



RACT/BACT/LAER Clearinghouse (RBLC)  
Clean Air Technology Center  
Annual Report for 2003

RACT/BACT/LAER CLEARINGHOUSE (RBLIC)

CLEAN AIR TECHNOLOGY CENTER

ANNUAL REPORT FOR 2003

Prepared by:

CLEAN AIR TECHNOLOGY CENTER  
INFORMATION TRANSFER AND PROGRAM INTEGRATION DIVISION  
OFFICE OF AIR QUALITY PLANNING AND STANDARDS  
U.S. ENVIRONMENTAL PROTECTION AGENCY  
RESEARCH TRIANGLE PARK, NORTH CAROLINA, 27711

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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 E-mail 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. William Becker, Executive Secretary 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 (Tuscon, 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.

## INTRODUCTION

This RBLC annual report contains information on the 402 permits entered and the 473 permits modified in the Clearinghouse from January 2003 to December 2003 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.

- 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.
- Appendix B - Index of RBLC State and Local Contacts
- Appendix C - Index of Control Technology Determinations Entered or Modified in 2003 Sorted by EPA Region and State: A summary listing of the determinations added or updated in 2003. 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).

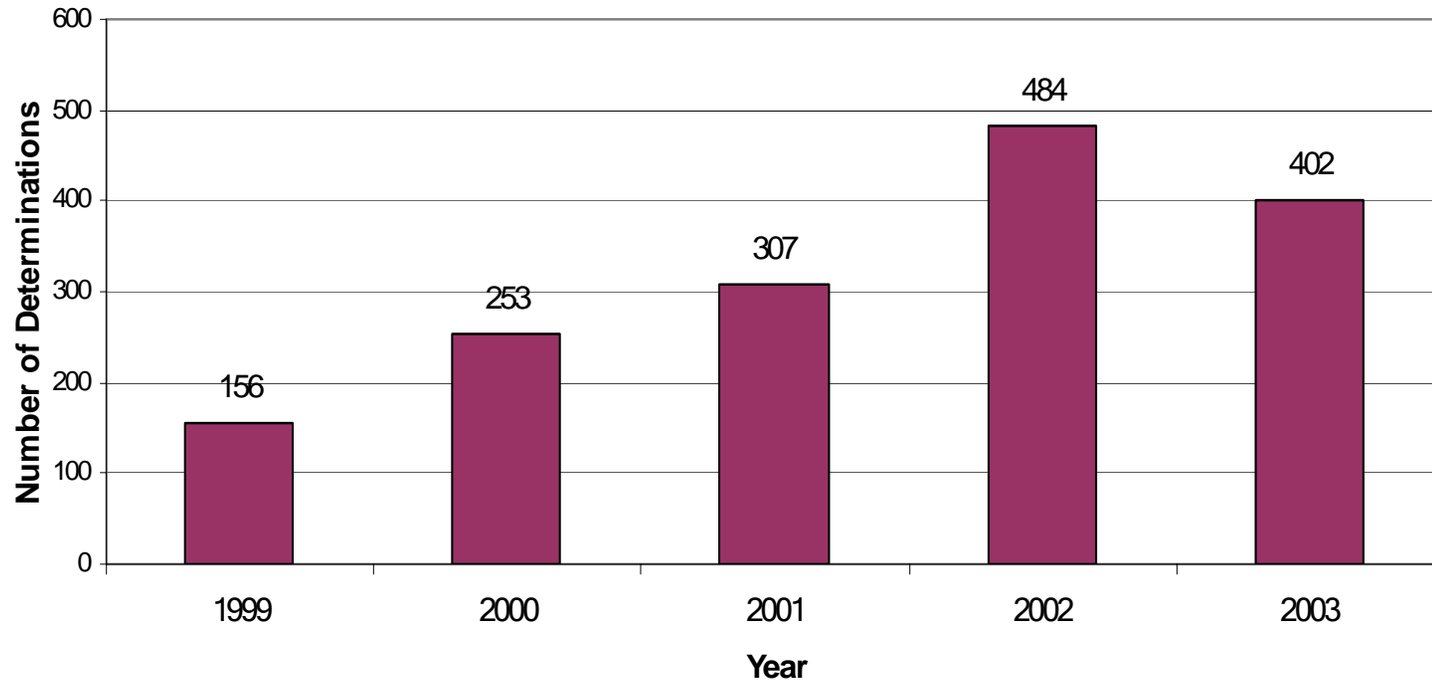
The year 2003's activity shows a slight decrease from 2002 in the number of new submittals. The yearly totals for determinations entered into the RBLC for the years 1999 through 2003 are shown in Figure 1. Figure 2 shows each region's contribution over the five-year period and for the year 2003. Table 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 56 new determinations in 2003 and a total of 391 determinations over the five-year period. Region 10, which was one of the lowest contributors from 1999 through 2002, added a significant number of new determinations in 2003. Region 6, with a contribution of 124 determinations, provided the largest number of entries for 2003. 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 2003 and contributed to the number of determinations modified during 2002 and 2003. Figure 3 details this work graphically.

**Figure 1 - Number of Determinations Entered Per Year (1999-2003)**



**TABLE 1. Determinations Entered by Region 1999 - 2003**

YEAR	EPA REGION										TOTAL
	1	2	3	4	5	6	7	8	9	10	
1999	17	2	2	21	24	9	6	25	47	3	156
2000	1	0	12	127	14	13	5	9	64	8	253
2001	37	0	14	52	128	30	24	19	2	1	307
2002	1	38	46	135	87	134	6	3	29	5	484
2003	5	0	38	56	72	124	10	5	43	49	402
TOTAL	61	40	112	391	325	310	51	61	185	66	1602

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.

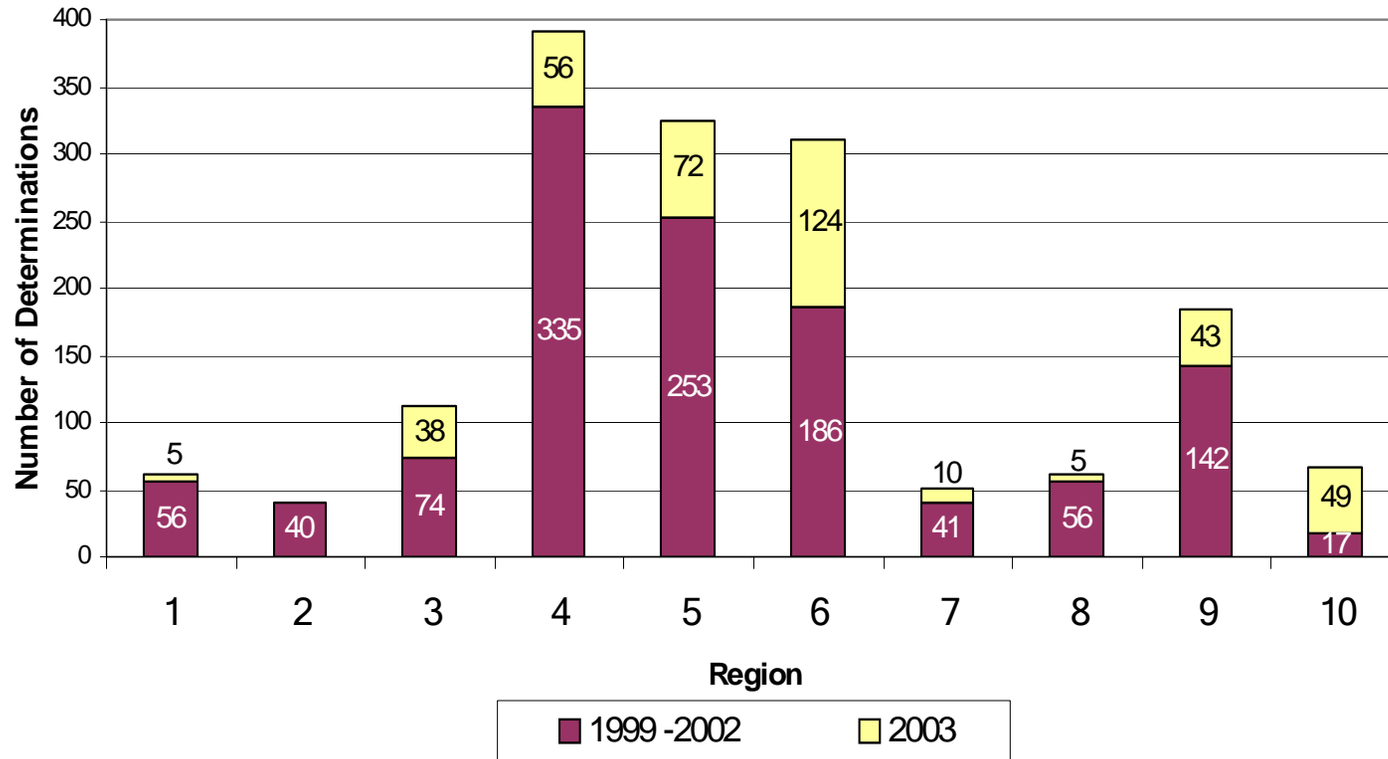
Region 7 - Iowa, Kansas, Missouri, and Nebraska.

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

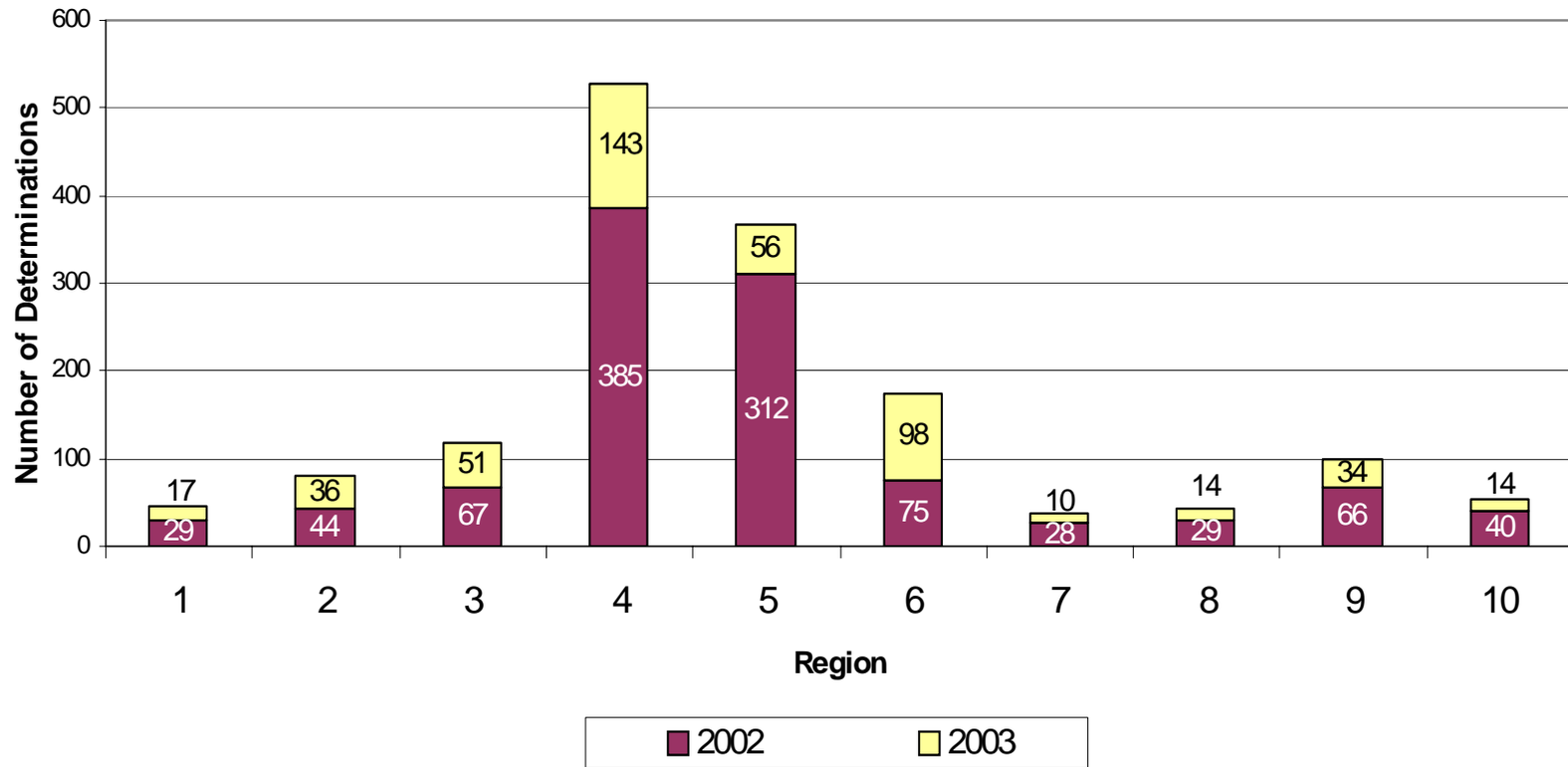
Region 9 - Arizona, California, Hawaii, Nevada, and Pacific Islands and Tribal Nations subject to US law.

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

**Figure 2 - Number of Determinations Entered Per Region (1999 - 2003)**



**Figure 3 - Number of Determinations Updated Per Region (2002 - 2003)**



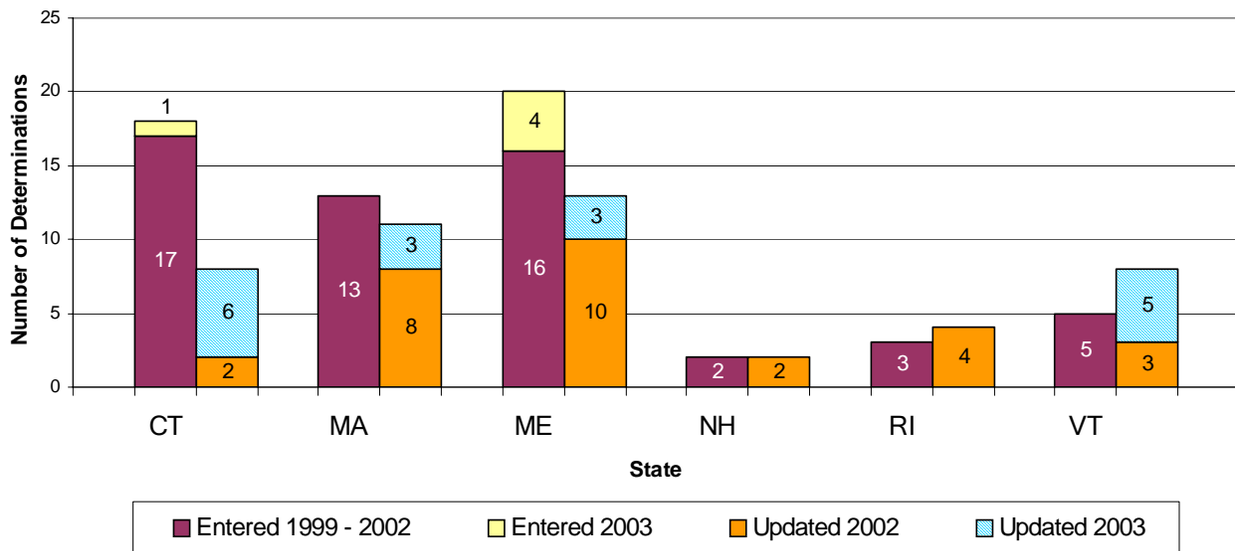
## REGIONAL SUMMARY OF RBLC ACTIVITY

The determinations entered by permitting agencies in each EPA Region in the years 1999 through 2003 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 2003 and Ordered by EPA Region and State, provides a detailed list of 2003 entries and updates.

### EPA REGION 1

In EPA Region 1, five new determinations were added to the RBLC in 2003, one from Connecticut and four from Maine. Those two States submitted the greatest number of new determinations over the five-year period. Twenty-nine existing RBLC determinations were updated in 2002 and 17 were updated in 2003. In the four previous years (1999 through 2002), 56 determinations were entered, including determinations from each State in Region 1. Figure 4 shows the proportional entries by State for 2003 and the years 1999 through 2002, respectively, as well as the updates for 2002 and 2003.

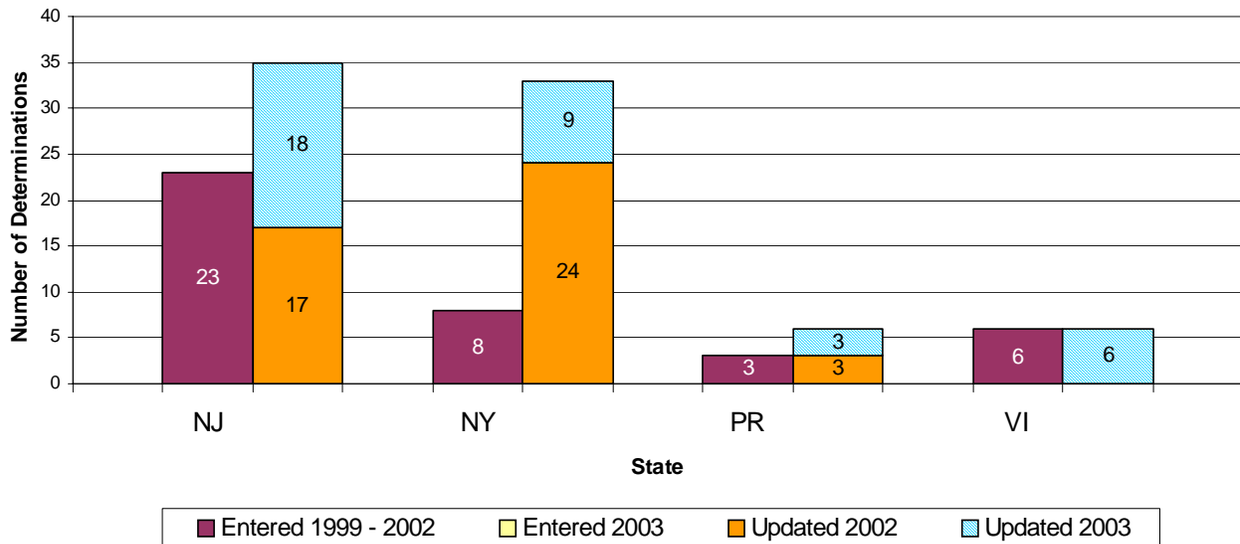
**Figure 4 - Number of Determinations Ordered by State in Region 1 (1999 - 2003)**



## EPA REGION 2

No new determinations were added to the RBLC in 2003 for Region 2. In the four previous years, 1999 through 2002, 40 determinations were entered. During that period, all of the States in Region 2 entered determinations; New Jersey was the leading state with 23 entries. A total of 36 determinations for Region 2 were updated in 2003. Determinations were updated for all States in Region 2, including New Jersey, which led the way with 18. In 2002, a total of 44 determinations for Region 2 were updated, including determinations for all States with the exception of the U.S. Virgin Islands. Figure 5 shows the proportional entries by State for 2003 and the years 1999 through 2002, respectively, as well as the updates for 2002 and 2003. (NOTE: EPA Region 2 issues NSR permits in PR and the VI.)

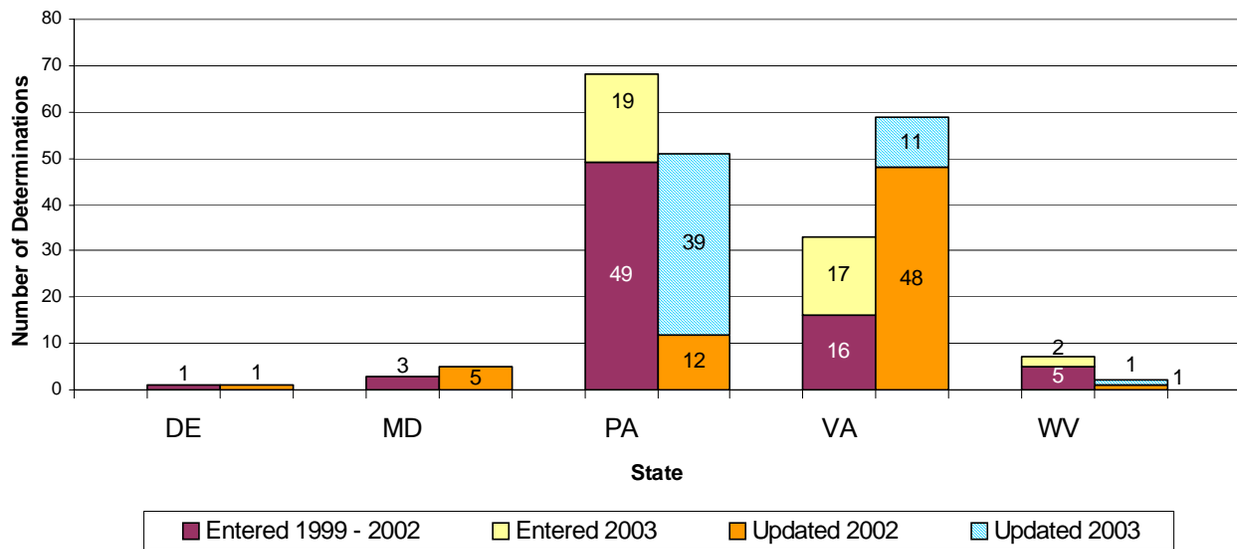
**Figure 5 - Number of Determinations Ordered by State in Region 2 (1999 - 2003)**



### EPA REGION 3

Thirty-eight determinations were added to the RBLC from EPA Region 3 in 2003. In the four previous years, 1999 through 2002, 74 determinations were entered. Pennsylvania and Virginia contributed the greatest number of new entries in 2003 with 19 and 17, respectively. Delaware and Maryland did not contribute any new determinations in 2003. Fifty-one determinations from Region 3 were updated in 2003 and 67 were updated in 2002. Pennsylvania and Virginia had the majority of updated determinations. No determinations were entered or updated by Washington, D.C. Figure 6 shows the proportional entries by State for 2003 and the years 1999 through 2002, respectively, as well as the updates for 2002 and 2003.

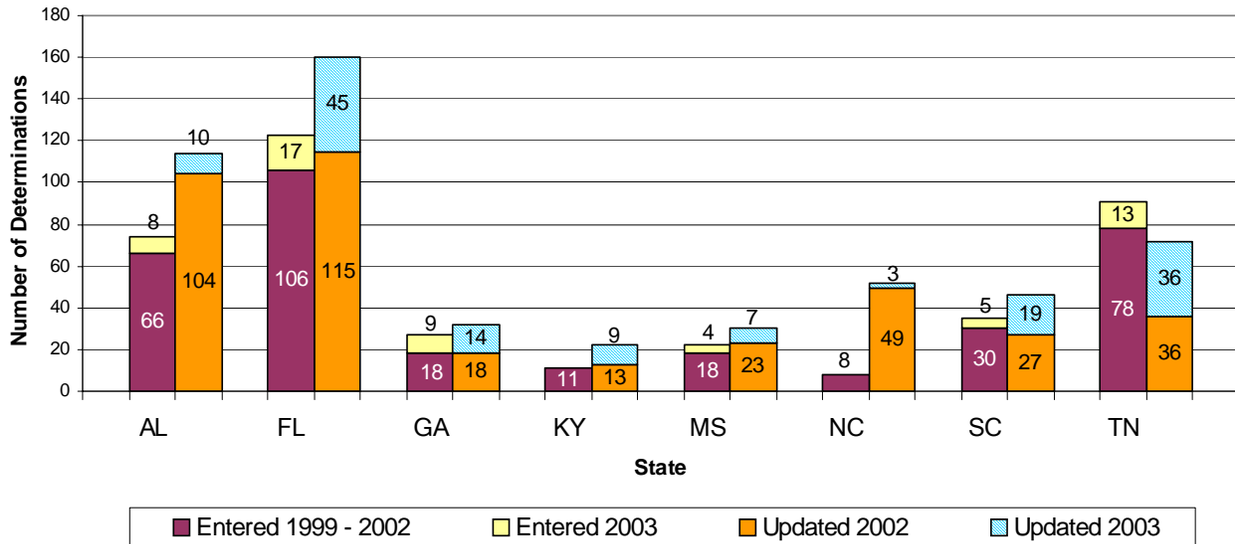
**Figure 6 - Number of Determinations Ordered by State in Region 3 (1999 - 2003)**



## EPA REGION 4

Fifty-six determinations were added to the RBLC from EPA Region 4 in 2003, bringing the total over the five-year period to 391. No other region has entered as many new determinations. In the four previous years, 1999 through 2002, 335 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 and also had the most new determinations in 2003. All States in Region 4 except Kentucky and North Carolina submitted new determinations in 2003. One hundred forty-three determinations from Region 4 were updated in 2003, while 385 were updated in 2002. Figure 7 shows the proportional entries by State for 2003 and the years 1999 through 2002, respectively, as well as the updates for 2002 and 2003.

