

RACT/BACT/LAER Clearinghouse (RBLC) Clean Air Technology Center Annual Report for 2004

RACT/BACT/LAER CLEARINGHOUSE (RBLC) CLEAN AIR TECHNOLOGY CENTER ANNUAL REPORT FOR 2004

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ACCESSING THE RBLC WEB

The RACT/BACT/LAER Clearinghouse (RBLC) maintains an on-line data base (RBLC Web) of all control technology determinations that have been submitted to it. The RBLC Web and other related information are available at the Internet address listed below. Detailed instructions about how to access the RBLC are contained in the RBLC User's Manual.

World Wide Web (WWW) http://www.epa.gov/ttn/catc/

The RBLC can be reached by clicking the appropriate icon on the CATC home page.

The RBLC Web site lets you access all of the information in the Clearinghouse with your Web browser. To access the online data entry portion of the RBLC, you must be an authorized permit agency editor. Contact the Clean Air Technology Center (CATC) Information Line at (919) 541-0800 for information on gaining authorization for online data entry. Data can also be entered off-line by using the RBLC Standalone Editor, a computer program that you can run on your personal computer. The RBLC Standalone Editor can be downloaded from the RBLC Web. It simulates data entry on the RBLC Web and generates a file that can be sent to the RBLC by Email or on a floppy disk. Call the CATC Information line for more information.

ACKNOWLEDGMENT

This project would not have been possible without the cooperation of the many State and local air pollution control agencies and EPA Regional Offices who submitted the necessary technical information. A list of all Regional offices and State and local agency RBLC contacts is provided in Appendix B.

Special thanks are given to Mr. S. William Becker, Executive Director for the State and Territorial Air Pollution Program Administrators/Association of Local Air Pollution Control Officials (STAPPA/ALAPCO), Mr. Robert Hodanbosi from the Ohio EPA and Mr. William O'Sullivan from the New Jersey Department of Environmental Protection representing STAPPA, Ursula Kramer, Pima County Department of Environmental Quality (Tucson, AZ) and John A. Paul from the Regional Air Pollution Control Agency (Dayton, OH) representing ALAPCO, and other State, local, and EPA Regional Office representatives who have provided comments and overall support for the RACT/BACT/LAER Clearinghouse.

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INTRODUCTION

This RBLC annual report contains information on the 263 permits entered and the 339 permits modified in the Clearinghouse from January 2004 to December 2004 and provides an overview of data entry activity over the last five years. It summarizes this activity in terms of EPA Regions, States, and industrial processes; discusses trends over the past five years; and presents plans for additions and improvements to the clearinghouse. More detailed information is contained in the appendices.

- C Appendix A About the RACT/BACT/LAER Clearinghouse: The regulatory background and history of the programs served by the RBLC, the purpose of RBLC, and a summary of RBLC Web capabilities.
- C Appendix B Index of RBLC State and Local Contacts
- Appendix C Index of Control Technology Determinations Entered or Modified in 2004 Sorted by EPA Region and State: A summary listing of the determinations added or updated in 2004. Information includes the name of the company, permit date, process type code, process description, and RBLC ID number as a reference for additional information. A '*' next to the entry indicates that the determination is considered a DRAFT entry and may not be complete.

Previous versions of this annual report have provided extensive tables with detailed information on individual determinations entered in the report year and listings of determinations entered or modified within the past five years. This information is easily available through the RBLC Web and its query and reporting functions. Interested readers can browse the data base on-line for additional details.

A listing of RBLC Process Codes and the RBLC Data Entry Form with instructions are available in the RBLC User's Manual. The RBLC User's Manual and the RBLC Data Entry Form and instructions can be viewed on or downloaded from the RBLC Web.

NATIONAL SUMMARY OF RBLC ACTIVITY

The data entered into the RBLC are provided by State and local agencies. Submittals represent these agencies' permitting and reporting efforts for major new sources and modifications to existing major sources. Submittals to the RBLC are, for the most part, voluntary. Only LAER determinations must be submitted to the RBLC (section 173(d), Clean Air Act).

The year 2004's activity shows a 31 percent decrease from 2003 in the number of new submittals. The yearly totals for determinations entered into the RBLC for the years 2000 through 2004 are shown in Figure 1. Figure 2 shows each region's contribution over the five-year period and for the year 2004. Table 1 breaks down these entries by EPA Region and year for the five-year period.

Region 4 remained the highest contributor for the five-year period by adding 92 new determinations in 2004 and a total of 454 determinations over the five-year period. Region 6 was the second highest contributor for both 2004 and the five-year period, with 368 determinations total and 74 in 2004. A review of the contributions for the individual regions is presented in the next section.

The RBLC has worked with EPA Regional Offices and State and local permitting agencies to identify major New Source Review (NSR) permits issued since 1991 that had not been submitted to the Clearinghouse. Many agencies voluntarily entered these missing determinations. To minimize resource demands on permitting agencies, the RBLC sent its contractor to selected EPA Regional Offices and State and local permitting agencies to acquire missing permit information.

In addition, in 2001, EPA began reviewing all existing determinations in the RBLC with permit issued dates within the previous 10 years to identify information missing from existing RBLC entries. Information on both permit determinations not in the RBLC and information missing from existing RBLC permit entries was acquired during contractor visits. This work continued through 2004 and contributed to the number of determinations modified from 2002 through 2004. Figure 3 details this work graphically.

Figure 1 - Number of Determinations Entered Per Year (2000-2004)

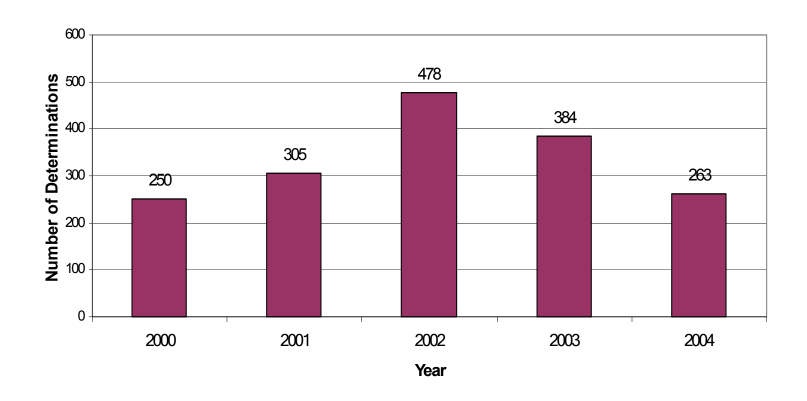


TABLE 1. Determinations Entered by Region 2000 - 2004

	EPA REGION										
YEAR	1	2	3	4	5	6	7	8	9	10	TOTAL
2000	1	0	11	126	14	13	5	9	63	8	250
2001	36	0	14	52	128	30	24	18	2	1	305
2002	1	38	46	132	86	133	6	3	27	6	478
2003	5	0	35	52	72	118	10	5	43	44	384
2004	2	1	33	92	19	74	15	10	5	12	263
TOTAL	45	39	139	454	319	368	60	45	140	71	1680

EPA Regions:

Region 1 - Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont.

Region 2 - New Jersey, New York, Puerto Rico and the U.S. Virgin Islands.

Region 3 - Delaware, Maryland, Pennsylvania, Virginia, West Virginia, and the District of Columbia.

Region 4 - Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, and Tennessee.

Region 5 - Illinois, Indiana, Michigan, Minnesota, Ohio, and Wisconsin.

Region 6 - Arkansas, Louisiana, New Mexico, Oklahoma, and Texas.

Region 7 - Iowa, Kansas, Missouri, and Nebraska.

Region 8 - Colorado, Montana, North Dakota, South Dakota, Utah, and Wyoming.

Region 9 - Arizona, California, Hawaii, Nevada, and Pacific Islands and Tribal Nations subject to US law.

Region 10 - Alaska, Idaho, Oregon, and Washington.

Figure 2 - Number of Determinations Entered Per Region (2000 - 2004)

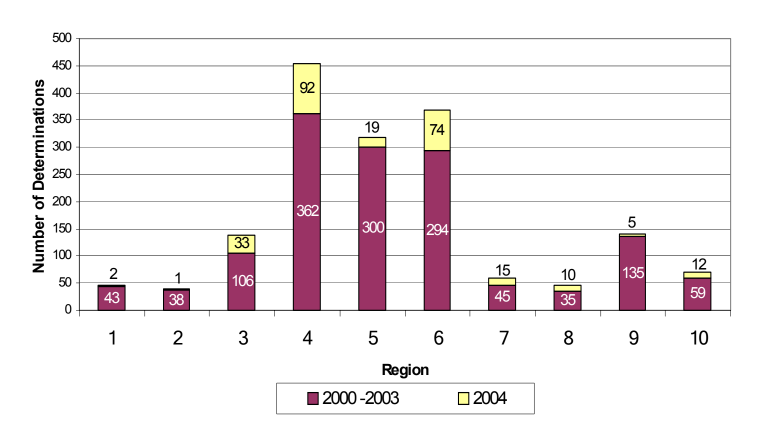
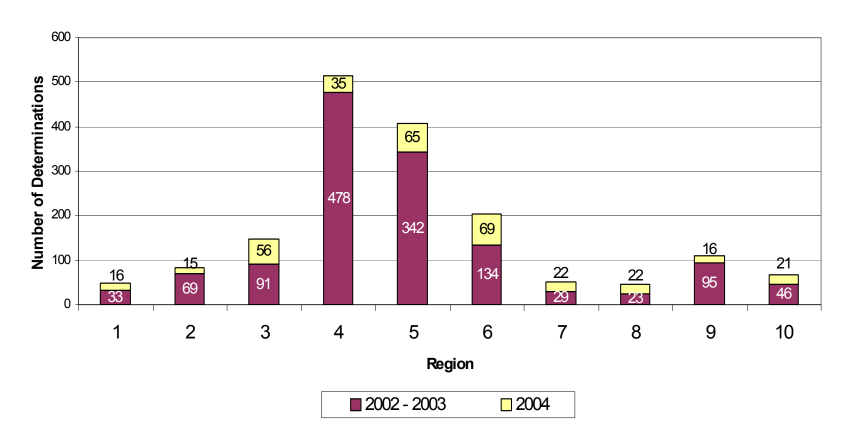


Figure 3 - Number of Determinations Updated Per Region (2002 - 2004)



REGIONAL SUMMARY OF RBLC ACTIVITY

The determinations entered by permitting agencies in each EPA Region in the years 2000 through 2004 were presented in Table 1. This section presents the contribution of these agencies, grouped by EPA Region, in more detail. Appendix C, Index of Control Technology Determinations Entered or Modified in 2004 and Ordered by EPA Region and State, provides a detailed list of 2004 entries and updates.

EPA REGION 1

In EPA Region 1, two new determinations were added to the RBLC in 2004, one each from Connecticut and New Hampshire. In the four previous years (2000 through 2003), 43 determinations were entered, including determinations from each State in Region 1. Maine submitted the greatest number of new determinations overall for the five-year period, followed by Connecticut and Massachusetts. Thirty-three existing RBLC determinations were updated between 2002 and 2003 and 16 were updated in 2004, with each State updating at least one determination. Figure 4 shows the proportional entries by State for 2004 and the years 2000 through 2003, respectively, as well as the updates for 2002 through 2004.

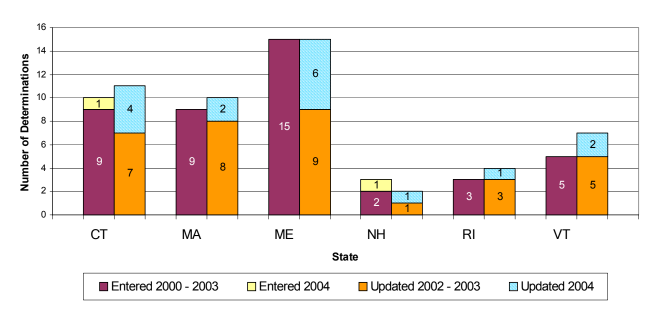


Figure 4 - Number of Determinations Ordered by State for Region 1 (2000 - 2004)

One new determination was added to the RBLC in 2004 for Region 2. In the four previous years, 2000 through 2003, 38 determinations were entered. During the five-year period from 2000 through 2004, all of the States in Region 2 entered determinations. New Jersey was the leading State with 23 entries. A total of 15 determinations for Region 2 were updated in 2004. Determinations were updated for all States in Region 2, except Puerto Rico. New Jersey and New York were the leading States for updates in both 2004 and 2002 through 2003. In 2002 and 2003, a total of 69 determinations for Region 2 were updated, including determinations for all States. Figure 5 shows the proportional entries by State for 2004 and the years 2000 through 2003, respectively, as well as the updates for 2002 through 2003 and 2004. (NOTE: EPA Region 2 issues NSR permits in PR and the VI.)

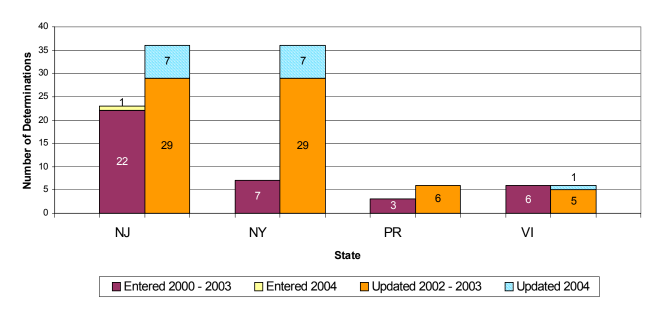


Figure 5 - Number of Determinations Ordered by State for Region 2 (2000 - 2004)

Thirty-three determinations were added to the RBLC from EPA Region 3 in 2004. In the four previous years, 2000 through 2003, 106 determinations were entered. Virginia and Pennsylvania contributed the greatest number of new entries in 2004 with 14 and 12, respectively. Those States also had the highest totals over the five-year period. Each State in Region 3 contributed at least one new determination in 2004. Pennsylvania and Virginia also led the way in updating determinations with 135 out of the 147 determinations updated between 2002 and 2004. Fifty-six determinations from Region 3 were updated in 2004 and 91 were updated in 2002 through 2003. No determinations were entered or updated by Washington, D.C. Figure 6 shows the proportional entries by State for 2004 and the years 2000 through 2003, respectively, as well as the updates for 2002 through 2004.

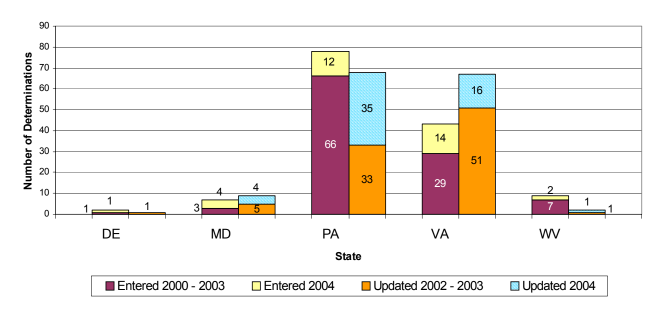


Figure 6 - Number of Determinations Ordered by State for Region 3 (2000 - 2004)

Ninety-two determinations were added to the RBLC from EPA Region 4 in 2004, bringing the total over the five-year period to 454. No other region has entered as many new determinations. In the four previous years, 2000 through 2003, 362 determinations were entered, with Florida, Tennessee, and Alabama having the largest numbers. Florida submitted more than any other State in the Region during the five-year period. North Carolina submitted almost four times more determinations in 2004 than in the previous four years combined, and the State was the leading submitter of new determinations for 2004. All States in Region 4 submitted new determinations in 2004. Thirty-five determinations from Region 4 were updated in 2004, while 478 were updated in 2002-2003. Figure 7 shows the proportional entries by State for 2004 and the years 2000 through 2003, respectively, as well as the updates for 2002 through 2004.

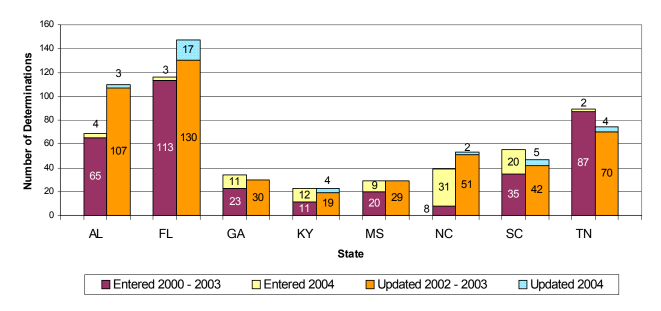


Figure 7 - Number of Determinations Ordered by State for Region 4 (2000 - 2004)

Nineteen determinations were added to the RBLC from EPA Region 5 in 2004, with over one-half of that total added by Indiana. In the four previous years, 2000 through 2003, 300 determinations were entered. Michigan, which added four new determinations in 2004, remained the highest contributor for the five-year period with a total of 116 new determinations. Wisconsin remained the second highest contributor, although it was the only State in Region 5 that did not enter a new determination in 2004. All of the States in Region 5 updated determinations in 2004 and a total of 65 determinations were updated. From 2002 to 2003, 342 determinations were updated, with all of the States also represented. Figure 8 shows the proportional entries by State for 2004 and the years 2000 through 2003, respectively, as well as the updates for 2002 through 2004.

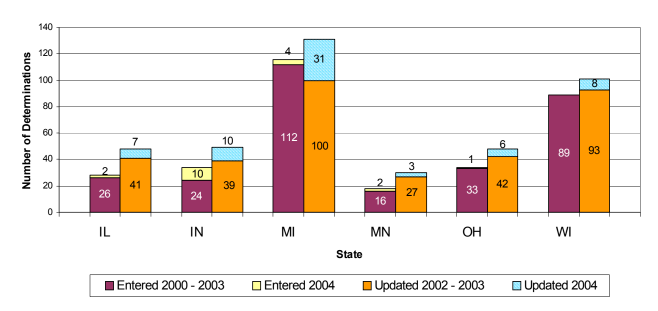


Figure 8 - Number of Determinations Ordered by State for Region 5 (2000 - 2004)

Seventy-four determinations were added to the RBLC from EPA Region 6 in 2004. Texas was the largest contributor for the five-year period. Texas added 53 new determinations in 2004, which represents over two-thirds of the new determinations added from Region 6 in 2004. In the four previous years, 294 new determinations were entered from Region 6. All of the States in Region 6 except Louisiana entered new determinations in 2004, and all of the States updated determinations. Sixty-nine determinations from Region 6 States were updated in 2004. This continues the activity level seen in the two previous years, with 66 determinations updated in 2002 and 68 updated in 2003. Figure 9 shows the proportional entries by State for 2004 and the years 2000 through 2003, respectively, as well as the updates for 2002 through 2004.

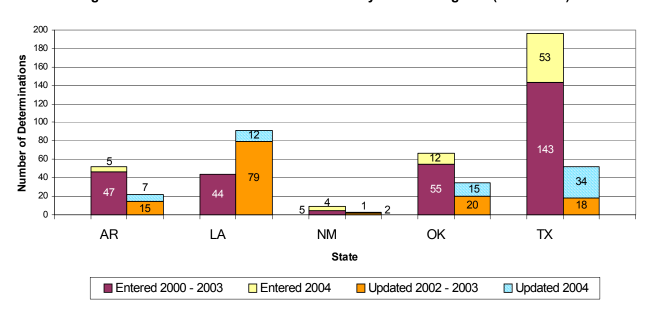


Figure 9 - Number of Determinations Ordered by State for Region 6 (2000 - 2004)

Fifteen determinations were added to the RBLC from EPA Region 7 in 2004. In the four previous years, 45 determinations were entered. Determinations were submitted from all States in the Region for that period. Iowa was the highest contributor for the five-year period. Nebraska submitted nine new determinations in 2004, which was more than the State had submitted in the previous four years combined. A total of 22 determinations from Region 7 were updated in 2004, with Iowa having the largest number for both 2004 and the five-year period from 2000 to 2004. A total of 29 determinations from Region 7 were updated between 2002 and 2003. Figure 10 shows the proportional entries by State for 2004 and the years 2000 through 2003, respectively, as well as the updates for 2002 through 2004.

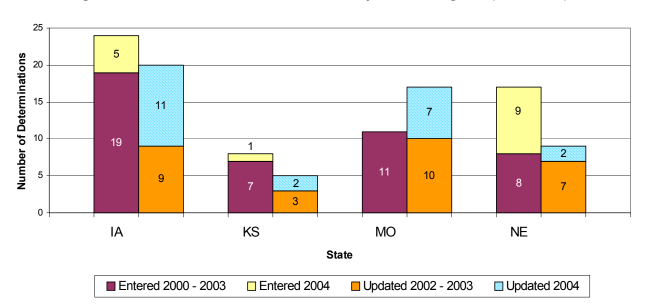


Figure 10 - Number of Determinations Ordered by State for Region 7 (2000 - 2004)

Ten determinations were added to the RBLC from EPA Region 8 in 2004. All of the States in the Region except South Dakota and Utah submitted new determinations in 2004. In the four previous years, 2000 through 2003, 35 determinations were entered. The highest five-year contributor was Colorado, followed by Montana and Wyoming. Twenty-two determinations from Region 8 were updated in 2004. That is an increase from 2003 and 2002, which saw 11 and 12 determinations updated, respectively. Utah and Wyoming had the majority of the updated determinations for 2004. Figure 11 shows the proportional entries by State for 2004 and the years 2000 through 2003, respectively, as well as the updates for 2002 through 2004.

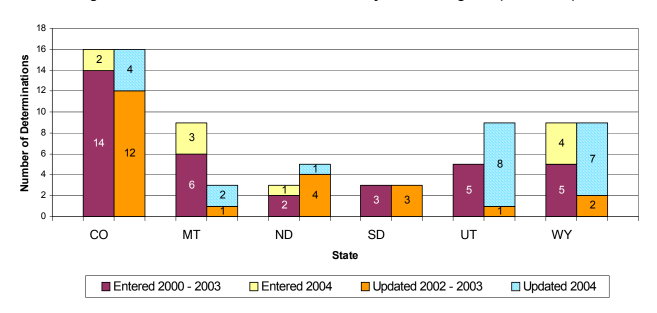


Figure 11 - Number of Determinations Ordered by State for Region 8 (2000 - 2004)

Only five determinations were added to the RBLC from EPA Region 9 in 2004, a considerable decrease in activity as compared to the previous four years, 2000 through 2003, where 135 new determinations were added from Region 9. Ninety percent of the determinations added between 2000 and 2004 were from California agencies. Nevada entered a new determination in 2004 after not entering any during the previous four years. Hawaii entered no determinations during the five year period from 2000 through 2004. Sixteen determinations from Region 9 were updated in 2004. Ninety-five determinations from Region 9 were updated between 2002 and 2003, with the majority coming from California agencies.

The RBLC has been working with the California Air Resources Board (CARB) on a project to automate the transfer of data from the California Air Pollution Control Officers Association (CAPCOA) BACT Clearinghouse that CARB maintains, to the RBLC Web data base. This project should be completed in early 2005. Substantial submissions from CARB are expected to resume at that time.

Figure 12 shows the proportional entries by State for 2004 and the years 2000 through 2003, respectively, as well as the updates for 2002 through 2004.

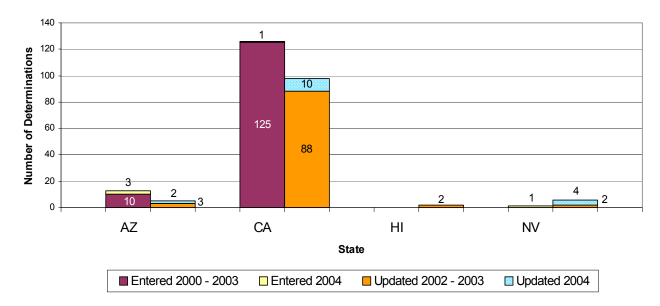


Figure 12 - Number of Determinations Ordered by State for Region 9 (2000 - 2004)

Twelve new determinations were entered from Region 10 in 2004, a decline from the 44 new determinations entered in the previous year. Washington was the highest contributor for the five-year period, followed by Alaska. All of the States in Region 10 except Idaho entered new determinations in 2004. Twenty-one determinations from Region 10 were updated in 2004. The updated determinations were distributed fairly evenly among the States. Forty-six determinations from Region 10 were updated from 2002 through 2003, over half of which were from Washington. Figure 13 shows the proportional entries by State for 2004 and the years 2000 through 2003, respectively, as well as the updates for 2002 through 2004.

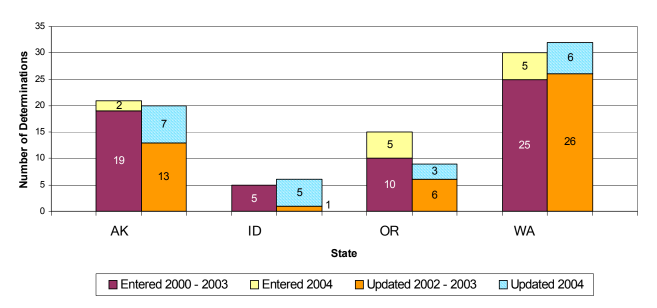


Figure 13 - Number of Determinations Ordered by State for Region 10 (2000 - 2004)

INDUSTRY ACTIVITY SUMMARY

Table 2 lists major RBLC process categories, with examples of individual process types within each group. The process type examples presented in Table 2 are not meant to be definitive exhaustive lists of all process types within a process category. Instead, they represent some of the more recognizable types within a given group.

TABLE 2. RBLC Major Process Categories

Process Group Number/Name	Process Type Examples					
10.000 COMBUSTION	Fuel Oil Combustion (Boilers) Coal Combustion (Boilers) Wood Waste Combustion (Boilers) Natural Gas Turbines Gasoline Engines Process Gas Turbines					
20.000 WASTE DISPOSAL	Municipal Waste Combustors/Incinerators Hazardous Waste Incineration Hazardous Waste Site Remediation Industrial Landfills Contaminated Water Treatment					
30.000 WOOD PRODUCTS INDUSTRY	Reconstituted Panelboard Plants (waferboard, particleboard, etc.) Paper Production Woodworking Plywood Manufacturing					
40.000 ORGANIC EVAPORATIVE LOSSES	Plastic Parts & Products Surface Coating Petroleum Liquid Storage in Floating Roof Tanks Organic Solvent Cleaning & Degreasing Dry Cleaning Automotive Refinishing					
50.000 PETROLEUM/NATURAL GAS PRODUCTION AND REFINING	Petroleum Refining Treating Processes Petroleum Refining Wastewater Treatment Oil and Gas Field Services					

60.000 CHEMICALS MANUFACTURING	Phosphate Fertilizers Production Sulfuric Acid Plants Epoxy Resins Production Storage Tanks (SOCMI Chemicals) Rayon Production Pharmaceutical Production
70.000 FOOD AND AGRICULTURAL PRODUCTS	Vegetable Oil Production Alcoholic Beverages Production Bread Bakeries Feed and Grain Storage
80.000 METALLURGICAL INDUSTRY	Steel Foundries Lead Acid Battery Manufacturing Primary Lead Smelting Primary Aluminum Production
90.000 MINERAL PRODUCTS	Portland Cement Manufacturing Asbestos Manufacturing Brick Production Glass Manufacturing
99.000 MISCELLANEOUS SOURCES	Industrial Process Cooling Towers Leather Tanning Rubber Tire Production Geothermal Power

Figure 14 (see page 21) illustrates the distribution of process groups specified in the determinations entered for 2004 and for the years 2000 through 2003 at the national level. A determination may report more than one process, so totals in the graph will not exactly match those in Table 1. Instead, they represent the number of determinations containing a particular type of process. The major categories shown in Figure 14 represent multiple processes as shown in Table 2. For instance, Process Category 10, Combustion, includes process groups for both external and internal combustion devices, each containing processes for each type of fuel that can be consumed.

The most frequently entered process group for the five-year period was combustion processes, followed distantly by organic evaporative loss and wood products. For combustion sources, more than half of the combustion source determinations entered during 2004 contained a natural gas-fired device. This is a slight increase from the previous year, where less than half of the determinations contained a natural gas-fired device. However, for IC Engines, over half of the determinations were for engines firing fuel oil. More internal combustion devices (i.e. turbines and IC engines) were permitted than boilers. This continues the trend seen over the past several years. The combustion devices were from a wide variety of States, with Texas, North

Carolina, Virginia, and Georgia among the top contributors. Texas had approximately equal numbers of new boilers and turbines entered. The contributions from North Carolina were dominated by large natural gas turbines.

The majority of the determinations added to the RBLC over the past five years under organic evaporative losses were in the 41.000 category - Surface Coating/Printing/Graphic Arts, and this trend continued in 2004, with 18 of the 29 entries coming from the 41.000 category. The number of new determinations added in 2004 in the 41.000 category was significantly smaller than the number entered for any of the previous four years. North Carolina had the largest number of new determinations entered in 2004, followed by Oklahoma, Texas, and South Carolina.

The number of entries under process category 30.000 - Wood Products continued the downward trend from the previous years seen in 2003. The 2004 entries decreased by almost 50 percent from the number entered in 2003. The process category 30.000 entries for 2004 were distributed over several different process types, among them 30.002 Kraft Pulp Mills, 30.004 Pulp and Paper Production other than Kraft, and 30.007 Woodworking. North Carolina had the highest total number of determinations added to the RBLC in 2004 in process category 30.000, followed by Texas. Over the last five years, Wisconsin had the highest total number of determinations added to the RBLC in the process category. The remainder of the determinations were distributed across 23 States, with Arkansas, Texas, Louisiana, Georgia, and Alabama among the major contributors.

The number of determinations in 2004 from Chemical Manufacturing, process category 60.000, declined significantly from the totals seen in 2002 and 2003. A total of 20 determinations were entered in 2004, while the totals for 2002 and 2003 were 37 and 41, respectively. The 2004 determinations were distributed among several process categories, continuing a trend seen in previous years. The process categories with the largest numbers of new determinations included 69.015 Carbon Black Manufacturing, 62.015 Sulfuric Acid Plants, 61.012 Fertilizer Production, and 64.005 Transfer of SOCMI Chemicals. Texas had the largest number of new determinations in 2004, followed by North Carolina.

The Metallurgical Industry, process category 80.000, also had a large number of entries over the past five years. The number of 2004 additions increased slightly from the number added in 2003, but was less than the numbers added each year from 2000 through 2002. The 20 additions in 2004 were spread among 11 States, Pennsylvania had the greatest number of new additions with four, followed by Texas with three. In 2004, process categories 81.210, Electric Arc Furnaces used for steel production (i.e., integrated steel mills and mini-mills), and 81.310, Electric Arc Furnaces used at steel foundries, had the largest number of new determinations.

Mineral Products, process category 90.000, was consistently represented throughout the five-year period, and the number of new determinations entered in 2004 was in the range of the numbers submitted in each of the previous four years. The most prevalent process types entered in 2004 were 90.019 Lime/Limestone Handling/Kilns/Storage/Manufacturing and 90.011 Coal

Handling/Processing/Preparation/Cleaning. Mineral Products determinations entered during 2004 were from 16 States in eight EPA Regions.

For the process category 50.000 - Petroleum/Natural Gas Production and Refining, 23 new determinations were added in 2004, which is less than the 38 entered in 2003 and comparable to the 25 entered in 2002. Looking at the determinations entered from 2000 through 2004, ninety percent of determinations in this process category were entered from 2002 through 2004. The 2004 entries were distributed among several process categories, with 50.003 Petroleum Refining Conversion Processes and 50.006 Petroleum Refining Treating Processes having the most new entries in 2004. Texas had the largest number of new determinations in process category 50.000, followed by New Mexico, Oklahoma, and Pennsylvania. A total of seven States had new determinations in this process category in 2004.

The remaining major categories are all under 60 total determinations over the past five years. No major trends can be seen emerging from these areas. However, it is worth noting that there is steady activity within these categories and determinations are continuing to be added to the RBLC across many different types of industries.

As discussed in the national summary section above, Regions 4 and 6 contributed the largest share of determinations. They accounted for over 65 percent of the determinations submitted in 2004. Entries from these three regions represent a wide range of processes. A large portion of the processes are combustion sources. While 2004 showed an overall decrease from 2003 in the number of determinations entered, most process categories were well-represented. Table 3 shows the distribution of process entries by region.

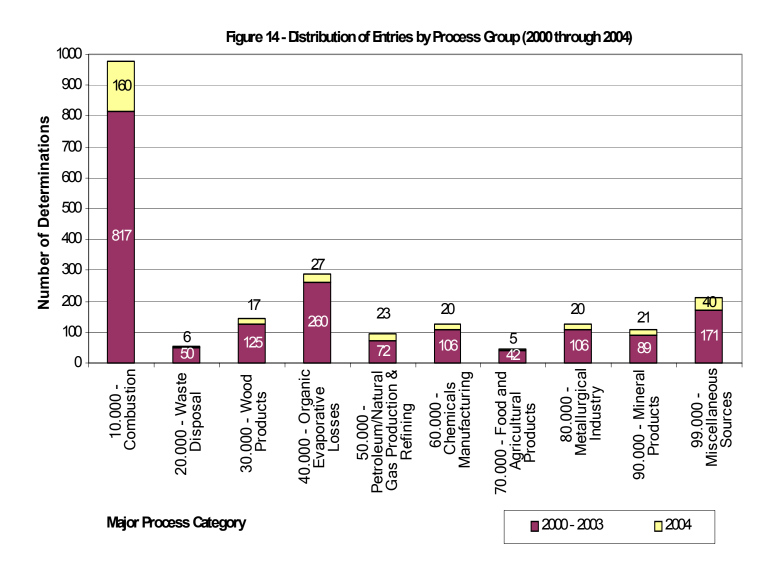


Table 3. Process Entries by Region in 2004

Process Group		EPA Region									
		2	3	4	5	6	7	8	9	10	Totals
10.000 - Combustion	1	0	20	46	15	49	9	9	4	7	160
20.000 - Waste Disposal	0	0	1	0	0	4	0	0	0	1	6
30.000 - Wood Products Industry	0	0	3	11	0	3	0	0	0	0	17
40.000 - Organic Evaporative Losses	0	0	2	15	1	7	1	1	0	0	27
50.000 - Petroleum/Natural Gas Refining	0	1	2	0	0	18	0	1	0	1	23
60.000 - Chemicals Manufacturing	0	0	1	8	0	9	0	1	0	1	20
70.000 - Food & Agricultural Products	0	0	0	0	0	0	4	1	0	0	5
80.000 - Metallurgical Industry	1	0	4	2	4	5	2	1	0	1	20
90.000 - Mineral Products	0	0	3	8	1	3	1	3	1	1	21
99.000 - Miscellaneous Sources	0	0	2	20	3	13	0	2	0	0	40
Totals	2	1	38	110	24	111	17	19	5	12	339

RBLC PROGRAM DEVELOPMENT

In 2004, the RBLC continued to implement improvements, gather missing information, and process data. Although new entries dropped by 31 percent over 2003, 263 new entries were received and 337 entries were modified. The change in the level of activity represents a return to a more normal rate of data submission. From 2001-2003, expanded resources and efforts to gather information on major new source review permits not submitted to the Clearinghouse since 1991 caused a surge in new entries and updates. Estimates indicated that only 40 percent of the permits issued between 1991 and 2000 had been entered into the RBLC. As a result of our data acquisition efforts from 2000 to 2004, about 80 percent of those permits are now in the RBLC Web data base.

