamatic of Northern Indiana	Mishawaka, IN	Swiki Anderson & Associates, Inc.	Bryan, TX
Steamatic of Northwest Louisiana	Bossier Citv. LA	T.E.C. Environmental Services	Hopewell, VA
Steamatic of San Diego	San Diego, CA	T.W. Consulting, Inc.	AuroraOntario, CN
Steamatic of South Florida	Naples El	TAB - Energy Consulting Services	Bayonne, NJ
Steamatic of Southeast Kansas	Pitte KS	TAB Services, Ltd.	Altoona, WI
Steamatic of Southwest Kansas	History Ko	TC Consultants, INC.	Norfolk, VA
Steamatic of Southwest Louisiana, Inc.	Lake Charles, LA	TJL Environmental Health Consulting, Inc.	Charlottesville, VA
Steamatic of Terrebonne	Bourg, LA	TRC Environmental Corporation	Windson, CT
Steamatic of Volusia	Daytona Beach, FL	TRI/Environmental, Inc.	Austin, TX
Steamatic of Wichita, Kansas, Inc.	Wichita, KS	TVG Environmental Consultants	Nashville, TN
Steamatic-Powell Environmental Cleaning & Restoration	Hagerstown, MD	Tampa Bay Trane	Tampa, FL
Steve Herron & Associates, Inc.	Aurora CO	Tech Environmental, Inc.	Waltham, MA
Stewart Industrial Hygiene & Safety, Inc.	Kansas Citv. MO	Technical Building Services, Inc	Clifton Park, NJ

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
Technical Engineering Group Inc.	Sacramento, CA	The Munro Ecologic Halfway House, Inc.	Devault, PA
Telesector Resources Group	Newyork, NY	The Raterman Group, Ltd.	Chicago, IL
Terracon Environmental Inc.	Kansas City MO	The Scientific Edge, Inc.	Indianapolis, IN
Test & Balancing Corporation of Orlando	Orlando, FL	The Scott Lawson Group Ltd.	Concord, NH
	•	The Sear-Brown Group	Rochester, NY
Test and Balance Corporation	Atlanta, GA	The Trane Company	LaCrosse, WI
Testing Engineers & Consultants, Inc.	Troy, MI	The Travelers Insurance Company	Hartford, CT
Testwell Craig Laboratories, Inc.	Ossining, NY	The Wells Group	Salina, KS
Testwell Craig Laboratories, Inc.	Mays Landing, NJ	The Weninger Company, Inc.	New Berlin, WI
Texas A&M University System	College Station, TX	The Windsor Group, Inc.	Spotswood, NJ
Texas Mechanical Systems	Dallas, TX	Theodor D. Sterling and Associates, Ltd.	VancouverBC, CN
Texas Power Vac, Inc.	Waco, TX	Thermal Balance, Inc.	Lexington, KY
The Aulson Company Inc	Peabody, MA	Thermal Surveys Inc.	Rockford, IL
The Brooks Companies	Weston, CT	Think Vacuuml, Inc.	Woodinville, WA
The Clean Air People Sani-Duct Service of E. Nebraska	Schuyler, NE	Thinking Vents Inc.	Mamroneck, NY
The Cohen Group	San Mateo, CA	Thomas Heating & Air Conditioning, Inc.	Phoenix, AZ
The Donwall Corporation	Milford, CT	Thomas R. Sottile, Inc.	Riverside, CT
The Earth Technology Corporation	Long Beach, CA	Thomas-Young Associates, Inc.	marion, MA
The Enterprise Corporation	Cleveland, OH	Thornton Laboratories, Inc.	Tampa, FL
The Epsten Group	Atlanta, GA	Tidewater Air Filter Fab. Company, Inc.	Virginia Beach, VA
The H.L. Turner Group, Inc.	Concord, NH	Tin Man, Inc.	St. Croix Falls, WI
The Lambert Group	Spokane, WA	Tishman Construction Corporation of New York	New York, NY
The Linc Corporation	Pittsburgh, PA	. Tist	
The MITE-E-VAC Air Duct Cleaning	Merritt Island, FL	101 est, m.c.	Loledo, On
		,	

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Alphabetical Listing of Firms Responding to EPA's IAQ Survey*

EPA HAS NOT VERIFIED THE ACCURACY OF THE INFORMATION REPORTED OR EVALUATED THE QUALITY OF THE SERVICE PROVIDED.

NO APPROVAL, RECOMMENDATION, OR ACCREDITATION OF ANY KIND IS IMPLIED OR INTENDED.

Firm Name	Location	Firm Name	Location
Tolin Mechanical Systems Company	Denver, CO	University of Texas at Arlington/Center for Environ	Arlington, TX
Total Comfort of Wisconsin, Inc.	Waukesha, WI	University of Tulsa	Tulsa, OK
Town and Country Sheet Metal, Inc.	Valparaiso, IN	Urban Image	Beverly Hills, CA
Tracor Technology Resources, Inc.	Rockville, MD	Urie Environmental Health, Inc.	Wheat Ridge, CO
Tri-County Health Department	Englewood, CO	VHC Van Hoecke Contracting, Inc.	Lenexa, KS
Tri-Tech	Brookville, OH	Van's Comfortemp Air Conditioning Heating Inc	Delray Beach, FL
Triangle Sheet Metal Works, Inc.	New Hyde Park, NY	Ventilation Consultant Services	Bellevue, WA
Tucker Regis Associates	Bethel CT	Ventilation Technologies Incorporated	Birmingham, MI
TurnKey Environmental Consultants Inc	Mount Prospect	Veridien Corporation	St. Petersburg, FL
	1. 100000	Veritech Environmental Services	Dallas, TX
Turner & Harrison, Inc.	N. White Plains, NY	Vernon Akin and Associates	Juneau, AK
U.S. Environmental Consulting, Inc.	Troy, MI	Versar Architects & Engineers, Inc.	Tempe, AZ
U.S. Source Control, Inc.	Tulsa, OK	Versar Inc.	Springfield, VA
UNISOURCE	Ft. Worth, TX	Versar, Inc.	Alameda, CA
USKH	Anchorage, AK	Viledon Filter Division	Raleigh, NC
USX Engineers and Consultants	Monroeville, PA	Virginia Air Balance & Control Corp.	Norfolk, VA
Ungers and Associates, Inc.	Cincinnati, OH	ViroCon, Inc.	Kansas City, MO
Union Made Products Inc.	Olive Branch, MS	Volumetric Techniques LTD	Bayport, NY
United Air Specialists of MS., Inc./Capitol Air	Jackson, MS	Volz Environmental Services	Pittsburgh, PA
United Air Socialists Inc		Votta Associates	Warwick, RI
United All Operalists, Illo.	Cincinnati, OH	W. W. Taylor & Associates, Inc.	Upper Marlboro, MD
United Salety Services, Inc.	Carnegie, PA	W.B.R. Engineering	Medford, NJ
United States Lesting Co., Inc.	Hoboken, NJ	W.W. Reed Company Inc.	Alamogordo, NM
Unitek Environmental Consultants, Inc.	Honolulu, HI	WMI Environmental Services	Kalamazoo, MI
Universal Asbestos Removal, Inc.	Bridgeview, IL		

* Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

Firm Name	Location	Firm Name	Location
WW Engineering & Science, Inc.	Minneapolis, MN	Wing's Testing and Balancing Company, Inc.	Branford, CT
WW Engineering & Science, Inc.	Milwaukee, WI	Winona Heating & Ventilating Co., Inc.	Winona, MN
Wadsworth/Alert Laboratories Walnut Hills Engineering Co	North Canton, OH	Winzler & Kelly Consulting Engineers	San Francisco, CA
Walter McVleen Associates, Inc.	Avon. CT	Wise Steps, Inc.	Salem, OR
Warner Heating & Cooling	Bunker Hill, IL	Wolf Brothers Inc.	McHenry, IL
Warren & Panzer Engineers, P.C.	New York, NY	Wolf Wineman Engineers, Inc.	Southfield, MI
Warren & Panzer Engineers, P.C.	Ossining, NY	Woodward-Clyde	Wayne, NJ
Washington Occupational Health Associates, Inc.	Washington, DC	Worksate Iowa Wynn L. White Consulting Engineers, Inc.	Oakdale, IA Alexandria, LA
Wehner Construction Management	Milwaukee, WI	Wynne Engineering Corp.	Oklahoma City, OK
Weidner Plumbing & Heating Company	St. Cloud, MN	YPS INC.	Austin, TX
Wellington Environmental Consulting &	OM sino	York Analytical Laboratories, Inc.	Stamford, CT
Construction Inc.	Si. Louis, iniO	Youngren's INC.	Aurora, IL
Wentz Associates, Inc.	Edina, MN	Z.B.A., Inc.	Cincinnati, OH
Wesley R. Van Pelt Associates, Inc.	Paramus, NJ	ZORBEX International	San Francisco, CA
West Coast Analytical Service, Inc.	Santa Fe Spring, CA		
West Fargo Plbg. and Htg., Inc.	West Fargo, ND		
West Penn Steamatic Inc.	West Middlesex, PA		
Weston Associates	Palo Alto, CA		
Wheeler Engineering Co.	Towson, MD		
Whitescarver-Rodes & Associates Inc.	Roanoke, VA		
Whitman, Requardt and Associates	Baltimore, MD		
Williams Air Conditioning & Heating, Inc.	Murphysboro, IL		
Wilson Ventilation Services	Minneapolis, MN		

^{*} Names that appear more than once may represent firms with the same name, or the same firm with more than one office.

### APPENDIX D

Better Business Bureaus, Consumer Protection Offices, and Information Sources

		•		
		,		
	,			•
				·
				•
•				
		·		
		•		•
			•	
			•	
		,		
				٠

### **Better Business Bureaus**

Better business bureaus (BBBs) are non-profit organizations sponsored by local businesses. BBBs offer a variety of consumer education programs and materials, handle consumer inquiries, mediate and arbitrate complaints, provide general information on companies, and maintain records of consumer satisfaction or dissatisfaction with individual companies.

This material is taken from the 1992 <u>Consumer's Resource Handbook</u>, prepared by the Office of the Special Adviser to the President for Consumer Affairs, The White House, Washington, D.C., and the United States Office of Consumer Affairs.

### National Headquarters

Council of Better Business Bureaus, Inc. 4200 Wilson Boulevard Arlington, VA 22209 (703) 276-0100

### Local Bureaus

### Alabama

P.O. Box 55268 Birmingham, AL 35255-5268 (205) 558-2222

118 Woodburn Street Dothan, AL 36301 (205) 792-3804

P.O. Box 383 Huntsville, AL 35801 (205) 533-1640

707 Van Antwerp Building **Mobile**, AL 36602 (205) 433-5494, 5495

Commerce Street, Suite 806 Montgomery, AL 36104 (205) 262-5606

### Alaska

3380 C Street, Suite 103 Anchorage, AK 99503 (907) 562-0704

### Arizona

4428 North 12th Street Phoenix, AZ 85014-4585 (602) 264-1721 50 West Drachman Street Suite 103 **Tuscon**, AZ 85705 (602) 622-7651 (inquiries) (602) 622-7654 (complaints)

### Arkansas

1415 South University Little Rock, AR 72204 (501) 664-7274

### California

705 Eighteenth Street Bakersfield, CA 93301-4882 (805) 322-2074

P.O. Box 970 Colton, CA 92324-0522 (714) 825-7280

6101 Ball Road Suite 309 Cypress, CA 90630 (714) 527-0680

1398 West Indianapolis Suite 102 Fresno, CA 93705 (209) 222-8111

494 Alvarado Street Suite C Monterey, CA 93940 (408) 372-3149

510 16th Street Oakland, CA 94612 (415) 839-5900

400 S Street Sacramento, CA 95814 (916) 443-6843 3111 Camino Del Rio, North Suite 600 San Diego, CA 92108-1729 (619) 281-6422

33 New Montgomery St. Tower San Francisco, CA 94105 (415) 243-9999

1505 Meridian Avenue San Jose, CA 95125 (408) 978-8700

P.O. Box 294 San Mateo, CA 94401 (415) 696-1240

P.O. Box 746 Santa Barbara, CA 93102 (805) 963-8657

300 B Street Santa Rosa, CA 95401 (707) 577-0300

1111 North Center Street Stockton, CA 95202-1383 (209) 948-4880, 4881

### Colorado

P.O. Box 7970 Colorado Springs, CO 80933 (303) 636-1155

1780 South Bellaire, Suite 700 **Denver**, CO 80222 (303) 758-2100 (inquiries) (303) 758-2212 (complaints)

1730 S. College Avenue Suite 303 Fort Collins, CO 80525 (303) 484-1348 119 West 6th Street Suite 203 Pueblo, CO 81003-3119 (719) 542-6464

### Connecticut

2345 Black Rock Turnpike Fairfield, CT 06430 (203) 374-6161

2080 Silas Deane Highway Rocky Hill, CT 06067-2311 (203) 529-3575

100 South Turnpike Road Wallingford, CT 06492-4395 (203) 269-2700 (inquiries) (203) 269-4457 (complaints)

### Delaware

2055 Limestone Road Suite 200 Wilmington, DE 19808 (302) 996-9200

### District of Columbia

1012 14th Street, N.W. 14th Floor Washington, DC 20005-3410 (202) 393-8000

### Florida

In addition to the Better Business Bureaus, Florida has a number of Better Business Councils which are affiliated with local Chambers of Commerce throughout the state. The Better Business Councils are listed following the Better Business Bureaus.