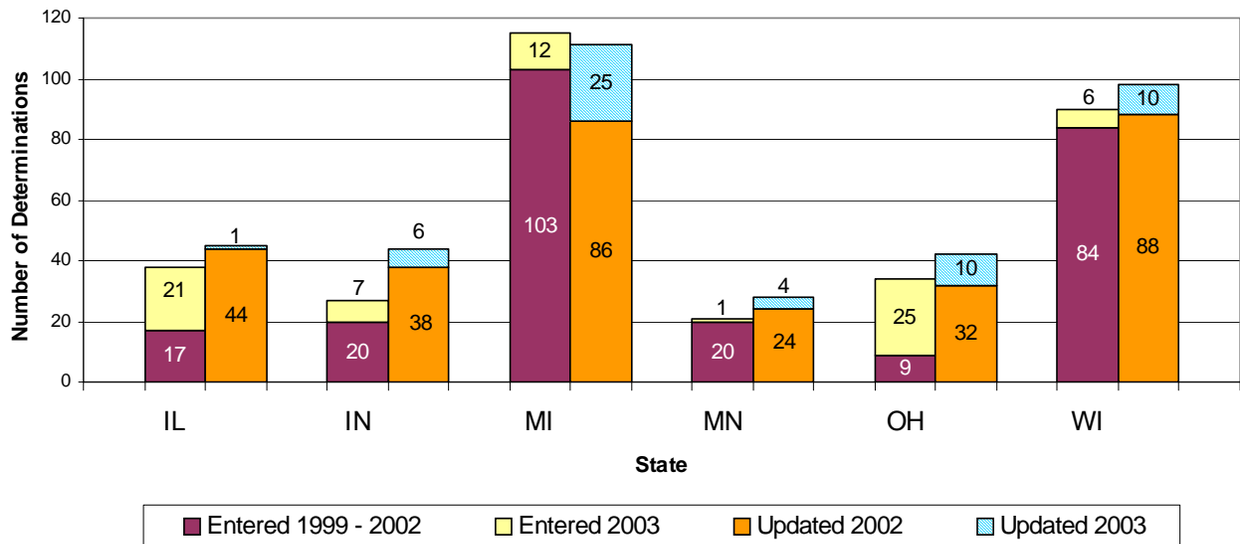
**Figure 7 - Number of Determinations Ordered by State for Region 4 (1999 - 2003)**



## EPA REGION 5

Seventy-two determinations were added to the RBLC from EPA Region 5 in 2003, with over one-third of that total added by Ohio. In the four previous years, 1999 through 2002, 253 determinations were entered. Michigan remained the highest contributor for the five-year period by adding 12 new determinations in 2003 and a total of 115 new determinations during the five-year period. Wisconsin remained the second highest contributor. All of the States in Region 5 updated determinations in 2003; a total of fifty-six determinations were updated. In 2002, 312 determinations were updated, with all of the States also represented. Figure 8 shows the proportional entries by State for 2003 and the years 1999 through 2002, respectively, as well as the updates for 2002 and 2003.

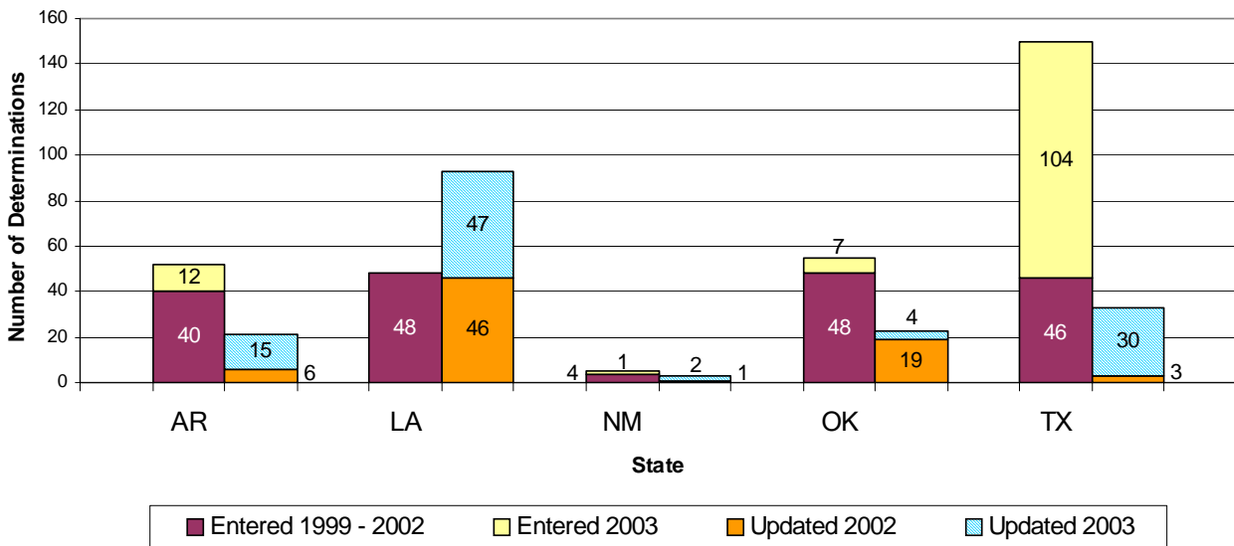
**Figure 8 - Number of Determinations Ordered by State for Region 5 (1999 - 2003)**



## EPA REGION 6

One hundred twenty-four determinations were added to the RBLC from EPA Region 6 in 2003. Texas became the largest contributor for the five-year period by adding 104 new determinations in 2003, more than double its total for the previous four years. This surge in activity resulted from RBLC contractor visits to the Texas Commission on Environmental Quality in 2002 and 2003 to acquire permit data. In the four previous years, 186 new determinations were entered from Region 6. All of the States in Region 6 except Louisiana entered new determinations in 2003, and all of the States updated determinations. Ninety-eight determinations from Region 6 States were updated in 2003, representing an increase from 2002, during which 75 determinations from Region 6 States were updated. Figure 9 shows the proportional entries by State for 2003 and the years 1999 through 2002, respectively, as well as the updates for 2002 and 2003.

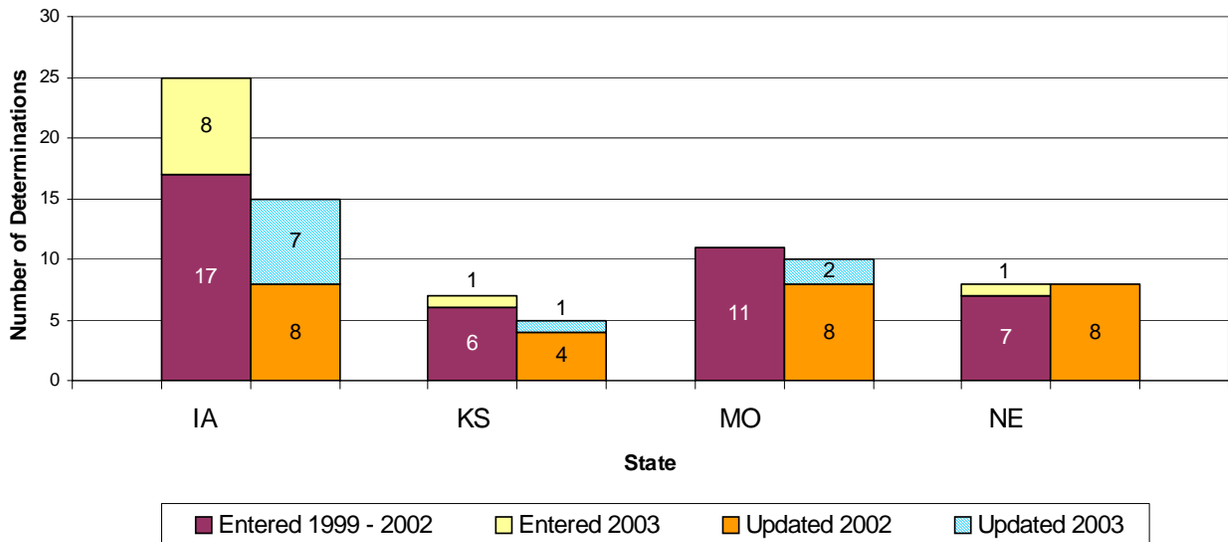
**Figure 9 - Number of Determinations Ordered by State for Region 6 (1999 - 2003)**



## EPA REGION 7

Ten determinations were added to the RBLC from EPA Region 7 in 2003. In the four previous years, 41 determinations were entered. Determinations were submitted from all States in the Region for that period. Iowa, with eight new determinations entered in 2003 and 17 from 1999 through 2002, was the highest contributor for the five-year period. A total of 10 determinations from Region 7 were updated in 2003, with Iowa again having the largest number. A total of 28 determinations from Region 7 were updated in 2002; the updated determinations were distributed fairly evenly among the States. Figure 10 shows the proportional entries by State for 2003 and the years 1999 through 2002, respectively, as well as the updates for 2002 and 2003.

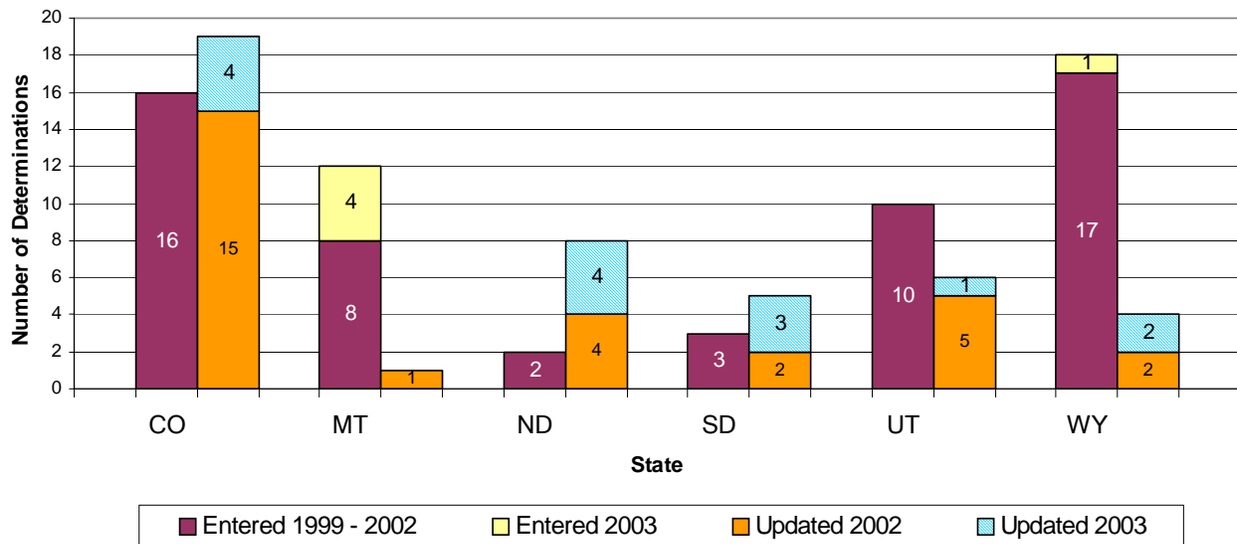
**Figure 10 - Number of Determinations Ordered by State for Region 7 (1999 - 2003)**



## EPA REGION 8

Five determinations were added to the RBLC from EPA Region 8 in 2003. Montana and Wyoming were the only States from Region 8 to submit new determinations in 2003. In the four previous years, 1999 through 2002, 56 determinations were entered. The highest five-year contributor was Wyoming, followed closely by Colorado. Fourteen determinations from Region 8 were updated in 2003. The determinations updated in 2003 were spread fairly evenly among the States. Twenty-nine determinations from Region 8 were updated in 2002, half of which were from Colorado and the other half spread among the other States. Figure 11 shows the proportional entries by State for 2003 and the years 1999 through 2002, respectively, as well as the updates for 2002 and 2003.

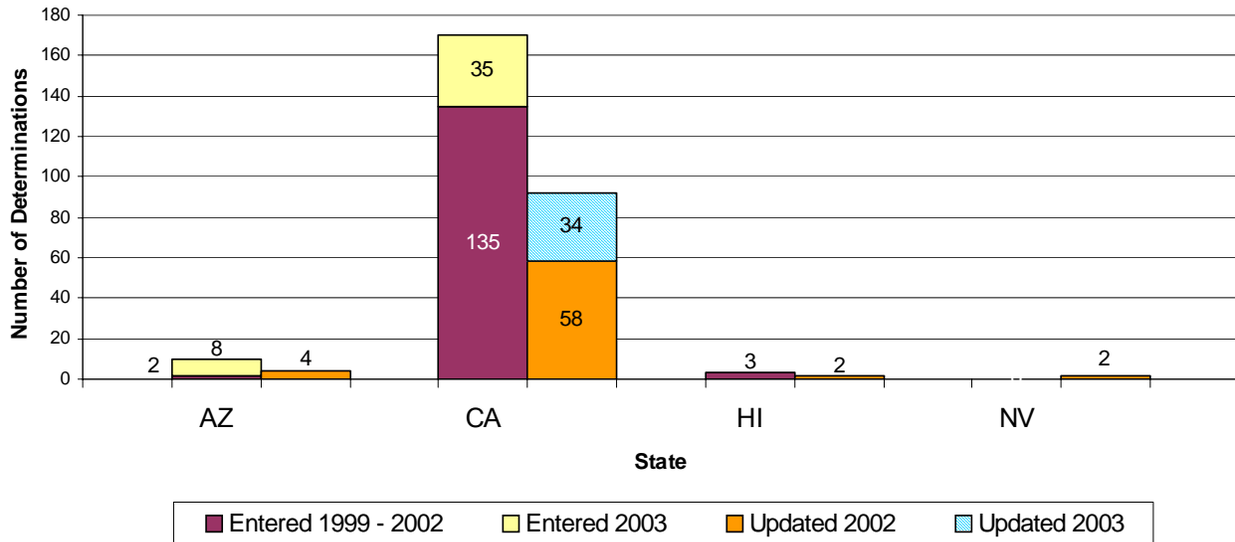
**Figure 11 - Number of Determinations Ordered by State for Region 8 (1999 - 2003)**



## EPA REGION 9

Forty-three determinations were added to the RBLC from EPA Region 9 in 2003. Over three-fourths of the new determinations were from California. The remainder were from Arizona, which added eight new determinations after having added only two in the four previous years. In the four previous years, 1999 through 2002, 142 determinations were entered from Region 9, almost all of them coming from California agencies. Nevada has entered no determinations during this five-year time period. Thirty-four determinations from Region 9 were updated in 2003, all from California agencies. Sixty-six determinations from Region 9 were updated in 2002, with the majority again coming from California agencies. Figure 12 shows the proportional entries by State for 2003 and the years 1999 through 2002, respectively, as well as the updates for 2002 and 2003.

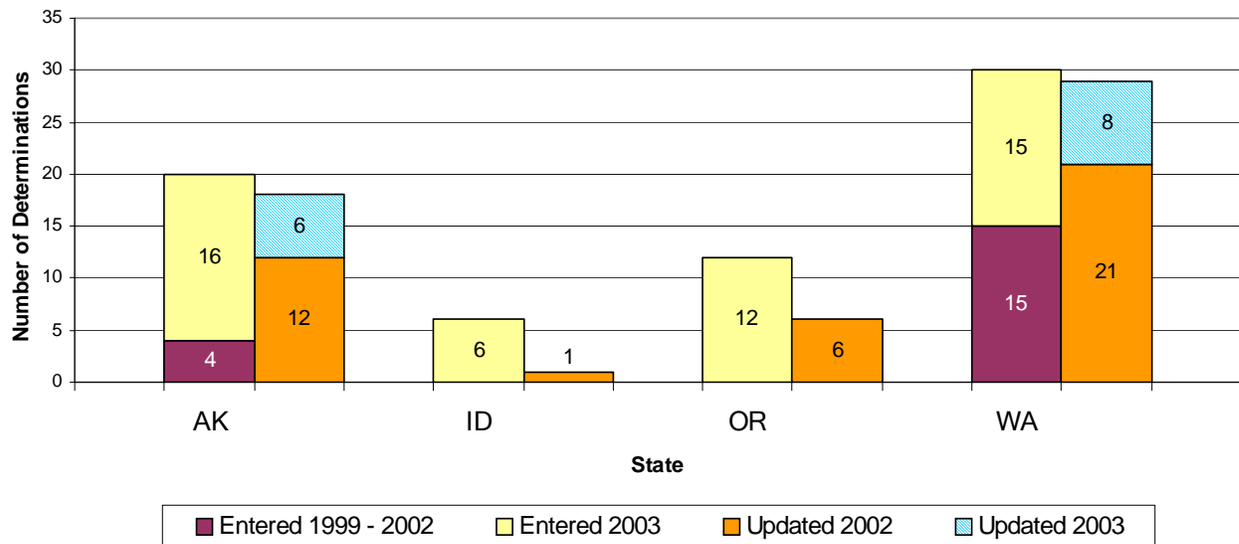
**Figure 12 - Number of Determinations Ordered by State for Region 9 (1999 - 2003)**



## EPA REGION 10

Forty-nine new determinations were entered from Region 10 in 2003, almost triple the number in the previous four years, which was 17. Washington was the highest contributor for the five-year period, followed by Alaska. All of the States in Region 10 entered new determinations in 2003, including two States that had not entered any in the previous four years, Idaho and Oregon. Fourteen determinations from Region 10 were updated in 2003, eight from Washington and six from Alaska. Forty determinations from Region 10 were updated in 2002, half of which were from Washington. Figure 13 shows the proportional entries by State for 2003 and the years 1999 through 2002, respectively, as well as the updates for 2002 and 2003.

**Figure 13 - Number of Determinations Ordered by State for Region 10 (1999 - 2003)**



## 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 2003 and for the years 1999 through 2002 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, nearly half of the combustion source determinations entered during 2003 contained a natural gas-fired device. This is a slight decrease from the previous two years, where greater than half of the determinations contained a natural gas-fired device. For IC Engines, fuel oil was the leading fuel. More internal combustion devices (i.e. turbines and IC engines) were permitted than boilers. This continues the trend seen in recent years. The combustion devices were from a wide variety of States, with Texas, Alaska, and Ohio among the top contributors.

Approximately half of the determinations entered in 2003 for process category 40.000 - Organic Evaporative Losses were under process category 42.000 - Organic Liquid Storage and Marketing. In previous years, 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. The increase in the number of organic liquid storage and marketing processes added during 2003 was due, in part, to an increase in submissions related to category 42.009 - Volatile Organic Liquid Storage. Over three-fourths of the determinations falling under the organic evaporative losses category submitted during 2003 were from Texas and California.

The number of entries under process category 30.000 - Wood Products declined in 2003 after increasing in each of the previous four years. Over half of the determinations entered over the five-year period were for process categories 30.002 and 30.004, Kraft Pulp Mills and Pulp and Paper Production other than Kraft, respectively. Arkansas had the highest total number of determinations added to the RBLC in 2003 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 25 States, with Arkansas, Texas, Louisiana, and Alabama among the major contributors.

The increase in determinations seen in 2002 from Chemical Manufacturing, process category 60.000, continued in 2003. A total of 42 determinations were entered in 2003 and 40 in 2002, while the combined total for 1999 through 2001 was 39. This increase was distributed among several process categories that were well-represented among several States. Process categories for SOCFI-related processes, including 64.004 - Storage Tanks (SOCFI only), 64.005 - Transfer of SOCFI Chemicals, and 64.999 - Other SOCFI Processes, had the greatest number of new determinations in 2003. Texas had the largest number of new determinations in 2003, followed by Ohio.

The Metallurgical Industry, process category 80.000, also had a large number of entries over the past five years. The number of 2003 additions declined from the totals seen in 2000 through 2002. Greater than 90 percent of the additions in the five-year period occurred from 2000 to 2002. The 17 additions in 2003 were spread among 10 States, with Michigan, Ohio, and Texas each having three. Most of the determinations submitted nationwide during the five-year period were from process category 81.004, Iron Foundries, with category 81.006, Steel Foundries, and 81.007, Steel Manufacturing, following distantly. In 2003, process category 81.007 had the largest number of new determinations, and the number of new determinations from process category 81.004 declined from previous years.

Mineral Products, process category 90.000, was consistently represented throughout the five-year period, and more new determinations were entered in 2003 than in any of the four previous years. There was a slightly higher proportion of determinations added from category 90.019 - Lime/Limestone Handling/Kilns/Storage/Manufacturing, and category 90.028 -

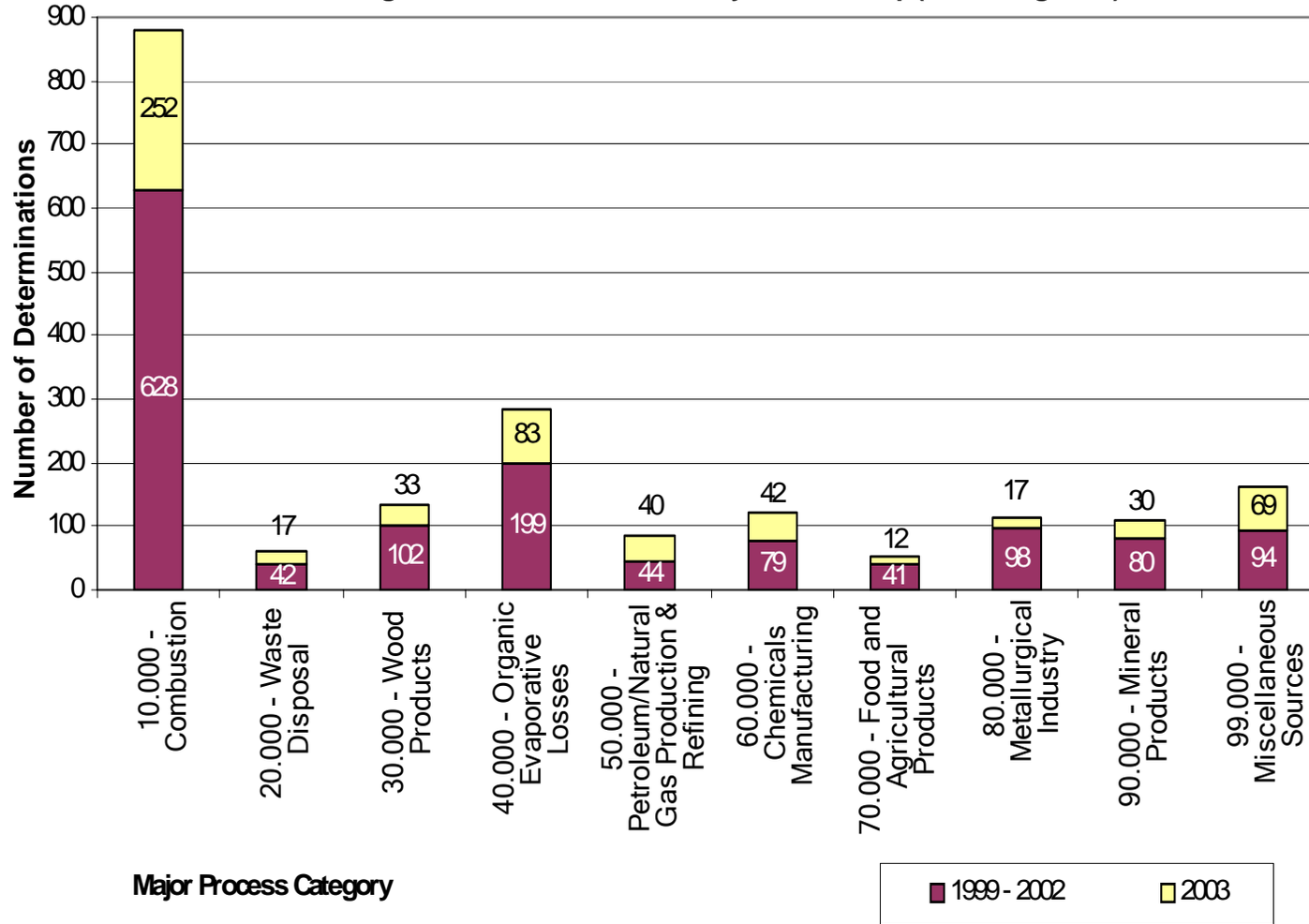
Portland Cement Manufacturing during the five-year period. Mineral Products determinations entered during 2003 were from 17 States in eight EPA Regions.