As we refocus our data acquisition to permits issued within the past 2 years, we can expect new annual submissions to level off in the 300-400 range. Submissions of new permit entries to the RBLC in 2004 were a little lower than anticipated because of data transfer issues involving California, the biggest contributor to the RBLC. As that problem is resolved, we anticipate a significant surge in California submissions to the RBLC in 2005.

Data Acquisition

With regard to California permits, the RBLC has been working with the California Air Resources Board (CARB) on a project to automate the transfer of data from the California Air Pollution Control Officers Association (CAPCOA) BACT Clearinghouse that CARB maintains, to the RBLC Web data base. A beta version of the data conversion utility is expected by March 31, 2005. The utility is expected to be fully operational in May of 2005. Substantial submissions from CARB to the RBLC are expected to resume at that time.

System Improvements

The RBLC successfully completed a number of improvements in 2004. The biggest change was a 40 percent reduction in the number of RBLC data fields. This change was in response to comments from RBLC users to reduce the resource burden on data entry and to stay focused on the main mission of the RBLC (i.e., disseminating information on RACT, BACT and LAER decisions). As the RBLC reduced data requirements, it completely revamped its on-line data entry system, software for off-line data entry (i.e., the RBLC Standalone Editor), and support documentation to reflect the reduced data requirements and improved system functionality and user-friendliness.

The RBLC continues its efforts to revamp its classification system. These improvements will eventually allow for the expansion of the "Find the Lowest Emission Rate" (FLER) search routine to other than fuel combustion sources. In 2004, updates were made to the Waste Disposal, Wood Products and Ferrous Metals categories. We hope to include appropriate processes from these categories within the FLER search option by the Fall of 2005. We are

currently working on or contemplating revisions to the Chemical, Refining, Food and Beverage, and Non-Ferrous Metals industrial categories.

The RBLC worked with EPA's Office of Environmental Information to populate the RBLC permit data base with Federal registry System (FRS) numbers. About 60 percent of the FRS numbers for facilities in the RBLC permit data base were determined and added electronically in 2004. RBLC staffers are working on the remaining 40 percent. FRS numbers are important because they are used to identify facilities in other EPA data systems and can be used to link those data bases. For example, in the future, you may be able to check EPA's emission inventory system or compliance systems for additional information on RBLC entries. In addition, the FRS number can identify the location of a facility that can be used with Geographical Information Systems (GIS) to map the location of a facility and indicate its proximity to other emission sources or sensitive areas.

New and Emerging Environmental Technologies (NEET)

The RBLC-sponsored NEET Web site was initiated in 2004. The web site is managed by Research Triangle Institute (RTI) International under a cooperative agreement with EPA. (NOTE: The project was formerly known as the New and Emerging Air Technologies (NEAT) project, but the name was changed to broaden the site's long range potential.) Only the air technologies portion of the site is open at this time. NEET opened to data providers in August 2004 in order to populate the data base. It was opened to other users in December 2004. NEET celebrated its grand opening on February 4, 2005. As indicated by its name, NEET provides a platform for technology developers to list their technologies so that potential users can consider these technologies, especially in making BACT decisions. Direct links to NEET are provided on EPA's RBLC, Clean Air Technology Center (CATC), and Technology Transfer Network (TTN) Web pages. The direct Web address for NEET is http://neet.rti.org.

New Initiative

The RBLC is taking preliminary steps to expand by providing for the inclusion of entries from Mexico and Canada. To that end, the RBLC will be implementing a Spanish version of the RBLC by late 2005. All Web screens that are required to search the RBLC permit data base, including related help screens and similar links, will be available in Spanish. A Spanish version of the RBLC Standalone Editor software for off-line data entry will also be made available. Funding for this effort is provided through EPA's U.S.- Mexico Border Program, not the RBLC's normal budget. The RBLC is also exploring and supporting a program with the Commission on Environmental Cooperation (CEC) to link Best Available Technology (BAT) related data bases in Canada, Mexico and the United States. (NOTE: BAT is the term most countries outside the U.S. use and it is generally equivalent to BACT in the U.S.). The proposal includes plans to make all data bases available in English, French and Spanish.

On-Going Work

Work continues on improvements and resolution of the remaining problems identified in the five RBLC Workshops held throughout the country in 2001 and 2002. Summaries of each workshop and a list of action items from all workshops are posted on the RBLC Web in the RBLC Products download area under the heading "RBLC Public Workshops." Five major problem areas were identified through the RBLC Workshops. Although the RBLC has made significant progress in addressing these issues, more work remains. These problem areas and the RBLC's responses are:

1. <u>Incomplete</u> <u>Data</u>

Problem: The RBLC does not contain all BACT and LAER determinations and, for those determinations that are included, the information is incomplete.

Response: Although the RBLC has made significant strides in acquiring missing data (up from 40 percent to 80 percent of permits now in the RBLC), this is an ongoing problem. All but LAER submissions to the RBLC are voluntary; therefore, success resolving this problem requires the on-going cooperation of State and local permitting agencies.

2. Compliance not verified

Problem: In most cases, the RBLC Web does not include information that confirms that a source was constructed and that compliance with the emission limits indicated in the data base (permit to construct) has been demonstrated. Although data fields are provided, permitting agencies rarely update the RBLC data base to indicate that the source was constructed and compliance with the emission limits in the permit have been verified.

Response: This is a difficult problem because, at most agencies, compliance verification is not the responsibility of the permit writer (i.e., the traditional RBLC agency contact). The task of identifying and communicating with new contacts (permit compliance inspectors) for all RBLC entries is daunting. As an alternative, the RBLC is considering limiting verification efforts to only those entries that establish the most stringent emission limits for a particular source category and pollutant.

3. Cost Information:

Problem: Although data fields are provided, virtually no cost information has been entered or provided by agencies.

Response: The RBLC has the number of data fields required for cost information to reduce the burden of supplying that information; however, gathering pollution control/prevention cost information remains a difficult task.

4. Emerging Technologies:

Problem: The RBLC data base indicates the technologies and emission limits that have been approved in permits. Users have expressed a need to identify and obtain information on new and emerging technologies that may be more effective in reducing air pollution and/or more cost effective.

Response: The NEET Web data base (see above) addresses this need.

5. User-friendliness:

Problem: The RBLC Web can be confusing to new users and, at times, can even challenge more experienced users. We would like to make the Clearinghouse more user-friendly and improve the quality of service offered.

Response: Simplified search routines, a 40 percent reduction in RBLC data base fields and improvements to data input screens have been implemented. Additional improvements to public access Web screens will be made in 2005. User-friendly activities are on-going and require continuous reevaluation and modifications of RBLC Web pages and programming as new techniques in information technology become available.

Summary of RBLC Program Activities

Actions Completed in 2004:

- Streamlined RBLC data base (40 percent reduction)
- Upgraded on- and off-line data entry systems/software
- Issued new users' manual and annual reports
- Implemented NEET Web data base
- Populated RBLC permit data base with FRS numbers

2005 On-Going Initiatives:

- Improved coordination with State and locals permitting agencies and EPA Regional Offices
- Implement automated data transfer utility for California data
- Implement Spanish version of RBLC Web
- Work with the CEC to interconnect BAT Web data bases in Mexico, Canada and U.S.
- Continue work on improvements in response to public workshop comments
- Add waste disposal, wood products, and steel manufacturing processes to lowest achievable emission rate search routine.
- Issue Emerging Technology Technical Bulletin on non-thermal plasma
- Provide on-line training using Web-Ex technology for RBLC data entry

Under consideration:

- Cost data acquisition
- Provide links between:
 - RBLC main (permits) data base, RBLC regulation data base, and Code of Federal Regulations;
 - RBLC main data base to permits on State and local agency Web pages
- Industry Sector Technology Assessments reports that identify and evaluate technology used in a particular industry sector, including their effectiveness and cost; also emerging technology and trends
- Graphic Display of RBLC Sources, Class I Areas and other GIS information

Other improvements and revisions to the system will continue to be considered as a result of contacts with RBLC clients. These improvements and revisions will be evaluated and implemented based on input from State and local agencies that enter or submit determinations to the Clearinghouse. Check the RBLC Web for more details on improvements and enhancements.

All inquiries concerning RBLC and information contained in the RBLC Web data base should be directed to:

RBLC (E143-03) U.S. EPA RTP, NC 27711

OR

The Clean Air Technology Center Information Line (919) 541-0800, FAX (919) 541-0242 catcmail@epa.gov



APPENDIX A ABOUT THE RACT/BACT/LAER CLEARINGHOUSE



BACKGROUND

The Clean Air Act prescribes several technology-based limitations affecting new or modified air pollution sources: 1) new source performance standards (NSPS); 2) best available control technology (BACT); and 3) lowest achievable emission rate (LAER). New Source Performance Standards are uniform national emission standards set by EPA for specific categories of new or modified stationary sources. In addition to meeting NSPS when applicable, major new or modified sources must also install either BACT or LAER, both of which are determined on a case-by-case basis. In all cases, BACT or LAER must be at least as stringent as any applicable NSPS. The BACT requirement, which is a part of the Prevention of Significant Air Quality Deterioration program (Sections 165 and 169 of the Clean Air Act), applies to emissions in areas that are in attainment with National Ambient Air Quality Standards (NAAQS). The LAER requirement, which is a part of the Nonattainment Program (Sections 171 and 172 of the Clean Air Act), applies to emissions that affect areas that are not in attainment with the NAAQS. While the specific criteria governing a BACT, LAER, or NSPS emission limit vary, the general underlying approach for all such determinations is to require "best control" on all major new or modified sources. Since 1977, State and local air pollution control agencies have gradually assumed primary responsibility for making BACT and LAER determinations. As this authority was decentralized from the Federal government, it became important that information be made available to control agencies to assist them in making control technology determinations in a nationally consistent manner. As a result, the BACT/LAER Clearinghouse was established in 1979.

The 1990 Clean Air Act Amendments (CAAA) mandated several minor changes to the BACT/LAER Clearinghouse. Although the changes were minor, State and local agencies should note them for future consideration. The first change involved the name and an addition to the type of data contained in the Clearinghouse. The name changed to the RACT/BACT/LAER Clearinghouse (RBLC) and now includes Reasonably Available Control Technology (RACT) determinations. RACT is defined as the lowest emission limitation that a particular source is capable of meeting by application of control technology that is reasonably available considering technological and economic feasibility. RACT is the minimum requirement EPA can accept for existing major sources in State non-attainment plans. Control Technique Guideline (CTG) documents were assembled by the EPA to assist State and local air pollution control agencies in determining the level of control that should be required within each area. The RBLC accepts case-by-case RACT decisions, as well as general RACT requirements, to assist State and local agencies in determining what level of control other areas of the country are requiring and, in turn, what level of control should be required within their jurisdiction.

The second change mandated by the 1990 CAAA involves LAER determinations. Prior to the 1990 CAAA, all submittals to the Clearinghouse were voluntary. However, Section 173(d) of the 1990 CAAA now mandates that State and local agencies submit any and all LAER determinations that they issue.

The basic purposes of the RBLC are to: 1) provide State and local air pollution control agencies, industry, and the public with current information on case-by-case control technology determinations that are made nationwide, and 2) promote communication, cooperation, and sharing of control technology information among the permitting agencies.

THE RBLC WEB

The RBLC's primary vehicle for sharing control technology information is the RBLC Web. The Clearinghouse provides on-line querying of its data base and makes the results available for viewing on-screen or downloading to a PC. This information system also supports direct submittals of control technology determinations by permitting agencies. Routine access to the data base is available to anyone who has a personal computer with access to the World Wide Web.

The RBLC Web is part of the Office of Air Quality Planning and Standards Technology Transfer Network (TTN) World Wide Web (Web) site. It can be accessed through the Clean Air Technology Web on the TTN. Users of the RBLC Web can search on any number of different items. Searchable items have been designated as "required" fields for new determinations.

The graphical environment of the Web supports a simplified search procedure. Users select a data base of interest (see below) and one or more searchable fields from drop-down lists displayed in their web browser and/or fill in text boxes with the value they are trying to match to execute the query. The query finds all determinations in the RBLC data base that match the specified criteria and displays the results for viewing in the browser. In addition, several output formats are provided for downloading or printing.

The permit data base in the Clearinghouse has been segmented into three searchable parts. Any one or combination of these segments can be searched at the same time. The current data segment contains completed RBLC determinations for permits issued within the past 10 years. The historical segment contains completed RBLC determinations for permits issued more than 10 years ago. Determinations in the current and historic segments of the RBLC data base are referred to as final determinations. The draft segment of the RBLC data base provides a work space for users to enter new and update existing determinations. Determinations in the draft segment are referred to as draft determinations. The RBLC staff regularly review draft determinations and promote accurate and complete determinations to final determinations (i.e., they become part of the current or historical segments based on their permit dates).

The RBLC also maintains a data base of federal regulations, that includes summaries of federal regulations enacted in response to the Clean Air Act. These rules include Maximum Achievable Control Technology (MACT) standards, National Emission Standards for Hazardous Air Pollutants (NESHAP), New Source Performance Standards (NSPS), and Control Techniques Guideline (CTG) documents that specify requirements for Reasonably Available Control Technology (RACT). The regulation data base offers options that allow you to scan or query the regulation data. The query option brings the power of user-defined queries to the complex

details of air pollutant emissions regulations. Using the same user-friendly browser interface as the RBLC's permit data base, users can build a query to locate pertinent regulations for a particular pollutant or process or for a broad array of other criteria. You can also bypass the query step and go directly to viewing a list of all the federal regulations.



APPENDIX B INDEX OF RBLC EPA REGIONAL OFFICE, STATE AND LOCAL CONTACTS



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Ms. Melanie Pitrolo <u>NE</u>	Western North Carolina Regional Air Quality 49 Mount Carmel Rd. Asheville, NC 28806	(828)255-5655
Mr. Rich Thorson	Lincoln-Lancaster County Health Dept. 3140 N Street Lincoln, NE 68510-1514	(401)441-6236
Mr. Chester Black	Omaha Public Works Dept. Air Quality Control Division 5600 South 10th Street Omaha, NE 68107	(402)444-6015
<u>NM</u>		
Mr. Chris Albrecht	City of Albuquerque, Env. Health Air Quality Div 11800 Sunset Gardens SW Albuquerque, NM 87121	(505)768-1952
NV	inouqueique, iviii ovizi	
Mr. David Lee	Clark County Dept of Air Quality Env. Mgmt. P. O. Box 555210 500 S. Grand Central Parkway Las Vegas, NV 89155-5210	(702)455-1673
Mr. Chris Ralph	Washoe County District Health Dept. Air Quality Mgmt. Division 401 Ryland Street Suite 331 Reno, NV 89502	(775)784-7204
<u>OH</u>	1010, 111 0,302	
Mr. Frank Markunas	Akron Regional Air Quality Mgmt. Dist. 146 S. High Street Suite 904 Akron, OH 44308	(330)375-2480
Ms. Pat Patrella	Canton Air Pollution Control Division Canton Health Department 420 Market Ave., N. Canton, OH 44702	(330)489-3385

Ms. Karen Granata	Air Enforcement/Engineering City of Toledo/Dept. of Public Service 348 S. Erie Street Toledo, OH 43605	(419)936-3952
Mr. David Hearne	Division of Air Pollution Control City of Cleveland 1925 St. Clair Ave. Cleveland, OH 44114	(216)664-2178
Mr. Bradley Miller	Hamilton County Dept. of Env. Services 250 William Howard Taft Rd. Cincinnati, OH 45219	(513)946-7731
Mr. Phillip H. Thompson	n Portsmouth Local Air Agency 605 Washington St., 3rd Floor Portsmouth, OH 45662	(740)353-5156
Ms. Jennifer Marsee	Regional Air Pollution Control Agency 117 S. Main Street Dayton, OH 45422	(937)496-7540
<u>OK</u>	Dayton, 011 +3+22	
Ms. Rhonda Jefferies	Tulsa City-County Health Dept. 5051 South 129th East Ave. Tulsa, OK 74129	(918)461-7400
OR		
Mr. Robert Koster	Lane Regional Air Pollution Authority 1010 Main Street Springfield, OR 97477	(514)736-1056
<u>PA</u>	Zpinighterit, etc. y, i, i	
Ms. Erin O'Brian	Allegheny Co. Health Dept. Division of Air Quality 301 39th Street, Bldg. 7 Pittsburgh, PA 15201-1891	(412)578-8118
Mr. Thomas Barsley	Philadelphia Air Mgmt. Services 321 University Ave., 2nd Floor Philadelphia, PA 19104	(215)686-9428

<u>TN</u>

Mr. Errol Reksten	Chattanooga-Hamilton County Air Pollution Control Bureau 1250 Market Street Suite 3020 Chattanooga, TN 37402-4443	(423)668-2570
Ms. Deborah Parrish	Memphis & Shelby Co. Health Dept. Pollution Control Section 814 Jefferson Ave. Suite 437 Memphis, TN 38105	(901)544-7456
Mr. John Finke TX	Pollution Control Division Metropolitan Health Dept Bur. 311 23rd Ave., North Nashville, TN 37203	(615)340-5653
Mr. Ramon Perez	City of Houston Bureau of Air Quality Control 7411 Park Place Blvd. Houston, TX 77087	(713)640-4225
Mr. John St.Clair	Benton Clean Air Authority 114 Columbia Point Drive Suite C Richland, WA 99352-4387	(509)943-3396
Ms. Lynn Billington	Northwest Air Pollution Authority 1600 South Second Street Mt. Vernon, WA 98273-5202	(360)428-1620
Mr. Gordon Lance	Olympic Region Clean Air Agency 2940 B Limited Lane, NW Olympia, WA 98502	(360)586-1044
Mr. Steve Van Slyke	Puget Sound Clean Air Agency 110 Union Street Suite 500 Seattle, WA 98101-2038	(206)689-4052

Mr. Clint LaMoreaux	Southwest Clean Air Agency 11815 NE 99th Street Suite 1294 Vancouver, WA 98682-2454	(360)574-3058
Mr. Charles Studer	Spokane County Air Pollution Control Authority 1101 West College Ave. Suite 403 Spokane, WA 99201-2094	(509)477-4727
Mr. Hasan Tahat	Yakima Regional Clean Air Authority 6 South 2nd Street, Rm. 1016 Yakima, WA 98901	(509)834-2050



APPENDIX C INDEX OF CONTROL TECHNOLOGY DETERMINATIONS ENTERED OR MODIFIED IN 2004 SORTED BY EPA REGION AND STATE

Note: A '*' displayed before the facility name indicates that a determination is currently located in the Draft Determinations Data Base



	RBLC ID	Permit Date(Est/Act)	Process Type	Process Description
REGION 1				
PRATT & WHITNEY, UTC	CT-0065	06/20/1989 ACT	16.110	TEST TURBINE
PRATT & WHITNEY, UTC	CT-0003	07/07/1989 ACT	16.110	GAS TURBINE
CAPITOL DISTRICT ENERGY CENTER		10/23/1989 ACT	15.110	GAS TURBINE
PRATT AND WHITNEY UNITED TECHN	CT-0146	10/10/1991 ACT	15.210	TURBINE, COMBINED CYCLE, BACKUP FUEL OIL
	CI 0110	10/10/1991 1101	15.210	TURBINE, COMBINED CYCLE, NATURAL GAS
UNITED ALUMINUM CORP.	CT-0150	12/15/2003 ACT	82.010	ALUMINUM COLD ROLLING MILLS
PEABODY MUNICIPAL LIGHT PLANT	MA-0015	11/30/1989 ACT	15.190	TURBINE, 38 MW OIL FIRED
	111 0013	11/00/1909 1101	15.900	TURBINE, 38 MW NATURAL GAS FIRED
ENERGY NEW BEDFORD	MA-0028	07/11/1994 ACT	11.110	CIRCULATING FLUIDIZED BED BOILER
		- , ,	19.600	LIMESTONE HEATERS, (2)
			90.011	COAL CRUSHER
			90.011	COAL RAIL CAR UNLOADING
			90.011	COAL SILO
			90.011	COAL STORAGE VENT
			90.011	COAL TRANSFER AND STORAGE
			90.019	LIMESTONE HANDLING/PREPARATION
			90.019	LIMESTONE PREPARATION AREA
			90.019	LIMESTONE SILO
			90.019	LIMESTONE STORAGE VENT
			90.019	LIMESTONE TRANSFER
			99.120	ASH BOTTOM BIN
			99.120	ASH FROM SILO AREA
			99.120	ASH LOADOUT SILO
			99.120	ASH PELLETING AREA
			99.120	ASH SILO VENT
ST REGIS PAPER CO.	ME-0001.A	.03/10/1982 ACT	30.002	COAL & BIOMASS HANDLING
			99.140	ADJACENT TOWN OF BUCKSPORT ROADS
			99.140	EXISTING ROADS & PARKING
			99.140	NEW ROADS
			99.150	TEMP CONSTRUCTION ROADS
STEELSTONE	ME-0002	11/23/1982 ACT	90.003	AGGREGATE HANDLING & ROADS
			90.003	ASPHALT BATCHING
			99.140	ROADS
LORING AIR FORCE BASE	ME-0005	01/26/1983 ACT	13.110	BOILER #7

			13.110	BOILER #8
			90.011	CAR SHAKER BLDG VENT
			90.011	COAL HANDLING
			99.120	SILO DISCHARGE, ASH
NEW ENGLAND ETHANOL, INC.	ME-0006	08/10/1983 ACT	12.110	BOILER, COAL
,,		,,	12.220	BOILER, #2 OIL
			42.005	STORAGE TANK, GASOLINE & DIESEL
			42.005	STORAGE TANK, OIL
			64.004	STORAGE TANK, ALDEHYDE
			64.004	STORAGE TANK, CYCLOHEXANE
			64.004	STORAGE TANK, ETHANOL
			64.005	TRUCK & RAIL TRANSFER, ETHANOL
			70.007	MATERIAL HANDLING, CORN CLEANING
			70.007	MATERIAL HANDLING, CORN COLEANING MATERIAL HANDLING, CORN CONVEYING
				MATERIAL HANDLING, CORN UNLOADING
			70.007	
			70.016	DRYER, GRAIN & SOLUBLES, DDGS
			90.011	COAL HANDLING
			99.120	ASH HANDLING
T M HIDDD CODDODATION	MT 0005	11 /12 /1002 7 CM	99.140	ROADS & PARKING
J. M. HUBER CORPORATION	ME-0025	11/13/1993 ACT	13.120	BOILER
			13.120	DRYERS, (2)
		0.4./0.6./4.0000 7.000	30.005	PRESS VENTS
*NEWINGTON ENERGY LLC	NH-0012	04/26/1999 ACT	15.110	TURBINES, COMBINED CYCLE, FUEL OIL
		/ /	15.210	TURBINES, COMBINED CYCLE, NATURAL GAS
*SCHILLER STATION		10/25/2004 ACT	11.120	UNIT #5 - WOOD FIRED CFB BOILER
OCEAN STATE POWER		12/13/1988 ACT	15.210	TURBINE, GAS, GE FRAME 7, 4 EA
ARROWHEAD COGENERATION CO.		12/20/1989 ACT	15.210	TURBINE, COMBUSTION & BURNER, COGEN., 3
OMYA / VERPOL	VT-0016	10/26/1999 ACT	13.220	BOILER, FIRE TUBE
			29.900	HOUSE VACUUM SYSTEM
			90.024	BULK BAGGER STATIONS/SILOS
			90.024	CONVEYING SYSTEM, FLASH DRYER PROD 1, 2 & 3
			90.024	CONVEYING SYSTEM, PRODUCT SILO
			90.024	CONVEYING SYSTEM, SURFACE TREATER A, B & C PROD
			90.024	DEAGGLOMERATOR C
			90.024	FLASH DRYER SYSTEM #1, #2 AND #3
			90.024	PRODUCT CONVEYING SYSTEM, DEAGGLOMERATOR C
			90.024	ROTOPACKERS
			90.024	SPRAY DRYER #2
			90.024	SURFACE TREATER B
			90.024	SURFACE TREATER, A & C
			90.024	TRANSFER HOPPER, BULK BAGGING

PEDRICKTOWN COGENERATION LIMIT	NJ-0010	02/23/1990 ACT	15.110	TURBINE, NATURAL GAS FIRED
NEWARK BAY COGENERATION PARTNE	NJ-0009	11/01/1990 ACT	12.220	BOILER, AUXILLARY - KEROSENE
			12.310	BOILER, AUXILIARY - NATURAL GAS
			15.110	TURBINE, NATURAL GAS FIRED
			15.190	TURBINE, KEROSENE FIRED
CHAMBERS COGENERATION LIMITED	NJ-0038	11/05/1990 ACT	11.900	PC BOILERS (2)
		, ,	13.220	AUXILIARY BOILER
			90.011	COAL PILE
			90.011	COAL TRANSFER CONVEYOR
			90.011	COAL UNLOADER
			90.011	HOPPER PIT UNLOADER
			90.011	INACTIVE COAL STORAGE
			90.019	LIME SILO
			99.120	ASH STORAGE PILE
			99.999	CRUSHER FEEDER
			99.999	LIME SLURRY TANK
			99.999	RECLAIM CONVEYOR
			99.999	SILO FEED CONVEYORS (2)
			99.999	STACK OUT CONVEYOR
KEYSTONE COGENERATION SYSTEMS,	NJ-0015	09/06/1991 ACT	11.110	BOILER (PULVERIZED BITUMINOUS COAL)
,		, ,	11.900	NO. 2 FUEL OIL TANK
			19.600	AUXILIARY BOILER (FUEL OIL)
			99.009	COOLING TOWER
			99.020	LIME SILO
			99.120	ASH STORAGE SILO, ASH UNLOADING
			99.120	ASH STORAGE SILO, DISCHARGE TO SILO
			99.120	RECYCLE ASH SILO
			99.999	COAL BARGE
			99.999	COAL SILO BAY
			99.999	COAL UNLOADING HOPPER
			99.999	COAL YARD STORAGE
			99.999	CRUSHER FEED CONVEYOR
			99.999	CRUSHER, TRANSFER TOWER
			99.999	DISTRIBUTION TRIPPER, DIST. TO 3 SILOS
			99.999	DISTRIBUTION TRIPPER, GATE TO CONVEYOR
			99.999	HOPPER DISCHARGE CONVEYOR, INITIAL POINT
			99.999	HOPPER DISCHARGE CONVEYOR, TERMINATION POINT
			99.999	HOPPER UNLOADING FEEDER
			99.999	LIME SLURRY PLANT
			99.999	PLANT FEED CONVEYOR, INITIAL POINT
			99.999	PLANT FEED CONVEYOR, TERMINATION POINT

			99.999	DECLAIM CONVEYOD
			99.999	RECLAIM CONVEYOR
				SCRAPER RECLAIMER
			99.999	STACK OUT CONVEYOR, INITIAL POINT
			99.999	STACK OUT CONVEYOR, TERMINATION POINT
		/ /	99.999	TRIPPER CONVEYOR
LINDEN COGENERATION TECHNOLOGY	NJ-0011	01/21/1992 ACT	11.310	(5) DUCT-FIRED HEAT RECOVERY STEAM BOILER (NAT GAS
			11.390	(5) DUCT-FIRED HEAT RECOVERY STEAM BOILER (BUTANE)
			15.110	(5) GE GAS TURBINES (NAT GAS)
			15.190	(5) GE GAS TURBINES (BUTANE)
			15.210	TURBINE W/ DUCT BURNER (BUTANE)
			15.210	TURBINE W/ DUCT BURNER (NAT GAS)
UNIVERSITY OF MEDICINE & DENTI	NJ-0031	06/26/1997 ACT	12.210	BOILER, NO.6 FUEL OIL FIRED, 3
			12.310	BOILER, NATURAL GAS FIRED, 3
			16.210	COMBUSTION TURBINE COGENERATION UNITS, 3
			16.290	COMBUSTION TURBINE COGENERATION UNITS (SECONDARY)
MANTUA CREEK GENERATING FACILI	NJ-0044	06/26/2001 ACT	15.110	COMBUSTION TURBINE WITHOUT DUCT BURNER
			15.110	COMBUSTION TURBINE WITHOUT DUCT BURNER, 60% LOAD
			15.110	COMBUSTION TURBINE WITHOUT DUCT BURNER, 75% LOAD
			15.210	COMBUSTION TURBINE WITH DUCT BURNER (3)
			17.210	DIESEL FIRE PUMP
			17.210	EMERGENCY GENERATOR
			19.900	AMMONIA STORAGE TANK
			99.009	MECHANICAL DRAFT COOLING TOWER (3 5-CELL)
EAGLE POINT FACILITY	NJ-0057	10/11/2003 ACT		FLUID CATALYTIC CRACKING UNIT
NY STATE ELECT. & GAS - CYUGA			11.110	BOILER, MAIN
	1.1 0000	, ,	12.290	BOILER, AUXILIARY, 2
			90.011	COAL HANDLING
			90.019	LIMESTONE HANDLING
			99.120	FLYASH HANDLING
EASTMAN KODAK CO., KODAK PARK	NV - 0004	12/20/1982 ACT	11.110	BOILER, COAL FIRED
Ending Robins Co., Robins Times	NI OOO4	12/20/1302 1101	90.011	BUNKER
			90.011	COAL CAR UNLOADER
			90.011	CRUSHING
			99.120	ASH HANDLING
GRIFFISS AIR FORCE BASE	NV 0010	01/20/1002 NCT	12.110	BOILER, COAL FIRED, 4
GRIFFISS AIR FORCE BASE	N1-0010	01/28/1983 ACI	90.011	COAL BUNKER
			90.011	COAL HANDLING
			90.011	
			90.011	CONVEYOR, COAL RECOVERY BIN
			90.011	SILO, COAL
			90.019	LIME BIN
			90.019	LIME BLOWER
			90.019	SILO, LIME

			99.120	ASH HANDLING
		00/05/1000 7.00	99.120	SILO, ASH
TBG COGEN COGENERATION PLANT	NY-0063	08/05/1990 ACT	12.310	
CITILE / INDEDENDENCE DOLLED DADEN	NII 0050	11/04/1000 700	16.900	GE LM2500 GAS TURBINE
SITHE/INDEPENDENCE POWER PARTN	NY-0050	11/24/1992 ACT	11.290	BOILERS, AUXILIARY (FUEL OIL)
			11.310	BOILERS, AUXILIARY (NAT GAS)
			15.110	TURBINES, COMBUSTION (4) (NATURAL GAS) (1012 MW)
FULTON COGEN PLANT	NT 0060	00/15/1004 700	17.210	GENERATOR, EMERGENCY (OIL)
FULION COGEN PLANT	NY-0062	09/15/1994 ACI	15.110 15.190	GAS TURBINE (NAT GAS)
			15.190	GAS TURBINE (DIST OIL) STACK EMISSIONS (TURBINE @NAT GAS & DUCT BURNER)
			15.210	
KES CHATEAUGAY PROJECT	NIX OOFF	12/10/1004 700		
RES CHAILAUGAI PROJECT	NY-0055	12/19/1994 ACI	11.120 13.290	
			17.210	
HECC OII WIDCIN ICLANDS CODD	77T 0011	02/22/1002 ACT		COMBUSTION TURBINE - GASEOUS FUEL
HESS OIL VIRGIN ISLANDS CORP.	VI-0011	03/22/1993 ACI	15.130	
			15.290	COMBOSITON TORBINE - LIQUID FORL
REGION 3				
*SPI POLYOLS, INC.	DE-0017	10/26/2001 ACT	12.210	BOILER #4
			13.210	BOILER #3
ATLANTIC CEMENT CO., INC.	MD-0015	11/03/1980 ACT	90.006	BARGE AND SHIP LOADING
			90.006	CONVEYING & MILLING
			90.006	DRYER, FLUIDIZED BED SLAG
			90.006	STOCK PILES
			99.140	ROADS
SOUTHERN MARYLAND ELECTRIC COO	MD-0017	10/01/1989 ACT	15.900	TURBINE, NATURAL GAS FIRED ELECTRIC
			15.900	TURBINE, OIL FIRED ELECTRIC
PEPCO - STATION A	MD-0021	05/31/1990 ACT	15.900	TURBINE, 124 MW NATURAL GAS FIRED
			15.900	TURBINE, 124 MW OIL FIRED
			42.005	MATERIAL STORAGE, DIESEL STORAGE TANK
PEPCO - CHALK POINT PLANT	MD-0018	06/25/1990 ACT	15.900	TURBINE, 105 MW OIL FIRED ELECTRIC
			15.900	TURBINE, 84 MW NATURAL GAS FIRED ELECTRIC
			15.900	TURBINE, 84 MW OIL FIRED ELECTRIC
			16.900	TURBINE, 105 MW NATURAL GAS FIRED ELECTRIC
*ROCK SPRINGS	MD-0034	11/30/2000 EST	15.110	(6) SIMPLE CYCLE GAS COMBUSTION TURBINE
			17.210	EMERGENCY DIESEL FIREWATER PUMP
			19.600	NATURAL GAS FIRED HEATER
*KELSON RIDGE	MD-0033	09/27/2001 EST		AUXILIARY BOILER
			15.210	,
			17.210	EMERGENCY DIESEL FIRE WATER PUMP