### Better Business Bureaus

P.O. Box 7950 Clearwater, FL 34618-7950 (813) 535-5522

2976-E Cleveland Avenue Fort Myers, FL 33901 (813) 334-7331

3100 University Blvd. South Suite 239 Jacksonville, FL 32216 (904) 721-2288

2605 Mailtand Center Parkway Mailland, FL 32751-7147 (407) 660-9500 16291 North West 57th Avenue Miami, FL 33014-6709 (305) 625-1302 (complaints for Dade County) (305) 625-0307 (inquiries for Dade County) (305) 524-2803 (inquiries for Broward County) (305) 527-1643 (complaints for Broward County)

P.O. Box 1511
Pensacola, FL 32597-1511
(904) 433-6111

1950 SE Port St. Lucie Blvd. Suite 211 Port St. Lucie, Fl. 34952 (407) 878-2010 (407) 337-2083 (Martin County)

2247 Palm Beach Lakes Blvd. Suite 211 West Palm Beach, FL 33409 (305) 686-2200

### **Better Business Councils**

P.O. Box 3607 Lakeland, FL 33802-3607 (813) 680-1030 (Polk County)

P.O. Box 492426 Leesburg, FL 32749-2426 (904) 326-0770 (Lake County)

400 Fortenberry Road Merritt Island, FL 32952 (407) 452-8869 (Central Brevard County)

13000 South Tamiami Trail Suite 111 North Port, FL 34287 (813) 426-8744

4100 Dixie Highway, NE Palm Bay, FL 32905 (407) 984-8454 (South Brevard County)

1819 Main Street Suite 240 Sarasota, FL 34236 (813) 366-3144

P.O. Drawer 2767 Titusville, FL 32781-2767 (407) 268-2822 (North Brevard County) 257 Tamiami Trail, North Venice, FL 34285-1534 (813) 485-3510

### Georgia

1319-B Dawson Road Albany, GA 31707 (912) 883-0744 1 (800) 868-4222 (toll free)

100 Edgewood Avenue Suite 1012 Atlanta, GA 30303 (404) 688-4910

P.O. Box 2085 Augusta, GA 30903 (404) 722-1574

P.O. Box 2587 Columbus, GA 31902 (404) 324-0712

1765 Shurling Drive **Macon**, GA 31211 (912) 742-7999

P.O. Box 13956 Savannah, GA 31416-0956 (912) 354-7521

### Hawaii

1600 Kapiolani Boulevard Suite 714 Honolulu, HI 96814 (808) 942-2355

### Idaho

1333 West Jefferson Boise, ID 83702 (208) 342-4649 (208)467-5547 (Canyon County)

### Illinois

211 West Wacker Drive Chicago, IL 60606 (312) 444-1188 (inquiries) (312) 346-3313 (complaints)

3024 West Lake Peoria, IL 61615 (309) 688-3741

810 East State Street 3rd Floor Rockford, IL 61104 (815) 963-2222

### Indiana

P.O. Box 405 Elkhart, IN 46515-0405 (219) 262-8996

4004 Morgan Avenue Suite 201 Evansville, IN 47715 (812) 473-0202

1203 Webster Street Fort Wayne, IN 46802 (219) 423-4433

4231 Cleveland Street Gary, IN 46408 (219) 980-1511

Victoria Centre

22 East Washington Street
Suite 200

Indianapolis, IN 46204
(317) 637-0197

Marion, IN 1 (800) 552-4631(toil free in IN)

Consumer Education Council (non-BBB) BSW WB 150 Muncie, IN 47306 (317) 285-5668

52303 Emmons Road Suite 9 South Bend, IN 46637 (219) 277-9121

### Iowa

852 Middle Road Suite 290 Bettendorf, IA 52722-4100 (319) 355-6344

615 Insurance Exchange Building Des Moines, IA 50309 (515) 243-8137

318 Badgerow Building Sioux City, IA 51101 (712) 252-4501

### Kansas

501 Jefferson, Suite 24 Topeka, KS 66607-1190 (913) 232-0454 300 Kaufman Building Wichita, KS 67202 (316) 263-3146

### Kentucky

311 West Short Street Lexington, KY 40507 (606) 259-1008

844 South 4th Street Louisville, KY 40203-2186 (502) 583-6546

### Louisiana

1605 Murray Street Suite 117 Alexandria, LA 71301 (318) 473-4494

2055 Wooddale Boulevard **Baton Rouge**, LA 70806-1519 (504) 926-3010

501 East Main Street Houma, LA 70360 (504) 868-3456

P.O. Box 30297 Lafayette, LA 70593-0297 (318) 981-3497

P.O. Box 1681 Lake Charles, LA 70602 (318) 433-1633

141 De Siard Street, Suite 808 Monroe, LA 71201-7380 (318) 387-4600, 8421

1539 Jackson Avenue New Orleans, LA 70130-3400 (504) 581-6222

1401 North Market Street Shreveport, LA 71107-6525 (318) 221 -8352

### Maine

812 Stevens Avenue Portland, ME 04103 (207) 878-2715

### Maryland

2100 Huntington Avenue Baltimore, MD 21211-3215 (301) 347-3990

### Massachusetts

20 Park Plaza, Suite 820 **Boston**, MA 02116-4404 (617) 426-9000

Framingham, MA (617) 872-5585 1 (800) 422-2811 (toll free in MA)

78 North Street Suite 1 **Hyannis**, MA 02601-3808 (508) 771-3022

Lawrence, MA 1 (800) 422-2811 (toll free in MA)

293 Bridge Street, Suite 320 **Springfield**, MA 01103 (413) 734-3114

P.O. Box 379 Worcester, MA 01601 (617) 755-2548

### Michigan

620 Trust Building Grand Rapids, MI 49503 (616) 774-8236

30555 Southfield Road Suite 200 Southfield, MI 48076-7751 (313) 644-1012 (inquiries) (313) 644-9136 (complaints) (313) 644-9152 (Auto Line) 1 (800) 955-5100 (toll free nationwide auto line)

### Minnesota

2706 Gannon Road St. Paul, MN 55116 (612) 699-1111

### Mississippi

460 Briarwood Drive Suite 340 Jackson, MS 39206-3088 (601) 956-8282 1 (800) 274-7222 (toll free in MS) (601) 957-2886 (automotive complaints only)

### Missouri

306 East 12th Street Suite 1024 Kansas City, MO 64106-2418 (816) 421-7800

5100 Oakland, Suite 200 St. Louis, MO 63110 (314) 531-3300

205 Park Central East Suite 509 Springfield, MO 65806 (417) 862-9231

### Nebraska

719 North 48th Street Lincoln, NE 68504-3491 (402) 467-5261

1613 Farnam Street Room 417 Omaha, NE 68102-2158 (402) 346-3033

### Nevada

1022 E. Sahara Avenue Las Vegas, NV 89104-1515 (702) 735-6900, 1969

P.O. Box 21269 Reno, NV 89515-1269 (702) 322-0657

### New Hampshire

410 South Main Street Concord, NH 03301 (603) 224-1991

### New Jersey

494 Broad Street Newark, NJ 07102 (201) 642-INFO

2 Forest Avenue Paramus, NJ 07652 (201) 845-4044

1721 Route 37 East Toms River, NJ 08753-8239 (201) 270-5577

1700 Whitehorse Hamilton Square, Suite D-5 Trenton, NJ 08690 (609) 588-0808 (Mercer County) P.O. Box 303 Westmont, NJ 08108-0303 (609) 854-8467

### New Mexico

4600-A Montgomery NE Suite 200 Albuquerque, NM 87109 (505) 884-0500 1 (800) 445-1461 (toll free in NM)

308 North Locke Farmington, NM 87401 (505) 326-6501

2407 W. Picacho Suite B-2 Las Cruces, NM 88005 (505) 524-3130

### New York

346 Delaware Avenue Buffalo, NY 14202 (716) 856-7180

266 Main Street Farmingdale, NY 11735 (516) 420-0500 1 (800) 955-5100 (toll free-Auto Line)

257 Park Avenue South New York, NY 10010 (900) 463-6222 (\$.85 per minute)

1122 Sibley Towea Rochester, NY 14604-1084 (716) 546-6776

847 James Street Suite 200 Syracuse, NY 13203 (315) 479-6635

1211 Route 9
Wappingers Falls, NY 12590
(914) 297-6550
1 (800) 955-5100
(toll free- Auto Line)

30 Glenn Street
White Plains, NY 10603
(914) 428-1230, 1231
1 (800) 955-5100
(toll free- Auto Line)

### North Carolina

801 BB&T Building Ashville, NC 28801 (704) 253-2392

1130 East Third Street Suite 400 Charlotte, NC 28204-2626 (704) 332-7151

3608 West Friendly Avenue **Greensboro**, NC 27410 (919) 852-4240, 4241, 4242

P.O. Box 1882 Hickory, NC 28603 (704) 464-0372

3120 Poplarwood Court Suite 101 Raleigh, NC 27604-1080 (919) 872-9240

2110 Cloverdale Avenue Suite 2-B Winston-Salem, NC 27103 (919) 725-8348

### Ohio

222 West Market Street Akron, OH 44303-2111. (216) 253-4590

1434 Cleveland Avenue, NW Canton, OH 44703 (216) 454-9401

898 Walnut Street Cincinnati, OH 45202 (513) 421-3015

2217 East 9th Street Suite 200 Cleveland, OH 44115-1299 (216) 241-7678

527 South High Street Columbus, OH 43215 (614) 221-6336

40 West Fourth Street Suite 1250 Dayton, OH 45402 (513) 222-5825 1 (800) 521-8357 (toll free on OH)

P.O. Box 269 Lima, OH 45802 (419) 223-7010 130 West 2nd Street Mansfield, OH 44902-1915 (419) 522-1700

425 Jefferson Avenue Suite 909 Toledo, OH 43604-1055 (419) 241-6276

345 N. Market, Suite 202 Wooster, OH 44691 (216) 263-6444

P.O. Box 1495 Youngstown, OH 44501-1495 (216) 744-3111

### Oklahoma

17 South Dewey Oklahoma City, OK 73102 (405) 239-6860 (inquiries) (405) 239-6083 (complaints) (405) 239-6081 (inquiries)

6711 S. Yale Suite 230 Tulsa, OK 74136-3327 (918) 492-1266

### Oregon

610 S.W. Alder Street Suite 615 Portland, OR 97205 (503) 226-3981 1 (800) 488-4166 (toll free in OR)

### Pennsylvania

528 North New Street Bethlehem, PA 18018 (215) 866-8780

6 Marion Court Lancaster, PA 17602 (717) 291-1151 (717) 232-2800 (Harrisburg) (717) 846-2700 (York County) (717) 394-9318 (Auto Line)