For the process category 50.000 - Petroleum/Natural Gas Production and Refining, there was a large increase in determinations entered in 2003 as compared to the previous four years. The increase was distributed across several process categories, including 50.003 - Petroleum Refining Conversion Processes, 50.008 - Petroleum Refining Flares and Incinerators, and 50.007 - Petroleum Refining Flares and Incinerators. Texas had the largest number of new determinations in process category 50.000, followed by Alaska. A total of 10 States had new determinations in this process category in 2003.

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, 5, and 6 contributed the largest share of determinations. They accounted for over 60 percent of the determinations submitted in 2003. Entries from these three regions represent a wide range of processes. A large portion of the processes are combustion sources. While 2003 showed an overall decrease from 2002 in the number of determinations entered, most process categories were well-represented. Table 3 shows the distribution of process entries by region.

Figure 14- Distribution of Entries by Process Group (1999 through 2003)



**Table 3. Process Entries by Region in 2003**

Process Group	EPA Region										Totals
	1	2	3	4	5	6	7	8	9	10	
<b>10.000 - Combustion</b>	4	0	24	29	41	93	6	3	13	39	<b>252</b>
<b>20.000 - Waste Disposal</b>	0	0	1	2	2	10	0	0	0	2	<b>17</b>
<b>30.000 - Wood Products Industry</b>	0	0	1	8	7	13	0	2	0	2	<b>33</b>
<b>40.000 - Organic Evaporative Losses</b>	1	0	3	1	8	35	1	0	27	7	<b>83</b>
<b>50.000 - Petroleum/Natural Gas Refining</b>	0	0	1	1	4	25	0	0	1	8	<b>40</b>
<b>60.000 - Chemicals Manufacturing</b>	0	0	1	7	4	28	0	0	0	2	<b>42</b>
<b>70.000 - Food &amp; Agricultural Products</b>	0	0	0	0	8	2	1	0	0	1	<b>12</b>
<b>80.000 - Metallurgical Industry</b>	0	0	2	3	6	4	1	0	0	1	<b>17</b>
<b>90.000 - Mineral Products</b>	0	0	6	3	4	8	2	2	1	4	<b>30</b>
<b>99.000 - Miscellaneous Sources</b>	0	0	2	6	11	47	1	0	1	1	<b>69</b>
<b>Totals</b>	<b>5</b>	<b>0</b>	<b>41</b>	<b>60</b>	<b>95</b>	<b>265</b>	<b>12</b>	<b>7</b>	<b>43</b>	<b>67</b>	<b>595</b>

## RBLC PROGRAM DEVELOPMENT

In 2003 the RBLC continued to implement major improvements and gather missing information. Considerable progress was made in acquiring missing data for permits issued prior to 2003 from all permitting agencies, but especially from State agencies in California and Texas. In 2003, the RBLC focused on acquiring data for major NSR permits that were issued within the previous 5 years (1/1/98-12/31/02) that were not in the Clearinghouse. Nationwide, 475 missing permits were identified (excluding California). Information on 219 of these missing permits was received and entered into the RBLC. This addition brought the total number of permits issued within the 5 year period that are entered in the RBLC to 1,233 (83% of the permits issued in the period). Therefore, 256 major NSR permits issued within the 5 year period (17% of the permits issued in the period) are still missing from the RBLC Web data base. As a result, the RBLC must continue its effort to acquire this data in 2004. However, because of resource limitations and the difficulty in acquiring information on older permits, the RBLC will begin to switch its focus in 2004 from permits issued in the previous 5 years to permits issued in the previous calendar year.

In May 2003, based on an RBLC initiative and funds, EPA awarded a cooperative agreement to Research Triangle Institute International (RTI) to implement a New and Emerging Environmental Technologies (NEET) Web data base. NEET will initially focus on new and emerging air technologies and provide information that will supplement and compliment existing permit information on RACT, BACT and LAER decisions that are in the Clearinghouse. NEET will provide permit applicants and permitting agencies with a quick and convenient way to identify new technologies that should be considered as control and prevention options within the permitting process. NEET should make its public debut in the early Spring, 2004.

In concert with its partners, the CATC and the U.S.-Mexico Border Information Center on Air pollution (CICA, from its Spanish title: *Centro de Información sobre Decontaminación de Aire*) and in support of EPA's Economics and Cost Analysis Support Group, the RBLC has posted the new EPA Air Pollution Control Cost Manual - Sixth Edition (EPA 452/B-02-001) and upgraded all CICA technology fact sheets to conform with the new edition of the cost manual. The cost manual and fact sheets are available on the CATC (English only) and CICA (English and Spanish) Web pages through the "CATC Product Information" and "Products"/"Productos" (CICA) links in the sidebar menus. Links to CICA are provided from the CATC Home page <<http://www.epa.gov/ttn/catc/>>. The CATC also has posted a new technical bulletin in 2003: Using Bioreactors to Control Air Pollution (EPA-456/R-03-003). This report is also available on the CATC and CICA Web sites in English and Spanish.

In 2003, the RBLC initiated a new search routine that allows users to find the lowest emission rate for a particular pollutant emitted from a specific type of process. Currently this new search is limited to combustion sources. Additional sources will be added over the next few years as the RBLC implements improvements to its source classification system.

The RBLC also initiated work that will eliminate unnecessary data fields in order to: facilitate data entry; reduce the amount of resources needed to input and quality assure RBLC entries; and make the RBLC more user-friendly. About 40% of the existing RBLC data fields will be eliminated.

Work continues on improvements and resolution of 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. Incomplete Data

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% to 83% 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 construction and verification efforts to only those entries that establish the most stringent emission limits for a particular source category and pollutant.

3. No Cost Information:

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

Response: The RBLC is reducing 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 have been implemented, and major reductions in RBLC data base fields and improvements to data input screens are scheduled to be implemented by March 2004. Additional improvements to public access Web screens will be made as resources allow. User-friendly activities are an on-going and require continuous reevaluation and modifications of RBLC Web pages and programming as new techniques in information technology become available.

The RBLC Subgroup, NSR Advisory Subcommittee, Clean Air Act Advisory Committee did make recommendations in January 1994 that generally covered most of the problems noted above. To a large extent, RBLC workshop participants echoed these recommendations, but were able to relate them to specific action items that addressed the RBLC Web as it now exists, and the Clearinghouse's current mode of operation. A summary of these improvements and related activities follows.

#### **Actions Completed in 2003:**

- Visited Texas Commission on Environmental Quality to acquire missing permit data (2<sup>nd</sup> visit)
- Issued new users' manual and annual reports
- Upgraded the RBLC Standalone Editor (off-line PC based software for users to enter and format RBLC data off-line for uploading to the RBLC data base)
- Updated linkage to related technical sites, software tools, State and local permitting agency sites/contacts
- Awarded NEET Web data base cooperative agreement
- Provided updated EPA Air Pollution Control Cost Manual in English and Spanish

- Updated Pollution Control Device Fact Sheets
- Issued new technical bulletin on bioreactors in English and Spanish
- Updated Standard Industrial Classification (SIC) codes to the new North American Industrial Classification System (NAICS)
- Implemented new “Find Lowest Emission Rate” search routine for combustion sources (ability to list most stringent to least stringent emissions limits and technologies for a specific type of process and pollutant)

**2004 On-Going Initiatives:**

- Improved coordination with State and locals permitting agencies and EPA Regional Offices
- Resolve remaining issues with California and restore routine data input activities
- Complete data acquisition activities in Texas and implement new initiatives, as resources permit
- Streamline RBLC data base (40% reduction) and upgrade data entry
- Continue work on improvements in response to public workshop comments
- Add waste disposal, pulp and paper, refinery, and steel manufacturing processes to lowest achievable emission rate search routine.
- Monitor progress in cooperative agreement to provide a New and Emerging Environmental Technology Data Base (direct access to new technology /venders)
- Issue Emerging Technology Technical Bulletin on non-thermal plasma

**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
- Training - Develop on-line tutorial and/or CD based training material
- 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](mailto: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**



## EPA REGIONAL OFFICE DIRECTORY

### Region I

Brendan McCahill	State Air Programs Branch U.S. EPA Region I J.F.K. Federal Building Boston, MA 02203	617 918-1652
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### Region II

Frank Jon	Air Compliance Branch EPA Region II 290 Broadway 25th Floor New York, NY 10278	212 637-4085
-----------	---	--------------

### Region III

William Browne	Permit Program	215 814-2065
Linda Miller	EPA Region III 1650 Arch Street Philadelphia, PA 19103	215 814-2068

### Region IV

James W. Little	Source Evaluation Unit EPA Region IV 61 Forsyth Street	404 562-9118
-----------------	--	--------------

Atlanta, GA 30303-3415

Region V

Pamela Blakley	Air and Radiation Branch EPA Region V (AE-17J) 77 West Jackson Blvd. Chicago, IL 60604	312 886-7017
----------------	---	--------------

Region VI

Allen Chang	Air Program Branch EPA Region VI 1445 Ross Avenue (6PD-R) Dallas, TX 75202-2733	214 665-7395
-------------	--	--------------

Region VII

Don Toensing	Air Permits & Compliance Branch EPA Region VII 901 N. 5 <sup>th</sup> Street Kansas City, KS 66101	913 551-7446
--------------	---	--------------

Region VIII

Christopher Ajayi	Air Programs Branch EPA Region VIII 999 18th Street - Suite 300 Denver, CO 80202-2405	303 312-6936
-------------------	--	--------------

Region IX

Gerardo Rios	Air Operations Branch	415 972-3974
Roger Kohn	EPA Region IX 75 Hawthorne (A-5-1) (AIR-3) San Francisco, CA 94105	415 972-3973

Region X

Dan Meyer	Air Programs Branch EPA Region X 1200 6th Avenue Seattle, WA 98101	206 553-4150
-----------	---	--------------



CALIFORNIA

Todd Wong	California Air Resources Board P. O. Box 2815 Sacramento, CA 95812	916 324-8031 twong@arb.ca.gov
-----------	--	----------------------------------

COLORADO

Ram Seetharam	Colorado Dept. of Health & Env. 4300 Cherry Creek Dr., S. Denver, CO 80246	303 692-3198
---------------	--	--------------

CONNECTICUT

Ernie Bouffard	Connecticut Dept. of En. Prot. 79 Elm Street Hartford, CT 06106	860 424-4152
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DELAWARE

Bob Taggart	State of DE, Air Resources Sec. Dept of Natural Resources and Environmental Control 715 Grantham Lane New Castle, DE 19720	302 323-4542 robert.taggart@state.de.us
-------------	--	--

DISTRICT OF COLUMBIA

Donald Wambsgans, II	District of Columbia Dept. of	202 535-2990
----------------------	-------------------------------	--------------

Stanley C. Tracey  
Consumer & Regulatory Affair  
51 N Street, NE, Rm. 5018  
Washington, DC 20002

FLORIDA

Teresa Heron  
Florida Dept. of Environ. 850 921-9529  
Regulation, MS-5505 teresa.heron@dep.state.fl.us  
2600 Blair Stone Road  
Tallahassee, FL 32399-2400

GEORGIA

Jimmy Johnson  
GA Dept. of Natural Resources 404 363-7020  
Air Protection Branch jimmy.johnson@nr.state.ga.us  
4244 International Parkway, Ste. 120  
Atlanta, GA 30354

HAWAII

Noland Hirai  
Hawaii Clean Air Branch 808 586-4200  
P. O. Box 3378 nhirai@emd.health.state.hi.us  
Honolulu, HI 96801

IDAHO

Pat Nair  
Idaho Dept. of Health/Welfare 208 373-0447  
Division of Environment pnair@deq.state.id.us  
Permits & Enforcements  
1410 N. Hilton, 3<sup>rd</sup> Floor

Boise, ID 83706

ILLINOIS

Don Sutton	Illinois EPA	217 782-2113
Chris Romaine	Div. of Air Pollution Control	
	1021 N. Grant Ave., E.	
	Springfield, IL 62706	

INDIANA

Terrence Hoya	Office of Air Management	317 233-0178
Donald Poole	Dept. of Environmental Mgmt	
Kathleen Moore	P. O. Box 6015	
	100 N. Senate Ave.	
	Indianapolis, IN 46260 7060	

IOWA

Gary Smith	Air Quality Bureau	515 281-4635
	Iowa Dept. of Natural Resources	
	7900 Hickman R., Ste 1	Gary.smith@dnr.state.ia.us
	Urbandale, IA 50322	

KANSAS

Ralph Walden	Kansas Dept. of Health and Environment	785 296-1583
	Bureau of Air Waste Mgmt.	
	1000 SW Jordan Ste. 310	

Topeka, KS 66612-1366

KENTUCKY

Tom Adams  
KY Nat. Res. & Env. Protection  
803 Schenkel Lane  
Frankford, KY 40601  
502 573-3382  
Tom.adams@mail.state.ky.us

LOUISIANA

Syed Quadri  
Louisiana Dept. of  
Environmental Quality  
Air Quality Division  
P. O. Box 14313  
Baton Rouge, LA 70821-4313  
225 219-3181  
syed.quadri@la.gov

MAINE

Marc Cone  
Maine Dept. of Environmental  
Protection  
State House Station #17  
Augusta, ME 04333  
207 287-2437

MARYLAND

William Paul  
MD Dept. of the Environment  
2500 Broening Highway  
Baltimore, MD 21224  
410 631-3230  
wpaul@compuserve.com

MASSACHUSETTS

Don Squires  
Massachusetts Department of  
Environmental Protection  
Div. of Air Quality Control  
One Winter Street, 9<sup>th</sup> Floor  
Boston, MA 02108  
617 292-5618

MICHIGAN

Danita Brandt  
Michigan Dept. of Environment  
Quality  
Air Quality Division  
P. O. Box 30473  
Lansing, MI 48909-7760  
517 373-7034  
brandtd@michigan.gov

MINNESOTA

Carolina E. Schutt  
MN Pollution Control Agency  
Division of Air Quality  
520 Lafayette Road  
St. Paul, MN 55155  
612 296-7711  
carolina.shutt@pca.state.mn.us

MISSISSIPPI

Maya Rao  
MS Dept. of Environmental  
Quality  
Office of Pollution Control  
P. O. Box 10385  
Jackson, MS 39289-0385  
601 961-5242  
maya\_rao@deq.state.  
ms.us

MISSOURI

Mike Stanfield  
Refaat Mefrakis

Missouri Dept. of Natural  
Resources, New Source Review  
P. O. Box 176  
Jefferson City, MO 65102-0176

573 751-4817

MONTANA

David Klemp  
Dan Walsh

Montana State Dept. of  
Env. Quality  
1520 E. 6<sup>th</sup> Ave.  
P. O. Box 200901  
Helena, MT 59620-0901

406 444-0285

NEBRASKA

Michael L. Linder

NE Dept. of Environmental Quality  
1200 N Street, Ste. 400  
P.O. Box 98922  
Lincoln, NE 68509-8922

402 471-0001  
michael.linder@ndeq.state.ne.us

NEVADA

Mike Elges

NV Dept. of Environment Protection  
Bur. of Pollution Control  
333 W. Nye Lane  
Carson City, NV 89710

775 687-4670  
X3081  
Melges@ndep.state.nv.us

NEW HAMPSHIRE

Doug Laughton                      State of NH                                      603 271-6893  
Air Resources Division  
6 Hazen Dr.  
P. O. Box 95  
Concord, NH 03302-0095

NEW JERSEY

Ketan Bhandutia                      NJ Dept. Of Env. Protection                      609 984-6356  
Bur. of air Quality Eng.  
P. O. Box 027  
Trenton, NJ 08625-0027

NEW MEXICO

Ted Schooley                      New Mexico Environment                      505 955-8088  
Lia Brodnax                      Dept. of Air Quality Bur.                      505 955-8031  
Harold S. Runnels Bldg.  
1190 St.Frances Drive  
Santa Fe, NM 87502-0110

NEW YORK

John Henkes                      NY Dept. of Environ. Conserv.                      518 402-8403  
Division of Air Resources                      jlhenkes@gov.dec.state.ny.us  
Bureau of Stationary Sources  
625 Broadway, 2<sup>nd</sup> Floor  
Albany, NY 12233-3254

NORTH CAROLINA



Dave Kauth                                      OR Dept. of Environ. Quality                                      503 229-5655  
811 SW Sixth Ave.  
Portland, OR 97204 - 1390

PENNSYLVANIA

Larry Strauss                                      PA Dept of Environ. Protection                                      717 772-3364  
Bureau of Air Quality Control  
P. O. Box 8468  
400 Market Street  
Harrisburg, PA 17105-8468

RHODE ISLAND

Doug McVay                                      RI Div. of Air Resources                                      401 222-2808 x7011  
Dept. of Environmental Mgmt.                                      dmavay@dem.state.ri.us  
235 Promenade Street  
Providence, RI 02908-5767

SOUTH CAROLINA

Robert J. Brown                                      SC Dept. of Health and                                      803 898-4089  
Environmental Control                                      brownjr@dhec.sc.gov  
Bureau of Air Quality Control  
2600 Bull Street  
Columbia, SC 29201

SOUTH DAKOTA

Brain Gustafson                                      Office of Point Source Control                                      605 773-3351

Joe Foss Bldg., Room 217  
523 E. Capitol Ave.  
Pierre, SD 57501

TENNESSEE

David Carson	TN Division of Air Pollution Control L & C Annex 9 <sup>th</sup> Floor 401 Church St. Nashville, TN 37243-1531	615 532-0554 david.carson@state.tn.us
--------------	--	--

TEXAS

Johnny Vermillion	Texas Air Control Board MC-171 P. O. Box 13087 Austin, TX 78711-3087	512 239 1292 jvermill@tceq.state.tx.us
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UTAH

Tad Anderson	Utah Div. of Air Quality	801 536-4456
Jose Garcia	150 N. 1950 West Salt Lake City, UT 84114-4820	801 536-4096

VERMONT

Jennifer Bryan	Vermont Air Pollution Air Pollution Division 103 S. Main Street, Bldg. 3 South	802 241-3846 jennb@dec.anr.state.vt.us
----------------	--	---

Waterbury, VT 05671-0402

VIRGIN ISLANDS

Winston Williams	Virgin Islands Dept. of Planning and Natural Resources Div. of Environment Protection 1118 Watergut Homes US Virgin Islands 008205	304 773-0565
------------------	--	--------------

VIRGINIA

Monica Harvey	VA Dept. of Env. Quality	804 698-4073
Yogesh N. Doshl	P. O. Box 10009 Richmond, VA 23219	804 698-4017

WASHINGTON

Al Neuman	Washington State Dept. of Ecology P O Box 47600 Olympia, WA 98504-7600	360 407-6810 anew461@mail.dep.state.wv.us
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WEST VIRGINIA

Joe Kessler	WV Ofc. of Air Quality 7012 MacCorkle Ave., S.E Charleston, WV 25304	304 926-3727 jkessler@mail.dep.state.wv.us
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WISCONSIN

Jeffrey C. Hanson                      WI Dept. of Natural Resources                      608 266-6876  
Bureau of Air Management  
P. O. Box 7921  
Madison, WI 53707

WYOMING

Stewart Griner                      WY Air Quality Division                      307 777-7802  
122 West 25th Street                      deq.state.wy.us/aqd  
Cheyenne, WY 82002

LOCAL AIR AGENCY DIRECTORY

ALABAMA

Scott Gibbs                      Jefferson County Dept.                      205 930-1276  
Mohammed Huda                      of Health                      205 930-1209  
P. O. Box 2648                      scott.gibbs@jcdh.org  
Birmingham, AL 35202

Daniel Shea                      Natural Resources & Env. Mgmt.                      256 427-5750  
City of Huntsville  
P. O. Box 308

Huntsville, AL 35804-0308

ARIZONA

Eric Shepp	Pima County Dept. of Env. Quality Air Quality control District 130 West Congress Street Tuscon, AZ 85701	520 740-3340
Dale Lieb	Maricopa Co. Env. Service Dept. of Air Quality 1001 N. Central Ave., Ste. 201 Phoenix, AZ 85004	602 506-6925
Donald P. Gabrielson	Pinal County Air Quality Control Dist. P. O. Box 987 Florence, AZ 85232	520 868-6915 donald.gabrielson@co.pinal.az.us

CALIFORNIA

George Heinen	San Joaquin Valley Control District 1990 E. Gettysburg Ave. Fresno, CA 93726	559 230-6000
Michael Kussow	Shasta County Air Quality Management District 1855 Placer St., Ste. 101 Redding, CA 96001	530 225-5674 mkussow@co.shasta.ca.us

Gary Bovee	Tehama County Air Pollution Control District P. O. Box 38 Red Bluff, CA 96080	530 527-3717 gbovee@tehcoapcd.net
Martin Kay	South Coast AQMD 21865 E. Copley Dr. Diamond Bar, CA 91765-3252	909 396 3115 mkay@aqmd.gov
William J. Stephens	Siskiyou County Air Pollution Control District 525 South Foothill Drive Yreka, CA 96097	530 841-4025
David A. Valler, Jr.	Feather River Air Quality Mgmt. Dist.. 938 14th Street Marysville, CA 95901	530 634-7659 dvaller@yuba.org
Reyes M. Romero	Imperial Co. Air Pollution Control District 150 S. 9th Street El Centro, CA 92243	760 482-4606 reyesromero@imperialcounty.net
John Finnell	Placer Co. Air Pollution Dist. 11464 B. Avenue Auburn, CA 95603	530 889-7133
David Dixon	San Luis Obispo County Air Pollution Control District 3433 Roberto Court	805 781-5912 slocleanair.org

San Luis Obispo, CA 93401-7148

Mike Goldman  
Santa Barbara County Air  
Pollution Control District  
260 North San Antonio Rd. Ste. A  
Santa Barbara, CA 93110-1315  
805 961-8821  
goldmanm@sbcapcd.org

Jorge DeGuzman  
Sacramento Metropolitan Air Quality  
777 12<sup>th</sup> St., 3<sup>rd</sup> Floor  
Sacramento, CA 95814-1904  
916 874-4860

James L. Harris  
Amador County Air Pollution  
Control District  
695 NewYork Ranch Rd., Ste. 3  
Jackson, CA 95642-9534  
209 257-0116  
jharris@air.amador.org

Robert Reynolds  
Lake County Air Quality Mgmt.  
District  
885 Lakeport Boulevard  
Lakeport, CA 95453  
707 263-7000

Wayne Morgan  
North Coast Unified AQMD  
2300 Myrtle Ave.  
Eureka, CA 95501  
707 443-3093  
ncuaqmd@northcoast.com

Stan Romelczyk  
San Diego County Air Pollution  
Control District  
9150 Chesapeake Drive  
San Diego, CA 92123-1096  
858 650-4599

Barry Young                      Bay Area AQMD                      415 749-4721  
Ken Lim                              Permit Services Div.  
    939 Ellis Street  
    San Francisco, CA 94109

Lance Ericksen                      Monterey Bay Unified Air                      831 647-9411  
    Pollution Control District  
    24580 Silver Cloud Ct.  
    Monterey, CA 93940

Mike Waugh                      Tuolumne Co. APCD                      209 533-5693  
Bill Sandman                      2 South Green Street  
    Sonora, CA 95370

Duane Ono                              Mono County                              760 872-8211  
    Great Basin Unified APCD  
    157 Short Street, Ste. 6  
    Bishop, CA 93514

Magdy Badr                              California Energy Commission                      916 653-1636  
    1516 9th Street  
    Sacramento, CA 95814-5512

COLORADO

Maureen Dudley                      City and County of Denver                      720 865-5456  
    Env. Protection Division                      maureen.dudley@ci.deaver.co.us  
    201 W. Colfax Ave. Dept. 1009  
    Denver, CO 80202-5332

FLORIDA

Alice Harman Hillsborough County of 813 272-5530 x1281  
Environmental Protection Comm. harman@epc.hc.org  
1410 N. 21st Street  
Tampa, FL 33605

Clifton R. Bittle Broward Co. Dept. of Planning Div. 954 519-1220  
218 SW 1st St., Ave.  
Ft. Lauderdale, FL 33301

Ron Roberson Regulatory & Env. Services Dept. 904 630-4900  
City of Jacksonville  
117 W. Duval St., Ste. 225  
Jacksonville, FL 32202

ILLINOIS

Dr. William Frank Cook County Department of 312 603-8241  
Environmental Control frank@cookcounty.gov.com  
69 W. Washington, Ste. 1900  
Chicago, IL 60602-3004

Richard Young Bensenville Pollution Control 847 724-6631  
Department ryoung@nrep.org  
1253 Roosevelt Avenue  
Glenview, IL 60025

INDIANA

Rob Harmon  
George Needham

Vigo County Air Pollution  
Control  
103 S. Third Street  
Terre Haute, IN 47807

812 462-3433  
vcapc@iquest.net

Pinkie Evans-Curry  
Monica Dick

Indianapolis Environmental  
Resource Mgmt.  
2700 South Belmont Avenue  
Indianapolis, IN 46221

317 327-2237  
pcerry@indygov.org  
317 327-2512

IOWA

Gary Young

Polk County Health Dept.  
Air Quality Division  
5885 NE 14<sup>th</sup> Street  
Des Moines, IA 50313-1296

515 286-3372

KANSAS

Bruce Anderson

Kansas City Dept. of  
Air Quality  
619 Ann Ave.  
Kansas City, KS 66101

913 573-6700

KENTUCKY

Bruce Gaylord

Air Pollution Control District  
of Jefferson County

502 574-6000  
APCD@IGlou.com

850 Barret Ave., Suite 205  
Louisville, KY 40204

MISSOURI

Naja Ahmat                      Air Quality Program                      816 513-6178  
City of Kansas City, Missouri  
2400 Troost Ave., Ste. 3000  
Kansas City, MO 64108

Mira Glassock                      City of St .Louis                      314 613-7300  
Air Pollution Control  
1415 North 13<sup>th</sup> Street.  
St. Louis, MO 63106

Tim Froeschner                      St.Louis County Air Pollution                      314 615-8917  
Control  
111 South Meramec Ave.  
Clayton, MO 63105

NEBRASKA

Gary Walsh                      Lincoln - Lancaster County                      402 441-8039  
Health Department                      gwalsh@ci.lincoln.ne.us  
Air Pollution Control Section  
3140 N. Street  
Lincoln, NE 68510-1514

NEVADA



Winston-Salem, NC 27101

Melanie Pitrolo	Western North Carolina Regional Air Quality 49 Mount Carmel Rd. Asheville, NC 28806	828 255-5655
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OHIO

Dan Schiltz	Canton Air Pollution Control Division Canton Health Department 420 Market Ave., N Canton, OH 44702	330 489-3385
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Phillip H. Thompson	Portsmouth Local Air Agency 605 Washington St., 3 <sup>rd</sup> Floor Portsmouth, OH 45662 <a href="mailto:phillip.thompson@ohio.epa.state.oh.us">phillip.thompson@ohio.epa.state.oh.us</a>	740 353-5156
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Jennifer Marsee	Regional Air Pollution Control Agency 117 S. Main Street Dayton, OH 45422	937 496-7540
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Frank Markunas	Akron Regional Air Quality Management District 146 S High St., Ste.904 Akron, OH 44308	330 375-2480
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Bradley Miller	Hamilton County	513 946-7731
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Philadelphia, PA 19104

Timothy J. Novack	Allegheny Co. Health Dept.	412 578-8116
Sandra Etzel	Div. of Air Quality	tnovak@achd.net
	301 39th Street, Bldg. 7	
	Pittsburgh, PA 15201-1891	

TENNESSEE

John Finke	Pollution Control Division	615 340-5653
	Metropolitan Health Dept. Bur.	john.finke@nashville.gov
	311 23rd Ave., North	
	Nashville, TN 37203	

Deborah Parrish	Memphis & Shelby Co. Health	901 544-7456
	Dept. Pollution Control Section	
	814 Jefferson Ave.	
	Memphis, TN 38105	

Errol Reksten	Chattanooga-Hamilton County	423 668-2570
	Air Pollution Control Bureau	
	1250 Market St., Ste. 3020.	
	Chattanooga, TN 37402-4443	

TEXAS

Ramon Perez	City of Houston	713 640-4225
	Bureau of Air Quality Control	
	7411 Park Place Blvd.	