OO OOO COOLTIC TOWERS	
99.009 COOLING TOWERS	
*CHALK POINT MD-0031 12/31/2004 EST 11.310 (2) NATURAL GAS FUEL HEATERS	
15.100 GE 7EA COMBUSTION TURBINE - NG, SC ONLY	
15.190 GE 7EA COMBUSTION TURBINE - FO, SC ONLY	
*DICKERSON MD-0032 12/31/2004 EST 11.200 AUXILARY BOILER - FO	
11.310 AUXILARY BOILER - NG	
15.110 UNIT 4 -GE FRAME 7F COM. TURBINES W/ HRSG - N	G SC
15.110 UNIT 5 -GE FRAME 7F COM. TURBINES W/ HRSG - N	G SC
15.190 UNIT 4 -GE FRAME 7F COMB. TURBINES W/ HRSG- F	O SC
15.190 UNIT 5 -GE FRAME 7F COMB. TURBINES W/ HRSG- F	O SC
15.210 UNIT 4 -GE FRAME 7F COMB. TURBINES W/ HRSG -	NG CC
15.210 UNIT 5 -GE FRAME 7F COMB. TURBINES W/ HRSG -	NG CC
15.290 UNIT 4 -GE FRAME 7F COMB. TURBINES W/ HRSG- F	O CC
15.290 UNIT 5 -GE FRAME 7F COMB. TURBINES W/ HRSG- F	O CC
99.009 COOLING TOWER	
DRAVO ENERGY RESOURCES PA-0037 07/23/1987 ACT 21.400 INCINERATOR, 2 EA	
PANTHER CREEK ENERGY PA-0042 02/17/1988 ACT 11.110 BOILER, COAL FIRED	
ELLISBURG COMPRESSOR STATION PA-0063 06/13/1989 ACT 17.130 IC ENGINE, (2)	
WOOD-MODE INDUSTRIES INC. PA-0076 10/20/1989 ACT 41.025 COATING APPLICATION, SEALER	
41.025 COATING APPLICATION, STAIN	
41.025 COATING APPLICATION, TOPCOAT	
41.025 KITCHEN CABINET LINE	
NATIONAL FUEL GAS SUPPLY PA-0077 10/01/1990 ACT 17.130 IC ENGINES, RECIPROCAL, NAT GAS, (2)	
CRAFTMASTER CORP. PA-0082 05/17/1991 ACT 41.006 SURFACE COATING LINE, 3 SPRAY BOOTHS 3 DRYERS	
PENNSYLVANIA POWER COMPANY PA-0127 12/21/1994 ACT 11.110 BOILER #1, PULVERIZED COAL, DRY BOTTOM	
11.110 BOILER #2, PULVERIZED COAL, DRY BOTTOM	
11.110 BOILER #3, PULVERIZED COAL, DRY BOTTOM	
11.110 BOILER #4, PULVERIZED COAL, DRY BOTTOM	
11.110 BOILER #5, PULVERIZED COAL, DRY BOTTOM	
NORTHAMPTON GENERATING CO. PA-0134 04/14/1995 ACT 11.110 BOILER, CFB	
PROCTOR AND GAMBLE PAPER PRODU PA-0130 05/31/1995 ACT 13.310 BOILERS #2 AND #4	
15.110 TURBINE, NATURAL GAS	
WAYNESBURG PLANT/MON VALLEY PA-0107 08/02/1995 ACT 11.110 BOILER, PULVERIZED BIT. COAL. 80 MW COGEN	
EXELON GENERATION CO., LLC PA-0185 12/31/1998 ACT 13.210 BOILER, RESIDUAL OIL	
13.310 BOILER, LANDFILL GAS & NATURAL GAS	
ORION POWER MIDWEST LP PA-0176 04/08/1999 ACT 11.110 COAL COMBUSTION	
MERCK AND COMPANY - WEST POINT PA-0193 08/26/1999 ACT 12.220 BOILER, FUEL OIL, (2)	
12.310 BOILER, NATURAL GAS, (2)	
15.110 TURBINE, SIMPLE CYCLE	
CNG TRANSMISSION CORP., GREENL PA-0155 04/01/2000 EST 17.130 ENGINES, LEAN BURN	
FIBERMARK, INC. PA-0232 08/24/2000 ACT 41.014 SURFACE COATING, PAPER	
PENNSYLVANIA POWER CO. PA-0194 03/26/2001 ACT 15.900 TURBINES, NATURAL GAS	

FPL ENERGY MARCUS HOOK, L.P.	PA-0186	05/04/2001 ACT	11.310	BOILER, (4)
			15.210	TURBINE, COMBINED CYCLE, (3)
STATE COLLEGE PICTURE TUBE PLA		06/06/2001 ACT	90.016	ANNEALING LEHR, GLASS MELTING OPERATION, (2)
WILLIAMSPORT CAR SHREDDER PLAN	PA-0180	06/26/2001 ACT	21.900	AUTOMOBILE BODY SHREDDING/INCINERATION
SUNOCO, INC.	PA-0238	07/03/2001 ACT	50.003	FLUID CATALYTIC CRACKING UNIT
SUNOCO INC. (R&M)	PA-0170	08/02/2001 ACT	12.310	BOILER #6
			12.310	BOILER #7
GREEN KNIGHT/PLAINFIELD LANDFI	PA-0221	08/04/2001 ACT	16.150	TURBINE, SIMPLE CYCLE, (3)
P.H. GLATFELTER COMPANY	PA-0177	10/03/2001 ACT	30.002	HVLC COLLECTION SYSTEM
EASTERN SHORE NAT. GAS /DALEVI	PA-0230	10/23/2001 ACT	17.130	IC COMPRESSOR ENGINES
DART CORP. OF AMERICA	PA-0222	12/14/2001 ACT	99.014	EXPANDABLE CUP MANUFACTURING
CONECTIV BETHLEHEM, INC.	PA-0189	01/16/2002 ACT	15.210	TURBINE, COMBINED CYCLE, (6)
NORTHERN TIER LANDFILL	PA-0173	01/29/2002 ACT	17.150	IC ENGINE
DUKE ENERGY FAYETTE, LLC	PA-0223	01/30/2002 ACT	15.210	TURBINE, COMBINED CYCLE, (2)
LIMERICK POWER STATION	PA-0226	04/09/2002 ACT	15.210	TURBINE, COMBINED CYCLE
GASBOY INTERNATIONAL - LANSDAL		08/06/2002 ACT	41.013	SPRAY BOOTHS
ROYSTONE COMPRESSOR STATION	PA-0201	08/06/2002 ACT	17.130	IC ENGINE COMPRESSORS
DUKE YUKON ENERGY, LLC	PA-0205	09/17/2002 ACT	15.110	TURBINE, SIMPLE CYCLE, (8)
C-P CONVERTERS	PA-0206	01/09/2003 ACT	41.021	FLEXOGRAPHIC PRINTER
J & L SPECIALTY STEEL, INC.	PA-0216	01/13/2003 ACT	13.310	BOILER, DRAP LINE
ESSROC CEMENT/NAZARETH PLT. I	PA-0236	02/11/2003 ACT	90.006	KILN SYSTEM
J & L SPECIALTY STEEL, INC.	PA-0214	04/02/2003 ACT	81.310	ELECTRIC ARC FURNACE, (2)
J & L SPECIALTY STEEL, INC.		04/02/2003 ACT	81.310	MELT SHOP
	111 020,	,,	81.590	STECKEL MILL
RELIANT ENERGY SEWARD POWER	PA-0182	08/26/2003 ACT	11.110	BOILER, CIRCULATING FLUIDIZED BED, (2)
CABOT SUPERMETALS	PA-0234	11/05/2003 ACT	82.999	TANTALUM LINE #4
*ALCOA ENGINEERED PRODUCTS	PA-0245	11/13/2003 ACT	82.010	MELTERS #8 AND #9
KOPPEL STEEL CORP.	PA-0235	11/26/2003 ACT	81.210	MELT SHOP
NSWCCD-SSES	PA-0233	12/18/2003 ACT	19.700	MARINE GAS TURBINE TEST CELL
*PROCTOR & GAMBLE/MEHOOPANY	PA-0242	06/30/2004 ACT	11.290	BOILERS (3)
	111 0212	,,	30.004	PAPER MACHINES
GRAYMONT BELLEFONTE PLANT	PA-0241	07/09/2004 ACT	90.019	# 6 LIME KILN
	111 0211	0.7,037,2001,1101	90.019	# 7 LIME KILN
*CONOCOPHILLIPS COMPANY	PA-0243	10/01/2004 ACT	50.003	FCCU FEED HEATER
0011000111122110 001111211	111 0213	10, 01, 2001 1101	50.003	HYDRODESULFURIZATION UNIT
*FIRST QUALITY TISSUE, LLC	PA-0244	10/20/2004 ACT	30.004	OTHER SOURCES
TIMET COMMITTE TESSON, MIC	IA UZ44	10/20/2001 1101	30.004	PAPER MACHINE #1
			30.004	PAPER MACHINE #2
COORS CO.	VA-0004	03/19/1981 ACT	12.110	BOILER, COAL FIRED, 3
	FUUU AV	00, 10, 1001 1101	19.600	HEATER, COAL CAR THAWING
			41.004	OVEN, COATING, CAN PLANT
			70.008	DISTIL. SYS, STARCH BREWHOUSE
			70.008	DRY SPENT GRAIN STOR. AND HAND. SYS
			70.000	DRI BIENI GRAIN BIOR. AND HAND. BIB

			70.008	DRYER, FILTER MEDIA
			70.008	DRYER, SPENT GRAIN
			70.008	HANDLING SYS, DIATOMACEOUS EARTH
			70.008	PNEUMATIC SYS, STARCH UNLOAD
			70.008	REC. SYS, BARLEY, MALT, & RICE
			70.008	RICE STOR., SCREEN AND MILLING
			70.008	SCREENING & MILLING SYS, BARLEY MALT STOR.
			70.008	STORAGE SYS, STARCH BREWHOUSE
			70.008	STORAGE 513, STARCH BREWHOUSE STORAGE, PELLET BULK
			90.011	COAL BUNKERS
			90.011	
			90.011	COAL DECELVING
				COAL RECEIVING
			90.011	COAL RECLAIM FROM DEAD STORAGE
			90.011	STORAGE PILE, COAL ACTIVE
			90.011	STORAGE, COAL RECLAIM HOPPER ACTIVE
			90.019	STORAGE & HANDLING SYSTEM, LIME
		/ /	99.120	SILO, HANDLING SYSTEM, ASH
KYANITE MINING CORP.	VA-0040	07/10/1985 ACT	90.999	DRYER, KILN
		, ,	99.190	ROADS, HAUL
ADAMS CONSTRUCTION CO.	VA-0035	11/01/1985 ACT	90.003	PLANT, HOT MIX ASPHALT
			99.190	ROADS, HAUL
COGENTRIX OF VIRGINIA, INC.	VA-0034	06/12/1986 ACT	12.110	BOILER, 6
			90.011	STORAGE BUNKER, COAL, 6
			90.011	STORAGE PILE, OPEN & LOADOUT BOOM
			90.011	UNLOADING COAL CONVEYOR & STACKING
			99.120	SILO, ASH, 2
WILLIAMS CORP. OF VIRGINIA	VA-0074	04/23/1987 ACT	90.003	PLANT, ASPHALT CONCRETE BATCH
			90.003	SCREEN/ROAD DUST & AGGREGATE STORAGE
MULTITRADE OF MARTINSVILLE, IN	VA-0082	07/24/1987 ACT	12.190	BOILER
			90.011	SILO, COAL HANDLING
			99.120	SILO, ASH HANDLING
TRI-STATE LIME & STONE, INC.	VA-0086	08/07/1987 ACT	90.024	CRUSHER, JAW
			90.024	DRILLING, ROTARY
			90.024	MATL TRANSFER, CONVEYING
			99.150	ROADS, HAUL
COGENTRIX OF RICHMOND	VA-0178	01/02/1991 ACT	11.110	BOILER, STOKER, 8
			90.011	BUNKERS, COAL, 8
			90.011	COAL UNLOADING/HANDLING
			90.011	LIME UNLOADING/HANDLING
			90.011	SILOS, SPENT SORBENT, 4
			90.019	SILOS, LIME, 4
			99.120	SILOS, FLY-BOTTOM ASH, 4
BEAR ISLAND PAPER COMPANY, L.P	VΔ-0190	10/30/1992 ACT	11.220	BOILER, B & W
DELIC TORREST TITLES CONTINUI, D.I	VA 0100	10,00,1002 ACI	11.220	DOLLER, D & II

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BOILER, PACKAGE, NO. 2 FUEL OIL
                                                          11.220
                                                          11.310
                                                                  BOILER, CIRCULATING FLUIDIZED COMBUSTION
                                                                  BOILER, PACKAGE, NATURAL GAS FUEL
                                                          11.310
                                                          12.310
                                                                   BURNER, DUCT
                                                          12.310
                                                                   BURNER, DUCT (TOTAL)
                                                          15.110
                                                                   TURBINE, COMBUSTION GAS
                                                          15.190
                                                                  TURBINE, COMBUSTION GAS
                                                                  TURBINE, COMBUSTION GAS & DUCT BURNER (TOTAL)
                                                          15.210
                                                          19.600
                                                                  BOILER, PACKAGE (TOTAL)
                                                                  TURBINE, COMBUSTION GAS (TOTAL)
                                                          19.700
                                                          30.004
                                                                  DEBARKING FACILITY
                                                          30.004
                                                                  MATERIAL TRANSFER/HANDLING, BARK
                                                          30.004
                                                                  MATERIAL TRANSFER/HANDLING, CHIP
                                                          30.004
                                                                 THERMO MECHANICAL LINES (2) - NEW
                                                          30.004
                                                                  THERMO MECHANICAL LINES (4) - EXISTING
                                                          90.011 MATERIAL TRANSFER/HANDLING, COAL
                                                          90.019 MATERIAL STORAGE, LIME SILOS
                                                          99.120
                                                                  MATERIAL TRANSFER/HANDLING, ASH
POWER GENERATION INC., SOUTHEA VA-0208 05/04/1993 ACT
                                                          16.900
                                                                  GENERATOR, ELECTRIC POWER, 3.575 MW
SEI BIRCHWOOD, INC.
                                                                  BOILER, PULVERIZED COAL
                               VA-0213 08/23/1993 ACT
                                                          11.110
                                                          90.999
                                                                  MATERIAL HANDLING, COAL, LIME, AND ASH
                                                                  TURBINE, COMBUSTION, NATURAL GAS
PATOWMACK POWER PARTNERS, LIMI VA-0206 09/15/1993 ACT
                                                          15.110
                                                          16.190
                                                                  TURBINE, COMBUSTION, FUEL OIL (3)
GEORGIA-PACIFIC CORPORATION
                               VA-0219 05/18/1994 ACT
                                                          30.005
                                                                  ENERGY SYSTEM AND DRYERS
                                                          30.005
                                                                  HIGH PRESSURE PNEUMATIC DUST HANDLING SYSTEM
                                                          30.005
                                                                  LOW PRESSURE PNEUMATIC DUST HANDLING SYSTEMS
                                                                  PRESS
                                                          30.005
                                                          30.005
                                                                   SPRAY BOOTH
                                                          99.140
                                                                  PAVED ROAD FUGITIVES
CINCAP - MARTINSVILLE VA-0279 01/08/2003 ACT
                                                          13.310
                                                                  HEATER, PIPELINE WATER BATH, NATURAL GAS
                                                                  TURBINE, SIMPLE CYCLE, NATURAL GAS (4)
                                                          15.110
                                                                  IC ENGINE, FIRE WATER PUMP
                                                          17.210
CHICKAHOMINY POWER
                               VA-0265 01/10/2003 ACT
                                                          15.110
                                                                  TURBINE, SIMPLE CYCLE, (4), NATURAL GAS
                                                          15.190
                                                                  TURBINE, SIMPLE CYCLE, (4), FUEL OIL
                                                                  TURBINE, SIMPLE CYCLE, NATURAL GAS, (4)
CHICKAHOMINY POWER
                               VA-0281 01/10/2003 ACT
                                                          15.110
                                                                  TURBINE, SIMPLE CYCLE, FUEL OIL, (4)
                                                          15.190
ODEC -MARSH
                               VA-0280 02/14/2003 ACT
                                                          15.110
                                                                  TURBINE, SIMPLE CYCLE, NATURAL GAS, (4)
ODEC - LOUISA
                               VA-0282 03/11/2003 ACT
                                                          15.110
                                                                   TURBINE, SIMPLE CYCLE, NATURAL GAS (1)
                                                                   TURBINE, SIMPLE CYCLE, NATURAL GAS (4)
                                                          15.110
                                                                   TURBINE, SIMPLE CYCLE, FUEL OIL (1)
                                                          15.190
                                                          15.190
                                                                  TURBINE, SIMPLE CYCLE, FUEL OIL (4)
HARRISONBURG RESOURCE REC. VA-0277 03/25/2003 ACT
                                                          13.900
                                                                  BOILER, NATURAL GAS & FUEL OIL, (2)
                                                          21.400
                                                                 MUNICIPAL WASTE COMBUSTION UNITS, (2)
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VCU EAST PLANT	VA-0278	03/31/2003 ACT	12.210 12.220 12.310	BOILER, #6 FUEL OIL, (3) BOILER, #2 FUEL OIL, (3) BOILER, NATURAL GAS, (3)
ROANOKE CEMENT	VA-0272	06/13/2003 ACT	90.028	LIME KILN
ROANOKE CEMENT	VA-0272 VA-0283	06/13/2003 ACT	90.028	CEMENT KILN SYSTEM, #5
	VA-0283 VA-0276	06/20/2003 ACT	17.110	IC ENGINES, (48)
JAMES CITY ENERGY PARK	VA-0276 VA-0287	12/01/2003 ACT	15.210	TURBINE, COMBINED CYCLE, NATURAL GAS
OAMES CITT ENERGY FARR	VA-0267	12/01/2003 ACI	15.210	TURBINE, COMBINED CYCLE, NATURAL GAS, DUCT BURNER
			15.210	TURBINE, COMBINED CYCLE, FUEL OIL
INGENCO	VA-0288	12/17/2003 ACT	17.140	IC ENGINES, DUAL FUEL, (36)
MERILLAT CORPORATION PLANT 14	VA-0286	01/05/2004 ACT	30.007	WOOD SANDING AND BRUSHING SYSTEMS
TERRETE CORPORATION TERRET	VII 0200	01,03,2001 1101	41.025	WOOD FINISHING
INGENCO - CHESTER PLANT	VA-0285	01/06/2004 ACT	17.210	IC ENGINE, DIESEL, (48)
	VII 0203	01,00,2001 1101	17.240	IC ENGINE, LANDFILL GAS, (48)
WINCHESTER COATED PRODUCTS DIV	VA-0290	01/21/2004 ACT	41.018	COATING OPERATIONS LINES 1 & 2
DUKE ENERGY WYTHE, LLC	VA-0289	02/05/2004 ACT	15.210	TURBINE, COMBINED CYCLE, DUCT BURNER, NATURAL GAS
	0203	,,	15.210	TURBINE, COMBINED CYCLE, NATURAL GAS
*CPV WARREN LLC	VA-0291	07/30/2004 ACT	15.210	ELECTRICAL POWER GENERATION
INWOOD	WV-0017	04/05/2002 ACT	90.033	CURING & COOLING OF 1ST PRODUCTION LINE
		, ,	90.033	CURING & COOLING OF 2ND PRODUCTION LINE
			90.033	FORMING AND COLLECTION OF THE 1ST PRODUCTION LINE
			90.033	FORMING AND COLLECTION OF THE 2ND PRODUCTION LINE
			90.033	MELTING AND REFINING OF 1ST PRODUCTION LINE
			90.033	MELTING AND REFINING OF 2ND PRODUCTION LINE
COLUMBIA GAS TRANSMISSIONS LOS	WV-0020	02/14/2003 ACT	17.130	IC ENGINE, NATURAL GAS, # 10
OHIO RIVER PLANT	WV-0021	06/09/2004 ACT	13.310	BOILER, NATURAL GAS, 39.00 MMBTU
			19.600	DRYER HEATER, UNIT #1, 40.00 MMBTU
			19.600	DRYER HEATER, UNIT #2, 40.00 MMBTU
			19.600	DRYER HEATER, UNIT #3, 40.00 MMBTU
			69.015	CARBON BLACK HANDLING
			69.015	CARBON BLACK REACTOR, UNIT #1
			69.015	CARBON BLACK REACTOR, UNIT #2
			69.015	CARBON BLACK REACTOR, UNIT #3
			69.015	FLARE, UNIT #1
			69.015	FLARE, UNIT #2
			69.015	FLARE, UNIT #3
REGION 4				
CONTINENTIAL GRAIN CO.	AL-0025	04/27/1984 ACT	13.110	BOILER, COAL FIRED
			90.011	COAL & ASH HANDLING SYSTEM
ALABAMA POWER COMPANY	AL-0115	12/17/1997 ACT	12.220	BOILER, FUEL OIL (NEW/USED)

			12.310	BOILER, NAT GAS
			12.390	BOILER, COMBINED FUEL (NAT GAS/HYDROGEN)
			12.390	BOILER, HYDROGEN
			12.390	DUCT BURNER
			15.110	TURBINE, NAT GAS
			15.900	COMBINED TURBINE/DUCT BURNER STACK
*INTERNATIONAL PAPER COMPANY- P	AL-0201	02/21/2001 ACT	30.002	NO. 1 RECOVERY FURNACE
HOLCIM (US), INC.	AL-0203	02/04/2003 ACT	90.028	KILN SYSTEM (CALCINING KILN, PREHTR W/PRECALCINER)
*CORUS TUSCALOOSA	AL-0202	06/03/2003 ACT	13.300	EQUALIZING FURNACE
			81.210	ELECTRIC ARC FURNACE
			81.220	LADLE METALLURGY STATION
			81.390	SLAG RECLAMATION OPERATIONS
HYUNDAI MOTOR MANUFACTURING OF	AT0191	03/23/2004 ACT	13.310	BOILERS, NATURAL GAS, (3)
	1111 0131	00, 20, 2001 1101	19.600	OVENS, PAINT CURING
			41.002	E-COAT OPERATIONS
			41.002	MISCELLANEOUS SEALERS & ADHESIVES
			41.002	PRIMER SURFACE OPERATIONS
			41.002	TOP COAT OPERATIONS
			42.009	STORAGE TANKS
*HONDA MANUFACTURING OF ALABAMA	Δτ0204	07/07/2004 ACT	99.999	3-ENGINE TEST STANDS
FLORIDA POWER CORP.		01/15/1980 ACT	99.120	FLY ASH HANDLING UNITS
FLORIDA GAS TRANSMISSION		05/09/1991 ACT	17.130	IC ENGINE, NATURAL GAS
FLORIDA GAS TRANSMISSION, STAT		05/09/1991 ACT	17.130	IC ENGINE, NATURAL GAS
FLORIDA GAS TRANSMISSION, STATI		' '	17.130	IC ENGINE, NATURAL GAS
			11.120	BOILER, SPREADER STOKER, BIOMASS, (3 UNITS)
OKEELANTA COGENERATION CEDAR BAY COGENERATION	ET 0063	11/16/1002 ACT	11.120	COAL FIRED BOILERS, THREE
CEDAR BAI COGENERATION	FL-0255	11/10/1993 ACI	90.011	MATERIAL HANDLING, COAL, COAL CAR UNLOADING
			90.011	MATERIAL HANDLING, COAL, CRUSHER BLDG & SILO
			90.011	LIMESTONE MATERIAL HANDLING
			90.019	MATERIAL HANDLING SYSTEM, ASH, GROUP 1
			99.120	MATERIAL HANDLING SISTEM, ASH, GROUP 1 MATERIAL HANDLING SYSTEM, ASH, GROUP 2
CARCILL REPORTLIZED INC	EI 0100	11/10/1000 700	99.120	PHOSPHATE ROCK DRYING/GRINDING
CARGILL FERTILIZER, INC. LAKE WORTH GENERATION, LLC	FL-0128	11/10/1998 ACI	15.210	TURBINE, COMBINED CYCLE, DUCT BURNER, NATURAL GAS
LAKE WORTH GENERALION, LLC	FL-0223	11/04/1999 ACI	15.210	TURBINE, COMBINED CYCLE, DOCT BURNER, NATURAL GAS
			15.290	TURBINE, COMBINED CYCLE, FUEL OIL
CANE TOTAND DOUBD DADY /VIIA	FF 0100	11/04/1000 700	19.600	DUCT BURNER
CANE ISLAND POWER PARK /KUA -	FL-0122	11/24/1999 ACT	15.110	TURBINE, SIMPLE CYCLE, NATURAL GAS
			15.190	TURBINE, SIMPLE CYCLE, FUEL OIL
			15.210	TURBINE, COMBINED CYCLE, NAT GAS, & DUCT BURNER
			15.210	TURBINE, COMBINED CYCLE, NATURAL GAS
			15.290	TURBINE, COMBINED CYCLE, FUEL OIL
			15.290	TURBINE, COMBINED CYCLE, FUEL OIL, DUCT BURNER
DADE COUNTY RESOURCE RECOVERY	FL-0164	07/21/2000 ACT	21.400	MUNICIPAL WASTE COMBUSTORS, 4 UNITS

FLORIDA POWER AND LIGHT/ MARTI	FL-0208	07/21/2000 ACT	15.110	TURBINES, SIMPLE CYCLE, NATURAL GAS (2)
FORT PIERCE REPOWERING	FL-0252	08/15/2001 ACT	11.310	DUCT BURNER, NATURAL GAS
			15.210	TURBINE, COMBINED CYCLE, NATURAL GAS
			15.290	TURBINE, COMBINED CYCLE, FUEL OIL
OKEELANTA CORPORATION SUGAR MI	FL-0251	10/29/2001 ACT	12.220	BOILER, FUEL OIL
			12.310	BOILER, NATURAL GAS
JEA/BRANDY BRANCH	FL-0239	03/27/2002 ACT	15.210	TURBINES, COMBINED CYCLE, (2)
FPL MANATEE PLANT - UNIT 3	FL-0245	04/15/2003 ACT	15.110	TURBINE, SIMPLE CYCLE, NATURAL GAS, (4)
			15.210	TURBINE, COMBINED CYCLE, NATURAL GAS (4)
LEE COUNTY WASTE-TO-ENERGY FAC	FL-0258	10/13/2003 ACT	21.400	COMBUSTOR, MSW
CLEWISTON SUGAR MILL AND REFIN	FL-0257	11/18/2003 ACT	11.120	EXTERNAL COMBUSTION, MULTIPLE FUELS
*RIVERVIEW FACILITY	FL-0259	03/16/2004 ACT	61.009	PHOSPHATE FERTILIZERS PRODUCTION
*PLANT CITY PHOSPHATE COMPLEX	FL-0260	06/01/2004 ACT	62.015	ABSORBER
*ARVAH B. HOPKINS GENERATING ST	FL-0261	10/26/2004 ACT	15.100	GAS COMBUSTION TURBINE, 2
*SANDERSVILLE GENERATING STATIO	GA-0099	11/09/2001 ACT	15.110	TURBINE, SIMPLE CYCLE, NATURAL GAS, (8)
			15.190	TURBINE, SIMPLE CYCLE, FUEL OIL, (8)
*SANDERSVILLE GENERATING STATIO	GA-0108	11/09/2001 ACT	15.110	TURBINE, SIMPLE CYCLE, NATURAL GAS, (8)
			15.190	TURBINE, SIMPLE CYCLE, FUEL OIL, (8)
*WANSLEY COMBINED CYCLE ENERGY	GA-0102	01/15/2002 ACT	15.210	TURBINE, COMBINED CYCLE, (2)
*QUEBECOR WORLD KRI - AUGUSTA	GA-0106	04/24/2002 ACT	41.022	ROTOGRAVURE PRINTER
*THOMASTON COMPRESSOR STATION	GA-0104	10/11/2002 ACT	17.130	COMPRESSOR ENGINE, (2)
*MURRAY ENERGY FACILITY	GA-0101	10/23/2002 ACT	13.310	BOILER, AUXILIARY
			15.210	TURBINE, COMBINED CYCLE, (4)
INTERSTATE PAPER, LLC	GA-0097	12/30/2002 ACT	11.900	BOILER, MULTIFUEL
*ELBA ISLAND, LNG TERMINAL	GA-0103	02/17/2003 ACT	12.310	LNG VAPORIZER, (3)
RINCON POWER PLANT	GA-0098	03/24/2003 ACT	13.310	AUXILIARY BOILER
			15.110	COMBUSTION TURBINE, (2)
*MCINTOSH COMBINED CYCLE FACILI	GA-0105	04/17/2003 ACT	13.310	FUEL GAS HEATER
			15.210	TURBINE, COMBINED CYCLE, NATURAL GAS, (4)
			15.290	TURBINE, COMBINED CYCLE, FUEL OIL, (4)
*TALBOT ENERGY FACILITY	GA-0107	06/09/2003 ACT	13.310	FUEL GAS PREHEATERS, (3)
			15.110	TURBINE, SIMPLE CYCLE, NATURAL GAS, (6)
			15.190	TURBINE, SIMPLE CYCLE, FUEL OIL, (2)
ASHLAND SYNTHETIC FUELS, INC.	KY-0023	12/17/1979 ACT	13.110	BOILER
			13.900	HEATER, FILTRATE
			13.900	HEATER, HYDROGEN
			13.900	HEATER, REACTOR, #201A & B, TOTAL
			13.900	HEATER, REACTOR, #201C
			13.900	HEATER, THERMOLIQUID
			19.390	FLARE
			42.005	DISTIL. FUEL TANKS
			42.005	RESID. OIL TANKS
			64.004	NAPTHA TANK, 3

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90.010
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                                                            90.010
                                                                   MIST ELIMINATOR, OIL
                                                            90.011
                                                                    COAL DRYING
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                                                                    COAL HYD. REACTOR
                                                            90.011
                                                                    COAL RECLAIM
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                                                                    COAL STORAGE
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                                                                    COAL UNLOADING
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                                                                    CRUSHED COAL BIN
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                                                                    HEATER, DEASHING UNIT, #501 & 502
                                                            13.220
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TOYOTA MOTOR MANUFACTURING
                                KY-0074 06/21/1991 ACT
                                                                   BOILER (NATURAL GAS FIRED)
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                                                                   CAVITY WAX BOOTH, 1-3426
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                                                                    DI-WATER SCRUBBER, 1-3460
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                                                                    DOOR TRIM ADH. OVEN, 13273 B-C
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                                                                    DOOR TRIM ADH. SPRAYBOOTH, 1-3274B
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                                                                   DOOR TRIM ADH. SPRAYBOOTH, 1-3274C
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                                                                    DOOR TRIM ADH. SPRAYBOOTH, 1-3274D
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                                                                   E-COAT DRY SANDING BOOTH, 1-3405
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                                                                    E-COAT OVEN, 1-3404 A1-A2-B
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                                                                   E-COAT TANK, 1-3403
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                                                                   EXT. U. BODY & ENG. WAX OVEN, 1-3462
                                                            41.002
                                                                   FUEL TANK ANTICHIP OVEN, 1-3606-B-C
                                                            41.002
                                                                    FUEL TANK ANTICHIP SPRAY BOOTH, 1-3605
                                                            41.002
                                                                    FUEL TANK CLEANER, 1-2210
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                                                                    GENERAL EXHAUST
                                                                    HEADLINER ADH. SPRAYBOOTH, 1-3282B
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                                                            41.002
                                                                    HEADLINER ADHESIVE OVEN, 1-3283
                                                            41.002
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- 41.002 INTERIOR PARTS SPRAYBOOTH
- 41.002 MAINTENANCE AREA, 1-3458
- 41.002 METAL REPAIR DRY SANDING (1-3434)
- 41.002 OFF-LINE REPAIR, 1-3427
- 41.002 OFF-LINE REPAIR, 1-3428
- 41.002 OFF-LINE TEACH BOOTH, 1-3429
- 41.002 PAINT HOSPITAL, 1-3432
- 41.002 PAINT MIXING, 1-3248
- 41.002 PAINT SLUDGE (2), 1-3258 B-C
- 41.002 PAINT SLUDGE, 1-3435
- 41.002 PAINT STRIPPER, 1-3257
- 41.002 PAINT STRIPPER, 1-3430
- 41.002 POWER WASH (2), 1-3237 B-C
- 41.002 PRE-TOPCOAT ENCL.
- 41.002 PREPRIMER SURFACER ENCL., 1-3450
- 41.002 PRIMER DRY SANDING BOOTH, 1-3413
- 41.002 PRIMER SURFACER BOOTH, 1-3411 A-F
- 41.002 PRIMER SURFACER JR. MIX ROOM, 1-3433
- 41.002 PRIMER SURFACER OVEN
- 41.002 PRIMER SURFACER OVEN, 1-3412 A1 A2, B
- 41.002 PRIMER SURFACER SPRAYBOOTH (PLASTICS SHOP)
- 41.002 PRIMER SURFACER SURFACE COOLER, 1-3240
- 41.002 PRIMER/SURFACER BOOTH, 1-3411
- 41.002 PVC & ANTICHIP SUPPLY ROOM, 1-3456
- 41.002 PVC UNDERCOAT BOOTH, 1-3408
- 41.002 PVC UNDERCOAT BOOTH, 1-3408 B-D
- 41.002 RECOAT DRY SANDING BOOTH, 1-3414
- 41.002 REPAIR POLISHING BOOTH, 1-3423
- 41.002 SEALER APPLICATION
- 41.002 SEALER OVEN, 1-3410 A1-A2, B
- 41.002 SMALL PARTS ED TANK, 1-3603
- 41.002 SMALL PARTS ED- OVEN, 1-3604
- 41.002 SMALL PARTS PHOSPHATE, 1-3601-B-E
- 41.002 TOP COAT BOOTH A, 1-3417
- 41.002 TOP COAT BOOTH B, 1-3418
- 41.002 TOP COAT BOOTH C, 1-3419
- 41.002 TOP COAT JR. MIX ROOM, 1-3454
- 41.002 TOP COAT OVEN
- 41.002 TOP COAT OVEN B, 1-3421
- 41.002 TOP COAT OVEN C, 1-3422
- 41.002 TOPCOAT BOOTH C (PLASTICS SHOP)
- 41.002 TOPCOAT BOOTH D (PLASTICS SHOP)
- 41.002 TOPCOAT BOOTH E (PLASTICS SHOP)