P.O. Box 2297 Philadelphia, PA 19103-0297 (215) 496-1000

610 Smithfield Street Pittsburgh, PA 15222 (412) 456-2700 P.O. Box 993 Scranton, PA 18501 (717) 342-9129 (717) 655-0445

#### Puerto Rico

Condominium Olimpo Plaza Suite 208 1002 Munoz Rivera Avenue **Rio Piedras**, PR 00927 (809) 756-5400 (809) 767-0446

## **Rhode Island**

Bureau Park P.O. Box 1300 Warwick, RI 02887-1300 (401) 785-1212 (inquiries) (401) 785-1213 (complaints)

## South Carolina

1830 Bull Street Columbia, SC 29201 (803) 254-2525

311 Pettigru Street Greenville, SC 29601 (803) 242-5052

1310-G Azalea Court Mrytle Beach, SC 29577 (803) 497-8667

## Tennessee

P.O. Box 1178 TCAS Blountville, TN 37617 (615) 323-6311

1010 Market Street Suite 200 Chattanooga, TN 37402-2614 (615) 479-6096 (Bradley County only) (615) 266-6144 (also serves Whitfield and Murray counties in GA)

900 East Hill Avenue Suite 165 Knoxville, TN 37915-2525 (615) 522-2552

P.O. Box 750704 Memphis, TN 38175-0704 (901) 795-8771 Sovran Plaza Suite 1830 Nashville, TN 37239 (615) 254-5872

#### Texas

3300 S. 14th Street Suite 307 **Abilene**, TX 79605 (915) 691-1533

P.O. Box 1905 Amarillo, TX 79105-1905 (806) 379-6222

708 Colorado Suite 720 **Austin**, TX 78701-3028 (512) 476-1616

P.O. Box 2988 Beaumont, TX 77704-2988 (409) 835-5348

202 Varisco Building Bryan, TX 77803 (409) 823-8148, 8149

4535 S. Padre Island Drive Suite 28 Corpus Christi, TX 78411 (512) 854-2892

2001 Bryan Street Suite 850 · Dallas, TX 75201 (214) 220-2000 1 (800) 442-1456 (toll free in TX)

5160 Montana, Lower Level El Paso, TX 79903 (915) 772-2727

512 Main Street Suite 807 Fort Worth, TX 76102 (817) 332-7585

2707 North Loop West Suite 900 Houston, TX 77008 (713) 868-9500

P.O. Box 1178 Lubbock, TX 97408-1178 (806) 763-0459 P.O. Box 60206 Midland, TX 79711-0206 (915) 563-1880 1 (800) 592-4433 (toll free in 915 area code)

P.O. Box 3366 San Angelo, TX 76902-3366 (915) 949-2989

1800 Northeast Loop 410 Suite 400 San Antonio, TX 78217 (512) 828-9441

P.O. Box 6652 Tyler, TX 75711-6652 (903) 581-5704

P.O. Box 7203 Waco, TX 76714-7203 (817) 772-7530

P.O. Box 69 Weslaco, TX 78596 (512) 968-3678

1106 Brook Street Wichita Falls, TX 76301-5079 (817) 723-5526

## Utah

1588 South Main Street Salt Lake City, UT 84115 (801) 487-4656

## Virginia

4022B Plank Road Fredericksburg, VA 22047 (703) 786-8397

3608 Tidewater Drive Norfolk, VA 23509-1499 (804) 627-5651

701 East Franklin Street Suite 712 Richmond, VA 23219 (804) 648-0016

31 W. Campbell Avenue Roanoke, VA 24011-1301 (703) 342-3455

## Washington

127 West Canal Drive Kennewick, WA 99336-3819 (509) 582-0222 2200 Sixth Avenue Suite 828 Seattle, WA 98121-1857 (206) 448-8888 (206) 448-6222 (24-hour business reporting system)

South 176 Stevens Spokane, WA 99204-1393 (509) 747-1155

P.O. Box 1274 **Tacoma**, WA 98401-1274 (206) 383-5561

P.O. Box 1584 Yakima, WA 98907-1584 (509) 248-1326

### Wisconsin

740 North Plankinton Avenue Milwaukee, WI 53203 (414) 273-1600 (inquiries) (414) 273-0123 (complaints)

## Wyoming

BBB/Idaho Falls (serves Teton, Park, and Lincoln counties in Wyoming) 545 Shoup Avenue, Suite 210 Idaho Falls, ID 83402 (208) 523-9754

BBB/Fort Collins (Serves all other Wyoming counties) 1730 South College Avenue Suite 303 Fort Collins, CO 80525 1 (800) 873-3222 (toll free in WY)

# State, County, and City Consumer Protection Offices

State and local consumer protection offices resolve individual consumer complaints, conduct information and educational programs, and enforce consumer protection and fraud laws. Local consumer protection offices can be particularly helpful for both pre-purchase information and complaint handling because they are often very familiar with local businesses and laws. Most of these offices require complaints in writing. Call to find out the correct procedure for filing a complaint and what sales documents are needed.

This material is taken from the 1992 <u>Consumer's Resource Handbook</u>, prepared by the Office of the Special Adviser to the President for Consumer Affairs, The White House, Washington, D.C., and the United States Office of Consumer Affairs.

#### Alabama

Mr. Dennis Wright, Acting Director Consumer Protection Division Office of Attorney General 11 South Union Street Montgomery, AL 36130 (205) 261-7334 1 (800) 592-5658 (toll free in AL)

#### Alaska

## State Offices

The Consumer Protection Section in the Office of Attorney General has been closed. Consumers with complaints are being referred to the Better Business Bureau, small claims court, and private attorneys.

## American Samoa

Mr. Tauivi Tuinei, Director Consumer Protection Bureau P.O. Box 7 Pago Pago, AS 96799 011 (684) 633-4163 011 (684) 663-4164

## Arizona

### State Offices

Ms. H. Leslie Hall, Chief Counsel Consumer Protection Office of the Attorney General 1275 West Washington Street, Room 259 Phoenix, AZ 85007 (602) 542-3702 (602) 542-5763 1 (800) 552-8451 (toll free in AZ) Ms. Noreeen Matts
Assistant Attorney General
Consumer Protection
Office of Attorney General
402 West Congress Street, Suite 315
Tucson, AZ 85701
(602) 628-6504

## **County Offices**

Mr. Stephen Udall, County Attorney Apache County Attorney's Office P.O. Box 637 St. Johns, AZ 85936 (602) 337-4364, ext. 240

Mr. Alan Polley, County Attorney Cochise County Attorney's Office P.O. Drawer CA Bisbee, AZ 85603 (602) 432-9377

Mr. John Verkamp, County Attorney Coconino County Attorney's Office Coconino County Courthouse 100 East Birch Flagstaff, AZ 86001 (602) 779-6518

Mr. Joe Albo, Jr., County Attorney Gila County Attorney's Office 1400 East Ash Street Globe, AZ 85501 (602) 425-3231

Mr. Paul H. McCullar, County Attorney Graham County Attorney's Office Graham County Courthouse 800 West Main Safford, AZ 85546 (602) 428-3620 Mr. 'Charles E. Fletcher, County Attorney Greenlee County Attorney's Office P.O. Box 1387 Clifton, AZ 85533 (602) 865-3842

Mr. Steven P. Suskin, County Attorney La Paz County Attorney's Office 1200 Arizona Avenue P.O. Box 709 Parker, AZ 85344 (602) 669-6118

Mr. William Ekstrom, County Attorney Mohave County Attorney's Office 315 North 4th Street Kingman, AZ 86401 (602) 757-0719

Mr. Melvin Bowers, County Attorney Navajo County Attorney's Office Governmental Complex Holbrook, AZ 86025 (602) 524-6161

Mr. Stephen D. Neely, County Attorney Pima County Attorney's Office 1400 Great American Tower 3200 North Stone Tucson, AZ 85701 (602) 740-5733

Mr. Roy Mendoza, County Attorney Pinal County Attorneys Office P.O. Box 887 Florence, AZ 85232 (602) 868-5801 Mr. Jose L. Machado, County Attorney Santa Cruz County Attorney's Office 2100 N. Congress Drive, Suite 201 Nogales, AZ 85621 (602) 281-4966

Mr. Charles Hastings, County Attorney Yavapai County Attorney's Office Yavapai County Courthouse Prescott, AZ 86301 (602) 771-3344

Mr. David S. Ellsworth, County Attorney Yuma County Attorney's Office 168 South Second Avenue Yuma, AZ 85364 (602) 329-2270

## City Office

Mr. Ronald M. Detrick, Supervising Attorney Consumer Affairs Division Tucson City Attorney's Office 110 E. Pennington Street, 2nd Floor P.O. Box 27210 Tucson, AZ 85726-7210 (602) 791-4886

#### Arkansas

## State Office

Mr. Royce Griffin, Director Consumer Protection Division Office of Attorney General 200 Tower Building 323 Center Street Little Rock, AR 72201 (501) 682-2341 (voice/TDD) 1 (800) 482-8982 (toll free voice/TDD in AR)

### California

# State Offices

Mr. James Conran, Director
California Department of Consumer
Affairs
400 R Street, Suite 1040
Sacramento, CA 95814
(916) 445-0660 (complaint assistance)
(916) 445-1254 (consumer information)
(916) 522-1700 (TDD)
1 (800) 344-9940 (toll free in CA)

Public Inquiry Unit
Office of Attorney General
P.O. Box 944255
Sacramento, CA 94244-2550
(916) 322-3360
1 (800) 952-5225 (toll free in CA)
1 (800) 952-5548 (toll free TDD in CA)

Bureau of Automotive Repair California Department of Consumer Affairs 10240 Systems Parkway Sacramento, CA 95827 (916) 366-5100 1 (800) 952-5210 (toll free in CA - autorepair only)

## **County Offices**

Ms. Lorraine K. Provost, Coordinator Alameda County Consumer Affairs Commission 4400 MacArthur Boulevard Oakland, CA 94619 (415) 530-8682

Mr. Gary Yancey, District Attorney Contra Costa County District Attorney's Office 725 Court Street, 4th Floor P.O. Box 670 Martinez, CA 94553 (415) 646-4500

Mr. Alan Yengoyan Senior Deputy District Attorney Business Affairs Fresno County District Attorney's Office 2220 Tulare Street, Suite 1000 Fresno, CA 93721 (209) 488-3156

Mr. Edward R. Jagels, District Attorney Consumer and Major Business Fraud Section Kern County District Attorney's Office 1215 Truxton Avenue Bakersfield, CA 93301 (805) 861-2421

Mr. Pastor Herrera, Jr., Director Los Angeles County Department of Consumer Affairs 500 West Temple Street, Room B-96 Los Angeles, CA 90012 (213) 974-1452 Ms. Betty Times, Director Citizens Service Office Marin County Mediation Services Marin County Civic Center, Room 412 San Rafael, CA 94903 (415) 499-6190

Mr. Jerry Herman, District Attorney Marin County District Attorney's office Marin County Civic Center, Room 155 San Rafael, CA 94903 (415) 499-6482

Mr. Robert Nichols
Deputy District Attorney
Consumer Protection Division
Marin County District Attorney's Office
Hall of Justice, Room 183
San Rafael, CA 94903
(415) 499-6450

Ms. Susan Massini, District Attorney Mendocino County District Attorney's Office P.O. Box 1000 Ukiah, CA 95482 (707) 463-4211

Ms. Candice Chin, Coordinator Monterey County Office of Consumer Affairs P.O. Box 1369 Salinas, CA 93902 (408) 755-5073

Mr. Daryl A. Roberts, Deputy District Attorney Consumer Affairs Division Napa County District Attorney's Office 931 Parkway Mall P.O. Box 720 Napa, CA 94559 (707) 253-4059