Houston, TX 77087

VIRGINIA

Steven A. Dietrich	West Central Regional Office 3019 Peters Creek Rd. Roanoke, VA 24019	540 562-6762 sadietrich@deq.state.va.us
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WASHINGTON

Charles Studer	Spokane County Air Pollution Control Authority 1101 W. College Ave, Ste. 403 Spokane, WA 99201	509 477-4727 x.107
Lynn Billington	Northwest Air Pollution Auth. 1600 South 2 <sup>nd</sup> Street Mount Vernon, WA 98273	360 428-1620 x213
Clint LaMareaux	Southwest Clean Air Agency Control Authority 11815 N.E. 99th St., Ste 1294 Vancouver, WA 98682-2454	360 574-3058 clint@swcleanair.org
Steve Van Slyke	Puget Sound Air Pollution Control Agency 110 Union Street, Suite 500 Seattle, WA 98101-2038	206 689 4052

Hasan Tahat

Yahimar Regional Clean Air

509 834-2060

Authority

6 South 2nd Street, Rm. #1016

Yahimar, WA 98901

**APPENDIX C**  
**INDEX OF CONTROL TECHNOLOGY DETERMINATIONS**  
**ENTERED OR MODIFIED IN 2002**  
**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

Company Name	RBLC ID	Permit Date(Est/Act)	Process Type	Process Description
REGION 1				
KILLINGLY ENERGY LIMITED PARTN	CT-0147	05/13/1992 EST	11.120	BOILER, WOOD FIRED
			11.220	BOILER, NO. 2 FUEL OIL
			11.300	BOILER, NATURAL GAS
UNITED ILLUMINATING	CT-0145	02/17/1993 EST	17.230	IC ENGINE
			19.200	TURBINES (2)
UNITED STATES SURGICAL CORPORA	CT-0142	05/31/1995 ACT	99.004	ETHYLENE OXIDE STERILIZER
BRIDGEPORT ENERGY, LLC	CT-0130	06/29/1998 ACT	19.200	TURBINES, COMBUSTION MODEL V84.3A, 2 SIEMES
PPL WALLINGFORD ENERGY, LLC	CT-0143	06/10/2001 ACT	15.110	SIMPLE CYCLE TURBINES (5)
RILEY ENERGY SYSTEMS OF LISBON	CT-0144	11/21/2001 ACT	21.001	MUNICIPAL WASTE COMBUSTORS (2)
MOTIVA ENTERPRISES, LLC	CT-0149	10/22/2003 ACT	42.002	FUEL LOADING RACK
MONTACHUSETT REGIONAL RECYCLI	MA-0031	09/07/1993 ACT	21.001	BOILERS, MSW COMBUSTION, (2)
ENERGY NEW BEDFORD	MA-0028	07/11/1994 ACT	11.110	CIRCULATING FLUIDIZED BED BOILER
			19.100	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
			99.999	ASH BOTTOM BIN

			99.999	ASH FROM SI LO AREA
			99.999	ASH LOADOUT SI LO
			99.999	ASH PELLETING AREA
			99.999	ASH SI LO VENT
SI THE MYSTIC DEVELOPMENT LLC	MA-0029	09/29/1999 EST	13.310	BOI LER, AUXI LI ARY
			15.210	TURBI NE, COMBI NED CYCLE, NATURAL GAS (2)
			17.110	I C ENGI NE, EMERGENCY DI ESEL GENERATOR
WGP, INCORPORATED	ME-0029	05/20/1993 ACT	12.310	BOI LER, NATURAL GAS
			13.120	BOI LER, WOOD (2)
			13.220	BOI LER, #2 FUEL OI L
GREAT NORTHERN PAPER	ME-0028	08/21/2000 ACT	30.004	PAPER MACHI NES
MARI TIMES & NORTHWEST PI PELI NE	ME-0032	05/08/2003 ACT	15.110	TURBI NE COMPRESSORS, (2)
MARI TIMES & NORTHWEST PI PELI NE	ME-0033	05/08/2003 ACT	15.110	TURBI NE COMPRESSORS, (2)
MARI TIMES & NORTHWEST PI PELI NE	ME-0034	05/08/2003 ACT	15.110	TURBI NE COMPRESSORS, (2)
MARI TIMES & NORTHWEST PI PELI NE	ME-0035	05/08/2003 ACT	15.110	TURBI NE COMPRESSORS, (2)
VERMONT MARBLE COMPANY	VT-0008	07/27/1990 ACT	16.110	TURBI NES, SIMPL E CYCLE, NATURAL GAS, (2)
			16.130	TURBI NES, SIMPL E CYCLE, FUEL OI L, (2)
OMYA / VERPOL	VT-0016	10/26/1999 ACT	13.220	BOI LER, FI RE TUBE
			29.999	HOUSE VACUUM SYSTEM
			90.024	BULK BAGGER STATIONS/SI LOS
			90.024	CONVEYI NG SYSTEM, FLASH DRYER PROD 1, 2 & 3
			90.024	CONVEYI NG SYSTEM, PRODUCT SI LO
			90.024	CONVEYI NG SYSTEM, SURFACE TREATER A, B & C PROD
			90.024	DEAGGLOMERATOR C
			90.024	FLASH DRYER SYSTEM #1, #2 AND #3
			90.024	PRODUCT CONVEYI NG 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 BAGGI NG
AGRI MARK - CABOT I NC. , MI DDLEB	VT-0012	01/03/2000 ACT	70.999	DRYER-WHEY PERMEATE

AGRI MARK/ CABOT INC. (AMC)	VT-0018	01/03/2000 ACT	13.210	BOILER, (2)
			17.110	IC ENGINE, DIESEL
			70.999	WHEY DRYERS
MILL RIVER LUMBER, LTD.	VT-0013	06/08/2000 ACT	17.110	ELECTRIC GENERATION- CATERPILLAR 3412C

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REGION 2

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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
			99.999	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
BERGEN PLANT	NJ-0049	05/27/1993 ACT	15.110	4 SIEMENS V84.2 COMBUSTION TURBINES (BASE LOAD)
			15.110	4 SIEMENS V84.2 COMBUSTION TURBINES (PEAK LOAD)
			15.130	4 COMBUSTION TURBINES
			99.009	2 COOLING TOWERS- MECHANICAL DRAFT
HOFFMAN-LA ROCHE, NUTLEY COGEN	NJ-0030	05/08/1995 ACT	15.210	TURBINE, GM LM500
PRIME ENERGY	NJ-0047	05/27/1995 ACT	15.110	TURBINE (GAS)
			15.130	TURBINES (OIL)
(PCLP)	NJ-0054	09/19/1995 ACT	11.220	AUXILIARY BOILER (2)

			11. 310	AUXILIARY BOILER
			15. 110	COMBUSTION TURBINE
			15. 130	COMBUSTION TURBINE (2)
			15. 210	TURBINE WITH DUCT BURNER
			15. 230	TURBINE WITH DUCT BURNER (2)
			99. 009	MECHANICAL DRAFT COOLING TOWER- 3 CELLS
BCUA	NJ-0051	11/03/1995 ACT	17. 130	2 GAS ENGINES- 4 STROKE LEAN BURN
			17. 140	2 CAT. GAS ENGINES, LEAN BURN, 4 STROKE, SPARK IGT
MERCK - RAHWAY PLANT	NJ-0045	01/14/1997 ACT	13. 220	BOILERS - NO. 2 OIL (2)
			13. 310	BOILERS - NAT GAS (3)
CASIE ECOLOGY OIL SALVAGE	NJ-0035	01/24/1997 ACT	29. 999	KILN, (AFTERBURNER @ 1700 F)
			29. 999	KILN, (AFTERBURNER @ 1800 F)
			29. 999	ROTARY KILN DRYER
			29. 999	SOIL PROCESSING BUILDING
RECOVERY FACILITY	NJ-0050	05/30/1997 ACT	21. 001	2 MUNICIPAL WASTE COMBUSTORS- WET WALL
UNIVERSITY OF MEDICINE & DENTIST	NJ-0031	06/26/1997 ACT	12. 210	BOILER, NO. 6 FUEL OIL FIRED, 3
			12. 310	BOILER, NATURAL GAS FIRED, 3
			15. 006	COMBUSTION TURBINE COGENERATION UNITS (SECONDARY)
			16. 210	COMBUSTION TURBINE COGENERATION UNITS, 3
MCUA	NJ-0053	03/09/1999 ACT	13. 320	DUCT FIRED HRSG
			16. 120	LANDFILL GAS TURBINE
			16. 220	TURBINE WITH HRSG
			21. 002	OPEN FLARE
DQE	NJ-0052	06/11/2001 ACT	16. 120	SOLAR TARUS GAS TURBINE
PRIME ENERGY	NJ-0048	08/29/2001 ACT	15. 110	COMBUSTION TURBINE- NATURAL GAS
			15. 110	NATURAL GAS BREAKER (COMBUSTION TURBINE)
			15. 130	COMBUSTION TURBINE- DISTILLATE OIL
			15. 230	COGEN SYSTEM (COMBUSTION & STEAM TURBINE/GENERATOR)
CONSOLIDATED EDISON DEVELOPMENT	NJ-0056	09/10/2001 ACT	15. 110	3 GE TFA COMBUSTION TURBINES
AES RED OAK LLC	NJ-0036	10/24/2001 ACT	12. 310	AUXILIARY BOILER

			13. 220	AUXILIARY BOILER- DISTILLATE OIL
			13. 310	FUEL GAS HEATER
			15. 210	THREE 501 F TURBINES WITH HRSG
			17. 110	EMERGENCY GENERATOR
			99. 009	COOLING TOWER- 10 CELL WET MECHANICAL DRAFT
CAMDEN RESOURCE-RECOVERY FACIL	NJ-0037	03/22/2002 ACT	21. 001	4 MASS BURNING WATER WALL INCINERATORS
LIBERTY GENERATING STATION	NJ-0043	03/28/2002 ACT	11. 310	DUCT BURNER (3)
			12. 310	AUXILIARY BOILER
			15. 210	COMBINED CYCLE TURBINE (3)
			15. 210	COMBINED CYCLE TURBINE WITH DUCT BURNER
			17. 210	DIESEL FIRE PUMP
			17. 210	EMERGENCY GENERATOR
			99. 009	COOLING TOWER (3)- MECHANICAL DRAFT
ALGONQUIN GAS	NJ-0055	04/05/2002 ACT	16. 110	2 SOLAR TAURUS SIMPLE CYCLE STATIONARY TURBINE
MEGAN-RACINE ASSOCIATES, INC	NY-0057	08/05/1989 ACT	13. 310	COEN DUCT BURNER
			15. 210	COMBINED CYCLE GAS TURBINE
			15. 230	COMBINED CYCLE GAS TURBINE
KAMINE/BESICORP SYRACUSE LP	NY-0072	12/10/1994 ACT	13. 230	DUCT BURNER (FUEL OIL)
			13. 310	(3) UTILITY BOILERS (NAT GAS) (EP #S 00002-4)
			13. 310	DUCT BURNER (NAT GAS)
			13. 310	HEAT & STEAM BOILER (EP #00006)
			15. 110	GAS TURBINE (NAT GAS)
			15. 130	GAS TURBINE (FUEL OIL)
			17. 110	DIESEL GENERATOR (EP #00005)
			17. 110	FIRE PUMP (EP #00007)
MORTON INTERNATIONAL	NY-0088	08/23/1995 ACT	13. 310	STANDBY MID-SIZE NATURAL GAS BOILER
ALGONQUIN GAS	NY-0091	03/18/1996 ACT	17. 130	CLARK TLA-8 RECI PROCATING ENGINES (4)
UNIVERSITY OF ROCHESTER	NY-0089	03/19/1996 ACT	12. 210	EMISSION SOURCE #5: BOILER
			13. 210	EMISSION SOURCE #3: BOILER
FRESH KILLS LANDFILL	NY-0090	07/06/1998 ACT	21. 002	LANDFILL GAS COLLECTION AND FLARING SYSTEM
HERITAGE POWER LLC	NY-0087	11/01/2000 ACT	15. 110	COMBUSTION TURBINE UNIT U-00HS1 AND U-00HS2
RAVENSWOOD GENERATING STATION	NY-0086	09/07/2001 ACT	11. 310	DUCT BURNER

CAROLINA COGEN FACILITY (ELI L	PR-0006	06/08/1992 ACT	15. 110	TURBINE WITHOUT DUCT BURNER (NATURAL GAS)			
			15. 130	TURBINE WITHOUT DUCT BURNER (KEROSENE)			
SAN JUAN REPOWERING PROJECT	PR-0005	03/02/2000 ACT	11. 210	6R32, DIESEL ENGINE			
			11. 210	8R32, DIESEL ENGINE			
			15. 130	COMBUSTION TURBINES (2)			
			15. 130	COMBUSTION TURBINES (2) - 60 % LOAD			
			17. 110	AUXILIARY DIESEL GENERATOR			
			42. 005	LOW SULFUR DIESEL OIL STORAGE TANKS (2)			
			42. 005	NO. 6 RESIDUAL OIL STORAGE TANKS (2)			
			99. 009	COOLING TOWER			
			COGENERATION PLANT (AES-PRCP)	PR-0007	10/29/2001 ACT	11. 110	2 COAL-FIRED CIRCULATING FLUIDIZED BED BOILERS
						13. 310	LIMESTONE DRYER
ST. CROIX CHRISTIANSTED GENERA	VI-0010	12/22/1992 ACT	19. 300	DIESEL GENERATOR, EMERGENCY EQUIPMENT			
			19. 300	EMERGENCY BOILER FEED PUMP- DIESEL ENGINE			
			19. 300	FIRE PUMP- DIESEL			
			42. 009	STORAGE TANKS- DIESEL FUEL			
			42. 009	STORAGE TANKS- FUEL START-UP TANK			
			99. 009	COOLING TOWER			
			16. 130	OIL FIRED TURBINE NO. 16			
			16. 130	OIL FIRED TURBINE NO. 17			
			HESS OIL VIRGIN ISLANDS CORP.	VI-0011	03/22/1993 ACT	15. 007	COMBUSTION TURBINE - GASEOUS FUEL
						16. 130	COMBUSTION TURBINE - LIQUID FUEL
RICHMOND GENERATING STATION (S	VI-0007	09/03/1993 ACT	16. 130	COMBUSTION TURBINE - UNIT NO. 19			
	ESTATE RICHMOND GENERATING STA	VI-0009	03/01/1994 ACT	16. 130	COMBUSTION TURBINE - UNIT NO. 20		
KRUM BAY, ST. THOMAS	VI-0006	08/15/1995 ACT	15. 130	COMBUSTION TURBINE - UNIT 21			
KRUM BAY ST. THOMAS GENERATING	VI-0008	01/03/2001 ACT	16. 130	TURBINE UNIT NO. 22			

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REGION 3

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SMITH KLINE CORP.	PA-0023	01/25/1980 ACT	13. 220	BOILER, 2 EA
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			29.999	INCINERATOR, 2 EA
			69.011	GRINDER
ELLSBURG COMPRESSOR STATION	PA-0043	02/01/1988 ACT	17.130	ENGINE, 412 KVE-1, DRESSER RAND
CONTINENTAL ENERGY ASSOC.	PA-0051	07/26/1988 ACT	11.110	BOILER, HEAT RECOVERY
			15.110	TURBINE, NAT GAS
			90.010	GASIFIER, COAL, 16 EA
ELLSBURG COMPRESSOR STATION	PA-0063	06/13/1989 ACT	17.130	IC ENGINE, (2)
NATIONAL FUEL GAS SUPPLY	PA-0077	10/01/1990 ACT	17.130	IC ENGINES, RECI PROCAL, NAT GAS, (2)
ZINC CORPORATION OF AMERICA	PA-0079	11/07/1990 ACT	82.009	DRUM, PRE-MIX
			82.009	MATERIAL HANDLING
			82.009	SINTER, DOWN DRAFT
INTER-POWER OF PENNSYLVANIA	PA-0089	11/28/1990 ACT	11.110	BOILER, CIRCULATING COAL FIRED FLUIDIZED BED
CRAFTMASTER CORP.	PA-0082	05/17/1991 ACT	41.006	SURFACE COATING LINE, 3 SPRAY BOOTHS 3 DRYERS
CNG TRANSMISSION CORPORATION -	PA-0085	09/24/1991 ACT	17.130	IC ENGINE, RECI PROCATING, 2 CYCLE
GENERAL ELECTRIC TRANSPORTATIO	PA-0143	12/21/1994 ACT	11.110	CYCLONE COAL-FIRED BOILER
			12.110	STOKER COAL-FIRED BOILER
PERULACK LEIDY COMPRESSOR STAT	PA-0220	01/21/1998 ACT	16.110	TURBINE, DRESSER CLARK, (3)
			16.110	TURBINE, GENERAL ELECTRIC
			16.110	TURBINE, SOLAR CENTAUR
			17.110	IC ENGINE
			17.110	IC ENGINE, (2)
KIMBERLY CLARK/CHESTER PLANT	PA-0204	06/24/1998 ACT	11.110	BOILER, CIRCULATING FLUIDIZED BED
			12.110	BOILER, VERTICAL
ORION POWER MIDWEST LP	PA-0176	04/08/1999 ACT	11.110	COAL COMBUSTION
DART CONTAINER CORPORATION OF	PA-0164	04/30/1999 ACT	99.014	POLYSTYRENE EXTRUSION
			99.014	THERMOFORMING, ROLL STORAGE
PEPPERIDGE FARM, INC	PA-0161	02/01/2000 ACT	70.003	CRACKER LINE NO. 7, OVEN
PROCTER & GAMBLE PAPER PRODUCT	PA-0165	02/24/2000 ACT	13.310	BOILERS, (3)
			41.014	ROTAGRAVURE PRINTING OPERATION WITH DRYER
MARKEL CORPORATION	PA-0168	03/22/2000 ACT	63.999	HORIZONTAL EXTRUDER
LIBERTY ELECTRIC POWER , LLC	PA-0190	05/03/2000 ACT	15.210	TURBINE, COMBINED CYCLE, (2)
BLOMMER CHOCOLATE COMPANY	PA-0203	05/09/2000 ACT	70.012	CHOCOLATE ROASTERS AND OTHER EQUIPMENT
ALLEGHENY ENERGY SUPPLY GANS C	PA-0195	07/06/2000 ACT	15.110	TURBINE, SIMPLE CYCLE, NATURAL GAS, (2)

NEWSTECH PA, LP	PA-0224	07/24/2000	ACT	15.130	TURBINE, SIMPLE CYCLE, FUEL OIL, (2)
*FIBERMARK, INC.	PA-0232	08/24/2000	ACT	30.004	PULP FORMING
				41.014	SURFACE COATING
				41.014	SURFACE COATING
HANDSOME LAKE ENERGY	PA-0159	09/29/2000	ACT	15.110	TURBINE, NATURAL GAS FIRED
CALPINE BERKS ONTELAUNEE POWER	PA-0184	10/10/2000	ACT	15.210	TURBINES, COMBINED CYCLE, (2)
BRUNOT ISLAND POWER STATION	PA-0229	03/05/2001	ACT	15.110	COMBUSTION TURBINE, COMBINED CYCLE
GRAYS FERRY COGEN PARTNERSHIP	PA-0187	03/21/2001	ACT	11.220	AUXILIARY BOILER, FUEL OIL
				11.310	AUXILIARY BOILER, NATURAL GAS
				15.110	COMBUSTION TURBINE, SIMPLE CYCLE, NATURAL GAS
				15.130	COMBUSTION TURBINE, SIMPLE CYCLE, FUEL OIL
				15.210	COMBUSTION TURBINE, COMBINED CYCLE, NATURAL GAS
				15.230	COMBUSTION TURBINE, COMBINED CYCLE, FUEL OIL
OSRAM SYLVANIA PRODUCTS INC.	PA-0181	04/17/2001	ACT	69.999	CHEMICAL MANUFACTURING SOURCES
SEWARD STATION	PA-0175	04/23/2001	ACT	15.130	BOILER, FUEL OIL FIRED
RELIANT ENERGY SEWARD POWER	PA-0182	04/23/2001	ACT	11.110	BOILER, CIRCULATING FLUIDIZED BED, (2)
*EXELON GENERATION CO., LLC	PA-0185	04/25/2001	EST	13.310	STEAM GENERATION
				13.310	STEAM GENERATION
ELLWOOD QUALITY STEELS CO.	PA-0178	04/30/2001	ACT	81.007	ELECTRIC ARC FURNACE
SUPERIOR TUBE COMPANY	PA-0208	05/10/2001	ACT	49.006	VAPOR DEGREASING
*STATE COLLEGE PICTURE TUBE PLA	PA-0225	06/06/2001	ACT	90.016	ANNEALING LEHR, GLASS MELTING OPERATION, (2)
				90.016	ANNEALING LEHR, GLASS MELTING OPERATION, (2)
RELIANT ENERGY HUNTERSTOWN, LL	PA-0197	06/15/2001	EST	15.210	COMBUSTION TURBINE, COMBINED CYCLE, (3)
ALLEGHENY ENERGY SUPPLY COMPAN	PA-0171	07/10/2001	ACT	15.110	TURBINE, NATURAL GAS FIRED
SPRINGDALE TOWNSHIP STATION	PA-0228	07/12/2001	ACT	15.210	TURBINE, COMBINED CYCLE
GREEN KNIGHT/PLAINFIELD LANDFI	PA-0221	08/04/2001	ACT	16.120	TURBINE, SIMPLE CYCLE, (3)
SWEC LLC	PA-0179	08/07/2001	ACT	15.210	TURBINE, NATURAL GAS FIRED
SWEC-FALLS TOWNSHIP	PA-0196	08/07/2001	EST	15.210	TURBINE, COMBINED CYCLE, NATURAL GAS
				15.230	TURBINE, COMBINED CYCLE, #2 FUEL OIL
P. H. GLATFELTER COMPANY	PA-0177	10/03/2001	ACT	30.002	HVLC COLLECTION SYSTEM
LOWER MOUNT BETHEL ENERGY, LLC	PA-0192	10/20/2001	ACT	15.210	TURBINE, COMBINED CYCLE, (2)
*EASTERN SHORE NAT. GAS /DALEVI	PA-0230	10/23/2001	ACT	17.130	IC COMPRESSOR ENGINES