		41.002	TOPCOAT BOOTH F (PLASTICS SHOP)
		41.002	TOPCOAT SURFACE COOLER, 1-3261
		41.002	TWO TONE MASKING, 1-3453
		41.002	UNDERBODY TOUCH-UP BOOTH, 1-3457
		41.002	UNDERBODY WAX BOOTH, 1-3431
		41.002	WAX SUPPLY ROOM, 1-3455
		41.002	WET SAND DRY OVEN, 1-3416
		41.002	WIPING SOLVENT
		41.016	ADHESIVE BLENDING, 1-3232
		42.003	GASOLINE FILL, 1-3312
		99.001	SHOT BLASTER, 1-3459
		99.012	(2) ARC BRAZING AND GRINDING, 1-2205 B-C
		99.012	(2) FRONT SIDE MEMBER ARC WELDING, 1-2201-B-C
		99.012	(2) FRONT SIDE MEMBER ARC WELDING, 1-2202-B-C
		99.012	(2) REAR SIDE MEMBER ARC WELDING, 1-2206, -2207
		99.012	ARC BRAZING AND GRINDING, 1-2211
		99.999	BRAKE & FLUTTER TEST, 1-3315E
		99.999	BUMPER CORE/COVER MOLDING, 1-3227 B-C
		99.999	EN. TEST AND U-BODY INSP.
		99.999	FUEL TANK SOLDERING, 1-2209
		99.999	FUNCTIONAL INSP., 1-3315B
		99.999	GENERAL BUILDING EXHAUST, ASSEMBLY SHOP
		99.999	LINE OFF, 1-3314
		99.999	MAINTENANCE SHOP, 1-3317
		99.999	PVC THERMOFORM, 1-3230
		99.999	ROLL TEST, 1-3315D
		99.999	VEHICLE REPAIR, 1-3316
		99.999	VIBRATION TESTING, 1-3315C
MINNESOTA MINING AND MANUFACTU KY-0077	07/10/1991 ACT	13.290	BOILER (FUEL OIL)
		13.310	BOILER (NATURAL GAS)
		41.018	FUNCTIONAL COATER/OVEN
		41.018	PRECOAT 1 APPLICATOR/OVEN
		41.018	PRECOAT 2 APPLICATOR/OVEN
		42.009	ADHESIVE STORAGE TANK
		42.009	HEPTANE STORAGE TANK
		42.009	HEPTANE STORAGE TANK (SECOND)
		42.009	IPA/WATER STORAGE TANK
NSA-A DIVISION OF SOUTHWIRE CO KY-0070	05/29/1998 ACT	19.600	CARBON BAKE FURNACE
		82.005	6 ALUMINA STORAGE FACILITIES
		82.005	ALUMINA HANDLING SYSTEM
		82.005	BALLMILL
		82.005	POTLINE 5
		99.009	COOLING TOWER

			99.190	0.4 MILE PLANT ROAD
*MEADWESTVACO KENTUCKY LP - WIC	KY-0078	11/16/1999 ACT	19.600	ACTIVATION KILN, EXTRUSION PLANT
			19.600	DRYING KILN, SPECIALITY THERMAL CARBON
			19.600	INDIRECT BURNERS, ACTIVATION KILN, EXTRUSION PLANT
			30.001	MATERIAL HANDLING, WOODBASE CARBON SAWDUST
			69.999	BULK STORAGE TANKS, RAIL SHIPMENT
			69.999	CATALYST PLANT PREHEATERS AND REACTORS
			69.999	CATALYST PLANT STORAGE, HANDLING & FINISHING
			69.999	FINISHING SYSTEM, EXTRUSION PLANT
			69.999	SCREENING, GRINDING, PACKAGING, WOODBASE
			69.999	STORAGE TANKS, LOADING, PROCESSING
			69.999	STORAGE, FEED, MIXING, EXTRUSION SYSTEM
			69.999	WOODBASE CARBON ACID/MIXING, ACTIVATION KILN
			90.019	LIME STORAGE AND FEED SYSTEM
DART CONTAINER OF KY	KY-0080	04/26/2001 ACT	41.016	PRINTERS, UV INK & OFF LINE
			99.014	FOAM EXTRUSION LINES (18)
			99.014	POLYSTYRENE CONTAINER MANUFACTURING
			99.014	POLYSTYRENE EXTRUDERS & THERMOFORMERS
			99.016	WAREHOUSE STORAGE
KENTUCKY MOUNTAIN POWER, LLC	KY-0079	05/04/2001 ACT	11.110	BOILER, CIRCULATING FLUIDIZED BED UNITS 1 & 2
			90.011	MATERIAL HANDLING, COAL PREP SYSTEM
			90.019	MATERIAL HANDLING, LIMESTONE PREP SYSTEM
			90.019	MILL/DRYER, LIMESTONE
KENTUCKY PIONEER ENERGY, LLC -	KY-0081	06/07/2001 ACT	15.210	TURBINES, COMBINED CYCLE, NATURAL GAS, (2)
			15.250	TURBINES, COMBINED CYCLE, SYNTHESIS GAS
LOUISVILLE GAS & ELECTIC CO	KY-0083	06/22/2001 ACT	15.110	TURBINE, SIMPLE CYCLE, NATURAL GAS, (6)
EAST KENTUCKY POWER COOP, INC.	KY-0082	07/27/2001 ACT	15.110	TURBINE, SIMPLE CYCLE, NATURAL GAS, (3)
			15.190	TURBINE, SIMPLE CYCLE, FUEL OIL, (3)
MEADWESTVACO KENTUCKY, INC/WIC	KY-0085	02/27/2002 ACT	11.120	BOILER, BARK
			30.002	RECOVERY FURNACE
			30.004	COATER COMPLEX
			30.004	LIME KILN
QUEBECOR WORLD FRANKLIN	KY-0087	07/12/2002 ACT	13.310	BOILER, NATURAL GAS, #4
			41.022	ROTOGRAVURE PRINTING PRESS
EAST KENTUCKY POWER COOP., INC		08/04/2002 ACT	11.110	BOILER, CFB, COAL
THOROUGHBRED GENERATING STATIO	KY-0084	10/11/2002 ACT	11.110	BOILER, COAL, (2)
			11.220	BOILER, AUXILIARY, DIESEL
			90.011	COAL HANDLING AND STORAGE
		/ /	90.024	FGD REAGENT PREP HANDLING, LIME
WARREN PEAKING POWER FACILITY	MS-0067	06/30/2000 ACT	15.110	AA-001 COMBUSTION TURBINE GENERATOR, SIMPLE CYCLE
			15.110	AA-002 COMBUSTION TURBINE GENERATOR, SIMPLE CYCLE
			15.110	AA-003 COMBUSTION TURBINE GENERATOR, SIMPLE CYCLE
			15.110	AA-004 COMBUSTION TURBINE GENERATOR, SIMPLE CYCLE

*TPS MCADAMS, LLC	MS-0064	08/16/2000 ACT	15.210	TURBINES, COMBINED CYCLE (2)
*WARREN PEAKING POWER FACILITY	MS-0063	05/30/2001 ACT	15.110	TURBINE, SIMPLE CYCLE, (4)
LONE OAK ENERGY CENTER, LLC	MS-0065	11/13/2001 ACT	15.210	AA-001 COMBUSTION TURBINE, COMBINED CYCLE
			15.210	AA-002 COMBUSTION TURBINE, COMBINED CYCLE
			15.210	AA-003 COMBUSTION TURBINE, COMBINED CYCLE
PIKE GENERATION FACILITY	MS-0059	09/24/2002 ACT	15.210	TURBINE AA-001 W/DUCT BURNER
		, ,	15.210	TURBINE AA-004 W/ DUCT BURNER
			15.210	TURBINE, AA-002 W /DUCT BURNER
			15.210	TURBINE, AA-003 /DUCT BURNER
DUPONT DELISLE FACILITY	MS-0069	06/08/2004 ACT	12.310	BOILER #3
			12.310	BOILER #4
			12.310	BOILER (RENTAL/TEMPORARY)
			19.900	DRYER - AB-202
			19.900	VAPORIZER (LINE I)
			19.900	VAPORIZER (LINE II)
			62.999	BULK SILO, PIGMENT PRODUCT
			62.999	HCL RECOVERY PROCESS
*HOLCIM (US), INC.	MS-0071	08/20/2004 ACT	90.028	POPRTLAND CEMENT MANUFACTURING
*MISSISSIPPI CHEM. NITROGEN, LL	MS-0070	09/21/2004 ACT	61.012	FERTILIZER PROD., AMMONIUM NITRIATE CONCENTRATOR
			61.012	FERTILIZER PROD., LIME STORAGE SILO W/BAGHOUSE
			61.012	FERTILIZER PRODUCTION, FINISHING TRAIN DRYERS
			62.012	FERTILIZER PROD., DRILL TOWER & EVAPORATORS 3
R. J. REYNOLDS	NC-0027	03/01/1983 ACT	12.110	BOILER, PULV. COAL FIRED, 5
			70.999	MFG OF CIGARETTE
			70.999	VEHICLE TRAFFIC
			90.011	STORAGE PILE, COAL
			90.011	UNLOADING COAL FROM RAIL CARS
			99.120	ASH HANDLING
COGENTRIX OF ROCKY MOUNT	NC-0050	07/20/1989 ACT	11.110	BOILER, SPREADER-STOKER, 4 EA
			90.999	SILO, ASH/LIME/COAL
FREIGHTLINER CORPORATION CLEVE	NC-0096	07/07/1995 ACT	41.002	SPRAY BOOTHS, CHASSIS LINE
			41.002	SURFACE COATING
FREIGHTLINER CORP., MOUNT HOLL	NC-0097	11/13/1996 ACT	41.002	PAINT BOOTHS
ARMOUR PLANT	NC-0090	03/11/1997 ACT	30.007	STEAM HEATED INDIRECT DRYING KILN
CHIP-N-SAW PLANT	NC-0091	09/18/1997 ACT	30.007	LUMBER DRYING KILN
GREENVILLE SAWMILL	NC-0093	09/26/1997 ACT	13.120	THERMAL OIL HEATER
			17.210	IC ENGINE, FIRE FIGHTING DIESEL PUMP
			17.210	IC ENGINE, OIL SYSTEM DIESEL PUMP
			30.007	DRYING KILNS, 7
			30.007	MAT HANDLING, PLANER SHAVING & SAWDUST TRANSFER
STEELCASE, INC.			41.025	SURFACE COATING, FURNITURE FINISHING
ROANOKE RAPIDS MILL	NC-0089	07/31/1998 ACT	30.002	BATCH DIGESTERS
			30.002	NO. 3 PAPER MACHINE

ROCKINGHAM POWER, LLC POWER GE	NC-0078	06/30/1999 ACT	30.002 15.110 15.190 17.210	RECOVERY FURNACE TURBINES, SIMPLE CYCLE, NATURAL GAS, (5) TURBINES, SIMPLE CYCLE, FUEL OIL (5) IC ENGINE, EMERGENCY GENERATOR
WEYERHAEUSER - GREENVILLE SAWM HOMANIT - MT GILEAD		07/13/1999 ACT 12/29/1999 ACT	17.210 13.120 30.005 30.005	IC ENGINE, FIRE WATER PUMP THERMAL OIL HEATER NO. 3 COARSE SANDERDUST CONVEYOR FINE SANDERDUST CONVEYOR
PCS PHOSPHATE CAROLINA POWER AND LIGHT - RIC		07/14/2000 ACT	30.005 30.005 30.005 62.015 15.210	FLASH TUBE DRYER MAT REJECT CONVEYOR SAWING/CUTTING/SHREDDING CONVEYOR SULFURIC ACID PLANT, NO. 3 TURBINES, COMBINED CYCLE, NATURAL GAS, (2)
		01/19/2001 ACT	15.290 42.009 99.009 15.190	TURBINE, COMBINED CYCLE, FUEL OIL (2) STORAGE TANKS, FUEL OIL, (2) COOLING TOWER TURBINES, SIMPLE CYCLE, FUEL OIL, (5)
CP&L ROWAN CO TURBINE FACILITY RIEGELWOOD MILL	NC-0085	· . · .	15.210 15.290 99.009 12.110	TURBINE, COMBINED CYCLE, NATURAL GAS, (2) TURBINE, COMBINED CYCLE, FUEL OIL (2) COOLING TOWER BOILER, POWER, COAL-FIRED
NIZOZZNOGZ NIZZZ	NC 0032	03, 13, 2001 1101	12.120 12.210 30.002 30.002 30.002	BOILER, POWER, WOODWASTE-FIRED BOILER, POWER, OIL-FIRED LIME KILN RECOVERY BOILER SMELT TANKS
BRIDGESTONE FIRESTONE		06/28/2001 ACT	12.310	BOILERS, (2)
FORT BRAGG		08/20/2001 ACT	17.110	IC ENGINES, DIESEL, (17)
MASTERBRAND CABINETS	NC-0079	09/05/2001 ACT	41.025	PRE-SEAL BOOTHS, (4)
			41.025	SEALER BOOTHS, (4)
			41.025	STAIN SPRAY BOOTHS, (4)
			41.025	TONER SPRAY BOOTHS, (4)
DUKE ENERGY - BUCK COMBUSTION	NC 0007	11/20/2001 ACT	41.025 15.110	TOPCOAT BOOTHS, (4) TURBINES, SIMPLE CYCLE, NATURAL GAS (8)
DOKE ENERGY - BOCK COMBOSITON	NC-0067	11/20/2001 AC1	15.110	TURBINE, SIMPLE CYCLE, FUEL OIL, (8)
CAROLINA STALITE COMPANY - GOL	NC-0077	12/20/2001 ልርጥ	90.024	ROTARY EXPANDING KILN
GENPOWER EARLEYS, LLC		01/09/2002 ACT	13.310	BOILER, AUXILIARY, NATURAL GAS
02112 0 11212 2 1 1 2 1 2 1 2 1 2 1 2 1	110 0051	01,00,2002 1101	15.210	TURBINES, COMBINED CYCLE, DUCT BURNERS, NAT GAS (2
			15.210	TURBINES, COMBINED CYCLE, NATURAL GAS (2)
			99.009	COOLING TOWERS, ES6 - EWS-19
FAYETTEVILLE GENERATION, LLC	NC-0086	01/10/2002 ACT	15.110	TURBINE, SIMPLE CYCLE, NATURAL GAS (2)
			15.190	TURBINE, SIMPLE-CYCLE, FUEL OIL, (2)
			15.210	TURBINE, COMBINED CYCLE, NATURAL GAS, (2)

ROWAN GENERATING CO., LLC, ROW	NC-0084	01/25/2002 ACT	15.290 15.110 15.190	TURBINE, COMBINED CYCLE, FUEL OIL, (2) TURBINES, SIMPLE CYCLE, NATURAL GAS, (6) TURBINES, SIMPLE CYCLE, FUEL OIL, (6)
MARSH FURNITURE COMPANY	NC-0080	01/28/2002 ACT	42.009 41.025 41.025	STORAGE TANKS, FUEL OIL (2) SURFACE COATING, FLAT LINE SURFACE COATING, HANGING LINE (2)
HOMANIT USA, INC. MT. GILEAD	NC-0098	03/19/2002 ACT	41.025	SURFACE COATING LINE
MIRANT GASTONIA POWER FACILITY	NC-0095	05/28/2002 ACT	15.110	TURBINES, COMBINED CYCLE, GE
			15.210	TURBINES, COMBINED CYCLE, GE, DUCT BURNERS
			15.210	TURBINES, COMBINED CYCLE, MHI/SW
			15.210	TURBINES, COMBINED CYCLE, MHI/SW, DUCT BURNERS
PCS PHOSPHATE COMPANY	NC-0083	07/30/2002 ACT	62.010	AMMONIUM POLYPHOSPHATE FILTER PRESS 1
			62.010	PHOPHORIC ACID TRAIN NO. 1
			62.010	PHOSPHORIC ACID NO. 1 VACUUM PUMP
			62.010	PHOSPHORIC ACID NO. 2 VACUUM PUMP STACK
			62.010	PHOSPHORIC ACID NO.1 AND 2 FILTERS AND SEAL TANKS
			62.010	PHOSPHORIC ACID TRAIN NO.2
			62.010	PURIFIED ACID PLANT NO. 2
			62.010	PURIFIED ACID PLANT NO. 2 COOLING TOWER NO. 1
			62.010	PURIFIED ACID PLANT NO. 2 COOLING TOWER NO. 2
			62.010	PURIFIED ACID PLANT NO. 2 SOLVENT EXTRACTION AREA
			90.026	ROCK FEED TRANSFER (CONVEYOR)
			90.026	ROCK FEED TRANSFER POINT (CONVEYOR AND PA TRAIN)
DDIDGEGEONE /EIDEGEONE NODELL AM	NG 0074	01/04/0000 700	90.026 17.100	ROCK FEED TRANSFER POINT (CONVEYOR AND SILO)
BRIDGESTONE/FIRESTONE NORTH AM	NC-0074	01/24/2003 ACT	17.100	IC ENGINE, DIESEL GENERATOR, (2)
NOMACO INC	NG 0071	09/17/2003 ACT	99.999	IC ENGINES, AIR COMPRESSORS, DIESEL, (5) POLYETHYLENE FOAM EXTRUSION & CONVERTING LINES
NOMACO, INC. PCS PHOSPHATE COMPANY		09/17/2003 ACT 09/24/2003 ACT	62.015	SULFURIC ACID PLANT NO. 4
FORSYTH ENERGY PLANT		01/23/2004 ACT	12.310	AUXILLIARY BOILER
FORSTIH ENERGY PLANT	NC-0101	01/23/2004 ACI	15.210	TURBINE & DUCT BURNER, COMBINED CYCLE, NAT GAS, 3
			15.210	TURBINE, COMBINED CYCLE, NATURAL GAS, (3)
			15.210	TURBINE & DUCT BURNER, COMBINED CYCLE, FUEL OIL, 3
			15.290	TURBINE, COMBINED CYCLE, FUEL OIL, (3)
			17.210	IC ENGINE, EMERGENCY FIREWATER PUMP
			17.210	IC ENGINE, EMERGENCY GENERATOR
			99.003	COOLING TOWER
SC ELECTRIC AND GAS COMPANY -	CC_0020	12/11/1989 707	11.900	INTERNAL COMBUSTION TURBINE
BENETEAU USA, INC.		04/19/2000 ACT	49.004	FIBERGLASS BOAT MANUFACTURING
STINGRAY BOAT COMPANY	SC-0068 SC-0067	' '	49.004	FIBERGLASS BOAT MANUFACTURING
MICHELIN NORTH AMERICA, INC-GR			99.015	CURING PRESS
SPRAY FORMING INTERNATIONAL	SC-0094 SC-0073	11/26/2001 ACT	81.590	ABRASIVE BLAST UNIT
DITUIT TOWNING INTERWALLOWAL	DC-0073	11/20/2001 ACI	81.590	MELT, TAPPING, SPRAY
MICHELIN NORTH AMERICA, INCL	SC-0092	12/31/2001 ACT	99.015	CURING
	20 0072	, 01, 101	22.020	

MICHELIN NORTH AMERICA, INC-LE	SC-0093	12/31/2001 ACT	99.015	CURING
R.R. DONNELLEY & SONS COMPANY	SC-0103	07/16/2002 ACT	41.022	PRODUCTION PRESSES
MICHELIN NORTH AMERICA, INCS	SC-0095	12/03/2002 ACT	99.015	MIXING OPERATIONS
MICHELIN NORTH AMERICA, INC-SA	SC-0098	12/03/2002 ACT	99.015	SILICA/SILANE
SEA FOX BOAT COMPANY, INC.	SC-0081	12/23/2002 ACT	49.004	BOAT MANUFACTURING
COLUMBIA ENERGY CENTER	SC-0091	07/03/2003 ACT	11.220	BOILER, FUEL OIL
			11.310	BOILER, NATURAL GAS
MICHELIN NORTH AMERICA, INC LE	SC-0097	07/25/2003 ACT	99.015	EXTRUDER
NEW SOUTH LUMBER COMPANY, INC.	SC-0090	09/05/2003 ACT	30.999	LUMBER DRYING KILNS
MICHELIN NORTH AMERICA, INCS	SC-0096	09/18/2003 ACT	99.015	TIRE MANUFACTURING LINES, TRUCK TIRES
MICHELIN NORTH AMERICA, INC.	SC-0102	09/18/2003 ACT	99.015	TIRE PROCESS LINES
MICHELIN NORTH AMERICA, INCL	SC-0101	01/07/2004 ACT	99.015	RUBBER PREPARATION, TIRE BUILDING, TIRE CURING
SANTEE COOPER CROSS GENERATING		02/05/2004 ACT	11.110	BOILER, NO. 3 AND NO. 4
		, , , , , , , , , , , , , , , , , , , ,	90.011	COAL HANDLING
			90.019	LIMESTONE HANDLING
			90.019	LIMESTONE STORAGE PILE
			90.019	LIMESTONE TRUCK UNLOADING
			99.009	COOLING TOWERS (2)
MICHELIN NORTH AMERICA-SANDY S	SC-0087	03/26/2004 ACT	99.015	CALENDER, EXTRUDERS, AND MILL
MICHELIN NORTH AMERICA, INCS	SC-0099	03/26/2004 ACT	99.015	METALLIC TISSUE PROCESS
MICHELIN NORTH AMERICA, INCL		04/22/2004 ACT	99.015	TIRE PRODUCTION
ELLIOT SAWMILLING COMPANY	SC-0085	05/23/2004 ACT	30.999	LUMBER DRYING KILN
SHAKESPEARE COMPOSITE STRUCTUR		06/07/2004 ACT	49.005	POLE WINDING
SEA-PRO BOATS	SC-0085	06/15/2004 ACT	49.004	FIBERGLASS BOAT MANUFACTURING
SHAKESPEARE COMPOSITE STRUCTUR		06/23/2004 ACT	49.005	POLE WINDING
PROCTOR AND GAMBLE MANUFACTURI	TN-0113	03/19/1998 ACT	19.900	INERT GAS GENERATORS #3 AND #4
NUCOR STEEL CORPORATION	TN-0113	11/06/2000 ACT	81.210	ELECTRIC ARC FURNACE
PENN SPECIALTY CHEMICALS	TN-0155	01/19/2001 ACT	12.220	BOILER, FUEL OIL, 4-C
		03/05/2001 ACT		
PROCTOR & GAMBLE MANUFACTURING	TN-0089	03/05/2001 ACI	12.220 12.220	UTILITY BOILER #2 (FUEL OIL)
				UTILITY BOILER #50-1 (FUEL OIL)
			12.310	UTILITY BOILER #2 (NAT GAS)
			12.310	UTILITY BOILER #50-1 (NAT GAS)
			19.900	NATURAL GAS-FIRED BOILER/INERT GAS GENERATOR #4
			70.999	FOOD PROCESSING LINE 7
			70.999	FOOD PROCESSING LINE 8
			70.999	FOOD PROCESSING LINES 1 THROUGH 4
			70.999	FOOD PROCESSING LINES 13 AND 14
			70.999	FOOD PROCESSING LINES 5 AND 6
			70.999	FOOD PROCESSING LINES 9 AND 10
			70.999	FOOD PROCESSING NEW TECH LINE
MEMPHIS GENERATION, LLC	TN-0156	04/09/2001 ACT	15.210	TURBINE, COMBINED CYCLE, DUCT BURNER, NATURAL GAS
			19.600	BOILER, AUXILIARY, NATURAL GAS
			19.600	DUCT BURNER

WILLIAMS REFINING & MARKETING, TN-0153 04/03/2002 ACT 12.310 BOILER, NO. 10 13.310 BOILER, NO. 9 13.310 CCR STABILIZATION REBOILER 19.600 HEATER, ALKY UNIT ISO-STRIPPER REBOILER 19.600 HEATER, CCR REACTOR 19.600 HEATER, ISOM ADSORBER 19.600 HEATERS, (5) 19.600 HEATERS, ECU, NO. 2 NORTH & SOUTH
13.310 CCR STABILIZATION REBOILER 19.600 HEATER, ALKY UNIT ISO-STRIPPER REBOILER 19.600 HEATER, CCR REACTOR 19.600 HEATER, ISOM ADSORBER 19.600 HEATERS, (5)
19.600 HEATER, ALKY UNIT ISO-STRIPPER REBOILER 19.600 HEATER, CCR REACTOR 19.600 HEATER, ISOM ADSORBER 19.600 HEATERS, (5)
19.600 HEATER, CCR REACTOR 19.600 HEATER, ISOM ADSORBER 19.600 HEATERS, (5)
19.600 HEATER, ISOM ADSORBER 19.600 HEATERS, (5)
19.600 HEATERS, (5)
19.600 HEATERS, ECU, NO. 2 NORTH & SOUTH
19.600 NHDS NO. 1 CHARGE HEATER
19.600 WCR HEATER
50.003 FLUIDIZED CATALYTIC CRACKING UNIT
50.006 SULFUR RECOVERY UNIT
99.003 COOLING TOWER
REGION 5
AEGION 5
MIDWEST SOLVENTS IL-0026 03/17/1983 ACT 12.110 BOILER, FLUIDIZED BED
19.600 FUGITIVE EMISSIONS
99.120 ASH HANDLING
QUINCY SOYBEAN IL-0024 08/18/1983 ACT 12.110 BOILER, 2
19.600 FUGITIVE EMISSIONS
90.011 COAL & ASH HANDLING, STORAGE
A.E. STALEY IL-0027 11/14/1983 ACT 12.110 BOILER
90.011 COAL & ASH HANDLING, STORAGE
BABCOCK & WILCOX, LAUHOFF GRAI IL-0034 03/18/1986 ACT 11.110 BOILER, COAL FIRED
12.900 BOILER, GAS/OIL FIRED
15.190 TURBINE
90.011 MATL HANDLING, COAL
90.019 MATL HANDLING, LIMESTONE & ASH
NATURAL GAS PIPELINE COMPANY O IL-0076 10/03/2001 ACT 16.110 TURBINE (ENG-10)
16.110 TURBINES, (ENG1-9)
WHEATLAND TUBE COMPANY IL-0082 10/09/2002 ACT 41.013 COATING LINE
ARCHER DANIELS MIDLAND COMPANY IL-0085 11/27/2002 ACT 21.900 CARBON FURNACES, 3 EACH
CORN PRODUCTS INTERNATIONAL IL-0094 06/03/2004 ACT 11.110 CFB BOILER
MOUNDS PRODUCTION CO LLC
NORTHERN INDIANA PUBLIC SERVIC IN-0003 03/31/1980 ACT 11.110 BOILER, COAL FIRED, 2 EA
90.011 FUGITIVE EMISSIONS, CONVEYORS
90.011 FUGITIVE EMISSIONS, CRUSHER HOUSE
99.120 FUGITIVE EMISSIONS, FLYASH & HANDLING
FRYE COPY SYS, INC IN-0019 11/07/1980 EST 41.014 PAPER COATING LINE
NUCOR STEEL IN-0034 11/30/1993 ACT 13.310 BOILER, PICKLE LINE PACKAGE, 3 EA
13.310 BOILER, VACUUM DEGASSER

			19.600	PREHEATER, TUNDISH, 2 EA
			19.600	ROASTER, ACID REGENERATION
			81.210	FURNACE, ELEC ARC, 2 EA
			81.210	VENT, BAGHOUSE FOR EAF
			81.220	LADLE, METALLURGICAL STATION, 2 EA
			81.230	CONTINUOUS CASTERS, (2)
			81.290	DEGASSER, VACUUM
			81.290	DIGOUT OPERATION, EAF SLAG PIT
			81.290	DIGOUT, EAF SLAG PITS
			81.290	DRYOUT STATION, LADLE
			81.290	DRYOUT STATION, TUNDISH
			81.290	FUG EMIS, OPEN AGGREG PILES
			81.290	FURNACE, BATCH ANNEALING, 24 EA
			81.290	FURNACE, ROLLER HEARTH NORMALIZING
			81.290	LEVELER, PINCH ROLLER, MILL
			81.290	MATL. HANDLING SYSTEM, DUST FROM EAF
			81.290	MILL, COLD REVERSING
			81.290	MILL, TEMPER
			81.290	PREHEAT STATION, LADLE, 4
			81.290	SCALE BREAKER, HOT STRIP MILL
			81.290	SLAG PROCESS
			81.600	PICKLE LINE, HYDROCHLORIC ACID
			99.140	ROADS, PAVED
			99.150	FUG EMIS, UNPAVED AREAS
			99.150	ROADS, UNPAVED
QUALITECH STEEL CORP.	IN-0073	10/31/1996 ACT	13.310	BOILERS, NATURAL GAS-FIRED
			19.600	TUNDISH PREHEATERS (2)
			81.210	ELECTRIC ARC FURNACE (EAF)
			81.220	LADLE METALLURGY STATION (LMS)
			81.220	LADLE PREHEAT/DRYER STATIONS
			81.290	BAR CUTTING BUILDING
			81.290	MATL. CRUSHING, HANDLING, & STORAGE
			81.290	MATL. HANDLING, BAGHOUSE WASTE
			81.290	MATL. RECEIVING, HANDLING, & STORAGE
			81.290	REHEAT FURNACE
			81.290	ROLLING OF STEEL BARS
			81.290	SCARFER
			81.290	TUNDISH DRYER
			81.290	VACUUM PUMP DEGASSER
CON AGRA SOYBEAN PROCESSING CO	IN-0104	08/14/1998 ACT	12.310	BOILER, (2)
			13.310	BOILERS, REFINERY & HYDROGEN PLANT REFORMER
			19.600	GRAIN DRYER
			70.007	SOYBEAN UNLOADING, RECIEVING, & CONVEYING

			70.015	MEAL COOLER
			70.015	MEAL DRYERS (5)
			70.015	SOYBEAN OIL EXTRACTOR
			99.140	FUGITIVE DUST
IONE OMAD INDUGEDIEG ING	TN 0110	00/10/1000 700		
LONE STAR INDUSTRIES, INC.	IN-0112	09/18/1998 ACT	90.028	CEMENT KILN, WET PROCESS, COAL
			90.028	CEMENT KILN, WET PROCESS, TIRE FUEL
			90.028	CLINKER COOLER
		/ /	90.028	MATERIAL HANDLING, STORAGE, & CRUSHING
LONE STAR INDUSTRIES, INC.	IN-0081	04/16/1999 ACT	90.011	CEMENT MANUFACTURING, COAL MILL
			90.019	CEMENT MANUFACTURING, SECONDARY CRUSHER
			90.024	CEMENT MANUFACTURE, PRIMARY CRUSHER
			90.028	CEMENT MANUFACTURING, BALL MILL TRANSFER EQUIPMENT
			90.028	CEMENT MANUFACTURING, KILN OPERATION
			90.028	CEMENT MFG., ALKALI BYPASS DUST BINS
			90.028	CEMENT MFG., ALKALI BYPASS DUST TRANSFER EQUIP
			90.028	CEMENT MFG., CEMENT STORAGE SILOS
			90.028	CEMENT MFG., CLINKER COOLER
			90.028	CEMENT MFG., CLINKER COOLER TRANSFER EQUIPMENT
			90.028	CEMENT MFG., CLINKER STORAGE SILOS
			90.028	CEMENT MFG., FINISH MILL TRANSFER EQUIPMENT
			90.028	CEMENT MFG., FINISH MILL TRANSFER, NO.3
			90.028	CEMENT MFG., FINISH MILL, NO. 3
			90.028	CEMENT MFG., RAW MATERIAL SIZING TRANSFER EQUIP
			99.120	CEMENT MANUFACTURING, FLY ASH SILOS
SIGECO A.B. BROWN STATION	IN-0117	01/29/2001 ACT	15.110	TURBINE, SINGLE-CYCLE, NATURAL GAS
WHIRLPOOL CORPORATION		02/07/2001 ACT	99.014	FOAM LINE
ACCRA PAC GROUP, INC.	IN-0102	02/10/2001 ACT	49.001	PROPELLANT, LIQUID, & SCRAP CAN HANDLING
COGENTRIX LAWRENCE CO., LLC	IN-0102	10/05/2001 ACT	13.310	BOILER, AUXILIARY, NATURAL GAS
COOLINIA ELIMIDACE CO., EEC	IN OIIO	10/03/2001 1101	15.210	TURBINES, COMBINED CYCLE, & DUCT BURNERS, (3)
			15.210	TURBINES, COMBINED CYCLE, (3)
			99.009	COOLING TOWERS
MIRANT SUGAR CREEK LLC	TN 0114	07/24/2002 ACT	11.310	DUCT BURNER, NATURAL GAS, (4)
MIRANI SUGAR CREEK LLC	IN-0114	07/24/2002 ACI	15.110	TURBINES, SIMPLE CYCLE, NATURAL GAS, (4)
			15.210	TURBINE, COMBINED CYCLE AND DUCT BURNER, NAT GAS
			15.210	TURBINE, COMBINED CYCLE, NATURAL GAS (4)
MONTE CO. COT CH. CORROBATION	T17 0406	10/11/0000 700	99.003	COOLING TOWERS, (2)
MONACO COACH CORPORATION	IN-0106	12/11/2002 ACT	41.999	BASECOAT LINES, THINNERS
		10/00/0000 7.55	41.999	PRIMERS, CLEAR COAT LINES
PSEG LAWRENCEBURG ENERGY CO.,	IN-0116	12/23/2002 ACT	13.310	HEATER, STARTUP GAS, NATURAL GAS
MASTERBRAND CABINETS, INC.	IN-0113	02/03/2003 ACT	41.025	SPRAY BOOTHS
DUKE ENERGY VERMILLION STATION	IN-0111	03/13/2003 ACT	15.110	TURBINE, SIMPLE CYCLE, NATURAL GAS (8)
			15.190	TURBINE, SIMPLE CYCLE, DIESEL FUEL, (8)
COOPER STANDARD AUTOMOTIVE, IN	IN-0105	04/08/2003 ACT	49.999	INJECTION MOLDING PRESSES