Mr. Guy Ormes
Deputy District Attorney in Charge
Major Fraud Unit
Orange County District Attorney's Office
801 Civic Center Drive West, Suite 120
Santa Ana, CA 92701
(714) 541-7600

Mr. Christopher P. Kralick
Deputy District Attorney in Charge
Consumer and Environmental
Protection Unit
Orange County District Attorney's Office
801 Civic Center Drive West, Suite 120
Santa Ana, CA 92701
(714) 541-7600

Mr. Paul Zellerbach Deputy District Attorney Economic Crime Division Riverside County District Attorney's Office 4075 Main Street Riverside, CA 92501 (714) 275-5400

Mr. M. Scott Prentice
Supervising Deputy District Attorney
Consumer and Environmental
Protection Division
Sacramento County
District Attorney's Office
P.O. Box 749
Sacramento, CA 95812-0749
(916) 440-6174

Mr. Anthony Samson, Director Consumer Fraud Division San Diego County District Attorney's Office P.O. Box X-1011 San Diego, CA 92112 (619) 531-3507 (fraud complaint line) (8:30 a.m. - 11:30 a.m.; leave message at other times)

Mr. Robert H. Perez, Attorney Consumer and Environmental Protection Unit San Francisco County District Attorney's Office 732 Brennan Street San Francisco, CA 94103 (415) 552-6400 (public inquiries) (415) 553-1814 (complaints)

Mr. Stephen Taylor
Deputy District Attorney
Consumer and Business Affairs Division
San Joaquin County
District Attorney's Office
222 East Weber, P.O. Box 990
Stockton, CA 95202
(209) 468-2419

Ms. Leigh Lawrence
Director, Economic Crime Unit
Consumer Fraud Department
County Government Center
1050 Monterey Street, Room 235
San Luis Obispo, CA 93408
(805) 549-5800

Mr. John E. Wilson, Deputy in Charge Consumer Fraud and Environmental Protection Unit San Mateo County District Attorney's Office 401 Marshall Street Hall of Justice and Records Redwood City, CA 94063 (415) 366-4656

Mr. Alan Kaplan Deputy District Attorney Consumer Protection unit Santa Barbara County District Attorney's Office 1105 Santa Barbara Street Santa Barbara, CA 93101 (805)568-2300

Mr. Albert C. Bender
Deputy District Attorney
Consumer Fraud Unit
Santa Clara County
District Attorney's Office
70 West Hedding Street, West Wing
San Jose, CA 95110
(408) 299-7400

Mr. Lawrence R. Sheahan, Director Santa Clara County Department of Consumer Affairs 2175 The Alameda San Jose, CA 95126 (408) 299-4211

Ms. Robin McFarland Gysin
Ms. Gloria Lorenzo
Coordinators, Division of Consumer
Affairs
Santa Cruz County
District Attorney's Office
701 Ocean Street, Room 200
Santa Cruz, CA 95060
(408) 425-2054

Mr. William Atkinson
Deputy District Attorney
Consumer Affairs Unit
Solano County District Attorney's Office
600 Union Avenue
Fairfield, CA 94533
(707) 421-6860

Mr. Thomas Quinlan Deputy District Attorney Consumer Fraud Unit Stanislaus County District Attorney's Office P.O. Box 442 Modesto, CA 95353 (209) 571-5550

Mr. Greg Brose
Deputy District Attorney
Consumer and Environmental
Protection Division
Ventura County

District Attorney's Office 800 South Victoria Avenue Ventura, CA 93009 (805) 654-3110

Mr. Mark Jerome Jones
Supervising Deputy District Attorney
Special Services Unit
Consumer/Environmental
Yolo County District Attorney's Office
P.O. Box 245
Woodland, CA 95695
(916) 666-8424

## City Offices

Ms. Sue Frauens
Supervising Deputy City Attorney
Consumer Protection Division
Los Angeles City Attorney's Office
200 North Main Street
1600 City Hall East
Los Angeles, CA 90012
(213) 485-4515

Ms. Teresa Bransfield Consumer Affairs Specialist Consumer Division Santa Monica City Attorney's Office 1685 Main Street, Room 310 Santa Monica, CA 90401 (213) 458-8336

## Colorado

## State Offices

Consumer Protection Unit Office of Attorney General 110 16th Street, 10th Floor Denver, CO 80202 (303) 620-4500

Ms. Helen Davis Consumer and Food Specialist Department of Agriculture 700 Kipling Street, Suite 4000 Lakewood, CO 80215-5894 (303) 239-4114

# **County Offices**

Mr. Victor Reichman, District Attorney Archuleta, LaPlata and San Juan Counties District Attorney's Office P.O. Drawer 3455 **Durango**, CO 81302 (303) 247-8850 Mr. Alex Hunter, District Attorney Boulder County District Attorney's Office P.O. Box 471 Boulder, CO 80306 (303) 441-3700

Ms. Clair Villano, Executive Director Denver County District Attorney's Consumer Fraud Office 303 West Colfax, Suite 1300 Denver, CO 80204 (303) 575-3555 (inquiries) (303) 575-3557 (complaints)

Mr. David Zook
Chief Deputy District Attorney
Economic Crime Division
El Paso and Teller Counties District
Attorney's Office
326 South Tejon
Colorado Springs, CO 80903-2083
(303) 520-6002

Mr. Gus Sandstrom, District Attorney Pueblo County District Attorney's Office Courthouse 215 West Tenth Pueblo, CO 81003 (719) 546-6030

Mr. A.M. Dominguez, Jr.
District Attorney
Mr. Tony Molocznik
Consumer Fraud Investigator
Weld County District Attorney's
Consumer Office
P.O. Box 1167
Greeley, CO 80632
(303) 356-4000, ext.4735

## Connecticut

## State Offices

Ms. Gloria Schaffer, Commissioner Department of Consumer Protection State Office Building 165 Capitol Avenue Hartford, CT 06106 (203) 566-4999 1 (800) 842-2649 (toll free in CT)

Mr. Robert M. Langer Assistant Attorney General Antitrust/Consumer Protection Office of Attorney General 110 Sherman Street Hartford, CT 06105 (203) 566-5374

### City Office

Mr. Guy Tommasi, Director Middletown Office of Consumer Protection City Hall Middletown, CT-06457 (203) 344-3492

#### Delaware

#### State Offices

Mr. Donald E. Williams, Director Division of Consumer Affairs Department of Community Affairs 820 North French Street, 4th Floor Wilmington, DE 19801 (302) 577-3250

Mr. Stuart Drowos
Deputy Attorney General for
Economic Crime and Consumer
Protection
Office of Attorney General
820 North French Street
Wilmington, DE 19801
(302) 577-3250

#### District of Columbia

Mr. Aubrey Edwards, Director Department of Consumer and Regulatory Affairs 614 H Street, N.W. Washington, DC 20001 (202) 727-7000

### Florida

## State Offices

Ms. Barbara Edwards, Assistant Director Department of Agriculture and Consumer Services
Division of Consumer Services
218 Mayo Building
Tallahassee, FL 32399
(904) 488-2226
1 (800) 342-2176
(toll free TDD in Florida)
1 (800) 327-3382
(toll free info. and education. in FL)
1 (800) 321-5366
(toll free lemon law in FL)

Mr. Jack A. Norris Jr. Chief Consumer Litigation Section The Capital Tallahassee, FL 32399-1050 (904) 488-9105 Mr. Richard Scott, Chief Consumer Division Office of Attorney General 4000 Hollywood Boulevard Suite 505 South Hollywood, FL 33021 (305) 985-4780

## **County Offices**

State Attorney Consumer Fraud Unit 700 S. Park Avenue Titusville, FL 32780 (407) 264-5230

Mr. Stanley A. Kaufman, Director Broward County Consumer Affairs Division 115 South Andrews Avenue, Room 119 Fort Lauderdale, FL 33301 (305) 357-6030

Mr. Leonard Elias, Consumer Advocate Metropolitan Dade County Consumer Protection Division 140 West Flagler Street, Suite 902 Miami, FL 33130 (305) 375-4222

Mr. Frederic A. Kerstein, Chief Dade County Economic Crime Unit Office of State Attorney 1350 N.W. 13th Terrace, Room 600 Miami, FL 33125 (305) 324-3030

Mr. Henry Huerta, Manager Hillsborough County Department of Consumer Affairs 412 East Madison Street, Room 1001 Tampa, FL 33602 (813) 272-6750

Mr. Larry F. Blalock, Chief Orange County Consumer Fraud Unit 250 North Orange Avenue P.O. Box 1673 Orlando, FL 32802 (305) 836-2490

Citizens Intake
Palm Beach County
Office of State Attorney
P.O. Drawer 2905
West Palm Beach, FL 33402
(407) 355-3560

Mr. Lawrence Breeden, Director Palm Beach County Department of Consumer Affairs 3111 S. Dixie Highway, Suite 128 West Palm Beach, FL 33405 (407) 355-2670

Mr. Alfred J. Cortis, Administrator Pasco County Consumer Affairs Division 7530 Little Road New Port Richey, FL 34654 (813) 847-8110

Mr. William H. Richards, Director Pinellas County Office of Consumer Affairs P.O. Box 17268 Clearwater, FL 34622-0268 (813) 530-6200

Ms. Beth Rutberg, Coordinator Seminole County Economic Crime Unit 100 East First Street Sanford, FL 32771 (407) 322-7534

## City Offices

Ms. Rachel Marcus-Hendry Chief of Consumer Affairs City of Jacksonville Division of Consumer Affairs 421 W. Church St., Suite 404 Jacksonville, Fl. 32202 (904) 630-3667

Mr. Al Dezure, Chairman Lauderhill Consumer Protection Board 1176 N.W. 42nd Way Lauderhill, FL 33313 (305) 321-2450

Mr. Irving Lopatey, Chairman Tamarac Board of Consumer Affairs 7525 N.W. 88th Avenue Tamarac, FL 33321 (305) 722-5900, ext. 389 (Tuesday, Wednesday, and Thursday -10a.m. to Noon)

### Georgia

## State Office

Mr. Barry Reid, Administrator Governors Office of Consumer Affairs 2 Martin Luther King, Jr., Drive, S.E. Plaza Level -- East Tower Atlanta, GA 30334 (404) 651-8600 (404) 656-3790 1 (800) 869-1123 (toll free in GA)

#### Hawaii

#### State Offices

Mr. Philip Doi, Director Office of Consumer Protection Department of Commerce and Consumer Affairs 828 Fort Street Mall, Suite 600B P.O. Box 3767 Honolulu, HI 96812-3767 (808) 586-2630

Mr. Gene Murayama, Investigator Office of Consumer Protection Department of Commerce and Consumer Affairs 75 Aupuni Street Hilo, HI 96720 (808) 933-4433

Mr. Glenn Ikemoto, Investigator Office of Consumer Protection Department of Commerce and Consumer Affairs 3060 Eiwa Street Lihue, HI 96766 (808) 241-3365

Mr. James E. Radford, Investigator Office of Consumer Protection Department of Commerce and Consumer Affairs 54 High Street, P.O. Box 3767 Honolulu, HI 96812 (808) 586-2630

### Idaho

## State Office

Mr. Brett De Lange Deputy Attorney General Office of the Attorney General Consumer Protection Unit Statehouse, Room 113A Boise, ID 83720-1000 (208) 334-2424 1 (800) 432-3545 (toll free in ID)

### Illinois

### State Offices

Ms. Drinda L. O'Connor, Director Governors Office of Citizens Assistance 222 South College Springfield, IL 62706 (217) 782-0244 1 (800) 642-3112 (toll free in IL) Ms. Sally Saltzberg, Chief Consumer Protection Division Office of Attorney General 100 West Randolph, 12th Floor Chicago, IL 60601 (312) 814-3580 (312) 793-2852 (TDD)