			17. 130	IC COMPRESSOR ENGINES
AES BEAVER VALLEY, LLC	PA-0183	11/21/2001 ACT	11. 110	COAL FIRED BOILER
DART CONTAINER CORP OF PA	PA-0210	12/14/2001 ACT	13. 310	BOILER, (2)
			99. 014	POLYSTYRENE EXTRUSION
*DART CORP. OF AMERICA	PA-0222	12/14/2001 ACT	99. 014	EXPANDABLE CUP MANUFACTURING
			99. 014	EXPANDABLE CUP MANUFACTURING
JOHN MANVILLE INTERNATIONAL	PA-0219	12/26/2001 ACT	90. 022	INSULATION MANUFACTURE/RTO
PELLA CORPORATION	PA-0215	01/08/2002 ACT	41. 025	WINDOW MANUFACTURING
ROHM & HAAS CO., BRISTOL FACIL	PA-0212	01/23/2002 ACT	63. 029	ACRYLOID COATING PROCESS
DUKE ENERGY FAYETTE, LLC	PA-0223	01/30/2002 ACT	15. 210	TURBINE, COMBINED CYCLE, (2)
FAIRLESS ENERGY LLC	PA-0188	03/28/2002 ACT	15. 210	TURBINE, COMBINED CYCLE
LINFIELD ENERGY CENTER	PA-0226	04/09/2002 ACT	15. 210	TURBINE, COMBINED CYCLE
*DUKE YUKON ENERGY, LLC	PA-0205	09/17/2002 ACT	15. 110	TURBINE, SIMPLE CYCLE, (8)
			15. 110	TURBINE, SIMPLE CYCLE, (8)
PROFESSIONAL BUILDING SYSTEMS,	PA-0207	11/05/2002 ACT	49. 012	MANUFACTURING FACILITY
ORCHARD PARK GENERATING STATIO	PA-0209	11/08/2002 ACT	17. 110	ENGINE-GENERATOR
			17. 130	ENGINE-GENERATOR
J & L SPECIALTY STEEL, INC.	PA-0216	01/13/2003 ACT	13. 310	BOILER, DRAP LINE
WERNER CO./GREENVILLE	PA-0218	02/11/2003 ACT	49. 005	PULTRUSION, (3)
J & L SPECIALTY STEEL, INC.	PA-0214	04/02/2003 ACT	81. 007	ELECTRIC ARC FURNACE, (2)
UNITED REFINERY CO.	PA-0231	10/09/2003 ACT	12. 320	DELAYED COKER UNIT, HEATER
			12. 320	NORTH CRUDE HEATER
			13. 320	FCC FEED HYDROTREATER HEATER
			50. 999	HYDROGEN REFORMER UNIT
MULTITRADE OF PITTSYLVANIA COU	VA-0174	04/08/1991 ACT	11. 120	BOILER, WOOD/COAL FIRED, 3
			16. 130	GENERATOR, DIESEL, AUXILIARY
			99. 999	TRANSFER POINTS
SEI BIRCHWOOD, INC.	VA-0213	08/23/1993 ACT	11. 110	BOILER, PULVERIZED COAL
			90. 011	MATERIAL HANDLING, COAL, LIME, AND ASH
PATOWMACK POWER PARTNERS, LIMI	VA-0206	09/15/1993 ACT	15. 006	TURBINE, COMBUSTION, FUEL OIL (3)
			19. 200	TURBINE, COMBUSTION, NATURAL GAS
COMMONWEALTH CHESAPEAKE POWER	VA-0238	05/21/1996 ACT	15. 130	TURBINES, SIMPLE CYCLE, OIL-FIRED (3), CT
				1, 2, 3

				15. 130	TURBINES, SIMPLE CYCLE, OIL-FIRED (4), CT 4, 5, 6, 7
WOLF HILLS ENERGY LLC	VA-0244	05/01/2000	ACT	19. 200	TURBINE, PRATT & WHITNEY FT8 TWIN PAC
COMMONWEALTH CHESAPEAKE POWER	VA-0257	10/05/2000	ACT	15. 130	ELECTRIC GENERATION
VPI POWER STATION	VA-0267	08/30/2001	ACT	12. 110	BOILER, OVERFEED STOKER
EI DUPONT SPRUANCE PLANT	VA-0252	01/08/2002	ACT	65. 999	NOMEX PRODUCTION AREA
				65. 999	SOLVENT RECOVERY AREA
TENASKA FLUVANNA	VA-0256	01/11/2002	ACT	15. 210	TURBINES, COMBINED CYCLE, (3), NATURAL GAS
				15. 230	TURBINES, COMBINED CYCLE , (3), DISTILLATE OIL
ALLEGHENY ENERGY SUPPLY	VA-0259	01/31/2002	ACT	15. 120	COMBUSTION TURBINE, SIMPLE CYCLE, (2)
THERMAL VENTURES	VA-0268	02/15/2002	ACT	11. 110	BOILER, STEAM
				12. 120	BOILER, STEAM
TENASKA BEAR GARDEN STATION	VA-0250	04/30/2002	ACT	15. 110	GE 7 FA DUAL FUEL COMBUSTION TURBINES
				15. 130	GE 7 FA DUAL FUEL COMBUSTION TURBINES
WHITE OAK POWER	VA-0258	08/29/2002	ACT	15. 110	TURBINE, SIMPLE CYCLE, NATURAL GAS, (4)
				15. 130	TURBINES, SIMPLE CYCLE, FUEL OIL, (4)
CPV CUNNINGHAM CREEK	VA-0261	09/06/2002	ACT	13. 310	AUXILIARY BOILER
				15. 110	TURBINE, SIMPLE CYCLE, (2)
				15. 210	TURBINE, COMBINED CYCLE, (2)
VA POWER - POSSUM POINT	VA-0255	11/18/2002	ACT	11. 310	BOILER, TANGENTIALLY-FIRED, UNIT 3
				11. 310	BOILER, TANGENTIALLY-FIRED, UNIT 4
				11. 310	DUCT BURNERS
				13. 310	BOILER, AUXILIARY
				15. 210	TURBINE, COMBINED CYCLE, NATURAL GAS, DUCT BURNER
				15. 210	TURBINE, NATURAL GAS, NO DUCT BURNER FIRING
				15. 230	TURBINE, COMBINED CYCLE , FUEL OIL
HENRY COUNTY POWER	VA-0260	11/21/2002	ACT	13. 310	AUXILIARY BOILER, (2)
				15. 210	TURBINE, COMBINED CYCLE, (4), 100% LOAD
				15. 210	TURBINE, COMBINED CYCLE, (4), 70% LOAD
MI RANT AIRSIDE INDUSTRIAL PARK	VA-0262	12/06/2002	ACT	15. 110	TURBINE, SIMPLE CYCLE, (4)
				15. 210	TURBINE, COMBINED CYCLE, (2)

CINCAP MARTINSVILLE	VA-0269	01/08/2003	ACT	15.110	COMBUSTION TURBINES, SIMPLE CYCLE, (4)
CHICKAHOMINY POWER	VA-0265	01/10/2003	ACT	15.110	TURBINE, SIMPLE CYCLE, (4), NATURAL GAS
				15.130	TURBINE, SIMPLE CYCLE, (4), FUEL OIL
ODEC - MARSH RUN FACILITY	VA-0266	02/14/2003	ACT	15.110	TURBINE, SIMPLE CYCLE, (4), NATURAL GAS
				15.130	TURBINE, SIMPLE CYCLE, (4), FUEL OIL
ODEC - LOUISA FACILITY	VA-0263	03/11/2003	ACT	15.110	TURBINE, SIMPLE CYCLE, (1), NATURAL GAS
				15.110	TURBINE, SIMPLE CYCLE, (4), NATURAL GAS
				15.130	TURBINE, SIMPLE CYCLE, (1), FUEL OIL
				15.130	TURBINE, SIMPLE CYCLE, (4), FUEL OIL
HARRISONBURG RESOURCE RECOVER	VA-0271	03/24/2003	ACT	13.220	BOILER NO. 2
				13.310	BOILER NO. 1
				13.900	BOILER NO. 3
				16.130	TURBINE SHREDDER
				21.001	MUNICIPAL WASTE COMBUSTION
VCU EAST PLANT	VA-0270	03/31/2003	EST	12.210	BOILER - NO 6 FUEL OIL
				12.220	BOILER - DISTILLATE
				12.230	BOILER - OIL OR GAS
				12.310	BOILER NATURAL GAS
*ROANOKE CEMENT	VA-0272	06/13/2003	ACT	90.028	LIME KILN
				90.028	LIME KILN
*ROANOKE CEMENT	VA-0273	06/13/2003	ACT	90.006	CEMENT MANUFACTURING
				90.006	CEMENT MANUFACTURING
*ROANOKE CEMENT	VA-0274	06/13/2003	ACT	90.006	CEMENT MANUFACTURING
				90.006	CEMENT MANUFACTURING
*ROANOKE CEMENT	VA-0275	06/13/2003	ACT	90.006	CEMENT MANUFACTURING
				90.006	CEMENT MANUFACTURING
*INGENCO	VA-0276	06/20/2003	ACT	15.900	PRODUCES ELECTRICITY (POWER PLANT)
				15.900	PRODUCES ELECTRICITY (POWER PLANT)
*INWOOD	WV-0017	04/05/2002	ACT	65.999	CURING & COOLING OF 1ST PRODUCTION LINE
				65.999	CURING & COOLING OF 1ST PRODUCTION LINE
				65.999	CURING & COOLING OF 2ND PRODUCTION LINE
				65.999	CURING & COOLING OF 2ND PRODUCTION LINE
				65.999	FORMING AND COLLECTION OF THE 1ST PRODUCTION

				65. 999	LINE FORMING AND COLLECTION OF THE 1ST PRODUCTION LINE
				65. 999	FORMING AND COLLECTION OF THE 2ND PRODUCTION LINE
				65. 999	FORMING AND COLLECTION OF THE 2ND PRODUCTION LINE
				65. 999	MELTING AND REFINING OF 1ST PRODUCTION LINE
				65. 999	MELTING AND REFINING OF 1ST PRODUCTION LINE
				65. 999	MELTING AND REFINING OF 2ND PRODUCTION LINE
				65. 999	MELTING AND REFINING OF 2ND PRODUCTION LINE
ALLOY	WV-0018	12/16/2002 ACT		81. 003	ELECTRIC ARC FURNACE
LOST RIVER COMPRESSOR STATION	WV-0019	02/19/2003 ACT		17. 130	COMPRESSOR ENGINE, NATURAL GAS

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GENERAL ELECTRIC	AL-0036	10/14/1988 ACT		12. 310	BOILER, NAT GAS
				13. 220	BOILER, FUEL OIL
				13. 310	BOILER, NAT GAS
MEAD COATED BOARD, INC.	AL-0096	03/12/1997 ACT		12. 310	DUCT BURNER, NAT GAS
				15. 210	COMBINED CYCLE TURBINE (25 MW), NAT GAS
ALABAMA POWER COMPANY	AL-0115	12/17/1997 ACT		12. 220	BOILER, FUEL OIL (NEW/USED)
				12. 310	BOILER, NAT GAS
				12. 320	BOILER, COMBINED FUEL (NAT GAS/HYDROGEN)
				12. 320	BOILER, HYDROGEN
				12. 320	DUCT BURNER
				15. 110	TURBINE, NAT GAS
				15. 999	COMBINED TURBINE/DUCT BURNER STACK
ANNISTON ARMY DEPOT	AL-0178	01/05/2001 ACT		13. 310	TWO (2) 11. 7 MMBTU/H BOILERS
				13. 310	TWO (2) 13. 4 MMBTU/H BOILERS
				22. 002	BRINE REDUCTION AREA

			22.002	DEACTIVATION FURNACE
			22.002	DUNNAGE INCINERATOR
			22.002	LIQUID INCINERATOR
			22.002	METAL PARTS FURNACE
			22.002	RESIDUE HANDLING AREA
GOODYEAR TIRE AND RUBBER COMPA	AL-0182	01/11/2001 ACT	99.015	BANBURY MIXING OPERATION
			99.015	CURING OPERATION
IPSCO STEEL INC.	AL-0196	02/13/2001 ACT	81.007	REHEAT FURNACE
GE PLASTICS	AL-0190	07/13/2001 ACT	13.310	FURNACE, HOT OIL, 10 MMBTU/H
			13.310	FURNACE, HOT OIL, 20 MMBTU/H
			63.025	BISPHENOL ACETONE (BPA) PRODUCTION UNIT
			63.025	BRINE RECOVERY UNIT
			63.025	PHOSGENE PRODUCTION UNIT, BAGHOUSE
			63.025	PHOSGENE PRODUCTION UNIT, FLARE
			63.025	PHOSGENE PRODUCTION UNIT, SCRUBBERS
			63.025	RESIN PRODUCTION UNIT, ABSORBER
			63.025	RESIN PRODUCTION UNIT, BAGHOUSE
			63.025	RESIN PRODUCTION UNIT, SCRUBBER
TENASKA TALLADEGA GENERATING S	AL-0179	10/03/2001 ACT	13.310	30 MMBTU/HR AUXILIARY BOILER
			15.210	COMBINED CYCLE COMB. TURB. UNITS W/ DUCT FIRING (6)
			15.230	COMBINED CYCLE COMB. TURB. UNITS W/DUCT FIRING (6)
NUCOR STEEL DECATUR, LLC	AL-0197	07/11/2002 ACT	81.007	ELECTRIC ARC FURNACE, (2)
CEMEX, INC.	AL-0200	09/13/2002 ACT	90.028	KILN, CEMENT
SMURFIT-STONE-STEVENSON	AL-0198	09/30/2002 ACT	11.120	BOILER, NO. 2 WOOD RESIDUE
RADICI SPANDEX CORPORATION	AL-0193	10/01/2002 ACT	65.003	SPANDEX FIBER PRODUCTION
HYUNDAI MOTOR MANUFACTURING OF	AL-0191	10/04/2002 ACT	13.310	BOILERS, NATURAL GAS, (3)
			14.300	OVENS, PAINT CURING
			41.002	E-COAT OPERATIONS
			41.002	MISCELLANEOUS SEALERS & ADHESIVES
			41.002	PRIMER SURFACE OPERATIONS
			41.002	TOP COAT OPERATIONS

HONDA MANUFACTURING OF ALABAMA	AL-0192	10/18/2002 ACT	42.009	STORAGE TANKS
			13.310	BOILERS, NATURAL GAS, (3)
			41.002	E-COAT OPERATIONS
			41.002	MISCELLANEOUS OPERATIONS, SEALERS & ADHESIVES
			41.002	Ovens, PAINT CURING
			41.002	PRIMER/SURFACER OPERATIONS
			41.002	TOPCOAT OPERATIONS
			41.016	PLASTIC PARTS COATING LINE NO. 2
			42.009	STORAGE TANKS
			82.010	ALUMINUM MELT FURNANCE
LINDE GAS, INC.	AL-0194	11/14/2002 ACT	62.999	HYDROGEN GENERATION PLANT
WEYERHAEUSER COMPANY	AL-0199	11/15/2002 ACT	11.310	BOILER, 300 MMBTU/H, NATURAL GAS
ALBERTVILLE SAWMILL	AL-0195	06/04/2003 ACT	30.999	STEAM-HEATED LUMBER DRY KILNS, (2)
ATLANTIC SUGAR ASSOC.	FL-0011	10/06/1981 ACT	11.120	BOILER 5, BAGASSE
			11.120	BOILER, WOOD
			11.210	BOILER, #6 OIL
OSCEOLA FARMS CO.	FL-0012	10/28/1981 ACT	11.120	BOILER, BAGASSE
			13.210	BOILER, #6 OIL
TROPICANA PRODUCTS/BRADENTON	FL-0043	05/30/1989 ACT	12.310	BURNER, DUCT
			15.110	TURBINE, GAS
APPLIED ENERGY SERV & SEMINOLE	FL-0060	03/28/1991 ACT	11.110	BOILER, 3 EACH
OKEELANTA CORPORATION SUGAR MI	FL-0048	07/29/1991 ACT	12.220	BOILER, 1 EACH
WHEELABRATOR RIDGE ENERGY, INC	FL-0198	09/29/1992 ACT	11.120	ELECTRIC GENERATION, BOILER, WOOD & WASTE FUEL
IMC FERTILIZER, INC	FL-0073	06/09/1993 ACT	70.007	AIR CLASSIFIER
OKEELANTA COGENERATION	FL-0069	09/27/1993 ACT	11.120	BOILER, SPREADER STOKER, BIOMASS, 3
OSCEOLA POWER LIMITED PARTNERS	FL-0070	09/27/1993 ACT	11.110	BOILER, SPREADER STOKER, COAL, 2
			11.120	BOILER, SPREADER STOKER, BIOMASS, 2
			11.220	BOILER, SPREADER STOKER, FUEL OIL, 2
CEDAR BAY COGENERATION	FL-0255	11/16/1993 ACT	11.110	COAL FIRED BOILERS, THREE
			29.999	MATERIAL HANDLING SYSTEM, ASH, GROUP 1
			29.999	MATERIAL HANDLING SYSTEM, ASH, GROUP 2
			90.011	MATERIAL HANDLING, COAL, COAL CAR UNLOADING

			90.011	MATERIAL HANDLING, COAL, CRUSHER BLDG & SILO
			90.019	LIMESTONE MATERIAL HANDLING
CHAMPION INTERNATIONAL CORP	FL-0087	03/25/1994 ACT	11.310	#6 POWER BOILER
			30.002	LIME KILN
PANDA - KATHLEEN	FL-0127	01/05/1995 ACT	15.110	COMBUSTION TURBINE, NATURAL GAS
			15.900	COMBUSTION TURBINE, FUEL OIL
U. S. SUGAR CORP	FL-0097	01/31/1995 ACT	11.120	BOILER, BAGASSE FIRED
CARGILL FERTILIZER	FL-0105	03/07/1995 ACT	62.015	SULFURIC ACID PRODUCTION/MANUFACTURE
CARGILL FERTILIZER/RIVERVIEW	FL-0144	03/07/1995 ACT	62.015	SULFURIC ACID PRODUCTION
PANDA-KATHLEEN, L. P.	FL-0102	06/01/1995 ACT	15.210	TURBINE, COMBINED CYCLE COMBUSTION, ABB
			15.210	TURBINE, COMBINED CYCLE COMBUSTION, GE
CARGILL FERTILIZER/BARTOW	FL-0103	11/16/1995 ACT	62.015	SULFURIC ACID PLANTS (DOUBLE ABSORPTION)
FL CRUSHED STONE	FL-0110	11/17/1995 ACT	90.028	PORTLAND CEMENT MANUFACTURING, CLINKER COOLER
			90.028	PORTLAND CEMENT MANUFACTURING, KILN
FLORIDA ROCK INDUSTRIES, INC.	FL-0224	12/23/1996 ACT	90.028	CLINKER COOLER, CEMENT
			90.028	KILN, PORTLAND CEMENT
			90.028	MATERIAL HANDLING, STORAGE, CONVEYANCE
SOUTHDOWN, INC.	FL-0173	06/27/1997 ACT	90.028	PORTLAND CEMENT MANUFACTURING, COOLERS
			90.028	PORTLAND CEMENT, KILN 1
			90.028	PORTLAND CEMENT, KILN 2
HILLSBOROUGH COUNTY RESOURCES	FL-0165	02/06/1998 ACT	21.001	MUNICIPAL WASTE COMBUSTOR
FLORIDA KEYS ELECTRIC COOPERAT	FL-0205	04/29/1998 ACT	17.210	ELECTRIC POWER GENERATION, GENERATOR, DIESEL
IMC-AGRI CO COMPANY	FL-0184	09/11/1998 ACT	61.009	PHOSPHATIC CHEMICALS PRODUCTION, KILN B
			61.009	PHOSPHATIC CHEMICALS PRODUCTION, KILN A
			61.009	PHOSPHATIC CHEMICALS PRODUCTION, KILN C
MIAMI -DADE WATER AND SEWER DEP	FL-0143	06/24/1999 ACT	19.300	INTERNAL COMBUSTION ENGINE, E4 (3), LARGE BORE
			19.300	INTERNAL COMBUSTION ENGINE, F4B (3), LARGE BORE
JEA NORTHSIDE GENERATING STATI	FL-0178	07/14/1999 ACT	11.110	BOILER, COAL
INTERNATIONAL PAPER	FL-0217	09/10/1999 ACT	12.310	BOILERS, NATURAL GAS, (2)
			30.999	PLANER MILL
			30.999	STEAM DRYING KILNS (3)

FPL SANFORD PLANT	FL-0162	09/14/1999	ACT	15. 210	COMBUSTION TURBINES, COMBINED CYCLE (4)
TEC-POLK POWER STATION/MULBERR	FL-0125	10/08/1999	ACT	15. 110	SIMPLE CYCLE TURBINES (2), NAT GAS
				15. 130	SIMPLE CYCLE TURBINES (2), FUEL OIL
*LAKE WORTH GENERATION, LLC	FL-0223	11/04/1999	ACT	15. 110	INTERNAL COMBUSTION, GAS TURBINE
				15. 110	INTERNAL COMBUSTION, GAS TURBINE
US SUGAR CORPORATION	FL-0248	11/19/1999	ACT	11. 120	BOILER, BAGASSE, NO. 4
FPC - INTERCESSION CITY	FL-0242	12/09/1999	ACT	15. 110	TURBINE, SIMPLE CYCLE, NATURAL GAS (3)
				15. 130	TURBINE, SIMPLE CYCLE, FUEL OIL, (3)
SUWANNEE AMERICAN CEMENT COMPA	FL-0139	06/01/2000	ACT	90. 011	COAL MILL
				90. 028	BAGHOUSE, MATERIAL HANDLING & STORAGE SILO
				90. 028	CLINKER COOLER
				90. 028	IN LINE KILN & RAW MILL
PALMETTO POWER	FL-0243	06/05/2000	ACT	15. 110	TURBINE, SIMPLE CYCLE, NATURAL GAS, (3)
WHITE SPRINGS AGRICULTURAL CHE	FL-0238	11/27/2000	ACT	61. 009	PHOSPHATE FERTILIZERS PRODUCTION
U. S. SUGAR CLEWISTON MILL AND	FL-0034	11/29/2000	ACT	11. 120	BOILER, TRAVELING GRATE
TECO-BIG BEND STATION	FL-0003	01/01/2001	ACT	11. 110	BOILER, DRY BOTTOM, TANGENTIALLY FIRED
CPV GULFCOAST POWER GENERATING	FL-0214	02/05/2001	ACT	15. 110	TURBINE, COMBINED CYCLE, NATURAL GAS
				15. 230	TURBINE, COMBINED CYCLE, FUEL OIL
U. S AGRI -CHEMICALS/FT MEADE PL	FL-0237	02/06/2001	ACT	62. 015	ABSORBER
TECO BAYSIDE POWER STATION	FL-0246	03/30/2001	ACT	15. 210	TURBINE, COMBINED CYCLE, NATURAL GAS, (7)
				15. 230	TURBINE, COMBINED CYCLE, FUEL OIL, (7)
HINES ENERGY COMPLEX, POWER BL	FL-0216	06/04/2001	ACT	15. 210	TURBINES, COMBINED CYCLE, NATURAL GAS, 2
				15. 230	TURBINES, COMBINED CYCLE, FUEL OIL, 2
DUKE ENERGY/FORT PIERCE	FL-0249	06/15/2001	ACT	15. 110	TURBINE, SIMPLE CYCLE, NATURAL GAS, (8)
CALPINE/OSPREY ENERGY CENTER	FL-0230	07/16/2001	ACT	15. 110	COMBUSTION TURBINES, COMBINED CYCLE, (2)
DUKE ENERGY/LAKE	FL-0250	07/18/2001	ACT	15. 110	TURBINES, SIMPLE CYCLE, NATURAL GAS, (8)
CPV PIERCE	FL-0240	08/07/2001	ACT	15. 210	TURBINE, COMBINED CYCLE, NATURAL GAS
				15. 230	TURBINE, COMBINED CYCLE, FUEL OIL
*FORT PIERCE REPOWERING	FL-0252	08/15/2001	ACT	15. 210	INTERNAL COMBUSTION, MULTIPLE FUELS
				15. 210	INTERNAL COMBUSTION, MULTIPLE FUELS
OUC STANTON ENERGY CENTER	FL-0233	09/21/2001	ACT	15. 210	TURBINE, COMBINED CYCLE, NATURAL GAS, (2)
*OKEELANTA CORPORATION SUGAR MI	FL-0251	10/29/2001	ACT	12. 310	BOILER
				12. 310	BOILER