MIRANT SUGAR CREEK, LLC		04/23/2003 ACT	15.210	TURBINE, COMBINED CYCLE, STARTUP & SHUT DOWN, (4)
BETA STEEL CORP.	IN-0109	05/30/2003 ACT	19.600	SLAB REHEAT FURNACE
			81.210	STEEL FURNACE MELTSHOP
NUCOR STEEL	IN-0108	11/21/2003 ACT	13.310	BOILER, NATURAL GAS, (2)
			81.210	EAF, AOD VESSELS, DESULFURIZATION, & OTHER PROCESS
			81.220	LADLE METALLURGY FURNACES (2)
			81.290	COLD REVERSING MILL
			81.290	EAF DUST HANDLING
			81.290	EAF DUST TREATMENT
			81.290	GALVANIZING ALKALI CLEANING
			81.290	HOT STRIP MILL
			81.290	REVERSING AND TEMPERING MILL
			81.290	SCRAP HANDLING & PROCESSING
			81.600	ACID REGENERATION
			81.600	PICKLE LINES, (2)
			99.009	COOLING TOWERS
GM HYDRA-MATIC	MI-0025	06/15/1979 ACT	19.600	BOILER, COAL FIRED, 2 EA
			90.011	COAL & ASH HANDLING
MARQUETTE BOARD OF LT & PWR	MI-0014	04/01/1980 ACT	11.110	BOILER, COAL FIRED
			90.011	STORAGE & HANDLING, COAL & ASH
GMC ASSEMBLY PLANT	MI-0005	06/01/1980 ACT	12.110	BOILER, COAL FIRED, 3 EA
			13.110	SPREADER-STOKER
			99.120	COAL & ASH HANDLING EQUIPMENT
STEELCASE, INC.	MI-0018	06/01/1980 ACT	19.600	BOILER, COAL FIRED, 2 EA
,		,	90.011	COAL & ASH HANDLING SYSTEM
CHEVROLT TRUCK ASSEMBLY PLANT	MI-0019	06/25/1980 ACT	12.110	BOILER, COAL FIRED
		,	90.011	COAL HANDLING SYS
			99.120	ASH HANDLING SYS.
CHAMPION INTERNATIONAL CORP.	MI-0024	03/17/1981 ACT	11.110	BOILER, COAL FIRED
		,	30.002	BOILER, RECOVERY, BLACK LIQUOR FIRED
			30.002	SMELT DESOLVING TANK
			90.019	KILN, LIME
			90.999	STORAGE & HANDLING, LIME/COAL/ASH
GMC CADILLAC MOTORS CORP.	MI-0022	06/10/1981 ACT	12.110	BOILER, POWER HOUSE, 3 EA
		,	90.011	COAL HANDLING
			90.011	COAL STORAGE
			90.011	COAL UNLOADING
			99.120	ASH LOADOUT
			99.120	ASH TRANSFER
			99.120	SILO, ASH
GM PROVING GROUND	MT-0026	09/03/1981 ACT	19.600	BOILER, COAL FIRED, 4 EA
	111 0020	55, 55, 1501 1101	90.011	COAL & ASH HANDLING
NORTHERN MICHIGAN UNIV.	MT = 0003	10/20/1981 ACT	19.600	BOILER, COAL FIRED, 3 TOTAL
TACTOTALITIES TATACHET OFFICE OFFICE OF THE OFFICE OF THE OFFICE	1.11 0003	10/20/1701 ACI	10.000	DOTELLI, COM LIND, O TOTAL

				90.011	STORAGE & HANDLING, COAL & ASH
GENERAL MOTORS CORP., PROVING	MT-0026 A	03/14/1984	ACT	19.900	DYNAMOMETER, CAR/TRUCK TESTING
PONTIAC MOTOR DIVISION, GMC				11.110	BOILER
	111 005,			90.017	MATL HANDLING, LIMESTONE
				99.120	MATL HANDLING, ASH
DEARBORN INDUSTRIAL ENERGY	MT - 0344	10/14/1999 7	АСТ	11.390	BOILER, (3)
DEFINED ON THE DESIGNATION OF THE PROPERTY OF	MI 0344	10/11/1999 1		15.900	TURBINE, NATURAL GAS, (3)
FORD MOTOR COMPANY- DEARBORN A	MI-0309	01/06/2000 A	ACT	19.600	OVENS, BOILERS, AIR SUPPLY HEATERS
		, ,		19.600	SPACE HEATERS AND MISC PROCESSES
				41.002	GUIDECOAT APPLICATION
DELPHI ENERGY AND CHASSIS SYST	MI-0254	07/27/2000 A	ACT	49.999	FUEL PUMP TESTING - PLANT 2, DEPT 84-02
				49.999	FUEL PUMP TESTING - PLANT 2, DEPT 84-07
				49.999	FUEL PUMP TESTING - PLANT 2, DEPT. 84-08
GM POWERTRAIN, SAGINAW METAL C	MI-0364	08/25/2000 A	ACT	82.010	CASTING POURING, COOLING, SHAKEOUT & SAND HANDLING
GENERAL MOTORS - LANSING GRAND	MI-0266	12/27/2000 7	ACT	41.002	COATING, FINAL REPAIR
				41.002	DEADENER
				41.002	ELECTROCOAT PRIMER
				41.002	GUIDECOAT
				41.002	SURFACE COATING, DEADENER APPLICATION
				41.002	TOPCOATS, BASE COLOR AND CLEAR COAT
				41.013	SEALERS AND ADHESIVES
				41.999	GLASS INSTALLATION
				49.008	PURGE, CLEANUP SOLVENTS, WIPEDOWN SOLVENTS
QUANTUM COMPOSITES INC	MI-0328	01/23/2001 A	ACT	49.005	BMC MIXER
				49.005	CLEANING SOLVENTS
				49.005	MIXERS AND PRESSES- SMC: RESTRICTED THROUGHPUT
				49.005	MIXERS AND PRESSES-SMC: PRODUCTION LIMITS
FAGERDALA PAC-LITE INCORPORATE	MI-0322	02/01/2001 A	ACT	63.999	EXPANDABLE POLYPROPYLENE BEAD PRODUCTION
				63.999	EXTRUSION, POLYETHYLENE
				63.999	EXTRUSION, POLYPROPYLENE
*MINERGY DETROIT LLC	MI-0297	09/20/2001 7	ACT	21.500	SLUDGE INCINERATOR/GLASS FURNACE
SUMPTER ENERGY ASSOCIATES	MI-0314	12/20/2001 7	ACT	17.150	INTERNAL COMBUSTION ENGINE, 8 EACH
EL PASO MERCHANT ENERGY CO.	MI-0345	07/01/2002 7	ACT	15.110	TURBINE, SIMPLE-CYCLE, NATURAL GAS, (3)
BERRIEN ENERGY, LLC	MI-0366	10/10/2002 A	ACT	15.210	TURBINE, COMBINED CYCLE, AND DUCT BURNER, (3)
MICHIGAN ETHANOL LLC	MI-0359	11/04/2002 A	ACT	70.016	CENTRIFUGES
				70.016	DISTILLATION
				70.016	DRYERS
				70.016	FERMENTERS
DAIMLER CHRYSLER CORPORATION T	MI-0360	11/19/2002 7	ACT	17.220	DYNAMOMETER TEST CELLS, CONTROLLED
				17.220	DYNAMOMETER TEST CELLS, UNCONTROLLED
BLUEWATER ENERGY CENTER LLC	MI-0363	01/07/2003 7	ACT	15.210	TURBINE, COMBINED CYCLE, (3)
GREDE FOUNDRIES, INC.	MI-0356	01/23/2003 7	ACT	81.410	FOUNDRY CUPOLA
MIRANT WYANDOTTE LLC	MI-0365	01/28/2003 A	ACT	15.210	TURBINE, COMBINED CYCLE, (2)

SOUTH SHORE POWER LLC MI-0361 01/30/2003 ACT 15.210 TURBINE, COMBINED CYCLE, (2) KALKASKA GENERATING, INC MI-0357 02/04/2003 ACT 11.310 DUCT BURNERS ON HRSGS, (2)	
4E 040 BURDING COMPINED CHART /C)	
15.210 TURBINE, COMBINED CYCLE, (2)	
ALCHEM ALUMINUM, INC. MI-0358 04/04/2003 ACT 82.010 4 REVERBERATORY FURNACES.	
82.010 CHIP DRYER	
82.010 CRUSHER	
MIDLAND COGENERATION (MCV) MI-0362 04/21/2003 ACT 15.210 TURBINE, COMBINED CYCLE, (1)	
15.210 TURBINE, COMBINED CYCLE, (11)	
ABBOTT LABORATORIES, STURGIS P MI-0355 09/16/2003 ACT 13.220 BOILER, FUEL OIL	
13.310 BOILER, GAS-FIRED	
GM POWERTRAIN DIVISION MI-0367 05/19/2004 ACT 17.210 ENGINE TEST CELLS/DYNAMOMETERS	
MICHIGAN PAPERBOARD COMPANY MI-0368 09/08/2004 ACT 12.310 BOILER	
*FRITZ ENTERPRISES MI-0369 10/18/2004 ACT 81.410 IRON CUPOLA	
*GREDE FOUNDRIES, INC IRON M MI-0370 11/25/2004 ACT 81.410 MELTING	
81.440 CORE MAKING	
81.450 POURING AND COOLING	
81.460 SHAKEOUT	
81.490 FINISHING	
81.490 SAND HANDLING	
LAKEFIELD JUNCTION, L.P. MN-0051 05/04/2000 ACT 15.110 TURBINES, 6	
CENEX HARVEST STATES COOPERATI MN-0047 05/14/2001 EST 16.210 TURBINE, COMBINED CYCLE, NATURAL GAS	
DISTRICT ENERGY ST. PAUL, INC MN-0046 11/15/2001 ACT 11.120 BOILER	
*MANKATO ENERGY CENTER MN-0054 12/04/2003 ACT 11.310 DUCT BURNER, 2 EACH	
13.310 BOILER, COMMERCIAL	
15.210 COMBUSTION TURBINE, LARGE 2 EACH	
15.210 COMBUSTION TURBINE, LARGE, 2 EACH	
17.110 INTERNAL COMBUSTION ENGINE, LARGE	
17.210 INTERNAL COMBUSTION ENGINE, SMALL	
FAIRBAULT ENERGY PARK MN-0053 07/15/2004 ACT 13.220 BOILER, DISTILLATE OIL (1)	
13.310 BOILER, NATURAL GAS (1)	
15.110 TURBINE, SIMPLE CYCLE, NATURAL GAS (1)	
15.190 TURBINE, SIMPLE CYCLE, DISTILLATE OIL ((1)
15.210 TURBINE, COMBINED CYCLE, NATURAL GAS (1	L)
15.290 TURBINE, COMBINED CYCLE, DISTILLATE OIL	· (1)
17.110 IC ENGINE, LARGE, FUEL OIL (1)	
17.210 IC ENGINE, SMALL, FUEL OIL (1)	
BROWNING-FERRIS IND. OF OHIO/M OH-0111 11/26/1986 ACT 29.900 LANDFILL, DEMOLITION REFUSE	
99.140 ROADS, PAVED	
99.150 ROADS, UNPAVED	
UNLIMITED CONCRETE OH-0126 04/08/1987 ACT 90.012 LOADING, CEMENT/SAND/AGGREGATE	
90.012 LOADING, WEIGH HOPPERS/TRANSIT TRUCKS	
90.012 STORAGE PILE, 2 EA	
99.150 ROADWAYS	

MEDUSA CEMENT CO.	OH-0130	04/22/1987	ACT	90.028	MATL TRANSFER & UNLOAD
				90.028	MATL UNLOADING, CEMENT
				90.028	SILO, STORAGE, 2 EA
				99.140	ROADS
UNLIMITED CONCRETE	OH-0131	05/28/1987	ACT	90.012	MATL LOADING, WEIGH HOPPERS/TRANSIT TRUCKS
				90.012	MATL TRANSFER, CEMENT/SAND/AGGREGATE
				90.012	STORAGE PILE, 2 EA
				99.150	ROADS
ATLAS STONE CO.	OH-0136	07/24/1987	ACT	90.012	MATL LOADING, CEMENT/SAND/AGGREGATE
				90.012	MATL LOADING, WEIGH HOPPER/MIXER
				90.012	STORAGE PILES
				99.150	ROADS
*DPLE TAIT PEAKING STATION	OH-0274	10/01/2002	ACT	11.310	(3) -80 MW SIMPLE CYLCE TURBINE W/ WATER INJECTION
LIMA CHEMICALS COMPLEX	OH-0256	07/10/2003	ACT	63.015	BUTANE FEEDSTOCK SUPPLY
				63.015	BUTANEDIOL PRODUCT STORAGE
				63.015	BUTANEDIOL RECOVERY AND PURIFICATION
				63.015	HYDROGEN SUPPLY SYSTEM
				63.015	MALEIC ACID HYDROGENATION
				63.015	MALEIC ANHYDRIDE REACTOR
				63.015	PRODUCT LOADING
				63.015	TETRAHYDROFURAN BY-PRODUCT STORAGE
				99.009	COOLING TOWER
PROCTOR & GAMBLE PAPER PRODUCT	WI-0032.A	04/29/1982	ACT	12.900	COMBUSTOR, FLUIDIZED BED
		- , - ,		19.600	ELECTROSCRUBBER MEDIA CLEANING SYS
				99.120	MATL HANDLING, FLYASH
PROCTOR & GAMBLE PAPER PRODUCT	WI-0032	06/22/1983	ACT	30.004	SILO, LOAD BARK
		, , ,		99.120	CONTROL FLYASH FROM COMBUSTOR
				99.120	PROCESS FLYASH COLLECTOR
APPLETON PAPERS, INC.	WI-0033	09/06/1983	ACT	11.900	BOILER STACK
,		,,		30.004	INSTALLATION
				99.140	ROADWAYS & PARKING LOTS
				99.190	DIRT ROADS & STOCKPILES
MINERGY - FOX VALLEY GLASS AGG	WT-0183	04/30/1996	ACT	11.900	P10, S10 350 MMBTU/H CYCLONE FURNACE
		, ,		90.016	P30, S30 LIMESTONE SILO TRANSPORT AIR EXHAUST
				99.120	P20, S20 FLYASH SILO VOLUME DISPLACEMENT VENT
				99.120	P40, S40 FLYASH SILO PNEUMATIC EXHAUSTER
ROCKGEN ENERGY CENTER	WI-0164	01/25/1999	ACT	15.110	COMBUSTION TURBINES P01, P02, P03 (NG FUEL)
		, ,		15.110	COMBUSTION TURBINES P01, P02, P03 (OIL FUEL)
SENA BIRON MILL	WT-0197	01/28/2003	ACT	30.004	P01 - THERMO MECHANICAL PULPING
		, ,		30.004	P02 - THERMO MECHANICAL PULPING (TM-II) PROCESS
				30.004	
				30.004	P21 - DRY RAW MATERIAL RECEIVING / TRANSFER
				30.004	P40 - PAPER MACHINE #24 W/ COATER
				00.001	

SENA WHITING MILL COMBINED LOCKS MILL	WI-0203 WI-0202	04/01/2003 ACT 08/13/2003 ACT	30.004 30.004 30.004 19.600 19.600 29.900 30.004 30.004	P60 - PAPER MACHINE #26 W/ COATER PAPER MACHINE P64 OFF-LINE CLEANING / MAINTENANCE PAPER MACHINE P64 W/ IN-LINE COATER AND IR DRYERS OFF-MACHINE COATER, DRYER (P51 / S51) PAPER MACHINE #7, DRYER (P63 / S63) CFS BUILDING DUST COLLECTION SYSTEM (P86 / S86) OFF-MACHINE COATER, COATINGS (P51/S51) PAPER BROKE / PM #7 TRIM HANDLING (P54 / S54) PAPER MACHINE #7, COATINGS (P63 / S63)
REGION 6				
PINE BLUFF ENERGY LLC - PINE B	AR-0026	05/05/1999 ACT	12.220 12.310 12.310 15.190 15.210	BOILER, FUEL OIL BOILER, NATURAL GAS DUCT BURNER TURBINE, COMBINED CYCLE, FUEL OIL TURBINE, COMBINED CYCLE, NATURAL GAS
NUCOR STEEL, ARKANSAS	AR-0078	09/09/1999 ACT	81.210 81.290 81.290 81.290 81.490 90.019 99.003	EAF CARBON SILO MATERIAL HANDLING SLAG PROCESSING COIL CUTTING LIME SILO COOLING TOWER
ARKANSAS STEEL ASSOCIATES	AR-0044	01/05/2001 ACT	13.310 81.310 81.340 81.390 81.390 99.190	PREHEATERS, LADLE, (3) FURNACE, ELECTIC ARC LADLE METALLURGY STATION FURNACE, REHEAT SLAG PROCESSING ROADS, PAVED & UNPAVED
HOT SPRINGS POWER PROJECT	AR-0047	11/09/2001 ACT	15.210 99.009	COMBUSTION TURBINE, HRSG, DUCT BURNER TOWER, COOLING, SN-03 - SN14
GEORGIA PACIFIC - CROSSETT PAP	AR-0049	12/14/2001 ACT	13.310 13.310 30.002 30.002 30.002 30.002 30.002 30.002 30.002	BURNER EXHAUST A, TAD (SN-85A) BURNER EXHAUST B, TAD BURNER, YANKEE PUMP EXHAUST , VACUUM (SN-84) DUST COLLECTION SYSTEM EQUIPMENT, CONVERTING MIST ELIMINATION SYSTEM (SN-86) PUMP, FAN REPULPER A, CONVERTING (SN-88) TISSUE MACHINE

THOMAS B. FITZHUGH GENERATING	AR-0052	02/15/2002 ACT	15.210 15.290 19.600	TURBINE, COMBINED CYCLE, NATURAL GAS TURBINE, COMBINED CYCLE, FUEL OIL HEAT RECOVERY STEAM GENERATOR (DUCT BURNER)
DUKE ENERGY-JACKSON FACILITY	AR-0051	04/01/2002 ACT	99.009 13.310 15.210 17.110	COOLING TOWER BOILER, AUXILIARY TURBINES, COMBINED CYCLE, NATURAL GAS, (2) GENERATOR, DIESEL-FIRED
PLUM POINT ENERGY	AR-0074	08/20/2003 ACT	99.009 11.110 12.220 90.011	TOWER, COOLING BOILER, UNIT 1 - SN-01 AUXILLARY BOILER MATERIAL HANDLING, COAL, BAGHOUSES
			90.011 90.011 90.019 99.009	MATERIAL HANDLING, COAL, PARTIALLY INCLOSED MATERIAL HANDLING, COAL, SUPPRESSION MATERIAL HANDLING, LIME, BAGHOUSES COOLING TOWER, SN-03
DELTIC TIMBER CORPORATION	AR-0075	08/20/2003 ACT	99.120 99.120 99.190 13.120	MATERIAL HANDLING, FLY ASH, SUPPRESSION MATERIAL HANDLING, FLYASH, BAGHOUSES ROAD DUST BOILER, WOOD WASTE #3
PLUM POINT ENERGY	AR-0079	08/20/2003 ACT	16.110 12.110 12.220 19.900	TURBINE, SIMPLE CYCLE, NATURAL GAS BOILER - SN-01 AUXILIARY BOILER CONTROLLED DUST SOURCES
			19.900 19.900 19.900 99.003	OTHER DUST SOURCES PARTIALLY INCLOSED DUST SOURCES COOLING TOWER - SN-03
U.S. ARMY, PINE BLUFF ARSENAL	AR-0076	02/17/2004 ACT	13.310 13.310 13.310 17.100 17.200 19.600 21.200	BOILER, HOT WATER, (2) SN-PBCDF-05, -06 BOILER, LABORATORY SN-PBCDF-16 BOILER, PROCESS STEAM, (2) SN-PBCDF-03, -04 IC ENGINE, EMERGENCY GENERATOR (2) IC ENGINE, EMERGENCY GENERATOR SN-PBCDF-12 BRINE REDUCTION AREA SN-PBCDF-07 INCINERATOR COMMON STACK SN-PBCDF-01
BLUEWATER PROJECT	AR-0077	07/22/2004 ACT	13.310 19.600 19.600 81.290 81.340 81.350 81.380 81.390 81.390	BOILERS FURNACES, HEATERS, & DRYERS TUNNEL FURNACE SLAG/MILL SCALE PROCESSING LADLE METALLURGY FURNACE CASTER MATERIAL HANDLING SILOS COLD MILL, 5 STAND DEGASSER HOTWELL FLARE GALVANIZING LINE

*HCC CHEMICAL CO.	LA-0018	11/06/1980 ACT	81.510 81.600 99.003 99.140 11.110 12.900 12.900 90.011 90.011 90.011	ELECTRIC ARC FURNACE (EAF) PICKLE LINE SCRUBBER COOLING TOWERS ROADWAY EMISSIONS BOILER, SPREADER STOKER BOILER, GAS/OIL BOILER, WASTE GAS COAL BUNKER HOUSE COAL CRUSHER HOUSE COAL HANDLING SILO, ASH
MARATHON PETROLEUM CO.	LA-0058	03/16/1989 ACT	12.290 13.290 13.290 13.290 13.900	HEATER, DEASPHALTING UNIT HEATER, HYDROCRACKER FEED HEATER, HYDROCRACKER HYDROGEN HEATER, HYDROCRACKER PROCESS, 2 OXIDIZER, THERMAL, 2
GULF STATES UTILITIES COMPANY LAKE CHARLES REFINERY		02/07/1996 ACT 08/12/1999 ACT	15.210 11.390 12.390 12.900 13.390 13.390 13.390 13.390 13.900 50.006 99.009	NO.4 TURBINE/HRSG NO. 2 HDS HEATER H-24 NO. 2 VCU FEED HEATER, H-20002 NO. 4 CTU HEATER, H-40001 NO. 3 VACUUM UNIT HEATER, H-1103 NO. 4 HDS HEATER, H-1201
CABOT CORPORATION- VILLE PLATT	LA-0163	11/04/1999 EST	19.310 19.310 69.015 69.015 69.015 69.015 69.015 69.015	UNIT 3 FLARE UNITS 1&2 FLARE UNIT 3 PELLET DRYER PURGE GAS FILTER UNIT 3 PROCESS FILTER (AFTER UNIT 5 IS INSTALLED) UNIT 3 PROCESS FILTER (LIMITS BEFORE UNIT 5) UNIT 4 DRYER FUGITIVES UNIT 4 FILTER FUGITIVES UNIT 4 PROCESS FUGITIVES UNIT 4 REACTOR FUGITIVES UNIT 4 REACTOR WARM UP VENT
PERRYVILLE	LA-0127	08/25/2000 ACT	11.310 15.110 15.210 15.210 99.009	DUCT BURNERS IN COMBINED CYCLE MODE, 4 GAS TURBINES (EACH), 4, SIMPLE CYCLE COMBINED CYCLE GENERATION UNIT (EACH)
URANIA PLANT	LA-0139	12/07/2000 ACT	30.005	CHIPS & SHAVINGS LOADING/UNLOADING

LOUISIANA REFINING DIVISION MANSFIELD MILL	LA-0152 LA-0122	04/20/2001 EST 08/14/2001 ACT	30.005 30.005 30.005 30.005 30.005 30.005 30.005 30.005 30.005 30.005 30.005 30.005 30.005 30.005 30.005 30.005 30.005 30.005 30.005 30.005 30.005 30.002 30.002 30.002 30.002 30.002 30.002 30.002	CHIPS & SHAVINGS STOCKPILE FIBER TRANSFER FLASH TUBE DRYER NO.1 AND NO.2 HIGH PRESSURE SANDER DUST HIGH PRESSURE SAW TRIM LOW PRESSURE SAW TRIM LOW PRESSURE SAW TRIM MATERIAL REJECT MDF FORMING LINE ASPIRATION MDF FRESS VENTS METERING SYSTEM RAW MATERIAL CLASSIFIER AND SEPARATOR PLANT ROADWAY FUGITIVES UNPAVED ROAD WITH WETTING POWER BOILER #1 & #2, COAL POWER BOILER #1 & #2, OIL DUCT BURNER POWER BOILER #1 & #2, COMBINED FUEL GAS TURBINE GAS TURBINE GAS TURBINE GAS TURBINE/HRSG ADMINISTRATION BUILDING DIESEL GENERATOR AUXILIARY DIESEL GENERATORS NO.1 & NO.2 CLARIFIER DIESEL ENGINE EFFLUENT LIFT PIT DIESEL ENGINE WASTE CLARIFIER DIESEL ENGINE DETROIT DIESEL FIRE-WATER PUMP 2 & 3 LIME KILN AUXILIARY ENGINE MUD STORAGE DIESEL GENERATOR ASH HANDLING OPERATIONS BARK/WOODWASTE/SLUDGE HANDLING BOILER FEEDWATER/STEAM CONDENSATE TREATMENT BOILOUT TANK CATERPILLAR BACK-UP DIESEL AIR COMPRESSORS, 2 CATIONIC STARCH SILO
			30.002	CATERPILLAR BACK-UP DIESEL AIR COMPRESSORS, 2
			30.002	CAUSTICIZER NO.1 THRU NO.4
			30.002	COAL STORAGE AND HANDLING
			30.002	DIGESTER DUMP TANKS, 3
			30.002	DREGS FILTERS
			30.002	GREEN LIQUOR CLARIFIER 1 & 2
			30.002	GREEN LIQUOR TANK 1 & 2
			30.002	HEAVY BLACK LIQUOR TANK
			30.002	INTERMEDIATE BLACK LIQUOR TANK 1 & 2
			30.002	LANDFILL

- 30.002 LIME KILN
- 30.002 LIME KILN GASOLINE TANK
- 30.002 LIME MUD MIX TANK
- 30.002 LIME MUD PRECOAT FILTER
- 30.002 LIME MUD STORAGE TANK
- 30.002 LIME MUD WASHER 1 & 2
- 30.002 LIME SLAKER
- 30.002 NCG INCINERATOR
- 30.002 OXIDIZED STARCH SILO
- 30.002 PAINT YARD
- 30.002 PAPER MACHINE NO.1
- 30.002 PAPER MACHINE NO.2
- 30.002 PAPER MACHINE NO.3
- 30.002 PM1 SAVE ALL VENT 1
- 30.002 PM2 SAVE ALL VENT 1
- 30.002 PM3 SAVE ALL VENT
- 30.002 PRIMARY BLACK LIQUOR FILTER
- 30.002 PRIMARY HIGH DENSITY TANKS A, B & C
- 30.002 PRIMARY WEAK BLACK LIQUOR, TANK EAST AND WEST
- 30.002 RB1 & RB2 BLACK LIQUOR DUMP TANK
- 30.002 RECOVERY BOILER NO.1 AND NO.2
- 30.002 REPULPER NO.1
- 30.002 REPULPER NO.2 AND NO.3
- 30.002 REPULPER NO.4
- 30.002 SECONDARY BLACK LIQUOR FILTER
- 30.002 SECONDARY HIGH DENSITY TANK
- 30.002 SECONDARY WEAK BLACK LIQUOR TANK
- 30.002 SEMICHEMICAL HIGH DENSITY TANK
- 30.002 SEMICHEMICAL WEAK BLACK LIQUOR TANK
- 30.002 SMELT DISSOLVING TANK NO.1 AND NO.2
- 30.002 SOAP SKIMMER AND COLLECTION TANKS, 4
- 30.002 SOAP STORAGE TANK
- 30.002 SPILL TANK NO.1 & NO.2
- 30.002 SWING WEAK BLACK LIQUOR TANK
- 30.002 TALC SILO
- 30.002 WASTE CLARIFIER
- 30.002 WASTEWATER TREATMENT
- 30.002 WEAK WASH TANK NO.1 & NO.2
- 30.002 WHITE LIQUOR CLARIFIER 1 & 2
- 30.002 WHITE LIQUOR TANK 1 THRU 3
- 30.002 WOODYARD
- 42.002 UNLEADED GASOLINE BULK TANK
- 42.009 NO.2 FUEL OIL TANK

			99.150	HAUL ROADS
WILLAMETTE INDUSTRIES, INC.	T ₁ A - 0125	01/07/2002 ACT	12.190	WOOD FIRED BOILER
, ,,		,,	30.003	DRY KILN NO.1
			30.003	DRY KILN NO.2
			30.003	DRY KILN NO.3
			30.003	FUGITIVE RESIN
			30.003	PRESS VENTS
			30.003	VENEER DRYERS, HOT ZONES
			30.003	VENNER DRYER NO.1 COOLING ZONE
			30.003	VENNER DRYER NO.2 COOLING ZONE
			42.009	GASOLINE TANK
PORT HUDSON OPERATIONS	Τ.λ = 0174	01/25/2002 ACT	11.310	POWER BOILER NO. 5
TORT HODBON OF BRAITIONS	DA-O1/4	01/25/2002 1101	11.900	COMBINATION BOILER NO. 1
			13.310	POWER BOILER NO. 2
			30.002	BARK PILE
			30.002	BENTONITE SILO
			30.002	BLEACH PLANT NO. 1
			30.002	BLEACH PLANT NO. 2
			30.002	BLEACH PLANT NO. 3
			30.002	CONVERTING DUST SCRUBBER NO. 1
			30.002	CONVERTING DUST SCRUBBER NO. 2
			30.002	CONVERTING DUST SCRUBBER NO. 2 CONVERTING PULPER EXHAUST
			30.002	ESCO CHIP BIN CYCLONE
			30.002	HARDWOOD CHIP PILES
			30.002	HARDWOOD CHIP SILO - ESCO
			30.002	HARDWOOD CHIP SILO - KAMYR
			30.002	KAMYR CHIP BIN
			30.002	LIME KILN NO. 1
			30.002	LIME KILN NO. 2
			30.002	NO. 3 AND 4 STARCH SILO
			30.002	RECOVERY FURNACE NO. 1
			30.002	RECOVERY FURNACE NO. 2
			30.002	SMELT TANK NO. 1
			30.002	SMELT TANK NO. 2
			30.002	SOFTWOOD CHIP PILES
			30.002	TOWEL MACHINE NO. 6 DUST COLLECTION SYSTEM
			30.002	TOWEL MACHINE NO. 6 FUGITIVE EMISSIONS
			30.002	TOWEL MACHINE NO. 6 MIST ELIMINATION SYSTEM
			30.002	TOWEL MACHINE NO. 6 TAD EXHAUST 1
			30.002	TOWEL MACHINE NO. 6 TAD EXHAUST 2
			30.002	TOWEL MACHINE NO. 6 VACUUM PUMP EXHAUST
			30.002	TOWEL MACHINE NO. 6 YANKEE AIRCAP EXHAUST
			30.002	WET END STARCH SILO