Ms. Elaine Hirsch, Director Department of Citizen Rights 100 West Randolph, 13th Floor Chicago, IL 60601 (312) 814-3289 (312) 814-7123 (TDD)

### Regional Offices

Ms. Deborah Hagen
Assistant Attorney General and Chief
Consumer Protection Division
Office of Attorney General
500 South Second Street
Springfield, IL 62706
(217) 782-9011
1 (800) 252-8666 (toll free in IL)

Mr. Anthony Dyhrkopp Assistant Attorney General Carbondale Regional Office Office of Attorney General 626A East Walnut Street Carbondale, IL 62901 (618) 457-3505 (618) 457-4421 (TDD)

Ms. Regina Haasis Assistant Attorney General Champaign Regional Office 34 East Main Street Champaign, IL 61820 (217) 333-7691 (voice/TDD)

Ms. Agather Mckeel Assistant Attorney General East St. Louis Regional Office Office of Attorney General 8712 State Street East St. Louis, IL 62203 (618) 398-1006 (618) 398-1009 (TDD)

Mr. Dennis Orsey Assistant Attorney General Granite City Regional Office Office of Attorney General 1314 Niedringhaus Granite City, IL 62040 (618) 877-0404 Mr. Tony L. Brasel Assistant Attorney General Kankakee Regional Office Office of Attorney General 1012 North 5th Avenue Kankakee, IL 60901 (815) 935-8500

Ms. Cynthia Tracy Assistant Attorney General LaSalle Regional Office Office of Attorney General 1222 Shooting Park Rd., Suite 106 Peru, IL 61354 (815) 224-4861 (815) 224-4864 (TDD)

Mt. Vernon Regional Office Office of Attorney General 3405 Broadway Mt. Vernon, IL 62864 (618) 242-8200 (voice/TDD)

Ms. Diane Zimmerman Assistant Attorney General Peoria Regional Office Office of Attorney General 323 Main Street Peoria, IL 61602 (309) 671-3191 (309) 671-3089 (TDD)

Quincy Regional Office Office of Attorney General 523 Main Street Quincy, IL 62301 (217) 223-2221 (voice/TDD)

Mr. Herbert S. Schultz, Jr.
Assistant Attorney General
Rock Island Regional Office
Office of Attorney General
1614 2nd Avenue
Rock Island, IL 61201
(309) 793-0950
(309) 793-0956 (TDD)

Mr. Joseph Bruscato
Assistant Attorney General
Rockford Regional Office
Office of Attorney General
119 North Church Street
Rockford, IL 61101
(815) 987-7580
(815) 987-7579 (TDD)

Ms. Elizabeth Foran Assistant Attorney General Waukegan Regional Office Office of Attorney General 12 South County Street Waukegan, IL 60085 (312) 336-2207 (312) 336-2374 (TDD)

Ms. Colleen McLaughlin Assistant Attorney General West Chicago Regional Office Office of Attorney Gneral 122A County Farm Road Wheaton, IL 60187 (312) 653-5060 (voice/TDD)

Mr. Michael Pasko Assistant Attorney General West Frankfort Regional Office Office of Attorney General 222 East Main Street West Frankfort, IL 62896 (618) 937-6453

## **County Offices**

Mr. Allan Reissman, Supervisor Consumer Fraud Division-303 Cook County Office of State's Attorney 303 Daley Center Chicago, IL 60602 (312) 443-4600

Mr. William Haine, State's Attorney Madison County Office of State's Attorney 325 E. Vandalia Edwardsville, IL 62025 (618) 692-6280

Mr. Floyd Atkinson, Director Consumer Protection Division Rock Island County Office of State's Attorney County Courthouse Rock Island, IL 61201 (309) 786-4451, ext. 229

## City Offices

Ms. Mary Runion, Consumer Fraud Wheeling Township 1616 North Arlington Heights Road Arlington Heights, IL 60004 (312) 259-7730 (Wednesdays only)

Ms. Caroline O. Shoenberger Commissioner Chicago Department of Consumer Services 121 North LaSalle Street, Room 808 Chicago, IL 60602 (312) 744-4090 (312) 744-9385 (TDD) Mr. Robert E. Hinde, Administrator Des Plaines Consumer Protection Commission 1420 Miner Street Des Plaines, IL 60016 (312) 391 -5363

#### Indiana

#### State Office

Mr. David A. Miller
Chief Counsel and Director
Consumer Protection Division
Office of Attorney General
219 State House
Indianapolis, IN 46204
(317) 232-6330
1 (800) 382-5516 (toll free in IN)

### **County Offices**

Ms. Gail Barus, Director Consumer Protection Division Lake County Prosecutors Office 2293 North Main Street Crown Point, IN 46307 (219) 755-3720

Mr. Jeffrey Modisett Marion County Prosecuting Attorney 560 City-County Building 200 East Washington Street Indianapolis, IN 46204-3363 (317) 236-3522

Mr. Stanley Levco Vanderburgh County Prosecuting Attorney 108 Administraton Building Civic Center Complex Evansville, IN 47708 (812) 426-5150

## City Office

Mr. Robert McCrady, Director Gary Office of Consumer Affairs Annex East 1100 Massachusetts Street Gary, IN 46407 (219) 886-0145

### Iowa

## State Office

Mr. Steve St. Clair Assistant Attorney General Consumer Protection Division Office of Attorney General 1300 East Walnut Street, 2nd Floor Des Moines, IA 50319 (515) 281-5926

### Kansas

#### State Office

Mr. Daniel P. Kolditz
Deputy Attorney General
Consumer Protection Division
Office of Attorney General
301 West 10th Street
Kansas Judicial Center,
Topeka, KS 66612-1597
(913) 296-3751
1 (800) 432-2310 (toll free in KS)

## **County Offices**

Mr. Roger A. Nordeen, Head Consumer Fraud Division Johnson County District Attorney's Office Johnson County Courthouse P.O. Box 728 Olathe, KS 66061 (913) 782-5000

Mr. Richard L. Schodorf, Chief Attorney Consumer Fraud and Economic Crime Division Sedgwick County District Attorney's Office Sedgwick County Courthouse Wichita, KS 67203 (316) 268-7921

Mr. James J. Welch Assistant District Attorney Shawnee County District Attorney's Office Shawnee County Courthouse, Room 212 Topeka, KS 66603-3922 (913) 291-4330

## City Office

Mr. Brenden Long Assistant City Attorney Topeka Consumer Protection Division City Attorney's Office 215 East Seventh Street Topeka, KS 66603 (913) 295-3883

## Kentucky

## State Offices

Ms. Nora K. McCormick, Director Consumer Protection Division Office of Attorney General 209 Saint Clair Street Frankfort, KY 40601-1875 (502) 564-2200. 1 (800) 432-9257 (toll free in KY)

Mr. Robert L. Winlock, Administrator Consumer Protection Division Office of Attorney General 107 S. 4th St. Louisville, KY 40202 (502) 588-3262 1 (800) 432-9257 (Toll free in KY)

## Louisiana

## State Office

Ms. Mary H. Travis, Chief Consumer Protection Section Office of Attorney General State Capitol Building P.O. Box 94005 Baton Rouge, LA 70804-9005 (504) 342-7373

### **County Office**

Sgt. Albert H. Olsen, Chief Consumer Protection Division Jefferson Parish District Attorney's Office 200 Huey P. Long Avenue Gretna, LA 70053 (504) 364-3644

# Maine

### State Offices

Mr. William N. Lund, Superintendent Bureau of Consumer Credit Protection State House Station No. 35 Augusta, ME 04333-0035 (207) 582-8718 1 (800) 332-8529 (toll free)

Mr. Stephen Wessler, Chief Consumer and Antitrust Division Office of Attorney General State House Station No. 6 Augusta, ME 04333 (207) 289-3716 (9 a.m.-1 p.m.)

## Maryland

### State Offices

Mr. William Leibovici, Chief Consumer Protection Division Office of Attorney General 200 St. Paul Place Baltimore, MD 21202-2021 (301) 528-8662 (9 a.m.-3 p.m.) (301) 576-6372 (TDD in Baltimore area) (301) 565-0451 (TDD in DC metro) 1 (800) 969-5766 (toll free)

Mr. Ronald E. Forbes, Director Licensing & Consumer Services Motor Vehicle Administration 6601 Ritchie Highway, N.E. Glen Burnie, MD 21062 (301) 768-7420

Ms. Emalu Myer Twilley Consumer Affairs Specialist Eastern Shore Branch Office Consumer Protection Division Office of Attorney General Salisbury District Court/ Multi-service Center 210 Baptist Street, Suite 30 Salisbury, MD 21801-4976 (301) 543-6620

Mr. Larry Munson, Director Western Maryland Branch Office Consumer Protection Division Office of Attorney General 138 East Antietam Street, Suite 210 Hagerstown, MD 21740-5684 (301) 791-4780

## **County Offices**

Mr. Stephen D. Hannan, Administrator Howard Cty. Office of Consumer Affairs 9250 Rumsey Road Columbia, MD 21045 (301) 313-7220 (301) 313-7201, 2323 (TDD)

Ms. Barbara B. Gregg, Executive Director Montgomery County Office of Consumer Affairs 100 Maryland Avenue, 3rd Floor Rockville, MD 20850 (301) 251-7373

Ms. Michelle Tucker Rozner Executive Director Prince George's County Consumer Protection Commission 9201 Basil Court Landover, MD 20785 (301) 925-5100 (301) 925-5167 (TDD)

#### Massachusetts

### State Offices

Mr. Robert Sherman, Chief
Consumer Protection Division
Department of Attorney General
131 Tremont St.
Boston, MA 02111
(617) 727-8400
(information and referral only to local
consumer offices that work in
conjunction with the Department of
Attorney General)

Ms. Gloria Cordes Larson, Secretary Executive Office of Consumer Affairs and Business Regulation One Ashburton Place, Room 1411 Boston, MA 02108 (617) 727-7780 (information and referral only)

Mr. Carmen Picknally
Managing Attorney
Western Massachusetts Consumer
Protection Division
Department of Attorney General
436 Dwight Street
Springfield, MA 01103
(413) 784-1240

## **County Offices**

Ms. Margaret Platek
Complaint Supervisor
Consumer Fraud Division
Franklin Cty. District Attorney's Office
238 Main Street
Greenfield, MA 01301
(413) 774-5102

Ms. Susan Grant, Director Consumer Fraud Prevention Hampshire County District Attorney's Office 1 Court Square Northampton, MA 01060 (413) 586-9225

Project Coordinator Worchester County Consumer Rights Project 340 Main St., Room 370 Worchester, MA 01608 (508) 754-7420 (9:30 a.m.-4 p.m.)