CARGILL/TAMPA PLANT	FL-0234	11/21/2001	ACT	61.009	PHOSPHATE FERTILIZERS PRODUCTION
TECO BAYSIDE POWER STATION	FL-0247	01/08/2002	ACT	15.210	TURBINE, COMBINED CYCLE, (11)
CPV CANA	FL-0241	01/17/2002	ACT	15.210	TURBINE, COMBINED CYCLE, NATURAL GAS
				15.230	TURBINE, COMBINED CYCLE, FUEL OIL
RINKER/MIAMI CEMENT PLANT	FL-0231	03/01/2002	ACT	90.028	IN-LINE KILN/RAW MILL/CLINKER COOLER SYSTEM
U. S AGRI -CHEMICALS/FT MEADE PL	FL-0236	03/15/2002	ACT	61.009	PHOSPHATES FERTILIZERS PRODUCTION
CARGILL/BARTOW PLANT	FL-0235	03/20/2002	ACT	61.009	PHOSPHATE FERTILIZERS PRODUCTION
CALPINE/AUBURNDALE COGENERATIO	FL-0232	04/25/2002	ACT	15.110	TURBINE, SIMPLE CYCLE, NATURAL GAS
NEW WALES PLANT/MULBERRY	FL-0253	07/12/2002	ACT	62.015	ABSORBER
PANAMA CITY MILL/STONE CONTAIN	FL-0254	09/05/2002	ACT	30.002	BATCH DIGESTER SYSTEM (21 UNITS)
TECO-POLK POWER STATION/MULBER	FL-0081	12/23/2002	ACT	12.220	BOILER, NO 2 FUEL OIL
				15.220	TURBINE, COMBINED CYCLE, SYNGAS
				15.230	TURBINE, COMBINED CYCLE, FUEL OIL
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)
FPL MARTIN PLANT	FL-0244	04/16/2003	ACT	15.110	TURBINE, SIMPLE CYCLE, NATURAL GAS, (4)
				15.130	TURBINE, SIMPLE CYCLE, FUEL OIL (4)
				15.210	TURBINE, COMBINED CYCLE WITH DUCT BURNER, NAT GAS
				15.210	TURBINE, COMBINED CYCLE, NATURAL GAS, (4)
				15.230	TURBINE, COMBINED CYCLE, FUEL OIL, (4)
HINES ENERGY COMPLEX, POWER BL	FL-0256	09/08/2003	ACT	15.210	COMBUSTION TURBINES, COMBINED CYCLE, NATURAL GAS, 2
				15.230	COMBUSTION TURBINES, COMBINED CYCLE, 2, FUEL OIL
*LEE COUNTY WASTE-TO-ENERGY FACI	FL-0258	10/13/2003	ACT	21.001	291.5 MMBTU/HR MSWC
				21.001	291.5 MMBTU/HR MSWC
*CLEWISTON SUGAR MILL AND REFIN	FL-0257	12/01/2003	EST	11.120	EXTERNAL COMBUSTION, MULTIPLE FUELS
				11.120	EXTERNAL COMBUSTION, MULTIPLE FUELS
J. M. HUBER	GA-0083	05/05/1993	ACT	30.005	WOOD FLAKE DRYERS (3)
RINGIER AMERICA, INC. - AUGUST	GA-0071	09/21/1993	ACT	13.220	BOILERS (2)
				41.022	ROTOGRAVURE PRINTING PRESS
NATURAL GAS COMPRESSOR STATION	GA-0077	12/03/1993	ACT	19.200	SOLAR MARS TURBINE

*ARCHER DANIELS MIDLAND - VALDE	GA-0073	10/12/1995 ACT	12.310	BOILER (CE, BACKUP)
			12.310	BOILER (CE, BACKUP)
			13.120	BOILER, WELLONS WOOD WASTE
			13.120	BOILER, WELLONS WOOD WASTE
			13.310	BOILER (CLEAVER-BROOKS)
			13.310	BOILER (CLEAVER-BROOKS)
			13.310	BOILER (NEBRASKA)
			13.310	BOILER (NEBRASKA)
			13.310	GRAIN DRYERS 8, 9 & 10
			13.310	GRAIN DRYERS 8, 9 & 10
			14.200	COMBUSTION SOURCES- CE, CLEAVER BROOKS
			14.200	COMBUSTION SOURCES- CE, CLEAVER BROOKS
			14.900	COMBUSTION SOURCES
			14.900	COMBUSTION SOURCES
BROWN & WILLIAMSON TOBACCO COR	GA-0072	01/12/1996 ACT	70.999	"B" SIDE BULK MATERIAL TRANSFER
			70.999	ADDONS FEEDERS
			70.999	ASRS
			70.999	BASKET DRYER, EXPANDER DRYER, TRANSFER CONVEYORS
			70.999	CASING AND STEAM CYLINDER
			70.999	CASING KITCHEN (07ES)
			70.999	CASING KITCHEN (61ES)
			70.999	CASING, STEAMING & COOLING (06ES)
			70.999	CASING, STEAMING & COOLING (53ES)
			70.999	CENTRAL VACUUM A
			70.999	CENTRAL VACUUM B
			70.999	CONDITIONING CYLINDER, STEM SHREDDER (36ES)
			70.999	CONDITIONING CYLINDER, STEM SHREDDER (57ES)
			70.999	CUT TOBACCO BULKERS (80ES)
			70.999	CUT TOBACCO BULKERS (84ES)
			70.999	CUTTER HEADS
			70.999	DEVELOPMENT CENTER (DC1ES)
			70.999	DEVELOPMENT CENTER (DC2ES)

70.999	DEVELOPMENT CENTER (DC4ES)
70.999	DEVELOPMENT CENTER (DCES3)
70.999	DI RECT CONDI TIONI NG CYLI NDER (51ES)
70.999	DI RECT CONDI TIONI NG CYLI NDER (60ES)
70.999	DRYER 1-2 DI SCHARGE
70.999	DRYER COOLER (LI NE 1)
70.999	DRYER COOLER (LI NE 2)
70.999	EXPANDER HEATER
70.999	FLAV. CYLI NDER ROOM
70.999	FLAVOR TANKS
70.999	I MPACT CYLI NDER, PJS SCREENER
70.999	MAKERS - CENTRAL DUST (FA-10)
70.999	MAKERS - CENTRAL DUST (FA-11)
70.999	MAKERS - CENTRAL DUST (FA-12)
70.999	MAKERS - CENTRAL DUST (FA-13)
70.999	MAKERS - CENTRAL DUST (FA-14)
70.999	MAKERS - CENTRAL DUST (FA-9)
70.999	MAKERS - CENTRAL DUST (FAB NORTH)
70.999	MAKERS - CENTRAL DUST (FB-1)
70.999	MAKERS - CENTRAL DUST (FB-10)
70.999	MAKERS - CENTRAL DUST (FB-11)
70.999	MAKERS - CENTRAL DUST (FB-12)
70.999	MAKERS - CENTRAL DUST (FB-13)
70.999	MAKERS - CENTRAL DUST (FB-2)
70.999	MAKERS - CENTRAL DUST (FB-3)
70.999	MAKERS - CENTRAL DUST (FB-4)
70.999	MAKERS - CENTRAL DUST (FB-5)
70.999	MAKERS - CENTRAL DUST (FB-6)
70.999	MAKERS - CENTRAL DUST (FB-7)
70.999	MAKERS - CENTRAL DUST (FB-8)
70.999	MAKERS - CENTRAL DUST (FB-9)
70.999	MEAL SCREENS
70.999	MET ADD-ONS CONVEYORS

70.999	PACKOUT 1 & 2, INFEED CONVEYORS
70.999	PACKOUT AND CONVEYORS
70.999	PNEUMATIC FEED (FA-22)
70.999	PNEUMATIC FEED (FA-23)
70.999	PNEUMATIC FEED (FA-24)
70.999	PNEUMATIC FEED (FAB SOUTH)
70.999	PNEUMATIC FEED (FB-20)
70.999	PNEUMATIC FEED (FB-21)
70.999	PNEUMATIC FEED (FB-22)
70.999	PNEUMATIC FEED (FB-23)
70.999	PNEUMATIC FEED (FB-24)
70.999	PNEUMATIC FEED (FB-25)
70.999	PNEUMATIC TRANS. AIRLOCKS, FOREIGN MATTER DETECTOR
70.999	REDRYER #1 (08ES)
70.999	REDRYER #1 (09ES)
70.999	REDRYER #1 (10ES)
70.999	REDRYER #1 (11ES)
70.999	REDRYER #1 (12ES)
70.999	REDRYER #2 (62ES)
70.999	REDRYER #2 (63ES)
70.999	REDRYER #2 (64ES)
70.999	REDRYER #2 (65ES)
70.999	REDRYER #2 (66ES)
70.999	REDRYER #2 (67ES)
70.999	REDRYER #2 (68ES)
70.999	REDRYER COOLER
70.999	REDRYER SURGE/CPCL FDRS, PRECON & CASING APP TRANS
70.999	REJECT BULKER 3
70.999	REORDERING CYLINDER
70.999	SDS PNEU. TRANSPORT AIRLOCKS (91ES)
70.999	SDS PNEU. TRANSPORT AIRLOCKS (92ES)

			70.999	SHORTS & STEMS ADD-ONS
			70.999	STEM DRYER
			70.999	STEM DRYER (38ES)
			70.999	STEM DRYER (40ES)
			70.999	STEM PNEU. TRANS. AIRLOCKS-1
			70.999	STEM PNEU. TRANS. AIRLOCKS-2
			70.999	TOBACCO DRYER/HEATER (74ES)
			70.999	TOBACCO DRYER/HEATER (75ES)
			70.999	TOBACCO FL SPLT, CTTR FDRS, CTTR DISCHG/DRYR INLET
			70.999	TOP DRESSING, STEAMING & COOLING
			70.999	TRANSFER CONVEYORS & BLKRS, TOBACCO STORAGE BLKRS
			70.999	TRANSFER CONVEYORS (78ES)
			70.999	TRANSFER CONVEYORS (79ES)
PROCTOR & GAMBLE- ALBANY	GA-0075	04/22/1996 ACT	12.310	NO. 3 BOILER
			30.004	PAPERMACHINE 1A
			30.004	PAPERMACHINE 2A
			30.004	PAPERMACHINE 3A
			30.004	PAPERMACHINE 4A
			30.004	PAPERMACHINE 5A
			30.004	PAPERMACHINE 6A
RAYONIER SPECIALTY PULP PRODUC	GA-0084	06/16/1997 ACT	11.220	BOILER (OIL)
			11.310	BOILER (NATURAL GAS)
			30.002	DIGESTERS (2)
			49.999	FUEL OIL STORAGE TANK
TEMPLE-INLAND FOREST PRODUCTS	GA-0076	09/03/1997 ACT	14.900	BOILER WITH MULTICLONE AND DRY ESP
			30.005	BOARD COOLING & CAUL TURNER OP. W/FAN-POWD. STACKS
			30.005	BOARD SANDER BAGHOUSE #1
			30.005	BOARD SANDER BAGHOUSE #2
			30.005	BOARD SAWING, CONVEYOR DUST AND SHELF SAW BAGHOUSE

			30.005	BOARDLINE CYCLONE AND BAGHOUSE
			30.005	DRY MATERIAL REJECTS BAGHOUSE
			30.005	DRYER INFEED CYCLONES (4)
			30.005	DRYERS WITH MULTICLONES WITH FUTURE RTO (4)
			30.005	END TRIM, EDGE CLEANING W/ NEW CYCLONE & BAGHOUSE
			30.005	MODIFIED PRESS OPERATION WITH FAN POWERED STACKS
			30.005	PREDRYER WITH MULTICLONE AND RTO
			30.005	RAW MATERIAL OVERS BIN BAGHOUSE
			30.005	RAW MATERIALS FINES BIN BAGHOUSE
			30.005	SANDER DUST FUEL BIN BAGHOUSE
			30.005	STORAGE SILO FOR PREDRYER WITH BIN VENT FILTER
			30.005	TRIMS HOG RETURN LINE CYCLONE AND BAGHOUSE
WORLD COLOR, AUGUSTA DIVISION	GA-0081	04/28/1998 ACT	41.023	HEATSET WEB OFFSET PRINTING PRESSES #351, 352, 353
WHELAND FOUNDRY, WARRENTON	GA-0089	09/14/1998 ACT	19.100	DRYER STACKS # 985, 986, 987, 988
			19.100	DRYER STACKS #980, 981, 982, 983
			19.100	STACK 910
			19.100	STACK 920
			19.100	STACK 921
			19.100	STACK 930
RAYONIER, INC. - SWAINSBORO	GA-0080	11/05/1998 EST	13.310	OIL HEATER OH-1
			30.999	LUMBER DRY KILNS DK1, DK2, DK3, DK4, DK5, DK6
PROCTER & GAMBLE MFG. CO.	GA-0091	12/02/1998 ACT	69.016	SYNTHETIC DRY LAUNDRY DETERGENT MANUFACTURING
GEORGIA POWER CO. - JACKSON COU	GA-0079	08/09/1999 ACT	15.110	TURBINE CT 1-16, NATURAL GAS (SIXTEEN TURBINES)
			15.130	TURBINE CT 1-16 (16 TURBINES)- FUEL OIL
FRANKLIN GENERATING FACILITY	GA-0082	10/20/1999 ACT	15.110	THREE COMBUSTION TURBINES
AUGUSTA ENERGY CENTER	GA-0093	10/28/2001 ACT	15.210	TURBINE, COMBINED CYCLE, (3)
PROCTER & GAMBLE PAPER PRODUCT	GA-0090	11/20/2001 ACT	30.004	PAPER MACHINES, TISSUE AND TOWEL
EFFINGHAM COUNTY POWER, LLC	GA-0094	12/27/2001 ACT	15.110	TURBINE, SIMPLE CYCLE, (2)

GEORGIA PACIFIC CORP. - CEDAR	GA-0092	07/25/2002 ACT	15. 210	TURBINE, COMBINED CYCLE, (2)
THE GOODYEAR TIRE & RUBBER COM	GA-0085	12/03/2002 ACT	30. 002	RECOVERY BOILER
			99. 015	PRESSES, BANBURY, & MILLS
			99. 015	RING TREAD BUFFER
			99. 015	RING TREAD CEMENTER
INTERSTATE PAPER, LLC	GA-0086	12/30/2002 ACT	11. 900	BOILER, BUBBLING FLUIDIZED, MULTI FUEL
SOUTHERN LNG, INC. ELBA ISLAND	GA-0096	02/17/2003 ACT	12. 310	LNG VAPORIZER (3)
WEYERHAEUSER - FLINT RIVER OPE	GA-0095	05/28/2003 ACT	30. 002	ROTARY LIME KILN
DOW CORNING CORP.	KY-0075	01/07/1991 ACT	13. 310	POWER BOILERS (20
			13. 310	POWER BOILERS (NO 2 FUEL OIL)
*TOYOTA MOTOR MANUFACTURING	KY-0074	06/21/1991 ACT	13. 220	BOILER (NO. 2 FUEL OIL FIRED)
			13. 220	BOILER (NO. 2 FUEL OIL FIRED)
			13. 310	BOILER (NATURAL GAS FIRED)
			13. 310	BOILER (NATURAL GAS FIRED)
			41. 002	(4) SEALER PRE-CURE, 1-2214-2217
			41. 002	(4) SEALER PRE-CURE, 1-2214-2217
			41. 002	ADHESIVE COATING SPRAYBOOTH (2)
			41. 002	ADHESIVE COATING SPRAYBOOTH (2)
			41. 002	ADHESIVE SETTING, 1-3233
			41. 002	ADHESIVE SETTING, 1-3233
			41. 002	AIR BLOWOFF (8)
			41. 002	AIR BLOWOFF (8)
			41. 002	ANTI CHIP BOOTH, 1-3407
			41. 002	ANTI CHIP BOOTH, 1-3407
			41. 002	BLACKOUT BOOTH, 1-3424
			41. 002	BLACKOUT BOOTH, 1-3424
			41. 002	BUILDING GENERAL EXHAUST
			41. 002	BUILDING GENERAL EXHAUST
			41. 002	BUILDING GENERAL EXHAUST, PLASTICS SHOP, 1-4000
			41. 002	BUILDING GENERAL EXHAUST, PLASTICS SHOP, 1-4000
			41. 002	BUMPER TOPCOAT OVEN, 1-3242

41.002	BUMPER TOPCOAT OVEN, 1-3242
41.002	CAVITY WAX BOOTH, 1-3426
41.002	CAVITY WAX BOOTH, 1-3426
41.002	DI-WATER SCRUBBER, 1-3460
41.002	DI-WATER SCRUBBER, 1-3460
41.002	DOOR TRIM ADH. OVEN, 13273 B-C
41.002	DOOR TRIM ADH. OVEN, 13273 B-C
41.002	DOOR TRIM ADH. SPRAYBOOTH, 1-3272B-C (2)
41.002	DOOR TRIM ADH. SPRAYBOOTH, 1-3272B-C (2)
41.002	DOOR TRIM ADH. SPRAYBOOTH, 1-3274B
41.002	DOOR TRIM ADH. SPRAYBOOTH, 1-3274B
41.002	DOOR TRIM ADH. SPRAYBOOTH, 1-3274C
41.002	DOOR TRIM ADH. SPRAYBOOTH, 1-3274C
41.002	DOOR TRIM ADH. SPRAYBOOTH, 1-3274D
41.002	DOOR TRIM ADH. SPRAYBOOTH, 1-3274D
41.002	DOOR TRIM ADH. SPRAYBOOTH, 1-3274E
41.002	DOOR TRIM ADH. SPRAYBOOTH, 1-3274E
41.002	DOOR TRIM MAT MOLDING (3), 1-3270 B-D
41.002	DOOR TRIM MAT MOLDING (3), 1-3270 B-D
41.002	DRY SANDING, 1-3260 C-D
41.002	DRY SANDING, 1-3260 C-D
41.002	E-COAT DRY SANDING BOOTH, 1-3405
41.002	E-COAT DRY SANDING BOOTH, 1-3405
41.002	E-COAT OVEN, 1-3404 A1-A2-B
41.002	E-COAT OVEN, 1-3404 A1-A2-B
41.002	E-COAT TANK, 1-3403
41.002	E-COAT TANK, 1-3403
41.002	EXT. U. BODY & ENG. WAX BOOTH, 1-3431
41.002	EXT. U. BODY & ENG. WAX BOOTH, 1-3431
41.002	EXT. U. BODY & ENG. WAX OVEN, 1-3462
41.002	EXT. U. BODY & ENG. WAX OVEN, 1-3462
41.002	FUEL TANK ANTI CHIP OVEN, 1-3606-B-C
41.002	FUEL TANK ANTI CHIP OVEN, 1-3606-B-C

41.002	FUEL TANK ANTI CHIP SPRAY BOOTH, 1-3605
41.002	FUEL TANK ANTI CHIP SPRAY BOOTH, 1-3605
41.002	FUEL TANK CLEANER, 1-2210
41.002	FUEL TANK CLEANER, 1-2210
41.002	GAS TANK ANTI CHIP BOOTH, 1-3605
41.002	GAS TANK ANTI CHIP BOOTH, 1-3605
41.002	GENERAL EXHAUST
41.002	GENERAL EXHAUST
41.002	HEADLINER ADH. SPRAYBOOTH, 1-3282B
41.002	HEADLINER ADH. SPRAYBOOTH, 1-3282B
41.002	HEADLINER ADHESIVE OVEN, 1-3283
41.002	HEADLINER ADHESIVE OVEN, 1-3283
41.002	HEADLINER GLASS FIBER CURDING, 1-3280
41.002	HEADLINER GLASS FIBER CURDING, 1-3280
41.002	INTERIOR PARTS SPRAYBOOTH
41.002	INTERIOR PARTS SPRAYBOOTH
41.002	MAINTENANCE AREA, 1-3458
41.002	MAINTENANCE AREA, 1-3458
41.002	METAL REPAIR DRY SANDING (1-3434)
41.002	METAL REPAIR DRY SANDING (1-3434)
41.002	OFF-LINE REPAIR, 1-3427
41.002	OFF-LINE REPAIR, 1-3427
41.002	OFF-LINE REPAIR, 1-3428
41.002	OFF-LINE REPAIR, 1-3428
41.002	OFF-LINE TEACH BOOTH, 1-3429
41.002	OFF-LINE TEACH BOOTH, 1-3429
41.002	PAINT HOSPITAL, 1-3432
41.002	PAINT HOSPITAL, 1-3432
41.002	PAINT MIXING, 1-3248
41.002	PAINT MIXING, 1-3248
41.002	PAINT SLUDGE (2), 1-3258 B-C
41.002	PAINT SLUDGE (2), 1-3258 B-C
41.002	PAINT SLUDGE, 1-3435

41.002	PAINT SLUDGE, 1-3435
41.002	PAINT STRIPPER, 1-3257
41.002	PAINT STRIPPER, 1-3257
41.002	PAINT STRIPPER, 1-3430
41.002	PAINT STRIPPER, 1-3430
41.002	POWER WASH (2), 1-3237 B-C
41.002	POWER WASH (2), 1-3237 B-C
41.002	PRE-TOPCOAT ENCL.
41.002	PRE-TOPCOAT ENCL.
41.002	PREPRIMER SURFACER ENCL., 1-3450
41.002	PREPRIMER SURFACER ENCL., 1-3450
41.002	PRIMER DRY SANDING BOOTH, 1-3413
41.002	PRIMER DRY SANDING BOOTH, 1-3413
41.002	PRIMER SURFACER BOOTH, 1-3411 A-F
41.002	PRIMER SURFACER BOOTH, 1-3411 A-F
41.002	PRIMER SURFACER JR. MIX ROOM, 1-3433
41.002	PRIMER SURFACER JR. MIX ROOM, 1-3433
41.002	PRIMER SURFACER OVEN
41.002	PRIMER SURFACER OVEN
41.002	PRIMER SURFACER OVEN, 1-3412 A1 A2, B
41.002	PRIMER SURFACER OVEN, 1-3412 A1 A2, B
41.002	PRIMER SURFACER SPRAYBOOTH (PLASTICS SHOP)
41.002	PRIMER SURFACER SPRAYBOOTH (PLASTICS SHOP)
41.002	PRIMER SURFACER SURFACE COOLER, 1-3240
41.002	PRIMER SURFACER SURFACE COOLER, 1-3240
41.002	PRIMER/SURFACER BOOTH, 1-3411
41.002	PRIMER/SURFACER BOOTH, 1-3411
41.002	PVC & ANTI CHIP SUPPLY ROOM, 1-3456
41.002	PVC & ANTI CHIP SUPPLY ROOM, 1-3456
41.002	PVC UNDERCOAT BOOTH, 1-3408
41.002	PVC UNDERCOAT BOOTH, 1-3408
41.002	PVC UNDERCOAT BOOTH, 1-3408 B-D
41.002	PVC UNDERCOAT BOOTH, 1-3408 B-D