BATON ROUGE REFINERY LA-0123
12.390
*PHELPS DODGE TYRONE, INC CLOVIS ENERGY FACILITY **NM-0044** **NM-0048** **SPECIAL COMBINES (AUX-1 AND AUX-2) **SPECIAL COMBINES (AUX-1 AUX-1
*PHELPS DODGE TYRONE, INC CLOVIS ENERGY FACILITY **NM-0044** **NM-0048** **SPECIAL COMBINES (AUX-1 AND AUX-2) **SPECIAL COMBINES (AUX-1 AUX-1
*PHELPS DODGE TYRONE, INC NM-0049 O5/20/2002 ACT CLOVIS ENERGY FACILITY NM-0044 O6/27/2002 ACT 17.130 15 EA 3090 HP NORDBERG IC ENGINES AUXILIARY BOILERS (AUX-1 AND AUX-2) 15.210 TURBINES, COMBINED CYCLE, NATURAL GAS (4) 19.600 DUCT BURNERS (DB-1 AND DB-2) 99.009 COOLING TOWER (CT-1 AND CT-2) *CAMBRAY ENERGY CENTER *M-0048 *M-0046 OK-0046 *EL PASO NATURAL GAS - LORDSBUR NM-0046 STA 102-NG PIPELINE OF AMERICA OK-0069 OK-0069 OK-0064 OK-0064 OK-0064 OK-0064 OK-0069 O
CLOVIS ENERGY FACILITY $NM-0044$ $06/27/2002$ ACT 13.310 $AUXILIARY BOILERS (AUX-1 AND AUX-2)$ 15.210 15.210 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000
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19.600 DUCT BURNERS (DB-1 AND DB-2) ### 2009 COOLING TOWER (CT-1 AND CT-2) ### CAMBRAY ENERGY CENTER **NM-0048 08/19/2002 ACT 15.110 2 - COMBUSTION TURBINES (>25 MW) ### FLORIDA COMPRESSOR STATION **MM-0046 12/24/2002 ACT 50.001 NATURAL GAS FIRED TURBINE ### EL PASO NATURAL GAS - LORDSBUR NM-0047 12/24/2002 ACT 50.001 NATURAL GAS FIRED TURBINE ### STA 102-NG PIPELINE OF AMERICA OK-0069 03/09/1995 ACT 11.310 AUXILIARY BOILER ### 17.130 RECIPROCATING COMBUSTION ENGINE ### ONEOK, WEST EDMOND STA OK-0064 08/21/1996 ACT 17.230 COMBUSTION TURBINES (2), COMPRESSOR UNITS ### PONCA CITY MUNICIPAL ELECTRICA OK-0079 09/06/1996 ACT 13.310 DUCT BURNER
*CAMBRAY ENERGY CENTER NM-0048 08/19/2002 ACT 15.110 2 - COMBUSTION TURBINES (>25 MW) *FLORIDA COMPRESSOR STATION NM-0046 12/24/2002 ACT 50.001 NATURAL GAS FIRED TURBINE *EL PASO NATURAL GAS - LORDSBUR NM-0047 12/24/2002 ACT 50.001 NATURAL GAS FIRED TURBINE STA 102-NG PIPELINE OF AMERICA OK-0069 03/09/1995 ACT 11.310 AUXILIARY BOILER T7.130 RECIPROCATING COMBUSTION ENGINE 17.210 DIESEL ENGINE, EMERGENCY GENERATOR ONEOK, WEST EDMOND STA OK-0064 08/21/1996 ACT 17.230 COMBUSTION TURBINES (2), COMPRESSOR UNITS PONCA CITY MUNICIPAL ELECTRICA OK-0079 09/06/1996 ACT 13.310 DUCT BURNER
*CAMBRAY ENERGY CENTER NM-0048 08/19/2002 ACT 15.110 2 - COMBUSTION TURBINES (>25 MW) *FLORIDA COMPRESSOR STATION NM-0046 12/24/2002 ACT 50.001 NATURAL GAS FIRED TURBINE *EL PASO NATURAL GAS - LORDSBUR NM-0047 12/24/2002 ACT 50.001 NATURAL GAS FIRED TURBINE STA 102-NG PIPELINE OF AMERICA OK-0069 03/09/1995 ACT 11.310 AUXILIARY BOILER 17.130 RECIPROCATING COMBUSTION ENGINE 17.210 DIESEL ENGINE, EMERGENCY GENERATOR ONEOK, WEST EDMOND STA OK-0064 08/21/1996 ACT 17.230 COMBUSTION TURBINES (2), COMPRESSOR UNITS PONCA CITY MUNICIPAL ELECTRICA OK-0079 09/06/1996 ACT 13.310 DUCT BURNER
*FLORIDA COMPRESSOR STATION NM-0046 12/24/2002 ACT 50.001 NATURAL GAS FIRED TURBINE *EL PASO NATURAL GAS - LORDSBUR NM-0047 12/24/2002 ACT 50.001 NATURAL GAS FIRED TURBINE STA 102-NG PIPELINE OF AMERICA OK-0069 03/09/1995 ACT 11.310 AUXILIARY BOILER 17.130 RECIPROCATING COMBUSTION ENGINE 17.210 DIESEL ENGINE, EMERGENCY GENERATOR ONEOK, WEST EDMOND STA OK-0064 08/21/1996 ACT 17.230 COMBUSTION TURBINES (2), COMPRESSOR UNITS PONCA CITY MUNICIPAL ELECTRICA OK-0079 09/06/1996 ACT 13.310 DUCT BURNER
*EL PASO NATURAL GAS - LORDSBUR NM-0047 12/24/2002 ACT 50.001 NATURAL GAS FIRED TURBINE STA 102-NG PIPELINE OF AMERICA OK-0069 03/09/1995 ACT 11.310 AUXILIARY BOILER 17.130 RECIPROCATING COMBUSTION ENGINE 17.210 DIESEL ENGINE, EMERGENCY GENERATOR ONEOK, WEST EDMOND STA OK-0064 08/21/1996 ACT 17.230 COMBUSTION TURBINES (2), COMPRESSOR UNITS PONCA CITY MUNICIPAL ELECTRICA OK-0079 09/06/1996 ACT 13.310 DUCT BURNER
STA 102-NG PIPELINE OF AMERICA OK-0069 03/09/1995 ACT 11.310 AUXILIARY BOILER 17.130 RECIPROCATING COMBUSTION ENGINE 17.210 DIESEL ENGINE, EMERGENCY GENERATOR ONEOK, WEST EDMOND STA OK-0064 08/21/1996 ACT 17.230 COMBUSTION TURBINES (2), COMPRESSOR UNITS PONCA CITY MUNICIPAL ELECTRICA OK-0079 09/06/1996 ACT 13.310 DUCT BURNER
17.130 RECIPROCATING COMBUSTION ENGINE 17.210 DIESEL ENGINE, EMERGENCY GENERATOR ONEOK, WEST EDMOND STA OK-0064 08/21/1996 ACT 17.230 COMBUSTION TURBINES (2), COMPRESSOR UNITS PONCA CITY MUNICIPAL ELECTRICA OK-0079 09/06/1996 ACT 13.310 DUCT BURNER
ONEOK, WEST EDMOND STA OK-0064 08/21/1996 ACT 17.210 DIESEL ENGINE, EMERGENCY GENERATOR ONEOK, WEST EDMOND STA OK-0064 08/21/1996 ACT 17.230 COMBUSTION TURBINES (2), COMPRESSOR UNITS PONCA CITY MUNICIPAL ELECTRICA OK-0079 09/06/1996 ACT 13.310 DUCT BURNER
ONEOK, WEST EDMOND STA OK-0064 08/21/1996 ACT 17.230 COMBUSTION TURBINES (2), COMPRESSOR UNITS PONCA CITY MUNICIPAL ELECTRICA OK-0079 09/06/1996 ACT 13.310 DUCT BURNER
PONCA CITY MUNICIPAL ELECTRICA OK-0079 09/06/1996 ACT 13.310 DUCT BURNER
15.210 COMBUSTION TURBINE, NATURAL GAS
ONG, DEPEW STA OK-0065 12/31/1996 ACT 17.230 COMPRESSOR TURBINE ENGINE
ONG, DEPEW STA OK-0066 06/20/1997 ACT 17.130 RECIPROCATING COMPRESSOR ENGINES
WEST EDMOND STA OK-0086 12/16/1997 ACT 15.110 COMBUSTION TURBINE, GMV8TF
15.110 COMBUSTION TURBINES (2), GMVH-12
15.110 COMBUSTION TURBINES (2), SOLAR SATURNS
RELIANT, CHANDLER STA OK-0049 05/05/2000 ACT 17.130 COOPER BESSEMER GMWC-12 RECIP. COMBUSTION ENGINE
KIAMICHI ENERGY FACILITY OK-0074 05/01/2001 ACT 13.310 AUXILIARY BOILER
15.110 COMBUSTION TURBINES
17.210 DIESEL ENGINE, EMERGENCY GENERATOR
17.210 DIESEL ENGINE, FIRE WATER PUMP
99.009 COOLING TOWERS
MUSTANG ENERGY PROJECT OK-0055 02/12/2002 ACT 13.310 AUXILIARY BOILER
15.210 COMBUSTION TURBINES W/DUCT BURNERS
99.009 COOLING TOWERS
HORSESHOE ENERGY PROJECT OK-0056 02/12/2002 ACT 13.310 AUXILIARY BOILERS
15.210 TURBINES AND DUCT BURNERS
16.290 DIESEL ENGINE, EMERGENCY GENERATOR
17.210 DIESEL ENGINE, FIRE WATER PUMP
99.009 COOLING TOWERS
LAWTON ENERGY COGEN FACILITY OK-0067 05/29/2002 ACT 15.110 COMBUSTION TURBINES
GENOVA OK I POWER PROJECT OK-0070 06/13/2002 ACT 13.310 AUXILIARY BOILER
15.110 SW COMBUSTION TURBINE
15.210 GE COMBUSTION TURBINE & DUCT BURNERS

			15.210	MHI COMBUSTION TURBINE & DUCT BURNERS
			17.110	DIESEL ENGINE, BACKUP GENERATOR
			17.210	DIESEL ENGINE, FIRE WATER PUMP
			99.009	COOLING TOWER
VALERO ARDMORE REFINERY	OK-0092	01/13/2003 ACT	13.210	CRUDE OIL HEATER - UNIT 102A
			13.210	CRUDE OIL HEATER - UNIT 102B
			50.003	FCCU REGENERATOR NO. 1
			50.003	FCCU REGENERATOR NO. 2
			50.006	FCCU CATALYST RECEIVING HOPPER
			50.007	CRUDE UNIT FUGITIVE EMISSIONS
REDBUD POWER PLANT	OK-0096	06/03/2003 ACT	15.210	COMBUSTION TURBINE AND DUCT BURNERS
TPI PETROLEUM INC., VALERO ARD	OK-0089	06/09/2003 ACT	12.390	CRUDE UNIT HEATER, H-102A
			12.390	CRUDE UNIT HEATER, H-102B
			50.003	CRUDE UNIT FUGITIVE EMISSIONS
			50.003	FCCU CATALYST RECEIVING HOPPER VENT
			50.003	REGENERATOR & THERMAL OXIDATION SYSTEM, FCCU NO. 1
			50.003	REGENERATOR, FCCU NO. 2
VALLIANT	OK-0094	08/27/2003 ACT	30.004	CHIPPER
			30.004	DEBARKING DRUM
ARDMORE REFINERY	OK-0095	09/03/2003 ACT	12.390	HOT OIL HEATERS
			50.006	SULFUR RECOVERY UNIT
			50.007	FUGITIVE EQUIPMENT LEAKS
EJIW ARDMORE FOUNDRY INC.	OK-0087	09/09/2003 ACT	81.440	MELT AREA
			81.490	CORE ROOM
QUAD GRAPHICS OKC FAC	OK-0097	02/03/2004 ACT	13.310	BOILERS, NATURAL GAS, STEAM GENERATORS
			13.310	
			41.022	CYLINDER WASHING SYSTEM
			41.022	PRINTING PRESSES ROTOGRAVURE
			41.022	ROTOGRAVURE DRUM PROOF PRESS
			41.023	INK JET FUGITIVES
			41.023	PRINTING PRESS, OFFSET (FUGITIVE)
			41.023	PRINTING PRESSES, OFFSET (INK)
			42.009	STORAGE TANKS
			42.009	VOC LOADING
PONCA CITY REF	OK-0098	03/31/2004 ACT	12.390	CRUDE CHARGE UNIT, HEATER H-0001
			12.390	CRUDE VACUUM UNIT, HEATER H-0016
DAYTON TIRE & RUBBER CO	OK-0099	04/19/2004 ACT	99.015	RUBBER MILLING
			99.015	RUBBER MIXING
			99.015	TIRE CURING
MIDWEST CITY AIR DEPOT	OK-0101	05/27/2004 ACT	49.999	FUEL SYSTEM COMPONENT TEST CELLS
CARDINAL GLASS PLT	OK-0100	06/16/2004 ACT	90.016	GLASS CUTTING OPERATION
			90.016	GLASS FURNANCE
			90.016	TEMPERING FURNACE

PONCA CITY REFINERY	OK-0102	08/18/2004 ACT	12.300 50.003	PROCESS HEATERS AND BOILERS FCCU, (2)
			50.004	TANK T-1101
			50.005	HYDROGEN PLANT DEAERATOR VENT
			50.007	EQUIPMENT LEAKS
			50.007	FCCU COOLING TOWER
*WEYERHAEUSER VALLIANT	OK-0103	10/13/2004 ACT	11.110	CFB BOILER
			30.002	CHEMICAL RECOVERY FURNANCE
			30.002	LIME KILN
			30.002	OCC PLANTS (3)
		11 /00 /0001 757	30.002	PAPER MACHINE
*HORSEHOE LAKE GENERATING STATI			15.110	TURBINE, SIMPLE CYCLE, (2)
*NOMACO OKLAHOMA CITY FACILITY	OK-0108	12/03/2004 ACT	13.310	COMBUSION UNITS (ENGINE/HEATERS)
			41.022	PRINTING
		, ,	99.999	FOAM EXTRUSION (5)
*SAFETY-KLEEN, INC DEER PARK		· ·	21.200	HAZARDOUS WASTE INCINERATOR
STRUCTURAL METALS, INC.	TX-0092	05/07/1980 ACT	81.310	FURNACE, ELECTRIC ARC
MAPEE ALCOHOL FUEL, INC.	TX-0024	03/27/1981 ACT	12.110	GENERATOR, PROCESS STEAM, COAL FIRED
			13.310	BOILER, AUXILIARY, NAT GAS FIRED
			13.310	DRYER, NAT GAS FIRED, 2
			19.600	TRANSFER, MILO POINTS, 2
			62.020	STORAGE TANK, H2SO4, 2
			70.007	GRAIN CONVERGING POINT, 3
			70.007	GRAIN CONVEY, STORAGE TO TRUCK
			70.007	GRAIN PELLET CONVEY TO RR CAR
			70.007	GRAIN PELLET COVEY TO COOLER
			70.007	MILLING, MILO POINT, 4
			70.007	MILO INLOADING & HANDLING
			70.007	TRANSFER, MILO
			90.011	COAL HANDLING #1
			90.011	COAL HANDLING #2
			90.011	COAL UNLOAD
			99.120	TRANSFER, ASH
			99.120	TRUCK LOADING, BOILER ASH
E.I. DUPONT DE NEMOURS	TX-0027	04/28/1981 ACT	12.110	BOILER
			90.011	COAL CAR UNLOAD
			90.011	CONVEYING TRANSFER
			90.011	EROSION
			90.011	LOAD
			90.011	PILE EROSION
			90.011	PUMPING
			90.011	RECLAIMING
			99.120	ASH HANDLING

HOUSTON LIGHTING & POWER	TX-0008	09/10/1981 ACT	11.110 19.600	BOILER, LIGNITE FIRED, 2 EA FEED SILO, WASTE BLENDING
			19.600	PUGMILL, WASTE BLENDING
			90.019	LIMESTONE LOADOUT
			90.019	LIMESTONE RAILCAR UNLOAD
			90.019	LIMESTONE RECLAIM & TRANSFER
			90.019	LIMESTONE RECLAIM TUNNEL
			90.019	SILO, LIMESTONE FEED, 3 EA
			90.019	STORAGE PILE, LIMESTONE
			99.120	SILO, FLYASH
CENTRAL POWER & LIGHT	TX-0009	10/19/1981 ACT	11.110	BOILER, COAL FIRED
			90.011	ACTIVE COAL PILE
			90.011	COAL CONVEYOR TO BOILER
			90.011	COAL CONVEYOR TO TRANSFER HOUSE
			90.011	COAL DUMPER, ROTARY
			90.011	COAL SAMPLE HOUSE
			90.011	COAL TRANSFER HOUSE
			90.011	CONVEYOR TO ACTIVE PILE
			90.011	CONVEYOR TO SAMPLE HOUSE
			90.011	STORAGE PILE, INACTIVE, COAL
			90.019	LIMESTONE CAR DUMP
			90.019	LIMESTONE CONVEYOR TO BINS
			90.019	LIMESTONE CONVEYOR TO STORAGE
			90.019	LIMESTONE RECLAIM
			90.019	LIMESTONE TRANSFER HOUSE
			90.019	SILO, LIMESTONE
			90.019	STORAGE PILE, LIMESTONE
			99.120	FLYASH HANDLING
SOUTHWESTERN PORTLAND CEMENT C	TX-0032	11/05/1981 ACT	90.011	COAL BIN
			90.011	COAL TRANSFER
			90.011	COAL UNLOAD
			90.011	MILL, COAL
			90.028	CLINKER STORAGE BIN
			90.028	CLINKER TRANSFER
			90.028	CLINKER TRANSFER, 4
			90.028	CONVEYOR TRANSFER
			90.028	COOLER, CLINKER
			90.028	CRUSHER, COAL
			90.028	DUST BIN
			90.028	KILN LEVEL TANK
			90.028	KILN, COAL FIRED, #1
			90.028	KILN, COAL FIRED, #2
			90.028	KILN, COAL FIRED, #3

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90.028
                                                                MILL, RAW
                                                         90.028
                                                                 SILO, BLEND
                                                         90.028
                                                                SILO, CEMENT
                                                         90.028
                                                                 SILO, CEMENT, 3
                                                                 SILO, HOMOGEN.
                                                         90.028
                                                         90.028
                                                                 STACKER, TRAVELING
                                                         90.028
                                                                STORAGE BIN, CLINKER, 2
                                                         90.028
                                                                STORAGE PILE
                                                         90.028 TRAFFIC AROUND PILE
                                                         90.028
                                                                TRUCK DUMPING
                                                         90.028 TRUCK LOAD
                                                                ROAD OUT
                                                         99.150
HOUSTON LIGHTING & POWER
                              TX-0011 11/12/1981 ACT
                                                         11.110
                                                                BOILER, COAL FIRED
                                                         90.019 ACTIVE LIMESTONE PILE
                                                         90.019
                                                                CRUSHER, LIMESTONE
                                                         90.019 LIMESTONE CONVEYERS & TRANSFER POINTS
                                                         90.019 LIMESTONE UNLOAD
                                                         90.019
                                                                SILO, LIMESTONE FEED
                                                         90.019 STORAGE PILE, INACTIVE, LIMESTONE
                                                                FLY ASH MIX TANK
                                                         99.120
                                                         11.110 BOILER, LIGNITE FIRED
LOWER COLORADO RIVER AUTHORITY TX-0136 12/22/1983 ACT
                                                         90.011 COAL HANDLING, CONVEYING SYS.
                                                         90.011 COAL HANDLING, STORAGE
                                                         90.019
                                                                LIMESTONE HANDLING
                                                         99.120
                                                                ASH HANDLING
                                                                BURNER, AUX
AMOCO PRODUCTION CO.
                           TX-0196 09/11/1986 ACT
                                                         12.900
                                                                HEATER, 2 EA
                                                         13.900
                                                                ENGINE, TURBINE
                                                         16.900
                                                         19.330
                                                                FLARE, 2
                                                         50.002
                                                                OXIDIZER-LO-CAT.
                                                         50.002
                                                                REGENERATOR, 3
                                                         50.007
                                                                 FUGITIVES
*ELF ATOCHEM NORTH AMERICA, INC TX-0245 03/12/1993 ACT
                                                         63.999
                                                                MULTIPURPOSE UNIT
WEST CAMPUS COGENERATION COMPA TX-0231 05/02/1994 ACT
                                                         15.110
                                                                GAS TURBINES, UNITS 1 & 2
                                                                GAS TURBINES, UNITS 1 & 2, W/O DUCT BURNER
                                                         15.210
                                                                GAS TURBINES, UNITS 1 & 2, WITH DUCT BURNER
                                                         15.210
                                                         64.002
                                                                FUG PIPING FUGITIVES
                                                         64.002
                                                                LOS 1 LUBE OIL SYSTEMS, 2
                                                         50.003
                                                                COKER PROJECT
BASIS PETROLEUM
                               TX-0241 03/13/1997 ACT
FREEPORT COGENERATION FACILITY TX-0259 06/26/1998 ACT
                                                         11.390
                                                                BOILER, B-20C
                                                         12.390
                                                                BOILER, B-20A
                                                         15.110
                                                                TURBINE/HRSG W/O DUCT BURNER FIRING
                                                         15.210 TURBINE/HRSG W/ DUCT BURNER FIRING
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			42.009	STORAGE TANK
PHILLIPS CHEMICAL COMPANY	TX-0244	07/16/1998 ACT	63.039	BOILER SHUTDOWN
PORT ARTHUR REFINERY	TX-0237	09/08/1998 ACT	11.310	BOILER, SUPPLEMENTAL, (2)
			12.310	BOILER, SUPPLEMENTAL, STEAM
			12.310	DUCT BURNERS (2)
			15.210	TURBINE, COMBINED CYCLE, (2)
			19.330	FLARE
			19.600	CONDENSATE SPLITTER HEATER
			19.600	DP REACTOR FEED HEATER
			19.600	DP REACTOR REGENERATION HEATER
			19.600	FURNACE, RECYCLE ETHANE CRACKING
			19.600	HEATERS, FRESH FEED CRACKING, (8)
			42.009	EFR TANK, TK-800
			42.009	EFR TANK, TK-801 & TK-802
			42.009	EFR TANK, TK-805
			42.009	IFR TANK (TOLUENE), TK-811
			42.009	IFR TANK, TK-807
			42.009	IFR TANK, TK-812 & TK-813
			50.003	BENZENE/TOLUENE PROCESS
			50.007	FUGITIVES
			50.008	THERMAL OXIDIZER
			50.009	EFFLUENT, CATALYST REGENERATION
			50.009	EFFLUENT, REACTOR REGENERATION
			50.009	EFR CONTAMINATED STORMWATER, (2)
			50.009	IFR WW EQUALIZATION
			50.999	DECOKING DRUM
			50.999	IFR SPENT CAUSTIC
			50.999	SULFURIC ACID TANK
			99.009	COOLING TOWER
ATOFINA'S PORT ARTHUR COMPLEX	TX-0396	09/08/1998 EST	11.390	AUXILLARY BOILERS (2)
			17.250	EMERGENCY GENERATOR
			50.003	CONDENSATE SPLITTER HEATER
			50.003	
			50.003	
			50.003	DP REACTOR REGENERATION HEATER
			50.003	FRESH FEED CRACKING HEATERS (8)
			50.003	RECYCLE ETHANE CRACKING FURNACE
			50.003	STORAGE TANKS WITH EXTERNAL FLOATING ROOF(5)
			50.003	STORAGE TANKS, INTERNAL FLOATING ROOFS (9)
			50.008	FLARE
AID IIOIIDE AMEDICA CORRORATIO	mx	00/00/1000 3/00	99.009	INDUSTRIAL COOLING TOWER
AIR LIQUIDE AMERICA CORPORATIO				
SOLUTIA, INC.	TX-0243	11/05/1998 ACT	63.002	ACRYLONITRILE MFG.

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AMERICAN ROCKWOOL, INC.	TX-0421	11/05/1998 ACT	90.022	BLOW CHAMBER
			90.022	CUPOLA BUILDING FUGITIVES
			90.022	CUPOLA, MINERAL WOOL MFG, (2)
			90.022	ELECTRIC ARC FURNACE, MINERAL WOOL MFG
			99.190	MATERIAL HANDLING
PHILLIPS CHEMICAL COMPANY		12/15/1998 ACT	63.999	POLYOLEFINS - MFG.
PLANT NO. 2		01/08/1999 ACT	15.210	(2) TURBINE/DUCT BURNER, STGT1 & T2
GUADALUPE GENERATING STATION	TX-0311	02/15/1999 ACT	15.110	(4) TURBINES - ONLY, CTG-1 TO 4
			15.210	(4) TURBINES WITH DUCT BURNERS, CTG-1 TO 4
			15.210	COMBINED TURBINES W/DUCT BURN ANNUAL LIMITS
			19.900	FUGITIVES, F-1
GOODYEAR TIRE AND RUBBER COMPA	TX-0246	02/19/1999 ACT	63.039	RUBBER PRODUCTION
PORT ARTHUR REFINERY	TX-0415	03/04/1999 ACT	11.390	BOILER, AUXILIARY
			19.600	CRACKING FURNACE, RECYCLE ETHANE
			19.600	CRACKING HEATER, FRESH FEED, (8)
			19.600	HEATER, CONDENSATE SPLITTER
			19.600	HEATER, DP REACTOR FEED
			19.600	HEATER, DP REACTOR REGENERATION
			22.200	TANK, SPENT CAUSTIC, INTERNAL FLOATING ROOF
			22.900	TANK, CONTAMINATED STORMWATER, EXT. FLOATING ROOF
			42.009	TANK, EXTERNAL FLOATING ROOF (4)
			42.009	TANK, TOLUENE, INTERNAL FLOATING ROOF, (3)
			50.008	FLARE
			50.009	TANK, WW EQUALIZATION, INTERNAL FLOATING ROOF
			50.999	DECOKING DRUM
			99.003	COOLING TOWER
*FORMOSA PLASTICS TEXAS	TX-0438	03/09/1999 ACT	63.999	POLYPROPYLENE RESIN REACTOR
		04/21/1999 ACT	65.001	SUPPORT PROCESS UNITS
ATOFINA PETROCHEMICALS PORT AR			11.310	DUCT BURNER (2)
	121 0111	01/22/1999 1101	12.310	SUPPLEMENTAL BOILER
			15.210	TURBINE, COMBINED CYCLE & DUCT BURNER, UNIT 1
			15.210	TURBINE, COMBINED CYCLE, W/ SCR, UNIT 2
EXXON BAYTOWN OLEFINS PLANT	TY-0397	05/18/1999 ACT	50.003	HF-01 DECOKING STACK
	111 0337	00, 10, 1333 1101	50.003	AF-01 FURNACE
			50.003	BF-01 FURNACE
			50.003	CF-01 FURNACE
			50.003	DECOKING STACKS (7)
			50.003	DECOKING STACKS (7) DECOKING STACKS XAF-01 THRU XFF-01
			50.003	DF-01 FURNACE
			50.003	EF-01 FURNACE
			50.003	FF-01 FURNACE
			50.003	FURNACES XAF-01 THRU XFF01, EACH
			50.003	GF-01 FURRNACE

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50.003 HF-01 FURNACE
                                                          50.003 IF-01& JF-01 DECOKING STACK EACH
                                                                  IF-01& JF-01 FURNACES (2)
                                                          50.003
                                                          50.003 OF-01 & JF-01 DECOKING STACK
                                                                  OF-01 & OF-01 FURNACES (2) EACH
                                                          50.003
                                                          50.003
                                                                  STORAGE TANKS XAF-01 THRU XFF-01
                                                          50.008
                                                                  PRIMARY FLARE
                                                          50.008
                                                                  SECONDARY FLARE
                                                          99.009
                                                                  COOLING TOWER
                                                                   TURBINE, COMBINED CYCLE, NATURAL GAS, (4)
HAYS ENERGY PROJECT
                               TX-0409 06/08/1999 ACT
                                                          15.210
                                                          15.290
                                                                  TURBINE, COMBINED CYCLE, FUEL OIL, (4)
                                                                   TURBINE, COMBINED CYCLE, DUCT BURNER, NAT GAS, (2)
SRW COGENERATION FACILITY
                               TX-0420 06/22/1999 ACT
                                                          16.210
                                                                   TURBINE, COMBINED CYCLE, DUCT BURNER, MIXED GASES
                                                          16,250
                                                          19.900
                                                                  FUGITIVES
                                                          99.003
                                                                   COOLING TOWER
LOUISIANA-PACIFIC CORPORATION TX-0403 07/06/1999 ACT
                                                          19.600
                                                                  THERMAL OIL HEATER, BYPASS STACK, (2)
                                                          30.005
                                                                  ASPIRATION SYSTEM
                                                          30.005
                                                                  FINISH FUEL BIN
                                                          30.005
                                                                  MAT REJECT
                                                          30.005
                                                                  PRESS
                                                          30.005
                                                                  RAW FUEL BIN
                                                          30.005
                                                                  SANDERDUST RECEIVING BIN
                                                          30.005
                                                                  SAW LINE
                                                          30.005 T & G/SANDERDUST
                                                          30.005
                                                                  THERMAL OIL REGRIND
                                                          30.005
                                                                  WOOD DRYERS, (5)
                                                                  MDI RESIN TANK, (2)
                                                          41.025
                                                          41.025
                                                                  PF RESIN TANK, (2)
*EXXONMOBILE OIL CORP., BEAUMON TX-0424 11/02/1999 ACT
                                                          50.006
                                                                  SRU VENT, 2 & 3
                                                          50.006
                                                                   SULFUR PIT SRU 1
                                                          50.006
                                                                  SULFUR TRUCK LOADING, SRU 2/3
                                                                   THERMAL OXIDIZER, SRU 2/3
                                                          50.006
                                                                  (4) TURBINES (ONLY), HR LIMITS ONLY, GT-HRSG 1-4
*ODESSA-ECTOR GENERATING STATIO TX-0324 11/18/1999 ACT
                                                          15.110
                                                          15.210
                                                                  (4) TURBINE & DUCT BURNERS, GT-HRSG 1-4
                                                          15.210
                                                                  TURBINES & DUCT BURNERS COMBINED, ANNUAL, GTHRSG1-4
                                                          17.110
                                                                  EMERGENCY ELECTRICAL GENERATOR
                                                          17,210
                                                                  EMERGENCY FIREWATER PUMP, EG-2
                                                          19.900
                                                                  FUGITIVES, F-1
                                                          19.900
                                                                  FUGITIVES, OIL VENT MIST ELIM, F-2
                                                                  (2) COOLING TOWERS, CT-1&-2
                                                          99.009
EASTEX COGENERATION STATION
                               TX-0406 11/19/1999 ACT
                                                          11.310
                                                                  DUCT BURNERS, (2)
                                                          15.210
                                                                  TURBINE WITH DUCT BURNERS, (2)
                                                          15.210
                                                                  TURBINE, COMBINED CYCLE, (2)
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MOBIL BEAUMONT REFINERY TX-0393 12/01/1999 ACT 11.390 FCC CO BOILER 50.005 ETHYL EXT. FLOAT-ROOF TK 1329 50.006 CRUDE B ATM. HEATER H-3101 50.006 CRUDE B VACUUM HEATER, H-2001 50.006 CRUDE B VACUUM HEATER, H-3102 50.006 DUALAYER EXT. FLOAT-ROOF TK 1332 50.006 ETHYL EXT. FLOAT-ROOF TK 1150 50.006 ETHYL EXT. FLOAT-ROOF TK 1151 50.006 ETHYL EXT. FLOAT-ROOF TK 1158 50.006 ETHYL EXT. FLOAT-ROOF TK 1165 50.006 ETHYL EXT. FLOAT-ROOF TK 1212 50.006 ETHYL EXT. FLOAT-ROOF TK 1213 50.006 ETHYL EXT. FLOAT-ROOF TK 1213 50.006 ETHYL EXT. FLOAT-ROOF TK 1324 50.006 ETHYL EXT. FLOAT-ROOF TK 1324 50.006 ETHYL EXT. FLOAT-ROOF TK 1334 50.006 ETHYL EXT. FLOAT-ROOF TK 1334 50.006 ETHYL EXT. FLOAT-ROOF TK 1338 50.006 ETHYL EXT. FLOAT-ROOF TK 1338	
50.005 ETHYL EXT. FLOAT-ROOF TK 1329 50.006 COKER FAR WEST STACK 50.006 CRUDE B ATM. HEATER, H-3101 50.006 CRUDE B HEATER, H-2001 50.006 CRUDE B VACUUM HEATER, H-3102 50.006 DUALAYER EXT. FLOAT-ROOF TK 1332 50.006 ETHYL EXT. FLOAT-ROOF TK 1150 50.006 ETHYL EXT. FLOAT-ROOF TK 1151 50.006 ETHYL EXT. FLOAT-ROOF TK 1158 50.006 ETHYL EXT. FLOAT-ROOF TK 1165 50.006 ETHYL EXT. FLOAT-ROOF TK 1212 50.006 ETHYL EXT. FLOAT-ROOF TK 1213 50.006 ETHYL EXT. FLOAT-ROOF TK 1251 50.006 ETHYL EXT. FLOAT-ROOF TK 1251 50.006 ETHYL EXT. FLOAT-ROOF TK 1324 50.006 ETHYL EXT. FLOAT-ROOF TK 1325 50.006 ETHYL EXT. FLOAT-ROOF TK 1334 50.006 ETHYL EXT. FLOAT-ROOF TK 1334 50.006 ETHYL EXT. FLOAT-ROOF TK 1338 50.006 ETHYL EXT. FLOAT-ROOF TK 1338	
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50.006 CRUDE B ATM. HEATER H-3101 50.006 CRUDE B HEATER, H-2001 50.006 CRUDE B VACUUM HEATER, H-3102 50.006 DUALAYER EXT. FLOAT-ROOF TK 1332 50.006 ETHYL EXT. FLOAT-ROOF TK 1150 50.006 ETHYL EXT. FLOAT-ROOF TK 1151 50.006 ETHYL EXT. FLOAT-ROOF TK 1158 50.006 ETHYL EXT. FLOAT-ROOF TK 1165 50.006 ETHYL EXT. FLOAT-ROOF TK 1212 50.006 ETHYL EXT. FLOAT-ROOF TK 1213 50.006 ETHYL EXT. FLOAT-ROOF TK 1213 50.006 ETHYL EXT. FLOAT-ROOF TK 1324 50.006 ETHYL EXT. FLOAT-ROOF TK 1325 50.006 ETHYL EXT. FLOAT-ROOF TK 1325 50.006 ETHYL EXT. FLOAT-ROOF TK 1334 50.006 ETHYL EXT. FLOAT-ROOF TK 1338 50.006 ETHYL EXT. FLOAT-ROOF TK 1338	
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50.006 ETHYL EXT. FLOAT-ROOF TK 1361	
50.006 ETHYL EXT. FLOAT-ROOF TK 1362	
50.006 ETHYL EXT. FLOAT-ROOF TK 1389	
50.006 ETHYL EXT. FLOAT-ROOF TK 1390	
50.006 HDC 1ST STAGE E. FCE H-3301	
50.006 HDC 2ND STAGE FURNACE, H-3303	
50.006 HDC SPLITTER REBOILER, H-3305	
50.006 HDC STAB. REBOILER HEATER H-3304	
50.006 HYDROCRACK (HDC) 1ST STAGE W. FCE. H-3	3301
50.006 OMCC1 EXT. FLOAT-ROOF TK	
50.006 OMCC1 EXT. FLOAT-ROOF TK 1300	
50.006 OMCC1 EXT. FLOAT-ROOF TK 1215	
50.006 OMCC1 EXT. FLOAT-ROOF TK 1314	
50.006 OMCC1 EXT. FLOAT-ROOF TK 1320	
50.006 OMCC1 EXT. FLOAT-ROOF TK 1335	
50.006 OMCC1 EXT. FLOAT-ROOF TK1377	
50.006 OMCC1 FIX-ROOF TANKS 720 & 721, EACH	
50.006 OMCC1 FLOAT-ROOF TANK 782	
50.006 OMCC2 EXT. FLOAT-ROOF 2212	
50.006 OMCC2 EXT. FLOAT-ROOF 2213	
50.006 OMCC2 EXT. FLOAT-ROOF TK 2119	
50.006 OMCC2 EXT. FLOAT-ROOF TK 2202	