### City Offices

Ms. Diane J. Modica, Commissioner Mayors Office of Consumer Affairs and Licensing Boston City Hall, Room 613 Boston, MA 02201 (617) 725-3320

Ms. Jean Courtney, Director Consumer Information Center Springfield Action Commission P.O. Box 1449 Main Office Springfield, MA 01101 (413) 737-4376 (Hampton and Hampshire Counties)

### Michigan

### State Offices

Mr. Frederick H. Hoffecker Assistant In Charge Consumer Protection Division Office of Attorney General P.O. Box 30213 Lansing, MI 48909 (517) 373-1140

Mr. Kent Wilcox, Executive Director Michigan Consumers Council 414 Hollister Building 106 West Allegan Street Lansing, MI 48933 (517) 373-0947 (517) 737-0701 (TDD)

Mr. Rodger James, Acting Director Bureau of Automotive Regulation Michigan Department of State Lansing, MI 48918 (517) 373-7858 1 (800) 292-4204 (toll free in MI)

## County Offices

Mr. George Mullison, Prosecuting Attorney Bay County Consumer Protection Unit Bay County Building Bay City, MI 48708-5994 (517) 893-3594

Ms. Margaret DeMuynck, Director Consumer Fraud Department Macomb County Office of the Prosecuting Attorney Macomb Court Building, 6th Floor Mt. Clemens, MI 48043 (313) 469-5350 Ms. Charleen Berels, Director Washtenaw County Consumer Services 4133 Washtenaw Road P.O. Box 8645 Ann Arbor, MI 48107-8645 (313) 971-6054

## City Office

Ms. Esther K. Shapiro, Director City of Detroit Department of Consumer Affairs 1600 Cadillac Tower Detroit, MI 48226 (313) 224-3508

### Minnesota

### State Offices

Mr. Curt Loewe, Director Office of Consumer Services Office of Attorney General 117 University Avenue St. Paul, MN 55155 (612) 296-2331

Consumer Services Division Office of Attorney General 320 West Second Street **Duluth**, MN 55802 (218) 723-4891

# County Office

Ms. Kate McPherson Citizen Protection Unit Hennepin County Attorney's Office C2000 County Government Center Minneapolis, MN 55487 (612) 348-4528

## City Office

Mr. James Moncur, Director Consumer Affairs Division Minneapolis Department of Licenses & Consumer Services One C City Hall Minneapolis, MN 55415 (612) 348-2080

## Mississippi

## State Offices

Mr. Trey Bobinger Special Assistant Attorney General Chief, Consumer Protection Division Office of Attorney General P.O. Box 22947 Jackson, MS 39225-2947 (601) 354-6018

Mr. Joe B. Hardy, Director Regulatory Services Department of Agriculture and Commerce 500 Greymont Avenue P.O. Box 1609 Jackson, MS 39215 (601) 354-7063

Ms. Mattie T. Stevens Consumer Counselor Gulf Coast Regional Office of the Attorney General P.O. Box 1411 Biloxi, MS 39533 (601) 436-6000

#### Missouri

### State Offices

Office of Attorney General Consumer Conplaints or Problems P.O. Box 899 Jefferson City, MO 65102 (314) 751-3321 1 (800) 392-8222 (toll free in MO)

Mr. Henry Herschel, Chief Counsel Trade Offense Division Office of Attorney General P.O. Box 899 Jefferson City, MO 65102 (314) 751-3321 1 (800) 392-8222 (toll free in MO)

## Montana

Consumer Affairs Unit Department of Commerce 1424 Ninth Avenue Helena, MT 59620 (406) 444-4312

## Nebraska

## State Office

Mr. Paul N. Potadle
Assistant Attorney General
Consumer Protection Division
Department of Justice
2115 State Capitol
P.O. Box 98920
Lincoln, NE 68509
(402) 471-2682

### **County Office**

Mr. James Jansen Douglas County Attorney County Attorney's Office 428 Hall of Justice 17th and Farnam Omaha, NE 68183 (402) 444-7040

#### Nevada

#### State Offices

Mr. Myram Borders Commissioner of Consumer Affairs Department of Commerce State Mail Room Complex Las Vegas, NV 89158 (702) 486-7355 1 (800) 992-0900 (toll free in NV)

Mr. Ray Trease Consumer Services Officer Consumer Affairs Division Department of Commerce 4600 Kietzke Lane, M-245 Reno, NV 89502 (702) 688-1800 1 (800) 992-0900 (toll free in NV)

### **County Office**

Mr. John Long, Investigator Consumer Fraud Division Washoe Cty. District Attorney's Office P.O. Box 11130 Reno, NV 89520 (702) 328-3456

## New Hampshire

## State Office

Chief
Consumer Protection and Antitrust
Bureau
Office of Attorney General
State House Annex
Concord, NH 03301
(603) 271-3641

## New Jersey

## State Offices

Ms. Patricia A. Royer, Director Division of Consumer Affairs P.O. Box 45027 Newark, NJ 07101 (201) 648-4010 Ms. Cindy K. Miller Deputy Attorney General NJ Division of Law 1207 Raymond Boulevard P.O. Box 45029 Newark, NJ 07101 (201) 648-7579

Mr. Wilfred Caraballo, Commissioner Department of the Public Advocate CN 850, Justice Complex Trenton, NJ 08625 (609) 292-7087 1 (800) 792-8600 (toll free in NJ)

### **County Offices**

Mr. William H. Ross III, Director Atlantic County Consumer Affairs 1333 Atlantic Avenue, 8th Floor Atlantic City, NJ 08401 (609) 345-6700

Mary E. Courtney, Director Bergen County Division of Consumer Affairs 21 Main Street, Room 101-E Hackensack, NJ 07601-7000 (201) 646-2650

Ms. Renee L. Borstad, Director Burlington County Office of Consumer Affairs 49 Rancocas Road Mount Holly, NJ 08060 (609) 265-5054

Ms. Patricia Tuck, Director Camden County Consumer Affairs 1800 Pavilion West 2101 Ferry Avenue, Suite 609 Camden, NJ 08104 (609) 757-8387

Mr. Mark Diederich, Director Cape May County Consumer Affairs DN-310, Central Mail Room Cape May Court House Cape May, NJ 08210 (609) 465-1076

Mr. Louis G. Moreno, Director Cumberland County Department of Consumer Affairs and Weights and Measures 788 East Commerce Street Bridgeton, NJ 08302 (609) 453-2202 Director
Essex County Consumer Services
15 Southmunn Avenue, 2nd Floor
East Orange, NJ 07018
(201) 678-8071
(201) 678-8928

Mr. Edward McGoldrick, Director Gloucester County Consumer Affairs 152 North Broad Street Woodbury, NJ 08096 (609) 853-3349 (609) 848-6616 (TDD)

Ms. Barbara Donnelly, Director Hudson County Division of Consumer Affairs 595 Newark Avenue Jersey City, NJ 07306 (201) 795-6295

Ms. Helen Mataka, Director Hunterdon County Consumer Affairs P.O. Box 283 Lebanon, NJ 08833 (908) 236-2249

Ms. Donna Gionannetti, Division Chief Mercer County Consumer Affairs 640 South Broad Street, Room 229 Trenton, NJ 08650-0068 (609) 989-6671

Mr. Lawrence Cimmino, Director Middlesex County Consumer Affairs 149 Kearney Avenue Perth Amboy, NJ 08861 (201) 324-4600

Ms. Dorothy H. Avallone, Director Monmouth County Consumer Affairs 1 East Main Street P.O. Box 1255 Fraehold, NJ 07728-1255 (201) 431-7900

Ms. Janet Opiekun, Director Morris County Consumer Affairs P.O. Box 900 Morristown, NJ 07963-0900 (201) 285-6070 (201) 584-9189 (TDD)

Mr. Kenneth Leake, Director Ocean County Consumer Affairs P.O. Box 2191 County Administration Building Room 130-1 Toms River, NJ 08754-2191 (908) 929-2105 Ms. Mary Ann Maloney, Director Passaic County Consumer Affairs County Administration Building 309 Pennsylvania Avenue Paterson, NJ 07503 (201) 881-4547, 4499

Ms. Ruth A. Hotz Somerset County Consumer Affairs County Administration Building P.O. Box 3000 Somerville, NJ 08876 (908) 231-7000, ext. 7400

Mrs. Ollie Jones, Office Manager Union County Consumer Affairs 300 North Avenue East P.O. Box 186 Westfield, NJ 07091 (201) 654-9840

Ms. Barbara McHenry, Director Warren Consumer Affairs Dumont Administration Building Route 519 Belvedere, NJ 07823 (908) 475-6500

### City Offices

Ms. Lorraine Sudia, Director Brick Consumer Affairs Municipal Building 401 Chambers Bridge Road Brick, NJ 08723 (908) 477-3000, ext. 296

Mr. Lawrence A. Eleuteri, Director Cinnaminson Consumer Affairs Municipal Building 1621 Riverton Road Cinnaminson, NJ 08077 (609) 829-6000

Ms. Theresa Ward, Director Clark Consumer Affairs 430 Westfield Avenue Clark, NJ 07066 (908) 388-3600

Ms. Mary Ann Pizello, Director Elizabeth Consumer Affairs City Hall 60 Winfield Scott Plaza Elizabeth, NJ 07203 (201) 820-4183 Mr. H. Gerald Nimiera, Director Fort Lee Consumer Protection Board Borough Hall 309 Main Street Fort Lee, NJ 07024 (201) 592-3579

Ms. Libby Saltzman, Director Glen Rock Consumer Affairs Municipal Building, Harding Plaza Glen Rock, NJ 07452-2100 (201) 670-3956

Mr. Robert King Consumer Advocate City hall 94 Washington Street **Hoboken**, NJ 07030 (201) 420-2038

Ms. Bernadine Jacobs, Director Livingston Consumer Affairs 357 South Livingston Avenue Livingston, NJ 07039 (201) 535-7976

Ms. Genevieve Ross, Director Middlesex Borough Consumer Affairs 1200 Mountain Avenue Middlesex, NJ 08846 (201) 356-8090

Ms. Mildred Pastore, Director Mountainside Consumer Affairs 1455 Coles Avenue Mountainside, NJ 07092 (201) 232-6600

Mr. Max Moses
Department of Community Services
Municipal Building
North Bergen, NJ 07047
(201) 330-7292, 91

Ms. Annmarie Nicileete, Director Nutley Consumer Affairs City Hall 228 Chestnut Street Nutley, NJ 07110 (201) 284-4936

Ms. Beth Jenkins, Director Parsippany Consumer Affairs Municipal Building, Room 101 1001 Parsippany Boulevard Parsippany, NJ 07054 (201) 263-7011 Ms. Maria Jiminez, Director Perth Amboy Consumer Affairs City Hall, 260 High Street Perth Amboy, NJ 08861 (201) 826-0290, ext. 61, 62

Ms. Priscilla Castles, Director Piainfield Action Services 510 Watchtung Avenue Plainfield, NJ 07060 (201) 753-3519

Michael B. Bukatman, Director Secaucus Department of Consumer Affairs Municipal Government Center Secaucus, NJ 07094 (201) 330-2019

Ms. Marion Cramer, Director Union Township Consumer Affairs Municipal Building 1976 Morris Avenue Union, NJ 07083 (201) 688-6763

Mr. Charles A. Stern, Director Wayne Township Consumer Affairs 475 Valley Road Wayne, NJ 07470 (201) 694-1800, ext. 290

Mr. John Wietzel, Director Weehawken Consumer Affairs 400 Park Avenue Weehawken, NJ 07087 (201) 319-6005

Mr. John Busatell, Director West New York Consumer Affairs 428 60th Street West New York, NJ 07093 (201) 861-2522

## New Mexico

# State Office

Consumer Protection Division Office of Attorney General P.O. Drawer 1508 Santa Fe, NM 87504 (505) 827-6060 1 (800) 432-2070 (toll free in NM)

### New York

# State Offices

Mr. Richard M. Kessel Chairperson and Executive Director New York State Consumer Protection Board 99 Washington Avenue Albany, NY 12210-2891 (518) 474-8583

Ms. Rachael Kretser
Assistant Attorney General
Bureau of Consumer Frauds and
Protection
Office of Attorney General
State Capitol
Albany, NY 12224
(518) 474-5481

Mr. Richard Kessel
Chairperson and Executive Director
New York State Consumer
Protection Board
250 Broadway, 17th Floor
New York, NY 10007-2593
(212) 417-4908 (complaints)
(212) 417-4482 (inquiries)

Mr. John Corwin
Assistant Attorney General
Bureau of Consumer Frauds and
Protection
Office of Attorney General
120 Broadway
New York, NY 10271
(212) 341-2345

## Regional Offices

Mr. John R. Marshall, Jr.
Assistant Attorney General in Charge
Binghamton Regional Office
Office of Attorney General
59-61 Court Street, 7th Floor
Binghamton, NY 13901
(607) 773-7877

Mr. Peter B. Sullivan
Assistant Attorney General in Charge
Buffalo Regional Office
Office of Attorney General
65 Court Street
Buffalo, NY 14202
(716) 847-7184

Mr. Alan J. Burczak Assistant Attorney General in Charge Plattsburgh Regional Office Office of Attorney General 70 Clinton Street Plattsburgh, NY 12901 (518) 563-8012 Mr. Kent L. Mardon
Assistant Attorney General in Charge
Poughkeepsie Regional Office
Office of Attorney General
235 Main Street
Poughkeepsie, NY 12601
(914) 485-3920