41.002	RECOAT DRY SANDING BOOTH, 1-3414
41.002	RECOAT DRY SANDING BOOTH, 1-3414
41.002	REPAIR POLISHING BOOTH, 1-3423
41.002	REPAIR POLISHING BOOTH, 1-3423
41.002	SEALER APPLICATION
41.002	SEALER APPLICATION
41.002	SEALER OVEN, 1-3410 A1-A2, B
41.002	SEALER OVEN, 1-3410 A1-A2, B
41.002	SMALL PARTS ED TANK, 1-3603
41.002	SMALL PARTS ED TANK, 1-3603
41.002	SMALL PARTS ED- OVEN, 1-3604
41.002	SMALL PARTS ED- OVEN, 1-3604
41.002	SMALL PARTS PHOSPHATE, 1-3601-B-E
41.002	SMALL PARTS PHOSPHATE, 1-3601-B-E
41.002	TOP COAT BOOTH A, 1-3417
41.002	TOP COAT BOOTH A, 1-3417
41.002	TOP COAT BOOTH B, 1-3418
41.002	TOP COAT BOOTH B, 1-3418
41.002	TOP COAT BOOTH C, 1-3419
41.002	TOP COAT BOOTH C, 1-3419
41.002	TOP COAT JR. MIX ROOM, 1-3454
41.002	TOP COAT JR. MIX ROOM, 1-3454
41.002	TOP COAT OVEN
41.002	TOP COAT OVEN
41.002	TOP COAT OVEN B, 1-3421
41.002	TOP COAT OVEN B, 1-3421
41.002	TOP COAT OVEN C, 1-3422
41.002	TOP COAT OVEN C, 1-3422
41.002	TOPCOAT BOOTH C (PLASTICS SHOP)
41.002	TOPCOAT BOOTH C (PLASTICS SHOP)
41.002	TOPCOAT BOOTH D (PLASTICS SHOP)
41.002	TOPCOAT BOOTH D (PLASTICS SHOP)
41.002	TOPCOAT BOOTH E (PLASTICS SHOP)

41.002	TOPCOAT BOOTH E (PLASTICS SHOP)
41.002	TOPCOAT BOOTH F (PLASTICS SHOP)
41.002	TOPCOAT BOOTH F (PLASTICS SHOP)
41.002	TOPCOAT SURFACE COOLER, 1-3261
41.002	TOPCOAT SURFACE COOLER, 1-3261
41.002	TOUCH-UP BOOTH
41.002	TOUCH-UP BOOTH
41.002	TWO TONE MASKING, 1-3453
41.002	TWO TONE MASKING, 1-3453
41.002	UNDERBODY TOUCH-UP BOOTH, 1-3457
41.002	UNDERBODY TOUCH-UP BOOTH, 1-3457
41.002	UNDERBODY WAX BOOTH, 1-3431
41.002	UNDERBODY WAX BOOTH, 1-3431
41.002	WAX SUPPLY ROOM, 1-3455
41.002	WAX SUPPLY ROOM, 1-3455
41.002	WET SAND DRY OVEN, 1-3416
41.002	WET SAND DRY OVEN, 1-3416
41.002	WET SAND TOUCH-UP BOOTH, 1-3415
41.002	WET SAND TOUCH-UP BOOTH, 1-3415
41.002	WET SAND, 1-3415
41.002	WET SAND, 1-3415
41.002	WIPI NG SOLVENT
41.002	WIPI NG SOLVENT
41.016	ADHESIVE BLENDING, 1-3232
41.016	ADHESIVE BLENDING, 1-3232
42.003	GASOLINE FILL, 1-3312
42.003	GASOLINE FILL, 1-3312
99.001	SHOT BLASTER, 1-3459
99.001	SHOT BLASTER, 1-3459
99.012	(2) ARC BRAZING AND GRINDING, 1-2205 B-C
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, 1-2201-B-C

99.012	(2) FRONT SIDE MEMBER ARC WELDING, 1-2202-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	(2) REAR SIDE MEMBER ARC WELDING, 1-2206, - 2207
99.012	ARC BRAZING AND GRINDING, 1-2211
99.012	ARC BRAZING AND GRINDING, 1-2211
99.999	BRAKE & FLUTTER TEST, 1-3315E
99.999	BRAKE & FLUTTER TEST, 1-3315E
99.999	BUMPER CORE/COVER MOLDING, 1-3227 B-C
99.999	BUMPER CORE/COVER MOLDING, 1-3227 B-C
99.999	EN. TEST AND U-BODY INSP.
99.999	EN. TEST AND U-BODY INSP.
99.999	FUEL TANK SOLDERING, 1-2209
99.999	FUEL TANK SOLDERING, 1-2209
99.999	FUNCTIONAL INSP., 1-3315B
99.999	FUNCTIONAL INSP., 1-3315B
99.999	GENERAL BUILDING EXHAUST, ASSEMBLY SHOP
99.999	GENERAL BUILDING EXHAUST, ASSEMBLY SHOP
99.999	LINE OFF, 1-3314
99.999	LINE OFF, 1-3314
99.999	MAINTENANCE SHOP, 1-3317
99.999	MAINTENANCE SHOP, 1-3317
99.999	PVC THERMOFORM, 1-3230
99.999	PVC THERMOFORM, 1-3230
99.999	ROLL TEST, 1-3315D
99.999	ROLL TEST, 1-3315D
99.999	VEHICLE REPAIR, 1-3316
99.999	VEHICLE REPAIR, 1-3316
99.999	VIBRATION TESTING, 1-3315C
99.999	VIBRATION TESTING, 1-3315C
13.230	BOILER (FUEL OIL)

\*3M

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			13. 230	BOILER (FUEL OIL)
			13. 310	BOILER (NATURAL GAS)
			13. 310	BOILER (NATURAL GAS)
			41. 018	ADHESIVE STORAGE TANK
			41. 018	ADHESIVE STORAGE TANK
			41. 018	FUNCTIONAL COATER/OVEN
			41. 018	FUNCTIONAL COATER/OVEN
			41. 018	HEPTANE STORAGE TANK
			41. 018	HEPTANE STORAGE TANK
			41. 018	HEPTANE STORAGE TANK (SECOND)
			41. 018	HEPTANE STORAGE TANK (SECOND)
			41. 018	IPA/WATER STORAGE TANK
			41. 018	IPA/WATER STORAGE TANK
			41. 018	PRECOAT 1 APPLICATOR/OVEN
			41. 018	PRECOAT 1 APPLICATOR/OVEN
			41. 018	PRECOAT 2 APPLICATOR/OVEN
			41. 018	PRECOAT 2 APPLICATOR/OVEN
WILLAMETTE INDUSTRIES, INC. -	KY-0067	09/14/1993 ACT	30. 002	DIRECT FIRED STRAIGHT KRAFT RECOVERY FURNACE (1)
			30. 002	MULTIPLE EFFECT EVAPORATOR LINE (LIME KILN #2)
			30. 002	SMELT DISSOLVING TANK
TOYOTA MOTOR MANUFACTURING, US	KY-0068	05/29/1997 ACT	13. 220	BOILER (FUEL OIL)
			13. 310	BOILER (NATURAL GAS)
GENERAL MOTORS CORVETTE PLANT	KY-0073	03/05/1998 ACT	41. 002	MISCELLANEOUS OPERATIONS
NSA-A DIVISION OF SOUTHWIRE CO	KY-0070	05/29/1998 ACT	14. 300	CARBON BAKE FURNACE
			82. 005	0. 4 MILE PLANT ROAD
			82. 005	6 ALUMINA STORAGE FACILITIES
			82. 005	ALUMINA HANDLING SYSTEM
			82. 005	BALLMILL
			82. 005	POTLINE 5
			99. 009	COOLING TOWER
KINGSFORD MANUFACTURING COMPAN	KY-0069	06/09/1998 ACT	30. 001	BRIQUET DRYER A

			30.001	BRIQUET DRYER B
			30.001	BRIQUET DRYER C
			30.001	SOLVENT TREATED BRIQUET (STB) PRODUCTION LINE
3M COMPANY- CYNTHIANA	KY-0072	08/03/1998 ACT	41.018	ALTERNATE A: 1R MANUFACTURING LINE
			41.018	ALTERNATE A: 2R MANUFACTURING LINE
			41.018	ALTERNATE B: 1R MANUFACTURING LINE
			41.018	ALTERNATE B: 2R MANUFACTURING LINE
GEORGIA PACIFIC - GRENADA OSB	MS-0049	04/28/1992 ACT	30.005	BOARD PRESS VENTS
			30.005	DRY FUEL PREPARATION SYSTEM
			30.005	EDGE TRIM AND CROSSCUT SAW SYSTEM
			30.005	FINISH END WASTE RELAY SYSTEM
			30.005	GENERAL DEDUST SYSTEM
			30.005	MAT REJECT SYSTEM
			30.005	PANEL SANDER TONGUE AND GROOVE SYSTEM
			30.005	ROTARY FLAKE DRYERS (4)
			30.005	SCREEN FINES RELAY SYSTEM (DRY FUEL SILO)
			30.005	SCREEN FINES RELAY SYSTEM (TRUCK BIN)
			41.999	EDGE SEAL SPRAY PAINT BOOTH
INTERNATIONAL PAPER (VICKSBURG	MS-0053	04/09/1997 ACT	30.002	DESIGN PRESS
BATESVILLE GENERATION FACILITY	MS-0050	11/25/1997 ACT	15.210	TURBINE, GAS FIRED, EMISSION POINT AA-003
			15.210	TURBINE, GAS-FIRED, EMISSION POINT AA-001
			15.210	TURBINE, GAS-FIRED, EMISSION POINT AA-002
			15.230	TURBINE, FUEL OIL FIRED, EMISSION POINT AA-001
			15.230	TURBINE, FUEL OIL FIRED, EMISSION POINT AA-002
			15.230	TURBINE, FUEL OIL FIRED, EMISSION POINT AA-003
			42.005	STORAGE TANK, EMISSION POINT AA-004
			42.005	STORAGE TANK, EMISSION POINT AA-005
BATESVILLE CASKET COMPANY	MS-0042	03/15/1999 ACT	41.025	WOOD FINISHING, LINE NO. 2
NATIONAL AERONAUTICS SPACE ADM	MS-0046	03/26/2000 ACT	99.010	TEST STANDS
NISSAN NORTH AMERICA, INC.	MS-0045	04/02/2001 ACT	13.310	BOILER

			41.002	BODY SHOP
			41.002	E- COAT LINE
			41.002	E-COAT SAND BOOTH
			41.002	FASCIA PRETREATMENT
			41.002	METAL REPAIR BOOTH
			41.002	MI SCELLANEOUS ASSEMBLY
			41.002	MI SCELLANEOUS SEALERS & ADHESIVES
			41.002	MI SCELLANEOUS SOLVENTS
			41.002	ON-LINE METAL BOOTH
			41.002	PAINT PLANT PRETREATMENT, SYSTEM 1
			41.002	PAINT PLANT PRETREATMENT, SYSTEM 2
			41.002	PRIMER COATING LINE
			41.002	PRIMER SAND BOOTH
			41.002	STAMPING PLANT
			41.002	STONEGUARD COATING BOOTH
			41.002	TOP COAT LINES
			41.002	TOUCHUP, ONLINE SPOT, TUNING MASK, UNDERCOAT BOOTH
			42.003	GASOLINE FILL
			42.009	TANK FARM
INTERNATIONAL PAPER COMPANY MO	MS-0048	09/05/2001 ACT	30.999	DRY KILN NO. 4
			30.999	DRY KILNS, NO. 1, 2, & 3
CHOCTAW GAS GENERATION, LLC	MS-0058	12/13/2001 ACT	13.310	HEATER, FUEL GAS
			15.210	TURBINE, COMBINED CYCLE, (2)
			17.210	IC ENGINE, EMERGENCY FIRE PUMP
			99.009	COOLING TOWER
EL PASO MERCHANT ENERGY CO.	MS-0055	06/24/2002 ACT	15.110	TURBINE, SIMPLE CYCLE, NATURAL GAS (2)
			15.210	TURBINE, COMBINED CYCLE, DUCT BURNER, NAT GAS, (2)
			17.110	EMERGENCY GENERATOR
			17.210	EMERGENCY FIRE PUMP
			99.009	COOLING TOWER
SMEPA - SILVER CREEK GENERATION	MS-0057	05/29/2003 ACT	13.310	BOILERS, NATURAL GAS (3)

			15. 110	TURBINE, SIMPLE CYCLE (3)
			17. 210	IC ENGINE, FIRE WATER PUMP
SOUTHERN NATURAL GAS CO. - ENT	MS-0056	08/26/2003 ACT	17. 130	IC ENGINE, COMPRESSOR ENGINE, NATURAL GAS(2)
			17. 230	IC ENGINE, EMERGENCY GENERATOR, NATURAL GAS
*MOUNTAIN SIDE POWER PLANT	NC-0067	04/11/1996 ACT	15. 110	COMBUSTION TURBINE, 4
			15. 110	COMBUSTION TURBINE, 4
WEYERHAEUSER - PLYMOUTH PULP A	NC-0070	11/25/1998 ACT	11. 120	BOILER, NO. 1 HOG FUEL
			11. 120	BOILER, NO. 2 HOG FUEL
			30. 002	LIME KILN NO. 5
			30. 002	NO. 6 BLEACH PLANT
			30. 002	NO. 7 BLEACH PLANT
RICHHMOND COUNTY COMBUSTION TUR	NC-0068	11/05/1999 ACT	15. 110	COMBUSTION TURBINES, NATURAL GAS (7)
			15. 130	COMBUSTION TURBINES, NO. 2 FUEL OIL (7)
			42. 005	FUEL OIL STORAGE TANKS (2)
BMW MANUFACTURING CORP.	SC-0077	01/07/1994 ACT	13. 310	AUXILIARY BOILERS (3)
			16. 900	TURBINES (4)
NUCOR STEEL- DARLINGTON COUNTY	SC-0075	01/08/1998 ACT	12. 310	REHEAT FURNACE #1
			12. 310	REHEAT FURNACE #2
			81. 006	ANCI LLARY EQUIPMENT
			81. 006	DUST HANDLING SYSTEM
			81. 006	EAF FLUX/ALLOY SYSTEM
			81. 006	ELECTRIC ARC FURNACE (EAF)
			81. 006	FOUR STRAND CONTINUOUS CASTING MACHINE
			81. 006	LADLE METALLURGICAL FURNACE (LMF)
			81. 006	LMF FLUX/ALLOY SYSTEM
			81. 006	MELTSHOP #3
SKYGEN	SC-0049	12/02/1999 ACT	12. 310	THREE NATURAL GAS FIRED BOILERS (UTILITY)
			15. 110	SIMPLE COMBUSTION TURBINES, 3, NO. 2 FUEL OIL
			15. 110	SIMPLE COMBUSTION TURBINES, 3, NG/NO. 2 FUEL FIRED
RAI NEY GENERATING STATION	SC-0060	04/03/2000 ACT	15. 110	TURBINES, SIMPLE CYCLE, NATURAL GAS (2)
			15. 130	TURBINES, SIMPLE CYCLE, DISTILLATE FUEL OIL (2)

			15. 210	TURBINES, COMBINED CYCLE, NATURAL GAS (2)
			15. 230	TURBINES, COMBINED CYCLE, DISTILLATE FUEL OIL (2)
			19. 100	HEATERS, PROCESS (2)
SANTEE COOPER RAINEY GENERATIO	SC-0066	04/03/2000 ACT	15. 110	TURBINES, SIMPLE CYCLE, NATURAL GAS (2)
			15. 130	TURBINES, SIMPLE CYCLE, FUEL OIL (2)
			15. 210	TURBINES, COMBINED CYCLE, NATURAL GAS, (2)
			15. 230	TURBINE, COMBINED CYCLE, FUEL OIL, (2)
BENETEAU USA, INC.	SC-0068	04/19/2000 ACT	41. 024	BOAT MANUFACTURING
STINGRAY BOAT COMPANY	SC-0067	06/20/2000 ACT	41. 024	BOAT MANUFACTURING
SC ELECTRIC AND GAS COMPANY -	SC-0062	09/22/2000 ACT	15. 210	TURBINES, COMBINED CYCLE, NATURAL GAS (2)
			15. 230	TURBINES COMBINED CYCLE, DISTILLATE FUEL OIL (2)
			42. 005	STORAGE TANKS, DISTILLATE FUEL OIL (2)
LEXINGTON US5 FACILITY	SC-0078	11/09/2000 ACT	19. 100	CM PROCESS - BOILER
			99. 015	CM PROCESS
			99. 015	CM PROCESS - GREEN TIRE SPRAYING
			99. 015	CM PROCESS - MICHELIN A, TIRE BUILDING
			99. 015	CM PROCESS - MICHELIN B, TIRE BUILDING
			99. 015	CM PROCESS - MICHELIN C, TIRE BUILDING
			99. 015	CM PROCESS - UNDERTREAD CEMENTING
LEXINGTON US5 FACILITY	SC-0079	11/09/2000 ACT	99. 015	RECTIFICATION GRINDER
			99. 015	TIRE BUILDING
			99. 015	TISSUE CUTTER
COLUMBIA ENERGY LLC	SC-0061	04/09/2001 ACT	11. 220	BOILERS, FUEL OIL (2)
			11. 310	BOILERS, NATURAL GAS (2)
			13. 310	HOT WATER HEATERS (2)
			15. 210	TURBINES, COMBINED CYCLE, NATURAL GAS (2)
			15. 230	TURBINES, COMBINED CYCLE, DISTILLATE FUEL OIL (2)
			42. 005	STORAGE TANKS, DISTILLATE FUEL OIL (2)
COLUMBIA ENERGY CENTER I-26 &	SC-0071	04/09/2001 ACT	11. 220	BOILER, AUXILIARY, FUEL OIL, (2)
			11. 310	BOILERS, AUXILIARY, NATURAL GAS, (2)

			15. 210	TURBINE, COMBINED CYCLE, NATURAL GAS, (2)
			15. 230	TURBINE, COMBINED CYCLE, FUEL OIL, (2)
CHARLES INGRAM LUMBER COMPANY	SC-0070	08/15/2001 ACT	30. 999	DI RECT FIRED LUMBER DRYING KI L N
BOWATER COATED PAPER DI VISION	SC-0084	10/31/2001 ACT	30. 002	LI ME KI L N, NO. 2
			30. 002	NO. 3 RECOVERY FURNACE
			30. 002	PAPER MACHI NE, NO. 3
DUKE ENERGY MI LL CREEK COMBUST	SC-0069	11/08/2001 ACT	15. 110	TURBINES, SIM PLE CYCLE, NATURAL GAS, (8)
			15. 130	TURBINES, SIM PLE CYCLE, FUEL OIL, (8)
SMI STEEL - SOUTH CAROLINA	SC-0072	11/26/2001 ACT	81. 006	EAF
SPRAY FORMING INTERNATIONAL	SC-0073	11/26/2001 ACT	81. 005	ABRASIVE BLAST UNI T
			81. 005	MELT, TAPPI NG, SPRAY
KRONOTEX	SC-0074	04/08/2002 ACT	30. 005	BOARD COOLER, MDF
			30. 005	BOARD COOLER, PB
			30. 005	DRYER, MDF, TUBE
			30. 005	DRYER, PB, ROT, SI N GLE PASS
			30. 005	HEATERS, THERMAL OI L, 2
			30. 005	PAPER TREATI NG LI NES, 2
			30. 005	PRESS, CONTI NUOUS, MDF
			30. 005	PRESS, CONTI NUOUS, PB
			30. 005	RTO, DRYER, MDF
			30. 005	RTO, DRYER, PB
			30. 005	RTO/TCO, PRESS, MDF
			30. 005	RTO/TCO, PRESS, PB
			30. 005	WOOD DUST SYSTEM
SCE&G - JASPER COUNTY GENERATI	SC-0064	05/23/2002 ACT	15. 110	TURBINE, GAS FI RED, (3) EACH
			15. 130	TURBINE, OI L FI RED, 3 EACH
			17. 110	GENERATOR, EMERGENCY, DI ESEL FUEL
			42. 005	TANK, FUEL OI L STORAGE, 3 EACH
R. R. DONNELLEY & SONS COMPANY	SC-0076	07/16/2002 ACT	41. 022	PRODUCTION PROCESS, 11 EACH
			41. 022	PROOF PRESSES, 2 EACH
			49. 008	FI NI SHI NG SI NKS, 8 EACH
DAK AMERI CAS LLC-COOPER RI VER	SC-0080	08/08/2002 ACT	63. 999	AMORPHOUS CHI P DRYERS, THREE (3)
			63. 999	DRYER

			63.999	IPA MIX TANK, 440 CUBIC FOOT
			63.999	SSP AMORPHOUS CHIP SILO
			63.999	SSP AMORPHOUS CHIP SILOS, TWO (2)
			63.999	SSP CHIP SILO
			63.999	SSP FEED BIN
			63.999	SSP PRECRYSTALLIZER
			63.999	TWO (2) CHIP SILOS
			64.999	RAILCAR LOADING, TWO (2) AMORPHOUS CHIP
WEYERHEAUSER COMPANY-MARLBORO	SC-0083	12/10/2002 ACT	30.002	INCINERATOR, NCG
			30.002	NO. 1 RECOVERY FURNACE
			30.002	SMELT DISSOLVING TANK
SEA FOX BOAT COMPANY, INC.	SC-0081	12/23/2002 ACT	49.004	BOAT MANUFACTURING
NEW SOUTH LUMBER COMPANY, INC-	SC-0082	03/07/2003 ACT	30.999	LUMBER DRYING KILNS, FIVE (5), STEAM-HEATED
MUELLER COMPANY (CHATTANOOGA)	TN-0118	03/28/1991 ACT	90.021	NO-BAKE MOLDING LINE
ESSEX GROUP, INC.	TN-0120	12/01/1991 ACT	41.010	MAGNETIC WIRE COATING PROCESS LINES (16)
			41.010	WIRE COATING PROCESS LINES (15)
CARGILL, INC.	TN-0121	01/02/1992 ACT	11.110	BOILER (#8001)
			11.310	BOILER (#8500)
			70.007	DRYER (#5040)
			70.007	DRYER (#5055)
			70.007	STARCH LOAD-OUT SYSTEM (#7010)
TENNESSEE EASTMAN COMPANY	TN-0119	04/29/1992 ACT	11.110	BOILER #30
			11.110	BOILER #31
TVA GALLATIN FOSSIL PLANT	TN-0048	06/23/1994 ACT	12.110	BOILERS, COAL
UCAR CARBON	TN-0099	03/10/1995 ACT	14.900	CARBON ELECTRODE GRAPHITIZING FURNACE BUILDING
UCAR CARBON CO.	TN-0100	03/10/1995 ACT	14.300	CAR-BOTTOM FURNACES
UCAR CARBON COMPANY-CLARKSVILLE	TN-0129	12/15/1995 ACT	90.999	CARBON BAKE FURNACE
AQUA GLASS CORPORATION	TN-0093	09/18/1996 ACT	41.006	COATING APPLICATION- ACRYLIC
WORLD COLOR PRESS- DYERSBURG	TN-0090	04/14/1997 ACT	41.022	PRINTING PRESS/ PRINTING PROCESS
WORLD COLOR PRESS- DYERSBURG	TN-0091	04/14/1997 ACT	41.022	PRINTING PRESS/PRINTING PROCESS
TENNECO PACKAGING - COUNCE MIL	TN-0126	06/17/1997 ACT	14.200	RECOVERY FURNACE
*QW-MEMPHIS	TN-0142	12/05/1997 ACT	99.999	2 PRESSES, 5 BOILERS, 8 TANKS 2CHROMEPLATING