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50.006
                                                                  OMCC2 EXT. FLOAT-ROOF TK 2209
                                                          50.006
                                                                 OMCC2 EXT. FLOAT-ROOF TK 2210
                                                                  OMCC2 EXT. FLOAT-ROOF TK 2221
                                                          50.006
                                                          50.006
                                                                 OMCC2 EXT. FLOAT-ROOF TK 2223
                                                                  OMCC2 EXT. FLOAT-ROOF TK 2225
                                                          50.006
                                                          50.006
                                                                  PREHEATER NO. 4 DEPEN.REBOILER, B-7002
                                                          50.006
                                                                 PREHEATER NO. 4 REACTOR CHARGE HEATER, B-7001
                                                                  PTR4 DEBUT. REBOILER, B-7201
                                                          50.006
                                                          50.006
                                                                 PTR4 REACTOR REGEN. VENT
                                                          50.006
                                                                  PTR4 REFORMER HEATER, B-7101-4
                                                          50.006
                                                                  SRU 2/3 SULFUR TRUCK LOADING
                                                          50.006
                                                                  SRU SULFUR PIT
                                                          50.006
                                                                  SULFUR RECOVER THERMAL OXIDIZER
                                                          50.006
                                                                  SULFUR RECOVERY VENTS 2 & 3 (EACH)
                                                          99.009
                                                                  COOLING TOWER NO. 5
RIO NOGALES POWER PROJECT
                               TX-0370 12/03/1999 ACT
                                                          15.110
                                                                 (3) TURBINES 1-3, NO HRSG, CTG1-3, HOURLY LIMITS
                                                                  (3) TURBINES/HRSG 1-3, CTG1-3
                                                          15.210
                                                                  (3) LUBE OIL VENT DEMISTERS 1-3, LUBE OIL 1-3
                                                          19.900
                                                          19.900
                                                                  FUGITIVES, F-1
                                                          99.009
                                                                  COOLING TOWER, CLT
                                                          15.110
                                                                 GAS-FIRED COMBUSTION TURBINES (3)
SEI BOSQUE PLANT
                               TX-0400 12/20/1999 ACT
                                                          99.009
                                                                  COOLING TOWER
*FORMOSA PLASTICS CORPORATION TX-0278 01/01/2000 EST
                                                          19.310
                                                                  ELEVATED FLARE (OLEFINS PLANT)
                                                          63.999
                                                                  ADDITIVE FUGITIVES NOS. 1 & 2
                                                          63.999
                                                                  AUTO-PACKER SILO NO. 1
                                                          63.999
                                                                  BLENDING SILOS NO. 1 & 2
                                                                 BUFFER SILO NO. 1
                                                          63.999
                                                          63.999
                                                                 CATALYST FILLING VENT NO. 1
                                                          63.999
                                                                 CATALYST FILLING VENT NO. 2
                                                          63.999
                                                                  FINAL DEGASSER NO. 1
                                                          63.999
                                                                 HOPPER CAR SILOS AND LOADINGS NOS. 1 & 2
                                                                 MASTER BATCHES NOS. 1 & 2
                                                          63.999
                                                          63.999
                                                                  PELLETIZERS NO. 1 & 2
                                                          63.999
                                                                 POWDER BIN NO. 1
                                                                  PROCESS FUGITIVES
                                                          63.999
                                                          63.999
                                                                 PRODUCT SILOS NOS. 1 & 2
                                                          63.999
                                                                  TRUCK SILO NO. 1
                                                          15.110
                                                                  TURBINE, NATURAL GAS, 3
CALPINE CORPORATION
                               TX-0251 02/11/2000 ACT
*VALERO REFINING CO. - TEXAS CI TX-0429 02/23/2000 EST
                                                          11.390
                                                                  DUCT BURNERS
                                                          12.390
                                                                  BOILERS AND HEATERS
                                                          15.210
                                                                 TURBINE, COMBINED CYCLE & DUCT BURNERS (2), NAT GA
                                                          15.250
                                                                 TURBINE, COMBINED CYCLE & DUCT BURNER, REF GAS
                                                          17.230
                                                                 IC ENGINES, COMPRESSORS
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			50.003	FCCU
			50.003	REFORMERS (2)
CHAMBERS ENERGY L.P./AMERICAN	TX-0248	03/06/2000 ACT	15.210	COGENERATION UNITS
BASF FREEPORT	TX-0418	03/07/2000 ACT	21.200	HAZARDOUS WASTE INCINERATOR
			50.007	FUGITIVES, PIPING
EXXON-MOBIL BEAUMONT REFINERY	TX-0297	03/14/2000 ACT	11.310	BOILER 23, 56STK 023
			15.210	(3) COMBUSTION TURBINES W/DUCT BURN, 61STK001-003
			19.900	(3) CTG NO1-3 LUBE OIL VENT, 61VNT001-003
			19.900	BOILER 23 FUGITIVES, 56FUG 023
			19.900	STG LUBE OIL VENT, 61VNT 004
			99.009	JV COOLING TOWER, 61CTL_031
GATEWAY POWER PROJECT	TX-0294	03/20/2000 ACT	12.310	(3) DUCT BURNERS
			15.110	(3) COMBUSTION TURBINES, WITHOUT DB, CTG-1,-2,-3
			15.210	(3) COMBUSTION TURBINES & DUCTBURNERS, CTG-1,-2,-3
			19.900	(3) LUBE OIL VENT DEMISTER 1,2,3, LOV-1,-2,-3
			19.900	FUGITIVES, FUG
			99.009	(3) COOLING TOWER 1,2,3; CLT-1,-2,-3
CHANNEL ENERGY FACILITY	TX-0419	03/22/2000 ACT	11.310	BOILER, AUXILIARY, (3)
			11.310	DUCT BURNER (3)
			11.390	BOILER, AUXILIARY, (3) PROCESS GAS
			15.210	TURBINE, COMBINED CYCLE, AND DUCT BURNER (3)
NUCOR JEWETT PLANT	TX-0398	05/05/2000 ACT	81.210	BILLET REHEAT FURNACE
			81.210	CONTINUOUS CASTER
			81.210	DOLMITE STORAGE
			81.210	EAF BAGHOUSE
			81.210	ELECTRIC ARC FURNACE
			81.210	FURNACE, BILLET REHEAT
			81.210	LADLE PREHEAT
			81.210	LIME & DOLOMITE STORAGE
			81.210	LIME STORAGE
			81.210	PREHEAT LADLE
DIAMOND SHAMROCK MCKEE PLANT	TX-0395	05/23/2000 ACT	12.390	NO 1 INTERHEATER
			12.390	NO. 1 REFORMER CHARGE HEATER
			13.390	NO. 1 HYDROTREATER REBOILER HEATER
			13.390	NO. 1 REBOILER STABILIZER REBOILER HEATER
			13.390	NO. 1 REFORMER STABILIZER REPOILER HEATER
			13.900	NO. 1 HYDROTREATER CHARGE HEATER
			50.003	NO. 1 REFORMER REGENERATION VENT
*DIAMOND SHAMROCK MCKEE PLANT	TX-0430	05/23/2000 ACT	13.300	HEATERS, REFINERY
BRAZOS VALLEY ELECTRIC GENERAT	TX-0384	08/23/2000 ACT	16.210	TURBINE, COMBINED CYCLE, AND DUCT BURNER (2)
			17.110	EMERGENCY GENERATOR
			17.110	FIRE WATER PUMP
AVISTA-STEAG (AVISTA)	TX-0240	10/17/2000 ACT	17.130	ELECTRIC GENERATORS

COTTONWOOD ENERGY PROJECT	TX-0401	12/15/2000 ACT	15.210 17.110	COMBUTION TURBINE COMBINED-CYCLE EMERGENCY DIESEL GENERATOR
MECENIACO MEVAC ID	mx 040E	10/15/2000 700	17.110 15.110	FIRE WATER PUMP TURBINE, SIMPLE CYCLE
WESTVACO TEXAS LP	1X-0405	12/15/2000 ACI	15.110	TURBINE, SIMPLE CYCLE, W/DUCT BURNER
			15.210	TURBINE, COMBINED CYCLE, W/DOCT BURNER TURBINE, COMBINED CYCLE, W/O DUCT BURNER
EXXON MOBIL BAYTOWN REFINERY	TY-0340	04/13/2001 ACT	19.600	PROCESS HEATER, HF-4 HEATER F-401, HF4F401
Emiliary mobile Emiliary medical	111 0510	01/13/2001 1101	19.600	PROCESS HEATER, HF-4 HEATER F-403, HF4F403
			19.600	PROCESS HEATER, LSM F-381 HOT OIL HEATER
			19.600	PROCESS HEATER, LSM HEATER F-101 DEPENTANIZER
			19.600	PROCESS HEATER, LSM HEATER F-361 TREAT GAS HEATER
			19.600	PROCESS LSM HEATER F-371 STABILIZER REBOILER
			42.009	STORAGE TANK 0806, TK0806
			50.007	PROCESS FUGITIVES, LSM, LSMFUG
			50.009	WASTE WATER, LSM SEWER EMISSIONS, LSMSEWER
			99.009	COOLING, LSM COOLING TOWER, LSMCT89
ATOFINA PORT ARTHUR COMPLEX	TX-0387	05/18/2001 ACT	50.003	CONDENSATE SPLITTER HEATER
		, ,	50.003	TANK 930
			50.003	TK-800 EFR TANK
			50.003	TK-801 EFR TANK
			50.003	TK-802 EFR TANK
			50.003	TK-805 EFR TANK
			50.003	TK-8077 IFR TANK
			50.003	TK-811 IFR TANK (TOLUENE)
			50.003	TK-812 IFR (TOLUENE)
			50.003	TK-813 IFR TANK (TOLUENE)
			50.003	VAPOR COMBUSTION UNIT
ATOFINA PETROCHEMICALS PORT AR	TX-0413	05/18/2001 ACT	50.005	CONDENSATE SPLITTER HEATER
			50.008	VAPOR COMBUSTOR
RELIANT ENERGY- CHANNELVIEW CO	TX-0233	10/29/2001 ACT	15.210	TURBINE, COMBINED CYCLE, AND DUCT BURNER #1-#4
			49.999	FUGITIVES
			49.999	LUBE OIL VENT, STEAM TURBINE
			49.999	LUBE OIL VENT, TURBINE #1-#4
			99.009	COOLING TOWER
EDINBURG ENERGY LIMITED PARTNE		, ,	15.210	(4) COMBINED CYCLE GAS TURBINE, ABB MODEL GT24
RELIANT ENERGY GALVESTON PLANT			17.140	JENBACHER IC ENGINES (7)
		01/31/2002 ACT	17.140	GENERATOR ENGINE, 4
SAND HILL ENERGY CENTER	TX-0388	02/12/2002 ACT	13.310	INLET AIR HEATERS (3)
			15.110	GAS TURBINES, SIMPLE CYCLE (4)
			15.210	COMBINED CYCLE GAS TURBINE
AMELLA ENERGY CENTER	TX-0386	03/26/2002 ACT	11.310	TURBINES AND DUCT BURNERS (3 EACH0
			12.310	AUXILIARY BOILER
AMELIA ENERGY CENTER	TX-0411	03/26/2002 ACT	12.310	BOILER, AUXILIARY, NATURAL GAS

VALERO REFINING COMPANY- CORPU	TX-0235	06/11/2002 ACT	15.210 19.330 19.330 19.330 19.330 19.330 50.003	FACILITIES VENTED TO MAIN FLARE- GROUP ONE FACILITIES VENTING TO MAIN FLARE- GROUP TWO GROUND FLARE MAIN FLARE FIRED UNITS
			50.004	MARINE LOADING (BARGE AND SHIP)
			50.004	TANKS
			50.007	FUGITIVES
			50.008	•
			50.999	
			50.999	
			50.999	BUP COOLING TOWER
			50.999	CRU CRR
			50.999	CRU HEATER
			50.999	CU/VRU COOLING TOWER
			50.999	HOC COOLING TOWER
			50.999	OLEFLEX SCRUBBER
*HARTBURG POWER, LP	TX-0437	07/05/2002 ACT	12.310	DUCT BURNER
			13.310	BOILERS, AUXILIARY
			15.210	TURBINE, COMBINED CYCLE & DUCT BURNER
EAST REFINERY	TX-0390	08/21/2002 EST	15.110	GAS TURBINES NO1 & NO2 (2)
			15.110	HRSG, NO. 3, COGENERATION
			15.110	HRSG, NO.1 & NO. 2 (2)
			50.006	NO.2 SULFUR RECOVERY UNIT
*FLINT HILLS RESOURCES EAST REF	TX-0423	08/21/2002 ACT	50.006	SRU, NO. 2
*BORGER CARBON BLACK PLANT	TX-0436	10/03/2002 ACT	19.600	DRYERS, BOILERS, FLARE
			69.015	BAGHOUSES
			69.015	CARBON BLACK MFG
INDIAN ROCK GATHERING COMPANY	TX-0408	11/22/2002 ACT	13.310	AUXILIARY BOILER, (2)
			17.130	IC ENGINE COMPRESSOR, (5)
			50.006	SULFUR RECOVERY UNIT
			50.008	FLARE, HIGH PRESSURE
			50.008	FLARE, LOW PRESSURE
*BP TEXAS CITY CHEMICAL PLANT B	TX-0422	12/05/2002 ACT	13.390	BOILER, SCRUBBER OFF-GAS
			19.310	FLARE, BDO UNIT
			19.600	HEATER, STARTUP, MALEIC ANHYDRIDE REACTOR
			64.002	FUGITIVES
			64.005	MATERIAL LOADING, THF, TRUCK AND RAIL
			64.005	TANKS, INTERNAL FLOATING ROOF & FIXED ROOF
STERNE ELECTRIC GENERATING FAC	TX-0407	12/06/2002 ACT	15.210	TURBINES, COMBINED CYCLE, AND DUCT BURNERS (3)
			17.110	EMERGENCY GENERATOR

			17.210	FIRE WATER PUMP
			99.009	COOLING TOWERS, (3)
*EQUISTAR CHEMICALS LA PORTE CO	TX-0427	12/06/2002 ACT	11.390	FURNACES AND BOILERS
LUCITE BEAUMONT	TX-0392	12/09/2002 ACT	13.310	NO. 2 PRE-HEATER
			13.310	NO.1 PRE-HEATER
			62.015	SULFURIC ACID PLANT
*CABOT PAMPA PLANT	TX-0426	12/18/2002 ACT	69.015	REACTOR, CARBON BLACK
*HOUSTON OPERATIONS BATTLEGR	TX-0428	12/19/2002 ACT	15.210	TURBINE, COMBINED CYCLE & DUCT BURNER
OXY COGENERATION FACILITY	TX-0391	12/20/2002 EST	15.210	COMBINED-CYCLE GAS TURBINES (2)
			15.210	HRSG UNIT NO. 3
			15.210	HRSG UNITS 1 & 2 (2)
DARTCO WAXAHACHIE SITE	TX-0394	12/20/2002 ACT	13.900	PLANT BOILERS (4)
			42.005	FUEL STORAGE TANKS (2)
			69.999	DI WAREHOUSE VENTS
			69.999	DIRECT INJECTION MFG BUILDING VENTS
			69.999	ESP MFG. BUILDING
			69.999	REGENERATIVE THERMAL OXIDIZER
			69.999	WAREHOUSE STORAGE VENTS
BAYTOWN CARBON BLACK PLANT	TX-0389	12/31/2002 ACT	13.310	BACK-UP BOILER
			22.900	WASTE WATER PONDS
			42.005	CLEAN UP FILTER VENT (3)
			42.005	OIL FEED DAY TANK (4)
			42.005	PLANT FEED OIL TANK VENT 1, 4 (EACH)
			42.005	PLANT FEED OIL TANK VENT 5
			42.005	PLANT FEED OIL TANK, VENT 2
			69.015	CARBON BLACK PROCESS CAPS
*BAYTOWN CARBON BLACK PLANT	TX-0434	12/31/2002 ACT	19.600	DRYERS, BOILERS, FLARE
			69.015	BAGHOUSES
*CABOT CORP. DEVELOPMENT & MFG.				REACTOR, CARBON BLACK
NUCOR JEWETT PLANT	TX-0399	01/05/2003 ACT	81.210	BILLET CASTER RUNOUT BUILDING
			81.210	EAF, LMF, CASTER MELTSHOP
			81.210	N. BILLET BAY BUILDING
			81.210	ROLLING MILL BUILDING
			81.210	TEXAS I REHEAT STATION
			81.210	TEXAS II REHEAT STATION
			81.210	WEST LMF/CASTER BUILDING
*NUCOR CORP.	TX-0417	01/15/2003 ACT	81.220	LADLE METALLURGY FURNACE STATIONS (2)
			81.310	ELECTRIC ARC FURNACE
			81.350	BILLET REHEAT FURNACES (2)
			81.370	PROCESS HEATERS, LADLE & TUNDISH
			81.380	RAW MATERIAL RECEIVING AND HANDLING

MUSCATINE POWER & WATER	IA-0001	01/24/1980 ACT	11.110	BOILER, COAL/OIL/GAS, #9
			90.011	COAL HANDLING
			99.120	ASH HANDLING
MONSANTO CO.	IA-0010	11/12/1982 ACT	12.110	BOILER, SPREADER-STOKER, #B-8
			90.011	COAL HANDLING
			99.120	ASH HANDLING
IPSCO STEEL, INC	IA-0055	01/03/1995 ACT	19.600	LADLE PREHEATER STATIONS, (3)
			19.600	TUNDISH PREHEATERS
			81.310	ELECTRIC ARC FURNACE MELTSHOP EP # 1
			81.310	ELECTRIC ARC FURNACE ROOF VENT
			81.340	LADLE DRYER STATION
			81.350	CASTER MOLD, EP #2
			81.350	CASTER SLAB HAND SCARFING
			81.350	CONTINUOUS SLAB CASTER TORCH OPERATION
			81.390	CARBON STORAGE SILO, EP#4
			81.390	COILING FURNACES, (2)
			81.390	MATERIAL HANDLING, LIME TRANSFER TO SCRAP BUCKETS
			81.390	REHEAT FURNACE, WALKING BLAM
			81.390	STEEL SCRAP CUTTING OPERATION
			81.390	TRANSFER, ALLOY BINS, EP#1
			81.390	TUNDISH DRYER
			81.390	TUNDISH DUMP
			90.019	STORAGE SILOS, LIME AND DOLOMITE, EP #3
			99.140	ROADWAYS, PLANT
			99.150	ROADWAY, SLAG HAUL, EP #8
BUNGE CORPORATION	IA-0054	05/20/1997 ACT	13.310	BOILER #1
			13.310	BOILER #2 B2
			13.310	BOILER #3 B3
			13.310	HIGH PRESSURE BOILER #1
			13.310	HIGH PRESSURE BOILER #2-R2
			13.310	HYDROGEN PLANT BURNER R9
			17.210	FIRE PUMP #1 FP1
			17.210	FIRE PUMP #2 FP2
			42.005	FUEL OIL STORAGE TANK, #97-A-395
			42.005	FUEL OIL STORAGE TANK, #97-A-418
			42.005	FUEL OIL STORAGE TANK, #97-A-419
			70.007	BEAN RAIL RECEIVING - BR3
			70.007	BEAN STORAGE BB1
			70.007	BEAN TRUCK RECEIVING
			70.007	BEAN TRUCK RECEIVING BR1
			70.007	EARTH SILO R6
			, 0.007	DIMIII DIDO KO

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70.007
                                                                 GRAIN CLEANING CI
                                                          70.007
                                                                 MEAL BIN FILTER ML3
                                                          70.007
                                                                 MEAL LOADING #1 ML1
                                                          70.007
                                                                 MEAL LOADING #2 - ML2
                                                          70.007
                                                                  PNEUMATIC CONVEYOR - C2
                                                          70.007
                                                                 TRISYL SILO - R7
                                                          70.015
                                                                 DEHULLING #1 DH1
                                                                  DEHULLING #2
                                                          70.015
                                                          70.015
                                                                 DRY PREP/HULL GRINDING DH3
                                                          70.015
                                                                 DRYER COOLER #1 DC1
                                                          70.015
                                                                 DRYER COOLER #2 PC2
                                                          70.015
                                                                 DRYER COOLER #3 DC3
                                                          70.015
                                                                 EXTRACTOR, E1 - E5
                                                          70.015
                                                                 FLAKER ASPIRATION- FA1
                                                          70.015
                                                                 GRAIN DRYER #1 D1A
                                                          70.015 GRAIN DRYER #1 D1B
                                                          70.015 GRAIN DRYER #2 D2A
                                                          70.015
                                                                 GRAIN DRYER #2 D2B
                                                          70.015
                                                                 HULL PELLET COOLER - HP1
                                                          70.015
                                                                 MEAL FINISHING - MF1
                                                          90.009
                                                                 CLAY / D.E. TRANSFER CONVEYOR - R8
                                                          90.009
                                                                 CLAY SILO R5
                                                          99.140
                                                                 ROADWAY AREA SOURCE, PAVED
                                                          99.150
                                                                 ROADWAY SURFACES
*GUARDIAN INDUSTRIES
                               IA-0072 07/08/1999 ACT
                                                          17.110
                                                                  DIESEL GENERATOR
CARGILL INC. - SIOUX CITY
                                                          70.007
                               IA-0059 02/06/2001 ACT
                                                                 FLAKER ASPIRATION & PRODUCT RECOVERY CYCLONE
GREATER DES MOINES ENERGY CENT IA-0058 04/10/2002 ACT
                                                          13.310
                                                                 AUXILIARY BOILER
                                                          15.110
                                                                  COMBUSTION TURBINES -SIMPLE CYCLE
                                                          15.210
                                                                  COMBUSTION TURBINES - COMBINED CYCLE
                                                          17.110
                                                                 EMERGENCY GENERATOR
                                                          17.210
                                                                 FIRE PUMP
                                                          19.600
                                                                  DEW POINT HEATER
                                                          19.600
                                                                  EFFICIENCY HEATER
                        IA-0060 07/23/2002 ACT
                                                          13.310
                                                                  AUXILIARY BOILER (48.5 MMBTU/H)
HAWKEYE GENERATING, LLC
                                                                  COMBUSTION TURBINE
                                                          15.110
                                                          17.110
                                                                 EMERGENCY GENERATOR
                                                          17.210
                                                                 FIRE PUMP
                                                          19.600
                                                                 FUEL PREHEATER
CITY OF PELLA
                               IA-0061 09/25/2002 ACT
                                                                  IC ENGINES, DIESEL, (14)
                                                          17.110
                               IA-0062 12/20/2002 ACT
EMERY GENERATING STATION
                                                          13.310
                                                                  AUXILIARY BOILER
                                                          13.310
                                                                  GAS HEATER, (2)
                                                          15.100
                                                                  TURBINE, SIMPLE CYCLE, (2)
                                                          15.200
                                                                  TURBINE, COMBINED CYCLE (2)
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			17.210 17.210 42.005 99.003	IC ENGINE, BLACK-START GENERATOR (6) IC ENGINE, EMERGENCY FIRE PUMP FUEL STORAGE TANK COOLING TOWER
MIDAMERICAN ENERGY COMPANY	IA-0067	06/17/2003 ACT	11.110	CBEC 4 BOILER & 3 CARBON SILOS
			11.310	AUXILIARY BOILER
			17.110	EMERGENCY GENERATOR
			17.210	DIESEL FIRE PUMP
			90.011	ACTIVE COAL PILE
			90.011	BUCKET RECLAIM
			90.011	INACTIVE COAL STORAGE PILE
			90.011	RAIL UNLOADING
			90.011	RAIL UNLOADING COAL STOCKOUT PILE
			90.011	ROTARY CAR DUMPER
			90.011	SILOS
			90.011	STACKER CONVEYOR
			90.011	
			90.011 90.011	TRANSFER HOUSE 2 TRANSFER HOUSE 4
			90.011	TRANSFER TO ACTIVE PILE
			99.009	COOLING TOWER
			99.120	
			99.120	FLYASH/FGD WASTE VACUUM SYSTEM EXHAUSTER
			99.120	HAUL ROADS
			99.999	LIME FILTER SEPARATOR
			99.999	LIME STORAGE SILO
			99.999	UREA SILO
LEHIGH CEMENT COMPANY - MASON	TA-0070	12/11/2003	90.028	AIRSLIDES & SILOS - CEMENT SILO
Edition Carant Contravt Fraction	IA 0070	12/11/2003 1101	90.028	BUCKET ELEVATOR FEED - CEMENT SILO
			90.028	CLINKER COOLER
			90.028	CONVEYOR AND ELEVATORS
			90.028	KILN/CALCINER/PREHEATER
			90.028	MATERIAL TRANSFER FROM SCRUBBER.
			90.028	MATERIAL TRANSFER TO SCRUBBER
			90.028	PAN & BUCKET ELEVATORS - CLINKER SILO
			90.028	PAN CONVEYOR & SILO - CLINKER SILO
			90.028	SECONDARY FUEL HANDLING
			90.028	SECONDARY MATERIAL HANDLING
			90.028	SEPARATOR VENT - CLINKER PREGRIND
			90.028	SHIPPING DISCHARGE SPOUTS
			90.028	SILO WITHDRAWAL
RED STAR YEAST	IA-0071	12/31/2003 ACT	70.002	YEAST FERMENTATION - STOCK
			70.002	YEAST FERMENTOR - FIRST GENERATION

			70.002	YEAST FERMENTOR - TRADE
*ARCHER DANIELS MIDLAND CORN PR	IA-0074	08/16/2004 ACT	19.390	FLARE, ETHANOL LOADOUT
			70.016	ETHANOL PRODUCTION, 190 PROOF ALCOHOL SCRUBBER VENT
			70.016	MR EVAPORATOR VENT #2
*AMERICAN PACKAGING CORPORATION	IA-0073	09/13/2004 ACT	41.021	PRINTING PRESS LINES
*BUNGE NORTH AMERICA, INC.	IA-0075	11/02/2004 ACT	70.015	MEAL STORAGE BIN
PIONEER NATURAL RESOURCES (MES	KS-0023	11/13/1997 ACT	16.110	TURBINE ENGINES
			17.130	IC RECIPROCATING ENGINES (2)
HOLCOMB UNIT #2	KS-0026	10/08/2002 ACT	11.110	BOILER, PULVERIZED COAL
CERTAINTEED FACILITY IN KANSAS	KS-0027	01/30/2004 ACT	90.033	GLASS MELTING
			90.033	UNBONDED WOOL FIBERGLASS MANUFACTURING
UNION ELECTRIC CO	MO-0043	05/06/1979 ACT	15.900	CONSTRUCTION OF A NEW OIL FIRED COMBUSTION TURBINE
CITY OF JACKSON MUNICIPAL UTIL	MO-0032	11/23/1982 ACT	16.190	COMBUSTION TURBINE GENERATING UNITS
MOBAY CHEMICAL CORP.	MO-0006	08/16/1983 ACT	12.900	BOILER, 2 TOTAL
CITY UTILITIES OF SPRINGFIELD	MO-0020	03/04/1991 ACT	15.900	GAS-FIRED TURBINES
CITY UTILITIES OF SPRINGFIELD	MO-0021	03/06/1991 ACT	15.900	GAS-FIRED TURBINES
MARSHALL MUNICIPAL UTILITIES	MO-0010	11/15/1991 ACT	15.900	ENGINE, I.C. (ELECTRICAL POWER GENERATION)
LAFARGE CORPORATION	MO-0048	08/20/1997 ACT	90.024	CONVEYOR TRANSFER POINTS (EP 58, 98, 99)
			90.024	SCALPER SCREEN(EP 99)
			90.024	STORAGE PILES
			90.028	BINS, CONVEYOR, ROLLER MILL CRUSHER(EP 62)
			90.028	CEMENT SILO HEADHOUSE (EP 88)
			90.028	CEMENT SILOS GROUP 1, 2, 3 (EP 89, 90, 91)
			90.028	CEMENT TRUCK LOADOUT #1, #2, #3(EP 92, 93, 94)
			90.028	CLINKER COOLER SYSTEM(EP 79)
			90.028	CLINKER OFF-SPEC SILO(EP 82)
			90.028	CLINKER SILO #1(EP 80)
			90.028	CLINKER SILO #2(EP 81)
			90.028	CLINKER TRUCK LOADOUT(EP 83)
			90.028	CLINKER, GYPSUM UNLOADING TO CONVEYOR (EP 86)
			90.028	CONVEYORS, SILO(EP 85)
			90.028	CONVEYORS, SURGE BIN(EP 72, 73, 74)
			90.028	FINISH MILL, HOPPER, CEMENT AIR SEPARATION (EP 87)
			90.028	RAW MATERIAL SILOS(EP 64)
			90.028	RAW MILL, PREHEATER/PRECALCINER KINL(EP 78)
			90.028	RAW MIX SILO(EP 70)
			90.028	RAW MIX SURGE BIN(EP 69)
			90.028	RAW MIX UNLOADING SYSTEM(EP 71)
			90.028	SCREEN, TERTIARY CRUSHER, CONVEYORS (EP 59)
			90.028	SOLID FUEL DAY BIN #1(EP 76)
			90.028	SOLID FUEL DAY BIN #2 (EP 77)
			90.028	SOLID FUEL STORAGE BINS AND MILL(EP 75)
			90.028	STORAGE PILE (EP 60)
			JU.U∠0	PIONAGE LINE/EL 00)

			90.028 90.028 90.028 90.028 90.028 90.028 99.120 99.140 99.150	STORAGE PILE (EP 63) STORAGE PILE (EP 65) TRANSFER POINT (EP 66) TRANSFER POINTS (EP 67) TRANSFER POINTS (EP 68) UNLOADING TO CLINKER, GYPSUM BINS (EP 84) ASH BIN, ASH CONVEYOR (EP 61) PAVED HAUL ROADS (EP 95) UNPAVED HAUL ROADS (EP 96)
CARGILL, INC.	NE-0016	04/25/1996 ACT	12.310	BOILERS, (3)
omore, inc.	110 0010	01/23/1330 1101	13.310	SYRUP REFINERY CARBON REGENERATOR
			42.009	ETHANOL STORAGE TANK FARM
			70.007	CORN RAIL UNLOADING PROCESS
			70.007	CORN SYRUP PLANT, CONVEYING SYSTEM -
			70.007	CORN SYRUP PLANT, UNLOADING, TRANSFER & STORAGE
			70.007	CORN TRUCK UNLOADING SYSTEM
			70.007	FEED LOADOUT, RAIL
			70.007	FEED LOADOUT, TRUCK
			70.007	FEEDHOUSE CRACKED CORN
			70.007	FIBER BIN FILTER RECEIVER
			70.007	FIBER PREDRYER
			70.007	GERM BIN FILTER RECEIVER
			70.007	GERM DRYER
			70.007	GERM EXTRACTION PLANT GERM MEAL CONVEYING
			70.007	GERM EXTRACTION PLANT, EXPELLED GERM CONVEYOR
			70.007	GERM EXTRACTION PLANT, MEAL DRYER AND COOLER
			70.007	GERM EXTRACTOR PLANT HOT GERM CONVEYING SYSTEM
			70.007	GERM EXTRACTOR PLANT, GERM RECEIVING
			70.007	GLUTEN BIN FILTER RECEIVER
			70.007	GLUTEN FLASH DRYER
			70.007	PROCESS ASPIRATION
			70.007	STEEP HOUSE
			70.007	SWEET BRAN BATCH MIXER
			70.010	CORN SYRUP PLANT MANUAL ADDITION OF PRECOAT -
			70.015	CORN GERM OIL EXTRACTION
			70.016	FERMENTATION PROCESS
			70.016	RECTIFIER COLUMN
			70.016	STILLAGE EVAPORATOR
			90.019	FEED LIME UNLOADING AND STORAGE
			90.019	LIME ADDITION ASPIRATION
			90.019 99.140	LIME UNLOAD AND STORAGE HAUL TRAFFIC ROAD
BEATRICE POWER STATION	NE_0017	05/29/2003 ACT	15.210	TURBINE, COMBINED CYCLE, (2)
DEALLICE FOWER STATION	ME-OOT\	03/43/4003 ACI	15.210	TORDINE, COMBINED CICLE, (2)

WHELAN ENERGY CENTER	NE-0018	03/30/2004	ACT	11.110	BOILER, UNIT 2 UTILITY
DAKOTA CITY PLANT	NE-0020	06/22/2004	EST	19.320	WASTE TREATMENT PLANT
CASS COUNTY POWER PLANT	NE-0021	06/22/2004	EST	15.110	2-173 MW COMBUSTION TURBINES
C. W. BURDICK GENERATING STATI	NE-0022	06/22/2004	EST	12.220	OIL-FIRED COMBUSTION TURBINES
				15.110	GAS-FIRED COMBUSTION TURBINE
*BEATRICE POWER STATION	NE-0023	06/22/2004	EST	13.900	AUXILIARY BOILER
				15.210	2-COMBUSTION TURBINES W/ DUCT BURNER
CARGILL - BLAIR PLANT	NE-0024	06/22/2004	EST	11.310	BOILER D (NO. 21)
				12.310	BOILERS A, B & C
				70.015	CORN GERM OIL EXTRACTION PROCESS
				70.015	CORN RAIL UNLOADING FILTER
				70.015	CORN TANK UNLOADING FILTER
				70.015	CRACKED CORN FILTER RECEIVER
				70.015	FEED LOAD-OUT - RAIL
				70.015	FIBER BIN RECEIVER
				70.015	GERM CONVEYOR
				70.015	GERM COOKER
				70.015	GERM DRYER
				70.015	GERM EXTRACTION PLANT
				70.015	GERM MEAL DRYER
				70.015	GLUTEN BIN RECEIVER
				70.015	GLUTEN FLASH DRYER
				70.015	LIME/PRECOAT AREA
				70.015	PROCESS ASPIRATION
				70.015	REFINERY CARBON REGENERATOR
				70.015	SEM BIN RECEIVER
				70.015	STEEPHOUSE ASPIRATION
				70.015	TRAFFIC FUGITIVES
				70.015	WWT LIME UNLOADING
NUCOR STEEL DIVISION	NE-0025	06/22/2004	EST	81.310	CUT-OFF TORCHES
				81.310	ELECTRIC ARC FURNACE
				81.310	LADLE PREHEATERS (TOTAL)
				81.310	NNI PREHEAT FURNACE
				81.310	NNII BILLET POST HEATER
				81.310	NNII REHEAT FURNACE
NUCOR STEEL DIVISION	NE-0026	06/22/2004	EST	11.310	NNI REHEAT FURNACE
				13.310	NNII BILET POST-HEATER
				13.310	NNII REHEAT FURNACE
				81.210	CUT-OFF TORCHES
				81.310	LADLE PREHEATER