Mr. Eugene Welch Assistant Attorney General in Charge Rochester Regional Office Office of Attorney General 144 Exchange Boulevard Rochester, NY 14614 (716) 546-7430

Ms. Susan B. Blum Assistant Attorney General in Charge Suffolk Regional Office Office of Attorney General 300 Motor Parkway Hauppauge, NY 11788 (516) 231-2400

Mr. John R. Voninski
Assistant Attorney General in Charge
Syracuse Regional Office
Office of Attorney General
615 Erie Boulevard West
Syracuse, NY 13204-2465
(315) 448-4848

Ms.Aniela J. Carl
Assistant Attorney General in Charge
Utica Regional Office
Office of Attorney General
207 Genesee Street
Utica, NY 13501
(315) 793-2225

## **County Offices**

Mr. Thomas M. Jablonowski Deputy Director of General Services Broome County Bureau of Consumer Affairs Governmental Plaza, P.O. Box 1766 Binghamton, NY 13902 (607) 778-2168

Mr. Nelson Kranker, Director Dutchess County Department of Consumer Affairs 38-A Dutchess turnpike Poughkeepsie, NY 12603 (914) 471-6322

Ms. Candace K. Vogel Assistant District Attorney Consumer Fraud Bureau Eric County District Attorney's Office 25 Delaware Avenue Buffalo, NY 14202 (716) 858-2424

Mr. James E. Picken, Commissioner Nassau County Office of Consumer Affairs 160 Old Country Road Mineola, NY 11501 (516) 535-2600

Mr. John McCullough
Executive Director
New Justice Conflict
Resolution Services Inc.
210 East Fayette Street, Suite 700
Syracuse, NY 13202
(315) 471-4676

Mr. Edward J. Brown, Commissioner Orange County Department Consumer Affairs and Weights and Measures 99 Main Street Goshen, NY 10924 (914) 294-5151, ext. 1762

Mr. Francis D. Phillips II
District Attorney
Orange County District Attorney's Office
255 Main Street
County Government Center
Goshen, NY 10924
(914) 294-5471

Mr. Joseph LaBarbera
Putnam County Office Facility
Department of Consumer Affairs
Myrtle Avenue
Mahopac Falls, NY 10542-0368
(914) 621-2317

Mr. Alfred J. Stelzl
Director/ Coordinator
Rockland County Office of
Consumer Affairs
County Office Building
18 New Hempstead Road
New City, NY 10956
(914) 638-5282

Mr. Dennis S. Abbey, Director Steuben County Department of Weights, Measures and Consumer Affairs 3 East Pulteney Square Bath, NY 14810 (607) 776-9631 (607) 776-9631, ext. 2101 (voice/TDD) Ms. Jane Devine, Commissioner Suffolk County Department of Consumer Affairs Suffolk County Center Hauppauge, NY 11788 (516) 360-4600

Mr. Jon Van Vlack, Director Ulster County Consumer Fraud Bureau 285 Wall Street Kingston, NY 12401 (914) 339-5680, ext. 240

Mr. Jeffrey A. Conte, Acting Director Westchester County Department of Consumer Affairs Room 104, Michaelian Office Building White Plains, NY 10601 (914) 285-2155

## City Offices

Mr. Steven M. Nagel, Director Babylon Consumer Protection Board Town Hall Office Annex 281 Phelps Lane North Babylon, NY 11703 (516) 422-7636

Town of Colonie Consumer Protection Memorial Town Hall Newtonville, NY 12128 (518) 783-2790

Mr. Stephen Pedone, Commissioner Mt. Vernon Office of Consumer Affairs City Hall Mt. Vernon, NY 10550 (914) 665-2433

Mr. Mark Green, Commissioner New York City Department of Consumer Affairs 42 Broadway New York, NY 10004 (212) 487-4444

Bronx Neighborhood Office New York City Department of Consumer Affairs 1932 Arthur Avenue, Room 104-A Bronx, NY 10457 (212) 579-6766

Brooklyn Neighborhood Office New York City Department of Consumer Affairs 1360 Fulton Street, Room 320 Brooklyn, NY 11216 (718) 636-7092 Ms. Isabel Butler, Director Queens Neighborhood Office New York City Department of Consumer Affairs 120-55 Queens Boulevard, Room 301A Kew Gardens, NY 11424 (718) 261-2922

Ms. Johanna Kepley, Director Staten Island Neighborhood Office New York City Department of Consumer Affairs Staten Island Borough Hall, Room 422 Staten Island, NY 10301 (718) 390-5154

Mr. Joseph Kapuscinski, Director City of Oswego Office of Consumer Affairs City Hall West Oneida Street Oswego, NY 13126 (315) 342-8150

Ms. Cathie Dworkin, Chairwoman Ramapo Consumer Protection Board Ramapo Town Hall 237 Route 59 Suffern, NY 10901-5399 (914) 357-5100

Schenectady Bureau of Consumer Protection City Hall, Room 22 Jay Street Schenectady, NY 12305 (518) 382-5061

Mr. Jack Casey, Director White Plains Department of Weights and Measurss 77 South Lexington Avenue White Plains, NY 10601-2512 (914) 422-6359

Mr. Ralph A. Capozzi, Director Yonkers Office of Consumer Protection, Weights and Measures 201 Palisade Avenue Yonkers, NY 10703 (914) 377-6807

### **North Carolina**

### State Office

Mr. James C. Gulick Special Deputy Attorney General Consumer Protection Section Office of Attorney General Department of Justice Building P.O. Box 629 Raleigh, NC 27602 (919) 733-7741

### North Dakota

## State Offices

Mr. Nicholas J. Spaeth Office of Attorney General 600 East Boulevard Bismarck, ND 58505 (701) 224-2210 1 (800) 472-2600 (toll free in ND)

Mr. Thomas Engelhardt, Director Consumer Fraud Division Office of Attorney Generai 600 East Boulevard Bismarck, ND 58505 (701) 224-3404 1 (800) 472-2600 (toll free in ND)

## **County Office**

Mr. Kent Keys, Executive Director Quad County Community Action Agency 27 1/2 South Third Street Grand Forks, ND 58201 (701) 746-5431

### Ohio

## State Offices

Ms. Diane Goss Paynter
Consumer Frauds and Crimes Section
Office of Attorney General
30 East Broad Street
State Office Tower, 25th Floor
Columbus, OH 43268-0410
(614) 466-4986 (complaints)
(614) 466-1393 (TDD)
1 (800) 282-0515 (toll free in OH)

Mr. William A. Spratley, Consumers' Counsel 77 South High Street, 15th Floor Columbus, OH 43266-0550 (614) 466-9605 (voice/TDD) 1 (800) 282-9448 (toll free in Ohio)

# County Offices

Mr. Richard Whitehouse, Director Economic Crime Division Franklin County Office of Prosecuting Attorney 369 South High Street Columbus, OH 43215 (614) 462-3555 Mr. Steven C. LaTourette
County Prosecutor
Consumer Protection Division
Lake County Office of Prosecuting
Attorney
Lake County Court House
Painesville, OH 44077
(216) 357-2683
1 (800) 899-5253

Mr. Robert A. Skinner
Assistant Prosecuting Attorney
Montgomery County Fraud Section
Dayton Montgomery County Courts
Building
301 W. 3rd Street
Dayton, OH 45402
(513) 225-5757

Mr. David Norris, Prosecuting Attorney Portage County Office of Prosecuting Attorney 466 South Chestnut Street Ravenna, OH 44266-0671 (216) 296-4593

Mr. Lynn C. Slaby Prosecuting Attorney Summit County Office of Prosecuting Attorney 53 University Avenue Akron, OH 44308-1680 (216) 379-2800

## City Offices

Mr. Steven Kurtz, Chief Cincinnati Office of Consumer Protection Division of Human Services City Hall, Room 126 Cincinnati, OH 45202 (513) 352-3971

Mr. Anthony H. Julian, Director Youngstown Division of Consumer Affairs 26 South Phelps Street City Hall Youngstown, OH 44503-1318 (216) 742-8884

## Oklahoma

## State Offices

Ms. Jane Wheeler Assistant Attorney General Office of Attorney General 420 West Main Street, Suite 550 Oklahoma City, OK 73102 (405) 521-4274 Mr. Prescott H. Cowley, Administrator Department of Consumer Credit 4545 Lincoln Boulevard, Suite 104 Oklahoma City, OK 73105-3408 (405) 521-3653

## Oregon

### State Office

Mr. Timothy Wood, Attorney in Charge Financial Fraud Section Department of Justice Justice Building Salem, OR 97310 (503) 378-4320

### Pennsylvania

### State Offices

Mr. Renardo Hicks, Director Bureau of Consumer Protection Office of Attorney General Strawberry Square, 14th Floor Harrisburg, PA 17120 (717) 787-9707 1 (800) 441-2555 (toll free in PA)

Mr. Irwin A. Poppwsky
Consumer Advocate
Office of Consumer Advocate-Utilities
Office of Attorney General
1425 Strawberry Square
Harrisburg, PA 17120
(717) 783-5048 (utilities only)

Mr. Michael Butler
Deputy Attorney General
Bureau of Consumer Protection
Office of Attorney General
27 North Seventh Street
Allentown, PA 18101
(215) 821-6690

Mr. Joseph Farrell; Director Bureau of Consumer Services Pennsylvania Public Utility Commission 203 North Office Building Harrisburg, PA 17120 (717) 787-4970 (out-of-state calls only) 1 (800) 782-1110 (toll free in PA)

Mr. Daniel R. Goodemote Deputy Attorney General Bureau of Consumer Protection Office of Attorney General 919 State Street, Room 203 Erie, PA 16501 (814) 871-4371 Mr. Robin David Bleecher Attorney in Charge Bureau of Consumer Protection Office of Attorney General 132 Kline Village Harrisburg, PA 17104 (717) 787-7109 1 (800) 441-2555

Mr. Barry Creany Deputy Attorney General Bureau of Consumer Protection Office of Attorney General IGA Building, Route 219 North P.O. Box 716 Ebensburg, PA 15931 (814) 949-7900

Mr. John E. Kelley Deputy Attorney General Bureau of Consumer Protection Office of Attorney general 21 South 12th Street, 2nd Floor Philadelphia, PA 19107 (215) 560-2414 1 (300) 441-2555 (toll free in PA)

Ms. Caren L. Mariani
Deputy Attorney General
Bureau of Consumer Protection
Office of Attorney General
Manor Complex, 5th Floor
564 Forbes Avenue
Pittsburgh, PA 15219
(412) 565-5394

Mr. J.P. McGowan Deputy Attorney General Bureau of Consumer Protection Office of Attorney General State Office Building, Room 358 100 Lackawanna Avenue Scranton, PA 18503 (717) 963-4913

## County Offices

Mr. Sidney Elkin, Chairperson Beaver County Alliance for Consumer Protection 699 Fifth Street Beaver, PA 15009-1997 (412) 728-7267

Mr. A Courtney Yelle
Director/Chief Sealer
Bucks County Consumer Protection,
Weights and Measures
50 North Main
Doylestown, PA 18901
(215) 348-7442

Mr. Robert Taylor, Director Chester County Bureau of Consumer Protection, Weights and Measures Courthouse, 5th Floor, North Wing High and Market Street West Chester, PA 19380 (215) 431-6150

Ms. Karen A. Koblish Consumer Mediator Cumberland County Consumer Affairs One Courthouse Square Carlisle, PA 17013-3387 (717) 240-6180

Ms. Evelyn Yancoskie, Director Delaware County Office of Consumer Affairs, Weights and Measures Government Center Building Second and Olive Streets Media, PA 19063 (215) 891-4865

Ms. Helen Dunigan, Director Montgomery County Consumer Affairs Department County Courthouse Norristown, PA 19404 (215) 278-3565

## City Office

Mr. James Fitzpatrick, Chief Economic Crime Unit Philadelphia District Attorney's Office 1421 Arch Street Philadelphia, PA 19102 (215) 686-8750

### Puerto Rico

Mr. Luis Roberto Pinero, Secretary Department of Consumer Affairs Minillas Station, P.O. Box 41059 Santurce, PR 00940 (809) 721-0940

Mr. Hector Rivera Cruz, Secretary Department of Justice P.O. Box 192 San Juan, PR 00902 (809) 721-2900

### Rhode Island

## State Offices

Ms. Lee Baker, Director Consumer Protection Division Department of Attorney General 72 Pine Street **Providence**, RI 02903
(401) 277-2104
(401) 274-4400, ext. 354 (voice TDD)
1 (800) 852-7776 (toll free in RI)

Mr. Edwin P. Palumbo
Executive Director
Rhode Island Consumers' Council
365 Broadway
Providence, Rl 02909
(401) 277-2764

### South Carolina

#### State Offices

Mr. Ken Moore
Assistant Attorney General
Consumer Fraud and Antitrust Section
Office of Attorney General
P.O. Box 11549
Columbia, SC 29211
(803) 734-3970

Mr. Steve Hamm, Administrator Department of Consumer Affairs P.O. Box 5757 Columbia, SC 29250-5757 (803) 734-9452 (803) 734-9455 (TDD) 1 (800) 922-1594 (toll free in SC)

Mr. W. Jefferson Bryson, Jr.
State Ombudsman
Office of Executive Policy and Program
1205 Pendleton Street, Room 412
Columbia, SC 29201
(803) 734-0457
(803) 734-1147 (TDD)

## South Dakota

Mr. Jeff Hallem Assistant Attorney General Division of Consumer Affairs Office of Attorney General 500 East Capitol State Capitol Building Pierrs, SD 57501-5070 (605) 773-4400

## Tennessee

## State Offices

Mr. Perry A. Craft
Deputy Attorney General
Antitrust and Consumer Protection
Division

Office of Attorney General 450 James Robertson Parkway Nashville, TN 37243-0485 (615) 741-2672

Ms. Elizabeth Owen, Director Division of Consumer Affairs Department of Commerce and Insurance 500 James Robertson Parkway Nashville, TN 37243-0600 (615) 741-4737 1 (800) 342-8385 (toll free in TN) 1 (800) 422-CLUB 9toll free health club hotline in TN)

### Texas

## State Offices

Mr. Joe Crews
Assistant Attorney General and Chief
Consumer Protection Division
Office of Attorney General
P.O. Box 12548
Austin, TX 78711
(512) 463-2070

Mr. Stephen Gardner Assistant Attorney General Consumer Protection Division Office of Attorney General 714 Jackson Street, Suite 700 Dallas, TX 75202-4506 (214) 742-8944

Ms. Viviana Patino
Assistant Attorney General
Consumer Protection Division
Office of Attorney General
6090 Surety Drive, Room 260
El Paso, TX 79905
(915) 772-9476

Mr. Richard Tomlinson Assistant Attorney General Consumer Protection Division Office of Attorney General 1019 Congress Street, Suite 1550 Houston, TX 77002-1702 (713) 223-5886

Mr. Robert E. Reyna Assistant Attorney General Consumer Protection Division Office of Attorney General 1208 14th Street, Suite 801 Lubbock, TX 79401-3997 (806) 747-5238 Mr. Thomas M. Bernstein Assistant Attorney General Consumer Protection Division Office of Attorney General 3600 North 23rd Street, Suite 305 McAllen, TX 78501-1685 (512) 682-4547

Mr. Aaron Valenzuela Assistant Attorney General Consumer Protection Division Office of Attorney General 200 Main Plaza, Suite 400 San Antonio, TX 78205-1607 (512) 225-4191

Office of Consumer Protection State Board of Insurance 816 Congress Avenue, Suite 1400 Austin, TX 78701-2430 (512) 322-4143

## **County Offices**

Mr. Ted Steinke Assistant District Attorney and Chief of Dallas County District Attorney's Office Specialized Crime Division 133 North Industrial Boulevard, LB 19 Dallas, TX 75207-4313 (214) 653-5836

Mr. Russel Turbeville
Assistant District Attorney and Chief
Harris County Consumer Fraud Division
Office of District Attorney
201 Fannin, Suite 200
Houston, TX 77002-1901
(713) 221-5836

## City Offices

Ms. Adela Gonzalez, Director Dallas Consumer Protection Division Health and Human Services Department 320 East Jefferson Boulevard, Suite 312 Dallas, TX 75203 (214) 948-4400

## Utah

# State Offices

Mr. Gary L. Hansen, Director Division of Consumer Protection Department of Commerce 160 East 3rd South, P.O. Box 45802 Salt Lake City, UT 84145-0802 (801) 530-6601 Ms. Sheila Page Assistant Attorney General for Consumer Affairs Office of Attorney General 115 State Capitol Salt Lake City, UT 84114 (801) 538-1331

### Vermont

### State Offices

Mr. J. Wallace Malley Assistant Attorney General and Chief Public Protection Division Office of Attorney General 109 State Street Montpelier, VT 05609-1001 (802) 828-3171

Mr. Bruce Martell, Supervisor Consumer Assurance Section Department of Agriculture, Food, and Market 116 State Street Montpelier, VT 05602-2901 (802) 828-2436

## Virgin Islands

Mr. Clement Magras, Commissioner Department of Licensing and Consumer Affairs Property and Procurement Building Subbase#1,Rm. 205 St. Thomas, VI 00802 (809) 774-3130

## Virginia

## State Offices

Mr. Frank Seales, Jr., Chief Antitrust and Consumer Litigation Section Office of Attorney General Supreme Court Building 101 North Eighth Street Richmond, VA 23219 (804) 786-2116 1 (800) 451-1525 (toll free in VA)

Ms. Betty Blakemore, Director Division of Consumer Affairs Department of Agriculture and Consumer Services Room 101, Washington Building 1100 Bank Street. P.O. box 1163 Richmond, VA 23219 (804) 786-2042 Mr. Robert Minnick, Investigator Northern Virginia Branch Office of Consumer Affairs Department of Agriculture and Consumer Services 100 North Washington Street, Suite 412 Falls Church, VA 22046 (703) 532-1613

## **County Offices**

Ms. Diane Jemmott, Section Chief Arlington County Office of Citizen and Consumer Affairs #1 Courthouse Plaza Room Suite 314 2100 Clarendon Blvd. Arlington, VA 22201 (703) 358-3260

Mr. Ronald B. Mallard, Director Fairfax County Department of Consumer Affairs 3959 Pender Drive, Suite 200 Fairfax, VA 22030-6093 (703) 246-5949 (703) 591-3260 (TDD)

Mr. Hubert King, Administrator Prince William County Office of Consumer Affairs 4370 Ridgewood Center Drive Prince William, VA 22192-9201 (703) 792-7370

## City Offices

Ms. Rose Boyd, Director Alexandria Office of Citizens Assistance City Hall P.O. Box 178 Alexandria, VA 22313 (703) 838-4350 (703) 838-5056 (TDD)

Mr. Robert L. Gill, Cooordinator Division of Consumer Affairs City Hall Building Norfolk, VA 23501 (804) 441-2821 (804) 441-2000 (TDD)

Ms. Delores Daniels
Assistant to the City Manager
Roanoke Consumer Protection Division
364 Municipal Building
215 Church Avenue, S.W.
Roanoke, VA 24011
(703) 981-2583

Mr. J. N. McClanan, Director Consumer Affairs Division Office of the Commonwealth's Attorney 3500 Virginia Beach Boulevard Virginia Beach, VA 23452 (804) 431-4610

### Washington

### State offices

Ms. Renee Olbricht, Investigator Consumer and Business Fair Practices Division Office of the Attorney General 111 Olympia Avenue, NE Olympia, WA 98501 (206) 753-6210

Ms. Sally Sterling
Director of Consumer Services
Consumer and Business Fair
Practices Division
Office of the Attorney General
900 4th Avenue, Suite 2000
Seattle, WA 98164
(206) 464-6431
1 (800) 551-4636 (toll free in WA)

Mr. Owen Clarke, Chief Consumer and Business Fair Practices Division Office of the Attorney General West 1116 Riverside Avenue Spokane, WA 99201 (509) 456-3123

Ms. Cynthia Lanphear, Contact Person Consumer and Business Fair Practice Division Office of the Attorney General 1019 Pacific Avenue, 3rd Floor Tacoma, WA 98402-4411 (206) 593-2904

## County Offices

Ms. Kristie Anderson, Director Department of Weights and Measures 3200 Cedar Street Everett, WA 98201 (206) 259-8810

Mr. C. Patrick Sainsbury Chief Deputy Prosecuting Attorney Fraud Division 1002 Bank of California 900 4th Avenue Seattle, WA 98104 (206) 296-9010 Mr. Dale H. Tiffany, Director Seattle Department of Licenses and Consumer Affairs 102 Municipal Building 600 4th Avenue Seattle, WA 98104-1893 (206) 684-8484

### West Virigia

### State Offices

Mr. Robert J. Lamont, Director Consumer Protection Division Office of Attorney General 812 Quarrier Street, 6th Floor Charleston, WV 25301 (304) 348-8986 1 (800) 368-8808 (toll free in WV)

Mr. Stephen Casto, Director Division of Weights And Measures Department of Labor 1800 Washington Street, East Bldg. #3, Room 319 Charleston, WV 25305 (304)348-7890

## City Office

Mrs. Carolyn Lawler, Director Department of Consumer Protection P.O. Box 2749 Charleston, WV 25330 (304) 348-8172

## Wisconsin

## State Offices

Mr. John Alberts, Administrator Division of Trade and Consumer Protection Department of Agriculture, Trade and Consumer Protection 801 West Badger Road P.O. Box 8911 Madison, WI 53708 (608) 266-9836 1 (800) 422-7128 (toll free in WI)

Ms. Margaret Quaid
Regional Supervisor
Division of Trade and Consumer
Protection
Department of Agriculture, Trade and
Consumer Protection
927 Loring Street
Altoona, WI 54720
(715) 839-3848
1 (800) 422-7128 (toll free in WI)

Mr. Eugene E. Lindauer, Regional Supervisor Division of Trade and Consumer Protection Department of Agriculture, Trade and Consumer Protection 200 North Jefferson Street, Suite 146A Green Bay, WI 54301 (414) 448-5111

Regional Supervisor Division of Trade and Consumer Protection Department of Agriculture, Trade and Consumer Protection 3333 N. Mayfair Road, Suite 114 Milwaukee, WI 53222-3288 (414) 257-8956

Mr. James D. Jeffries
Assistant Attorney General
Office of Consumer Protection and
Citizen Advocacy
Department of Justice
P.O. Box 7856
Madison, WI 53707-7856
(608) 266-1852
1 (800) 362-8189 (toll free in WI)

Mr. Nadim Sahar Assistant Attorney General Office of Consumer Protection Department of Justice Milwaukee State Office Building 819 North 6th Street, Room 520 Milwaukee, WI 53203-1678 (414) 227-4948 1 (800) 362-8189 (toll free in WI)

## County Offices

Mr. Gregory Grau, District Attorney Marathon County District Attorney's Office Marathon County Courthouse Wausau, WI 54401 (715) 847-5555

Mr. Daryl Nevers
Assistant District Attorney
Milwaukee County District Attorney's
Office
Consumer Fraud Unit
821 West State Street, Room 412
Milwaukee, WI 53233
(414) 278-4792

Mr. James A. Dehne Consumer Fraud Investigator Racine County Sheriffs Department 717 Wisconsin Avenue Racine, WI 53403 (414) 636-3125

## Wyoming

### State Office

Mr. Mark Moran Assistant Attorney General Office of Attorney General 123 State Capitol Building Cheyenne, WY 82002 (307) 777-7874

			·
•		, ,	
		1	•
		1	
•			
	>		٠,
·			
	,		•