COLORADO UTE-CRAIG UNIT #3	CO-0007	03/27/1980 ACT	11.110	BOILER
			90.011	COAL PILE
			90.011	CONVEYOR
			90.011	RR CAR
			90.011	STORAGE & TRANSFER, LIME
			90.011	TRANS PTS.
			99.120	ASH UNLOAD
			99.120	SILO VENT, ASH
PLATTE RIVER PWR-RAWHIDE	CO-0012	05/22/1980 ACT	11.110	BOILER
			90.011	COAL STORAGE
			90.011	COAL UNLOAD
			90.011	CONVEYOR, COAL
			90.011	CRUSHING, COAL
			90.019	STORAGE, LIME
			99.120	SILO, ASH
HOLNAM, FLORENCE	CO-0047	07/29/1999 ACT	90.011	COAL STOCKPILE
	00 001.	.,,	90.011	RECLAIMING, CONVEYING, & TRANS COAL TO COAL SCREEN
			90.011	SCREENING AND CRUSHING OVERSIZE COAL
			90.011	TRANS & CONVEYING - CRUSHED COAL TO TRANSFER TOWER
			90.011	TRANSFER, COAL, TRANSFER TOWER TO SILO
			90.011	UNLOADING & CONVEYING, COAL TO STOCKPILE
			90.023	DRILLING AND BLASTING
			90.023	OVERBURDEN AND WASTE ROCK REMOVAL
			90.023	RAW MATERIAL, REMOVAL AND HAULAGE
			90.023	RAW MATERIALS EXTRACTION
			90.028	CEMENT CLINKER COOLER
			90.028	CEMENT CLINKER STORAGE & HANDLING
			90.028	CEMENT KILN DUST HAULING
			90.028	COAL MILL VENT BAGHOUSE
			90.028	FINISH MILL SYSTEM
			90.028	KILN/PREHEATER/BYPASS & CLINKER COOLER EXHAUST
			90.028	MATERIAL HANDLING, CEMENT BULK LOADOUTS
			90.028	MATERIAL HANDLING, CEMENT PACKHOUSE
			90.028	MATERIAL TRANSFER, HAUL TRUCKS TO PRI CRUSH FEED
			90.028	PRE-BLENDING
			90.028	PRIMARY CRUSHER #2
			90.028	RAW MATERIALS CONVEYING, RAW MILL FEED BINS
			90.028	RAW MILL SYSTEM
			90.028	ROCK CRUSHER
			90.028	SECONDARY CRUSHER #1
			90.028	TRANSFER & CONVEYING, CRUSHER #1 TO SECOND #1
			90.028	TRANSFER & CONVEYING, PRELIM CRUSH #2 TO PRE-BLEND
			90.028	TRANSPER & CONVEYING, PRELIM CRUSH #2 TO PRE-BLEND

			90.028 90.028	TRANSFER & CONVEYING, RAW MATERIAL TRANSFER & CONVEYING, SECONDARY CRUSHER #1
			90.028	TRANSFER, MILLED RAW MEAL TO BLENDING SILO
			90.028	TRANSFER, BLENDING SILO TO KILN FEED BIN
			90.028	TRANSFER, CEMENT TO CEMENT SILOS
			90.028	TRANSFER, CLINKER TO CEMENT FINISH MILL BINS
			90.028	UNLOADING, TRANSFER, CONVEYING RAW MAT. & ADD.
			90.999	DISTURBED AREAS IN QUARRY AND PLANT
			99.140	PAVED ROADS, CEMENT PRODUCT HAULOUT
RIO GRANDE PORTLAND CEMENT COR	CO-0043	09/25/2000 ACT	90.028	KILN, CLINKER COOLER
			90.028	MATERIAL HANDLING
			90.028	MATERIAL MILLING
			90.028	PREHEATER/PRECALCINER, KILN
			99.190	RAW MATERIAL TRANSFER, ROAD DUST
PLATTE RIVER POWER AUTHORITY-			15.110	TURBINE, SIMPLE CYCLE, NATURAL GAS
*CF & I STEEL L.P. DBA ROCKY MO	CO-0054	06/21/2004 ACT	81.210	ELECTRIC ARC FURNACE (EAF)
MALMSTROM AFB	MT-0002	06/01/1981 ACT	11.110	HEATER, 3
			90.011	COAL STOCKPILE
			90.011	CONVEYOR, COAL
			90.011	PILE RECLAIM
			90.011	WIND EROSION
			90.019	LIME SYS
			99.120	HANDLING (ASH)
AGRITECHNOLOGY MONTANA LLC			11.310	BOILER, NATURAL GAS
CONTINENTAL ENERGY SERVICES, I	MT-0019	06/07/2002 ACT	15.210	TURBINE, COMBINED CYCLE 1
			15.210	TURBINE, COMBINED CYCLE 2
HARDIN GENERATOR PROJECT	MT-0027	06/11/2002 ACT	11.110	BOILER, PULVERIZED COAL-FIRED
			90.011	MATERIAL TRANSFER, COAL HANDLING TRANSFER POINTS
			90.019	MATERIAL TRANSFER, LIME HANDLING TRANSFER POINTS
			99.120	MATERIAL TRANSFER, FLY ASH HANDLING TRANSFER POINT
BULL MOUNTAIN, NO. 1, LLC - RO	MT-0022	07/21/2003 ACT	11.110	BOILER, PC NO. 1
			11.110	BOILER, PC NO. 2
			12.220	BOILER, AUXILIARY, # 1 & #2
			17.210	IC ENGINE, EMERGENCY GENERATOR
			90.011	ACTIVE COAL STORAGE PILE
			90.011	INACTIVE COAL STORAGE PILE
			90.011	MATERIAL TRANSFER, COAL HANDLING TRANSFER POINTS
			90.019	MATERIAL TRANSFER, LIME HANDLING TRANSFER POINTS
			99.120	MATERIAL HANDLING, FLY ASH HANDLING TRANSFER POINT
*RICHARDTON PLANT	ND-0020	08/04/2004 ACT	12.110	BOILER, COAL-FIRED
			42.009	ETHANOL STORAGE TANKS
			64.005	ETHANOL LOADOUT
			70.007	DDGS LOADOUT

UTAH PWR & LT CO-HUNTER STATIO	UT-0021	06/02/1980 ACT	70.007 70.007 70.016 70.016 90.011 11.110 90.011 90.011 90.011 90.011 90.011 90.011 90.011 90.011	GRAIN RECEIVING HAMMERMILLING DDGS COOLING FERMENTATION COAL HANDLING BOILER #4 ACTIVE STORAGE CONVEYOR STORAGE & TRANSFER, LIME STORAGE, INACTIVE TRANS TRUCK UNLD SILO VENT, ASH SILO, ASH UNLOAD
INTERMOUNTAIN PWR PROJECT-IPP	TTT-0009	06/08/1980 ACT	99.120 99.150 11.110	SLUDGE MIX(ASH) HAUL ROAD BOILER, 4
INTERPOSNIAIN I WE TROOPET III	01-0009	00/00/1900 ACT	90.011 90.011 90.011 90.011 90.011 90.019 99.120 99.150	COAL STORAGE COAL UNLOAD CONV/TRANSFER CONVEYOR, COAL CRUSHING, COAL STORAGE, LIME ASH UNLOAD HAUL ROAD
WHITE RIVER SHALE OIL CORP.	UT-0025	08/04/1982 ACT	11.900 11.900 11.900 12.900 42.006 50.010 50.010 50.010 50.010 50.010 50.010 50.010 50.010 50.010 50.010 50.010	BOILER & POWER PLANTS (3 STK) FURNACE, HYDROGEN PLANT REFORMER HEATER, TOSCO PREHEAT & BALL HEATER, UNION B RECYCLE GAS, PHASE III FURNACE, HYDROTREATER REACTOR FEED, PHASE III STORAGE TANK, NAPTHA/CRUDE CONVEYOR CRUSHING & SCREENS DEAD STORAGE WIND EROSION, RAW SHALE STOCKPILE FEED TO STORAGE SILOS FINES CONVEYOR, POINTS TRANSFER FUEL GAS TREATED HIGH BTU FUEL GAS TREATED LOW BTU GROOMING GROOMING, RAW SHALE STOCKPILE LIVE STORAGE WIND EROSION, RAW SHALE STOCKPILE LOAD IN LOAD IN, RAW SHALE STOCKPILE

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S0.010 SILO PEED, SUBERIOR RETORT S0.010 SILO PEED, TOSCO RETORT S0.010 SILO PEED, TOSCO RETORT S0.010 SILO PEED, UNION RETORT S0.010 SILO PEED, UNION RETORT S0.010 SUPERIOR PROCESSED CONVEYOR SHALE S0.010 SUPERIOR PROCESSED CONVEYOR SHALE S0.010 TOSCO PROCESSED CONVEYOR SHALE S0.010 UNION PROCESSED CONVEYOR SHALE S0.010 UNI					
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10 10 10 10 10 10 10 10				50.010	TOSCO PROCESSED CONVEYOR SHALE
10.023 N.MINE PRIMARY CRUSHING 90.023 MINE CONVEYOR SURGE BIN 90.023 MINE CONVEYOR TRANSFER POINTS 90.024 MINE CONVEYOR TRANSFER POINTS 90.025 MINE CONVEYOR TRANSFER POINTS 90.026 MADA ACCESS ROADS 90.026 ROAD, LIGHT DUTY, 2ND				50.010	UNION PROCESSED CONVEYOR SHALE
PO PO PO PO PO PO PO PO				50.010	WIND EROSION
POUNT POWER PROJECT POUNT POUNT POWER PROJECT POUNT POUN				90.023	IN-MINE PRIMARY CRUSHING
10 10 10 10 10 10 10 10				90.023	MINE CONVEYOR SURGE BIN
NUCOR STEEL CORPORATION NUT-0009 NUT-0009 NUT-0009 NUT-0009 NUT-0009 NUT-0009 NUT-0009 NUT-0003 NUT-0				90.023	MINE CONVEYOR TRANSFER POINTS
Intermountain power project UT-0009.A 10/17/1983 ACT 90.011 COAL FIRED, 3 90.011 COAL HANDLING, UNLOADING, CRUSHING, CONVEYING 90.999 COAL, LIMBSTONE, ASH HANDLING NUCOR STEEL CORPORATION UT-0063 10/14/1994 ACT 61.012 FERTILIZER MANUFACTURING, PAN GRANULATOR 61.012 NATURAL GAS FIRED DRYER (FERTILIZER MANF. POINT) 81.310 EAF, (2) 81.390 REHEAT FURNACE #1 81.390 REHEAT FURNACE #2 99.140 ROADS (DAPAUD) 99.150 ROADS (UNPAUD) 99.150 ROADS (UNPAUD) 11.110 BOILER, GENERATING UNIT 90.011 MATERIAL HANDLING - COAL 90.019 LIMESTONE STORAGE 90.019 MATERIAL HANDLING - COAL 90.019 MATERIAL HANDLING - LIMESTONE 99.120 MATERIAL HANDLING - ASH 99.120 MATERIAL HANDLING - ASH 99.120 ROADS (UNPAUD) 99.150 ROADS (UNPAUD) 89.150 ROADS (UNPAUD) 80.028 KILN ROADS (PAUED) 89.190 ROADS (DAPAUD) 89.190 ROADS (PAUED) 99.190 ROADS (UNPAUED) 99.190 ROADS (U				99.140	MAIN ACCESS ROADS
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99.140 ROADS (PAVED) 99.150 ROADS (UNPAVED) 99.999 FUGITIVES / STOCK PILES / TRANSFER POINTS					
99.150 ROADS (UNPAVED) 99.999 FUGITIVES / STOCK PILES / TRANSFER POINTS	NUCOR STEEL CORPORATION	UT-0061	08/29/1997 ACT	81.510	ELECTRIC ARC FURNACES (#1 & #2)
99.999 FUGITIVES / STOCK PILES / TRANSFER POINTS					ROADS (PAVED)
				99.150	,
					FUGITIVES / STOCK PILES / TRANSFER POINTS
99.999 REHEAT FURNACE #1				99.999	REHEAT FURNACE #1
99.999 REHEAT FURNACE #2				99.999	REHEAT FURNACE #2
UNIVERSITY OF WYOMING WY-0004 03/14/1980 ACT 13.110 BOILER, COAL, 3 EA, NOTE #1	UNIVERSITY OF WYOMING	WY-0004	03/14/1980 ACT	13.110	BOILER, COAL, 3 EA, NOTE #1

			99.120	ASH HANDLING, STORAGE SILO
BLACK HILLS POWER AND LIGHT CO	WY-0046	04/14/1993 ACT	11.110	BOILER, PULVERIZED COAL FIRED STEAM ELECTRIC POWER
		, ,	13.220	BOILER, AUXILIARY, DISTILLATE OIL
			90.011	BOILER BUILDING
			90.011	SILO, COAL STORAGE, BOTTOM
			90.011	SILO, COAL STORAGE, TOP
			90.019	SILO, LIME STORAGE
			99.120	FLY ASH TRANSFER/HANDLING BUILDING
			99.120	MATERIAL HANDLING, FLY ASH AND FGD BYPRODUCT
WYGEN, INC WYGEN UNIT ONE	WV_0048	09/06/1996 ACT	11.110	BOILER, PULVERIZED COAL FIRED, STEAM ELECTRIC POWE
WIGHN, INC. WIGHN ONLY ONLY	W1-0040	09/00/1990 ACI	90.011	BOILER BUILDING
			90.999	SILO, LIME STORAGE
			99.120	FLY ASH HANDLING BUILDING
			99.120	MATERIAL HANDLING, FLY ASH AND FLUE GAS DESULFURIZ
			99.120	SILO, FLY ASH STORAGE
QUESTAR PIPELINE CORP RK SP	WY-0032	09/25/1997 ACT	16.110	TURBINE, NATURAL GAS FIRED, 2EA
ENCOAL CORPORATION-ENCOAL NORT	WY-0047	10/10/1997 ACT	11.110	BOILER, COAL FIRED, MAIN STACK
			11.110	BOILER, PULVERIZED COAL FIRED POWER GENERATION UNI
			90.010	COOLER, PROCESS DERIVED FUEL
			90.010	DRYER SURGE BIN
			90.010	EXHAUST, PLANT VAPOR FROM LIQUIDS FROM COAL PROCES
			90.010	EXHAUST, PROCESS WATER VAPOR, 3 EACH
			90.010	LIQUIDS FROM COAL PLANT (3 MODULES PER PLANT)
			90.010	SCRUBBER, FINISHING, 3 EACH
			90.010	SILO, COAL STORAGE
			90.011	STORAGE, PROCESS DERIVED FUEL
			90.019	SILO, LIME STORAGE
			99.120	BIN, ASH STORAGE
			99.120	MATERIAL HANDLING, FLY ASH AND GAS DESULFURIZATION
TWO ELK GENERATION PARTNERS, L	WY-0039	02/27/1998 ACT	11.110	BOILER, STEAM ELECTRIC POWER GENERATING
,		, ,	15.110	TURBINE, STATIONARY
			90.011	CRUSHER, CONE, SECONDARY COAL
			90.011	DUMP POCKET, COAL
			90.011	MATERIAL HANDLING, DUMPING COAL AT DUMP POCKET
			90.011	SILO, BOILER, PLANT COAL
			90.011	SILO, COAL
			90.019	SILO, LIME
			90.999	MATERIAL HANDLING, DESULFURIZATION BYPRODUCTS
			99.120	HANDLING BUILDING, FLY ASH
			99.120	SILO, FLY ASH
WOLD TRONA COMPANY, INC.	WY-0055	04/27/2000 ACT	90.017	BENETRON ORE UPGRADE FACILITY STACK (E4)
	0000	. , = . , =	90.017	FUEL TAMK VAPOR LOSSES (F2)
			90.017	TRONA ORE CALCINER STACK (E5) (E15)

WILLIAMS FIELD SERVICES CO./EC	WY-0060	03/21/2001	ACT	90.024 90.024 90.024 90.024 90.024 99.150 16.110 16.210 17.130 19.600 50.006	MINE VENT (E1) ROM ORE HANDLING DUST COLLECTOR (E2) ROM ORE STORAGE DUST COLLECTOR ROM ORE STORAGE DUST COLLECTOR (E3) SODA ASH PRODUCT HANDLING DUST COLLECTOR (E6) FUGITIVE EMISSIONS - ROAD DUST TURBINE, SIMPLE CYCLE, NATURAL GAS, (3) TURBINE, COMBINED CYCLE AND DUCT BURNER TURBINE, COMBINED CYCLE, NATURAL GAS IC ENGINE, NATURAL GAS PROCESS HEATER, REGENERATION HEATER AMINE UNIT
EXXON MOBIL/SHUTE CREEK	WY-0062	06/19/2002	ACT	15.250	TURBINE, COMBINED CYCLE, (3)
KERN RIVER GAS TRANSMISSION CO		07/30/2002	ACT	16.110	TURBINES, SIMPLE CYCLE, NATURAL GAS (3)
				17.130	IC ENGINE, NATURAL GAS
BLACK HILLS CORP./NEIL SIMPSON	WY-0061	04/04/2003	ACT	15.210	TURBINE, COMBINED CYCLE, & DUCT BURNER
REGION 9					
TUCSON ELECT. POWER CO. UNITS	AZ-0002	12/21/1977	ACT	11.110 90.011 99.120	GENERATOR, COAL FIRED, 2 COAL HANDLING BOTTOM ASH
				99.120	FLY ASH
*SALT RIVER PROJECT/ DESERT BAS	77-0044	09/10/1999	ΣСТ	15.210	TURBINE, COMBINED CYCLE
DADI KIVEK IKOODCI, DEDEKI DAD	A2-0044	05/10/1555	ACI	15.210	TURBINE, COMBINED CYCLE WITH DUCT BURNERS
*PPL SUNDANCE ENERGY, LLC/SUNDA	77-0045	07/25/2001	ΣСТ	15.110	TURBINE, SIMPLE CYCLE, (12)
GILA BEND POWER GENERATING STA		05/15/2002		15.210	TURBINE, COMBINED CYCLE, DUCT BURNER, NATURAL GAS
DUKE ENERGY ARLINGTON VALLEY (11/12/2003		15.210	TURBINE, COMBINED CYCLE
DORE ENERGI ARBITOR VALUET (AZ-0043	11/12/2005	ACI	15.210	TURBINE, COMBINED CYCLE & DUCT BURNER
CREOLE CORP.	CA-0006	05/20/1980	λСΨ	90.024	QUARRY HAUL ROADS
CREOLE CORI.	CA-0000	03/20/1900	ACI	90.024	COOLER, CLINKER
				90.028	HANDLING & CONVEYING, RAW MATL
				90.028	OTHER PM POINT SOURCES
				90.028	PREHEATER/KILN MILL (2)
				90.028	STOCKPILE, RAW MATL & COAL
				99.140	INPLANT ROADS
GETTY OIL CO.	CA-0109	03/29/1985	ACT	16.110	GAS TURBINE, 6 EA
CHEVRON, U.S.A.		07/22/1985		16.110	TURBINE W/GENERATOR, GAS FIRED, 7 EA
POZZOLANIC INTERNATIONAL		10/22/1986		99.120	RECEIVING/STORAGE, FLYASH
KERN FRONT LIMITED	CA-0853	11/04/1986		15.110	TURBINE, GAS, GENERAL ELECTRIC LM-2500
COMBINED ENERGY RESOURCES		02/26/1988		15.210	COGENERATION FACILITY, SEE NOTE
WHEELABRATOR DELANO ENERGY CO.				11.120	BOILER, FBC, BIOMASS FIRED

			90.011 90.011 90.011 90.011 90.011	FUEL RECEIVING OPER. #1 FUEL RECEIVING OPER. #2 FUEL RECEIVING OPER. #3 FUEL RECLAIMATION, SCREEN/STORE RECEIVING & STORAGE, SAND RECEIVING & STORAGE, LIMESTONE
			99.120	MATL HANDLING, ASH
UNOCAL		07/18/1989 ACT	15.900	TURBINE, GAS (SEE NOTES)
KENNETH HARPER AND ASSOCIATES		05/10/1991 ACT	17.230	ENGINE, IC (PROPANE)
BLUE DIAMOND DIVISION OF SULLY	CA-1000	10/06/2000 ACT	90.004	ASPHALT BATCH PLANT- ROTARY DRYER
	G7 000F	00/01/0002 FGE	90.004	HOT MIX TRUCK LOADING TUNNELS
SACRAMENTO MUNICIPAL UTILITY D		09/01/2003 EST	15.210	GAS TURBINES, (2)
NEVADA PWR CO.	NV-0001	04/13/1981 ACT	11.110	BOILER, 4 EA
			19.600 42.004	BOILER, COAL FIRED, 4 STORAGE, FUEL OIL
			90.011 90.011	PLANT, COAL DEWATERING SILO, ACTIVE COAL STORAGE
			90.011	STORAGE PILE, INACTIVE, COAL
			90.011	LIME CONVEYING, TRANSFER, STORAGE, & SLAKERS
			99.120	ASH HANDLING, STORAGE & DISPOSAL
			99.140	PLANT ACCESS & HAUL ROADS
NEVADA COGENERATION ASSOCIATES	NV-0018	01/17/1991 ACT	15.210	COMBINED-CYCLE POWER GENERATION
NEVADA COGENERATION ASSOCIATES		01/17/1991 ACT	15.210	COMBINED-CYCLE POWER GENERATION
SAGUARO POWER COMPANY		06/17/1991 ACT	15.210	
EL DORADO ENERGY, LLC		08/19/2004 ACT		COMBUSTION TURBINE, COMBINED CYCLE & COGEN(2)
REGION 10				
ALASKA ELECTRICAL GENERATION &				TURBINE, GAS FIRED, PWR GEN
ARCO ALASKA, INC.		10/16/1989 ACT	15.110	TURBINES, GAS FIRED, 3
GOLDEN VALLEY ELECTRIC ASSOCIA	AK-0024	03/10/1993 ACT	12.110	BOILER, PULVERIZED COAL (CLEAN COAL TECHNOLOGY)
			90.011	COAL STORAGE PILE
			90.011	COAL, PRIMARY CRUSHER & HANDLING SYSTEM
			90.019	LIMESTONE PRIMARY CRUSHER & STORAGE SILO
			99.120	FLYASH STORAGE SILO
ALDING DOUGLODWEST PROJECT CO	711 0055	00/01/1000 705	99.150	HAUL ROADS
ALPINE DEVELOPMENT PROJECT, CE	AK-0056	02/01/1999 ACT	13.390	HEATER, CRUDE PRODUCTION, 65.6 MMBTU/H
			13.390	HEATER, UHM, 20 MMBTU/H
			15.150	TURBINE, SIMPLE CYCLE, 25.8 MW
			15.150	TURBINE, SIMPLE CYCLE, 36,700 HP
			16.150 17.110	TURBINE, SIMPLE CYCLE, 11.2 MW IC ENGINES, 2 MW
			1/.110	IC ENGINES, Z MM

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19.330 HIGH PRESSURE FLARE
                                                         19.330 LOW PRESSURE FLARE
                                                                HEATER, HMU, 20 MMBTU/H
                                                         19.600
                                                                IC ENGINE, 1.5 MW
                                                         17.110
SNAKE RIVER POWER PLANT
                              AK-0055 12/28/1999 ACT
                                                                IC ENGINE, 1.9 MW
                                                         17.110
                                                         17.110
                                                                IC ENGINE, 2.9 MW
                                                         17.110
                                                                IC ENGINE, 3.7 MW
                                                                 IC ENGINE, 4.4 MW
                                                         17.110
                                                                TURBINE, SIMPLE CYCLE, (2)
TYONEK PLATFORM
                              AK-0057 06/06/2000 ACT
                                                         16.150
NORTHSTAR DEVELOPMENT FACILITY AK-0058 08/16/2000 ACT
                                                         13.220
                                                                 HEATERS
                                                         16.150
                                                                TURBINE, SIMPLE CYCLE, (2)
                                                                TURBINE, SIMPLE CYCLE, (3)
                                                         16.150
                                                         19.330
                                                                HIGH PRESSURE FLARE
                                                         19.330 LOW PRESSURE FLARE
                                                         21.900
                                                                INCINERATORS, MISCELLANEOUS SMALL (< 350 LBS/DAY)
                                                         90.999
                                                                BULK MATERIAL HANDLING
                                                                BOILERS, DIESEL, (5)
USAF EARECKSON AIR STATION AK-0059 09/29/2003 ACT
                                                         13.220
                                                                IC ENGINE, DIESEL, (2)
                                                         17.110
                                                                IC ENGINES
                                                         17.110
                                                         17.210
                                                                IC ENGINES, FIREWATER PUMP, DIESEL, (2)
                                                         21.100
                                                                INCINERATOR, SOLID WASTE
                                                                BOILER, FUEL OIL, (2)
DUTCH HARBOR SEAFOOD PROCESSIN AK-0060 10/10/2003 ACT
                                                         13.290
                                                                 IC ENGINE, GENERATOR, FUEL OIL, (3)
                                                         17.110
ID NAT'L ENGINEERING AND ENVT' ID-0009 06/26/2000 ACT
                                                                (4) CPP-606 BOILERS AND (1) INTEC PORTABLE BOILER
                                                         13.220
IDAHO NUCLEAR TECHNOLOGY & ENG ID-0013 06/26/2000 ACT
                                                         13.220
                                                                BOILER, PORTABLE FIRETUBE, (1)
                                                                BOILERS, STATIONARY FIRETUBE, (4)
                                                         13.220
                                                                (2) GAS TURBINES WITHOUT DUCT BURNERS, NAT GAS
MIDDLETON FACILITY
                              TD-0010 10/19/2001 ACT
                                                         15.110
                                                         15.190 (2) GAS TURBINES WITHOUT DUCT BURNERS, DIST
                                                         15.210 (2) GAS TURBINES WITH DUCT BURNERS, NAT GAS
                                                         19.600
                                                                (2) DUCT BURNERS
                                                         19.700
                                                                (2) GAS TURBINES ANNUAL EMISSION LIMITS, BOTH FUEL
GARNET ENERGY, MIDDLETON FACIL ID-0012 10/19/2001 ACT
                                                         15.210
                                                                 TURBINE, COMBINED CYCLE, NATURAL GAS, (2)
                                                                TURBINE, COMBINED CYCLE, FUEL OIL, (2)
                                                         15.290
COMPRESSOR STATION NO. 4
                              ID-0011 04/04/2002 ACT
                                                        16.110
                                                                19500-HP GAS TURBINE
PACIFIC GAS TRANSMISSION COMPA OR-0009 06/19/1990 ACT
                                                         16.110
                                                                TURBINE GAS, COMPRESSOR STATION
DURKEE FACILITY
                              OR-0036 02/26/1998 ACT
                                                         90.028
                                                                AIR SLIDE TO BLEND SILOS
                                                         90.028
                                                                 BEDROCK BLASTING
                                                         90.028
                                                                CEMENT SILOS 1,2,3 & 4
                                                         90.028
                                                                CEMENT SILOS 1,2,3,& 5
                                                         90.028
                                                                CLINKER COOLER
                                                         90.028
                                                                CONVEYOR - GYPSUM
                                                         90.028 FINISH MILL #1
                                                         90.028 FINISH MILL #2
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			00 020	KILN
			90.028	
			90.028	KILN FEED FOR PREHEATER
			90.028	PRIMARY CRUSHER
			90.028	PULVERIZED COAL BIN
			90.028	QUARRY CRUSHING
			90.028	RAILCAR UNLOADING
			90.028	RAW MATERIAL TRANSFER AND STORAGE
			90.028	TRANSFER BETWEEN CONVEYOR & SCREEN
			90.028	VIBRATING SCREEN
			99.190	PAVED & UNPAVED ROADS
SPRINGFIELD PLANT	OR-0025	06/04/1998 ACT	82.999	CRUSHING AND SCREENING - P7
			82.999	DENSIFIER - P2
			82.999	ELECTRIC ARC FURNACE - EAF-4
			82.999	ELECTRIC ARC FURNACE EAF-3
			82.999	ELECTRIC ARC FURNACE FUGITIVES F-4
			82.999	ELECTRIC ARC FURNACE FUGITIVES F3
			82.999	FUME STORAGE AND LOADING
			82.999	MAIN FUME SILO - P1
			82.999	NEW DENSIFIER - P9
			82.999	SCREEN & CRUSH FUGITIVES F7
			82.999	STORAGE & MIXING F1-F2
			99.140	ROAD AND PARKING LOTS
KLAMATH GENERATION, LLC	OR - 0.04.0	03/12/2003 ACT	12.310	DUCT BURNERS
,	011 0010	,,	13.310	BOILER, AUXILIARY, NATURAL GAS
			15.210	TURBINE, COMBINED CYCLE, DUCT BURNER, NAT GAS (2)
EAGLE- PICHER VALE, OREGON PLA	OR - 0042	05/23/2003 ACT	90.024	DRYER 1/CALCINER 1
	011 0012	,,	90.024	DRYER 2/CALCINER 2
COB ENERGY FACILITY, LLC	OR - 0039	12/30/2003 ACT	11.310	DUCT BURNERS, NATURAL GAS, (4)
002 202001 111012111, 220	011 0000	12,00,2000 1101	13.310	BOILERS, AUXILIARY, NATURAL GAS, (2)
			15.210	TURBINE, COMBINED CYCLE, DUCT BURNER, NAT GAS, (4)
UMATILLA GENERATING COMPANY, L	OR - 0043	05/11/2004 ACT	11.310	DUCT BURNERS
	010 00 15	03/11/2001 1101	15.110	TURBINE, COMBINED CYCLE & DUCT BURNER, NAT GAS (2)
TEXACO, INC PUGET SOUND REF	WX = 000E	02/25/1981 ACT	62.019	CLUAS SULFUR UNIT, 2
WASHINGTON WATER POWER CO.		11/17/1982 ACT	19.600	BOILER, CGS
WASHINGTON WATER FOWER CO.	WA-0000	11/1//1902 ACT	90.011	COAL CONVEYOR DISCHARGE
			90.011	COAL CONVEYOR TRIPPERS
			90.011	COAL SUPPLY SYSTEM
			90.011	
				CONVEYOR
			90.011	DEAD STORAGE
			90.011	ROTARY CAR DUMPER (COAL)
			90.011	SILO, COAL
			90.019	ROTARY CAR DUMPER (LIMESTONE)
			90.019	SILO, LIMESTONE

			99.120	BOTTOM ASH DISPOSAL
			99.120	FLY ASH HANDLING & SILOS
			99.150	ROAD DUST
			99.999	TRANSFER HOUSES
			99.999	WASTE TREATMENT BLDG.
FERNDALE REFINERY	WA-0317	04/04/2001 ACT	50.003	FCCU & CO BOILER
			50.006	HEATER, HEAVY FCC GASOLINE HDS FEED
			50.006	HEAVY FCC GASOLINE HDS STRIPPER REBOILER
			50.006	SULFUR RECOVERY UNIT
MINT FARM GENERATION	WA-0290	05/06/2002 EST	15.110	POWER PLANT
NORTHWEST PIPELINE CORPMT VE	WA-0316	03/27/2003 ACT	13.310	BOILER, NATURAL GAS
			16.110	TURBINE, SIMPLE CYCLE
			16.110	TURBINE, SIMPLE CYCLE
			17.230	IC ENGINE, STANDBY GENERATOR
SUMAS ENERGY 2 GENERATION FACI	WA-0315	04/17/2003 ACT	15.210	TURBINES, COMBINED CYCLE, (2)
BP CHERRY POINT REFINERY	WA-0301	05/15/2003 ACT	11.310	BOILER, NATURAL GAS
			13.310	PROCESS HEATER, IHT
FREDONIA ENERGY STATION	WA-0312	07/18/2003 ACT	15.110	TURBINES, SIMPLE CYCLE, (2)
HANFORD	WA-0313	11/13/2003 ACT	13.210	BOILERS, STEAM PLANT, (6)
			29.200	HIGH LEVEL WASTE (HLW) VITRIFICATION FACILITY
			29.200	LOW ACTIVITY WASTE (LAW) VITRIFICATION FACILITY
			29.200	PRETREATMENT FACILITY
*KENNEWICK FERTILIZER OPERATION	WA-0318	08/27/2004 ACT	61.012	GRANULAR UREA AMMONIUM NITRATE PRODUCTION
			61.012	LIQUID AMMONIUM NITRATE PRODUCTION
			62.014	PLANT 7 NITRIC ACID PRODUCTION
			62.014	PLANT 9 NITRIC ACID PRODUCTION
NUCOR STEEL	WA-0319	09/08/2004 ACT	81.310	EAF, HIGH TEMPERATURE BAGHOUSE
			81.310	EAF, LOW TEMPERATURE BAGHOUSE

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16. ABSTRACT

The Clean Air Act as amended in 1977 prescribes several technology-based limitations affecting new or modified air pollution sources: 1) new source performance standards (NSPS),2) best available control technology (BACT), and 3) lowest achievable emission rate (LAER).

The basic purposes of the RACT/BACT/LAER Clearinghouse are 1) to provide State and

local air pollution control agencies with current information on case-by-case control technology determinations that are made nationwide and 2) promote communication, cooperation, and sharing of control technology information among the permitting agencies. The information presented in this compilation was abstracted from per-construction permits and submitted voluntarily by the State and local air pollution control agencies. The Clearinghouse is intended as a reference for States and local agencies in making RACT/BACT/LAER decisions.

The RBLC has now moved to the World Wide Web. The RBLC Web address is:

http://www.epa.gov/ttn/catc/

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