			99.999	2 PRESSES, 5 BIOLERS, 8 TANKS 2CHROMEPLATING
AQUA GLASS CORPORATION	TN-0092	09/19/1998 ACT	41.016	COATING APPLI CATION- GELCOAT
*OWENS-CORNING, TRUMBULL ASHPHA	TN-0151	10/01/1998 ACT	90.004	ASPHALT PROCESSING PLANT EMI SSION UNI TS GROUPS 1, 3
			90.004	ASPHALT PROCESSING PLANT EMI SSION UNI TS GROUPS 1, 3
SAVAGE ZINC, INC.	TN-0154	11/02/1998 ACT	82.009	ANODE CASTING AND MELTING OPERATION
NORANDAL USA	TN-0140	11/25/1998 ACT	82.010	ANNEALING OVENS (A01 THROUGH A04)
			82.010	ANNEALING OVENS (A05-A07)
			82.010	CASTING LINE #1
			82.010	CASTING LINE #2
			82.010	CASTING LINE #3
			82.010	CASTING LINE #4
			82.010	HOMOGENIZING OVENS (H01 THROUGH H06)
			82.010	ROLLING MILL
TVA - GALLATIN FOSSIL PLANT	TN-0148	07/26/1999 ACT	15.110	TURBINES, SIMPLE CYCLE, NAT GAS, (4)
			15.130	TURBINES, SIMPLE CYCLE, FUEL OIL, (4)
HOEGANAES CORPORATION	TN-0122	02/11/2000 ACT	81.006	ELECTRIC ARC FURNACE (EAF)
			81.006	FURNACES (2)
			81.006	LADLE METALLURGY FACILITY (LMF)
			81.006	MELT SHOP OPERATIONS
WAUPACA FOUNDRY, INC.	TN-0062	04/28/2000 ACT	81.004	IRON FOUNDRY, SAND GRINDING/HANDLING
ARNOLD ENGINEERING DEVELOPMENT	TN-0103	04/28/2000 ACT	19.300	JET ENGINE TEST CELLS
SATURN - SPRING HILL	TN-0088	06/06/2000 ACT	14.300	SITE-WIDE PRODUCTS OF COMBUSTION
			41.002	FASCIA/REPROCESS TOPCOAT (BASE AND CLEARCOAT)
			41.002	MAJOR PANEL PRIME SYSTEM
			41.002	MAJOR PANEL TOPCOAT OPERATIONS
			41.002	MI SCELLANEOUS OPERATIONS
			41.002	SPACE FRAME AND SHEET METAL E-COAT SYSTEM
			41.002	SPACE FRAME UNDERBODY PVC/SEAM SEAL APPLI CATION
			99.999	ENGINE ASSEMBLY LINE
			99.999	FINAL ASSEMBLY LINE

			99.999	NEW POWERTRAIN MACHINING LINE
THYSSEN ELEVATOR	TN-0104	06/26/2000 ACT	41.013	SURFACE COATING OPERATION- 1981 PAINT LINE
THYSSEN ELEVATOR	TN-0105	06/26/2000 ACT	41.013	ADHESIVE COATING OPERATION- STACK 4704
THYSSEN ELEVATOR	TN-0106	06/26/2000 ACT	41.013	SURFACE COATING OPERATION- STACK 4779
THYSSEN ELEVATOR	TN-0107	06/26/2000 ACT	41.013	ADHESIVE COATING OPERATION- STACK 4740
THYSSEN ELEVATOR	TN-0108	06/26/2000 ACT	41.013	SURFACE COATING OPERATION- STACK 4708
THYSSEN ELEVATOR	TN-0109	06/26/2000 ACT	41.013	SURFACE COATING OPERATION- 1998 PAINT LINE
GOODYEAR TIRE & RUBBER COMPANY	TN-0147	10/06/2000 ACT	99.015	BANBURY MIXER
COUNCE MILL	TN-0127	10/11/2000 ACT	30.002	PAPER MACHINES
COUNCE MILL	TN-0128	10/11/2000 ACT	30.002	DIGESTERS, TURPENTINE RECOVERY, AND EVAPORATOR SYS
DUPONT WHITE PIGMENTS AND MINE	TN-0149	11/22/2000 ACT	62.999	TITANIUM DIOXIDE PRODUCTION
POLYONE ELASTOMERS AND PERFORM	TN-0145	12/14/2000 ACT	63.006	RUBBER COMPOUNDING LINE
FLORIM, USA, INC.	TN-0146	12/20/2000 ACT	12.310	GAS-FIRED KILNS
*PENN SPECIALTY CHEMICALS	TN-0150	01/19/2001 ACT	12.220	BOILER, FUEL OIL, 4-C
			12.220	BOILER, FUEL OIL, 4-C
PLANT 6	TN-0130	08/24/2001 ACT	81.004	GENERAL FACILITY
PLANT 6	TN-0131	08/24/2001 ACT	81.004	PHASE I MOLD COOLING AND SHAKEOUT, LINES 1 AND 2
			81.004	PHASE I MOLD COOLING AND SHAKEOUT, LINES 3 AND 4
PLANT 6	TN-0132	08/24/2001 ACT	81.004	PHASE I SAND SYSTEM
PLANT 6	TN-0133	08/24/2001 ACT	81.004	PHASE I RETURN METAL HANDLING
PLANT 6	TN-0134	08/24/2001 ACT	81.004	PHASE I SPENT DUST HANDLING
PLANT 6	TN-0135	08/24/2001 ACT	81.004	PHASE I AND II WARMBOX CORE MAKING
PLANT 6	TN-0136	08/24/2001 ACT	81.004	PHASE I WARMBOX CORE CURING AND CORE DRYING OVENS
PLANT 6	TN-0137	08/24/2001 ACT	81.004	PHASE I CUPOLA
PLANT 6	TN-0138	08/24/2001 ACT	81.004	PHASE I DUCTILE IRON TREATMENT
PLANT 6	TN-0139	08/24/2001 ACT	81.004	PHASE I AND II ISOCURE CORE MAKING
HAYWOOD ENERGY CENTER, LLC	TN-0144	02/01/2002 ACT	15.210	TURBINE, COMBINED CYCLE, W/ DUCT FIRING
			15.210	TURBINE, COMBINED CYCLE, W/O DUCT FIRING
*WILLIAMS REFINING & MARKETING,	TN-0153	04/03/2002 ACT	12.310	BOILER, NO. 10

12.310	BOILER, NO. 10
13.310	BOILER, NO. 9
13.310	BOILER, NO. 9
13.310	CCR STABILIZATION REBOILER
13.310	CCR STABILIZATION REBOILER
14.300	HEATER, ALKY UNIT ISO-STRIPPER REBOILER
14.300	HEATER, ALKY UNIT ISO-STRIPPER REBOILER
14.300	HEATER, CCR REACTOR
14.300	HEATER, CCR REACTOR
14.300	HEATER, ISOM ADSORBER
14.300	HEATER, ISOM ADSORBER
14.300	HEATERS, (5)
14.300	HEATERS, (5)
14.300	HEATERS, ECU, NO. 2 NORTH & SOUTH
14.300	HEATERS, ECU, NO. 2 NORTH & SOUTH
14.300	NHDS NO. 1 CHARGE HEATER
14.300	NHDS NO. 1 CHARGE HEATER
14.300	WCR HEATER
14.300	WCR HEATER
50.003	FLUIDIZED CATALYTIC CRACKING UNIT
50.003	FLUIDIZED CATALYTIC CRACKING UNIT
50.006	SULFUR RECOVERY UNIT
50.006	SULFUR RECOVERY UNIT
99.003	COOLING TOWER
99.003	COOLING TOWER

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REGION 5

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SCHROCK HANDCRAFTED CABINETRY	IL-0048	05/16/1992 ACT	41.025	COATING (WOOD CABINETS)
LSP NELSON ENERGY, LLC	IL-0091	01/28/2000 ACT	15.110	TURBINES, SIMPLE CYCLE, NATURAL GAS, (4)
			15.130	TURBINE, SIMPLE CYCLE, FUEL OIL, (4)

			15. 210	TURBINE, COMBINED CYCLE, W DUCT BURNER, NAT GAS
			15. 210	TURBINE, COMBINED CYCLE, W/O DUCT BURNERS, NAT GAS
			15. 230	TURBINE, COMBINED CYCLE, W DUCT BURNER, FUEL OIL
			15. 230	TURBINE, COMBINED CYCLE, W/O DUCT BURNER, FUEL OIL
CI PS - GRAND TOWER POWER STATI	IL-0074	02/25/2000 ACT	15. 210	COMBINED CYCLE COMBUSTION TURBINE (UNIT 1)
			15. 210	COMBINED CYCLE COMBUSTION TURBINE (UNIT 2)
ALLEGHENY ENERGY SUPPLY COMPAN	IL-0092	03/16/2000 ACT	15. 130	COMBUSTION TURBINES, SIMPLE CYCLE, 8 EACH
ARCHER DANIELS MIDLAND COMPANY	IL-0089	05/26/2000 ACT	70. 007	WET CORN MILLS 5 & 6 FEED DRYER
ZION ENERGY LLC	IL-0080	12/08/2000 ACT	15. 110	SIMPLE CYCLE COMBUSTION TURBINES, 3 EACH
SOUTHERN ILLINOIS POWER COOPER	IL-0093	06/15/2001 ACT	11. 130	BOILER, CFB
NATURAL GAS PIPELINE COMPANY O	IL-0076	10/03/2001 ACT	16. 110	TURBINE (ENG-10)
			16. 110	TURBINES, (ENG1-9)
ARCHER DANIELS MIDLAND COMPANY	IL-0088	10/30/2001 ACT	70. 999	XANTHAN GUM PRODUCTION
OWENS CORNING	IL-0081	12/12/2001 ACT	99. 014	POLYSTYRENE FOAM BOARD EXTRUSION LINES
MIDWEST GRAIN PRODUCTS OF ILLI	IL-0077	01/22/2002 ACT	70. 008	FEED DRYER
PANHANDLE EASTERN PIPELINE COM	IL-0083	02/08/2002 ACT	17. 130	COMPRESSOR ENGINES (1116, 1117)
			17. 130	COMPRESSOR ENGINES (1118, 1119)
PREM COR REFINING GROUP INC	IL-0079	08/05/2002 ACT	50. 003	FCCU
WHEATLAND TUBE COMPANY	IL-0082	10/09/2002 ACT	41. 013	COATING LINE
VULCAN MATERIALS	IL-0084	10/28/2002 ACT	90. 019	LIME KILN
ARCHER DANIELS MIDLAND COMPANY	IL-0085	11/27/2002 ACT	29. 999	CARBON FURNACES, 3 EACH
KENDALL NEW CENTURY DEVELOPMEN	IL-0086	11/27/2002 ACT	15. 110	COMBUSTION TURBINES, SIMPLE CYCLE, 8 EACH
NICOR GAS	IL-0075	12/05/2002 ACT	16. 210	TURBINE
			17. 130	INTERNAL COMBUSTION ENGINE
			50. 001	DEHYDRATION UNIT, 2 EACH
ARCHER DANIELS MIDLAND COMPANY	IL-0087	12/27/2002 ACT	14. 300	WET CORN MILL FEED DRYER #7
ARCHER DANIELS MIDLAND COMPANY	IL-0090	03/28/2003 ACT	70. 016	ETHYL ALCOHOL PRODUCTION PLANT
OASIS INDUSTRIES INC.	IL-0078	04/25/2003 ACT	63. 037	FIBERGLASS RESIN SPRAY BOOTHS, 4 EACH
EXXONMOBIL OIL CORPORATION	IL-0073	08/19/2003 ACT	50. 007	FUGITIVES

\*ROCKPORT WORKS

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02/13/1997 ACT

12.310	FURNACE, INDUCTION AND HEATING GALVANNEALING
12.310	FURNACE, INDUCTION AND HEATING GALVANNEALING
13.310	ANNEALING FURNACE, SECTION NO. 1
13.310	ANNEALING FURNACE, SECTION NO. 1
13.310	ANNEALING FURNACE, SECTION NO. 2
13.310	ANNEALING FURNACE, SECTION NO. 2
13.310	ANNEALING FURNACE, SECTION NO. 3
13.310	ANNEALING FURNACE, SECTION NO. 3
13.310	BOILERS (2), NATURAL GAS FIRED, BH NO. 2
13.310	BOILERS (2), NATURAL GAS FIRED, BH NO. 2
13.310	BOILERS (3), NATURAL GAS FIRED, BH NO. 1
13.310	BOILERS (3), NATURAL GAS FIRED, BH NO. 1
13.310	HYDROGEN BATCH ANNEALING FURNACES (16)
13.310	HYDROGEN BATCH ANNEALING FURNACES (16)
81.007	CGL ALKALINE CLEANING BATHS/RINSE TANKS
81.007	CGL ALKALINE CLEANING BATHS/RINSE TANKS
81.007	CGL CHROMATING SECTION
81.007	CGL CHROMATING SECTION
81.007	CONTINUOUS COLD REDUCTION MILLS (5)
81.007	CONTINUOUS COLD REDUCTION MILLS (5)
81.007	DRYER, CGL CLEANING SECTION
81.007	DRYER, CGL CLEANING SECTION
81.007	ELECTRODISCHARGE TEXTURING MACHINES
81.007	ELECTRODISCHARGE TEXTURING MACHINES
81.007	ELECTROSTATIC OILER
81.007	ELECTROSTATIC OILER
81.007	TEMPER MILL
81.007	TEMPER MILL
81.008	APL AIR QUENCH SYSTEMS (6)
81.008	APL AIR QUENCH SYSTEMS (6)
81.008	APL ALKALINE CLEANER
81.008	APL ALKALINE CLEANER
81.008	APL STRETCH LEVELLER

			81.008	APL STRETCH LEVELLER
			81.008	CPL STRIP LEVELER/MECHANICAL SCALE BREAKER
			81.008	CPL STRIP LEVELER/MECHANICAL SCALE BREAKER
			81.008	ELECTROLYTIC PICKLING
			81.008	ELECTROLYTIC PICKLING
			81.008	HCL PICKLING BATHS/RINSE TANKS
			81.008	HCL PICKLING BATHS/RINSE TANKS
			81.008	MIXED ACID PICKLE AND RINSE TANKS
			81.008	MIXED ACID PICKLE AND RINSE TANKS
			81.008	SKIN PASS TEMPER MILL, APL
			81.008	SKIN PASS TEMPER MILL, APL
			99.001	SHOT BLASTER CHAMBER
			99.001	SHOT BLASTER CHAMBER
			99.007	DIP TANK, ELECTROLYTIC CHROME
			99.007	DIP TANK, ELECTROLYTIC CHROME
			99.009	COOLING TOWERS (2), NON-CONTACT
			99.009	COOLING TOWERS (2), NON-CONTACT
CON AGRA SOYBEAN PROCESSING CO	IN-0104	08/14/1998 ACT	12.310	BOILER, (2)
			13.310	BOILERS, REFINERY & HYDROGEN PLANT REFORMER
			14.300	GRAIN DRYER
			70.007	SOYBEAN UNLOADING, RECEIVING, & CONVEYING
			70.015	MEAL COOLER
			70.015	MEAL DRYERS (5)
			70.015	SOYBEAN OIL EXTRACTOR
			99.140	FUGITIVE DUST
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, FLY ASH SILOS
			90.028	CEMENT MANUFACTURING, KILN OPERATION
			90.028	CEMENT MFG., ALKALI BYPASS DUST BINS

JOHNS MANVILLE INTERNATIONAL,

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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  
29.999 FIBERGLASS PROD, HOUSEKEEPING SYSTEM  
90.024 FIBERGLASS PROD, RAW MATERIAL HANDLING  
90.033 FIBERGLASS PROD, COOLING PROCESS, BONDED, LINE  
3  
90.033 FIBERGLASS PROD, CURING PROCESS, BONDED, LINE  
3  
90.033 FIBERGLASS PROD, CURING PROCESS, BONDED, LINE  
6  
90.033 FIBERGLASS PROD, FORMING CHAMBER, BONDED, LINE  
3  
90.033 FIBERGLASS PROD, FORMING CHAMBER, BONDED, LINE  
6  
90.033 FIBERGLASS PROD, FORMING CHAMBER, UNBOND, LINE  
3  
90.033 FIBERGLASS PROD, FORMING CHAMBER, UNBONDED,  
LINE 6  
90.033 FIBERGLASS PROD, FORMING, BONDED, LINE 6  
90.033 FIBERGLASS PROD, FORMING, CURING, COOLING,  
LINE 3  
90.033 FIBERGLASS PROD, MELT FURNACE, NATURAL GAS,  
LINE 2  
90.033 FIBERGLASS PROD. , FORMING CHAMBER,

					UNBONDED, LINE 2
			90.033		FIBERGLASS PROD. , MELT FURNACE, NAT GAS, LINE 3
			90.033		FIBERGLASS PRODUCTION, ELECTRIC MELTER, LINE 6
AM GENERAL, LLC	IN-0103	06/28/2000 ACT	41.002		E-COAT SYSTEM
			41.002		GUIDECOAT SYSTEM
			41.002		TOPCOAT SYSTEM
ELI LILLY AND COMPANY	IN-0098	01/16/2001 ACT	69.011		MONENSIN PROCESS
			69.011		NARASIN PROCESS
WHIRLPOOL CORPORATION	IN-0107	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
*BP WHITING (WHITING 600)	IN-0101	05/11/2001 EST	50.003		FLUIDIZED-BED CATALYTIC CRACKING UNIT (FCCU)
			50.003		FLUIDIZED-BED CATALYTIC CRACKING UNIT (FCCU)
CARGILL, INC	IN-0097	12/03/2001 ACT	13.310		BOILERS 1 & 2
			70.007		FDS COOLER COLLECTOR
			70.007		FLAKE STORAGE AND LOADOUT
			70.007		GRAIN BINS LOADING SYSTEM
			70.007		GRAIN DRYING
			70.007		GRAIN UNLOADING SYSTEM
			70.007		HULL TRANSFER
			70.007		MEAL AND HULL LOADOUT TRUCK OR RAIL
			70.007		MEAL COOLERS
			70.007		MEAL DRYING
			70.007		MEAL SIZING AND GRINDING
			70.007		SOYBEAN CRACKING AND DEHULLING SYSTEMS
			70.007		SOYBEAN FLAKING
			70.007		SOYBEAN SCREENING SYSTEM
			70.007		SOYBEAN TRACK RECEIVING SYSTEM
			70.015		OIL EXTRACTOR
			70.015		POINT AND FUGITIVE FINAL
ALLEGHENY ENERGY SUPPLY CO. LL	IN-0095	12/07/2001 ACT	13.310		AUXILIARY BOILER
			15.110		TWO SIMPLE CYCLE COMBUSTION TURBINES GELM6000

				15.210	2 CMBND CYCLE COMBUST. TURBINE WESTINGHOUSE 501F
MONACO COACH CORPORATION	IN-0106	12/11/2002 ACT	41.999	41.999	BASECOAT LINES, THINNERS PRIMERS, CLEAR COAT LINES
COOPER STANDARD AUTOMOTIVE, IN	IN-0105	04/08/2003 ACT	49.999		INJECTION MOLDING PRESSES
PRECISION COATINGS, INC	MI-0282	10/17/1978 ACT	41.014		WEB COATING LINES, (5)
NEW BRIGHT INDUSTRIES INTERNAT	MI-0225	10/29/1992 ACT	99.016		EXPANDED POLYSTYRENE MOLDING PRESSES
KAY AUTOMOTIVE GRAPHICS	MI-0205	06/23/1993 ACT	41.018		SILK SCREEN PRINTING, 6; DRYERS, 5 QUICK; OVENS, 2
NORTH STAR PRINT GROUP	MI-0300	05/09/1995 ACT	41.021		ROTAGRAVE PRINTING PRESS
WEYERHAEUSER COMPANY	MI-0311	11/14/1995 ACT	11.120		WOOD BURNER, HOGGED FUEL/COEN DUST BURNER
			30.005		DRYERS, WOOD CHIP
			30.005		PRESSES
			30.005		WOOD-HANDLING SYSTEMS, TOTAL
CHRYSLER CORP., JEFFERSON NORT	MI-0288	09/30/1997 ACT	41.002		PURGE AND CLEANUP SOLVENTS
			41.002		TOP COAT LINE, NO. 3
WESTERN MICHIGAN UNIVERSITY	MI-0283	04/27/1998 ACT	13.310		DUCT BURNER, 2 EACH
			16.110		NATURAL GAS TURBINES, 2 EACH
HOLNAM, INC	MI-0354	06/23/1998 ACT	90.028		CEMENT KILNS, WET PROCESS, (2)
DETROIT EDISON - RIVER ROUGE P	MI-0289	12/02/1999 ACT	11.310		BOILER, NO. 1
FORD MOTOR COMPANY - WIXOM ASS	MI-0290	12/06/1999 ACT	41.002		PURGE, CLEAN AND BODY WIPEDOWN
			41.002		TOPCOAT, CLEARCOAT
CITY MEDICAL WASTE SERVICE, IN	MI-0247	12/22/1999 ACT	29.004		MEDICAL WASTE INCINERATOR
FIBER PRO, INC.	MI-0251	03/24/2000 ACT	49.005		FIBERGLASS LAYUP, SPRAY
TUSCARORA INC.	MI-0249	04/02/2000 ACT	99.014		MANUFACTURING, EXPANDABLE PLASTIC BEADS
ALCHEM ALUMINUM	MI-0301	05/02/2000 ACT	13.310		FLUES
			13.310		REVERBERATORY FURNACES
			14.300		CRUCIBLE HEATERS/STATIONS
			82.010		CRUSHER
			82.010		DROSS HANDLING AND LOADOUT
			82.010		SIDE-WELLS
*GM POWERTRAIN, SAGINAW METAL C	MI-0364	08/25/2000 ACT	82.010		CASTING POURING, COOLING, SHAKEOUT & SAND HANDLING

			82.010	CASTING POURING, COOLING, SHAKEOUT & SAND HANDLING
COVERT GENERATING COMPANY, LLC	MI -0256	01/12/2001 ACT	19.200	COMBINED CYCLE TURBINE
*FAGERDALA PAC-LITE INCORPORATE	MI -0322	02/01/2001 ACT	63.999	EXPANDABLE POLYPROPYLENE BEAD PRODUCTION
			63.999	EXPANDABLE POLYPROPYLENE BEAD PRODUCTION
			63.999	EXTRUSION, POLYETHYLENE
			63.999	EXTRUSION, POLYETHYLENE
			63.999	EXTRUSION, POLYPROPYLENE
			63.999	EXTRUSION, POLYPROPYLENE
TES FILER CITY STATION	MI -0258	04/05/2001 ACT	11.130	BOILER, SPREADER STOKER, 2 EACH
DTE ENERGY SERVICES	MI -0295	07/10/2001 ACT	15.110	(4) TURBINE - GENERATORS
DETROIT EDISON- GREENWOOD ENER	MI -0319	07/23/2001 ACT	15.110	TURBINES, SIMPLE CYCLE, NATURAL GAS, (4 )
MI RANT WYANDOTTE LLC	MI -0302	07/25/2001 ACT	14.300	DUCT BURNERS, 2 EACH
			15.210	GAS TURBINES, COMBINED CYCLE, 2 EACH
GRAYLING GENERATING STATION	MI -0285	09/18/2001 ACT	11.130	BOILER, MIXED FUEL (WOOD & TIRES), SPREADER STROKE
*MI NERGY DETROIT LLC	MI -0297	09/20/2001 ACT	21.004	SLUDGE INCINERATOR/GLASS FURNACE
			21.004	SLUDGE INCINERATOR/GLASS FURNACE
GENERAL MOTORS- DELTA TOWNSHIP	MI -0326	09/26/2001 ACT	19.100	HEATERS, NON-BOILER
			19.900	START UP/ ROLL TEST
			41.002	DEADENER
			41.002	ELECTROCOAT
			41.002	FOAM
			41.002	GLASS INSTALLATION
			41.002	GUIDECOAT
			41.002	REPAIR, FINAL & SPOT
			41.002	SEALERS AND ADHESIVES
			41.002	SOLVENTS
			41.002	SOUND DAMP
			41.002	TOPCOAT
			41.999	MAINTENANCE BOOTHS
			42.009	TANKS, STORAGE
			99.999	VEHICLE FUEL FILL

DAIMLER CHRYSLER - STERLING HE	MI -0298	12/17/2001 ACT	41.002	ADHESIVES/SEALERS
			41.002	GLASS INSTALLATION
			41.002	SEALERS
GENERAL MOTORS - LANSING CRAFT	MI -0351	04/02/2002 ACT	41.002	DEADENER APPLICATION
			41.002	ELECTROCOAT
			41.002	GLASS INSTALLATION
			41.002	GUIDECOAT
			41.002	REPAIR BOOTH
			41.002	RIGID FOAM INJECTION
			41.002	SEALERS AND ADHESIVES
			41.002	SOUND DAMPENING APPLICATION
			41.002	TOPCOATS
			49.008	CLEANUP SOLVENTS
*BERRIEN ENERGY, LLC	MI -0366	10/10/2002 ACT	15.210	TURBINE, COMBINED CYCLE, (3)
			15.210	TURBINE, COMBINED CYCLE, (3)
*MICHIGAN ETHANOL LLC	MI -0359	11/04/2002 ACT	70.016	CENTRIFUGES
			70.016	CENTRIFUGES
			70.016	DISTILLATION
			70.016	DISTILLATION
			70.016	DRYERS
			70.016	DRYERS
			70.016	FERMENTERS
			70.016	FERMENTERS
*DAIMLER CHRYSLER CORPORATION T	MI -0360	11/19/2002 ACT	17.220	DYNAMOMETER TEST CELLS, CONTROLLED
			17.220	DYNAMOMETER TEST CELLS, CONTROLLED
			17.220	DYNAMOMETER TEST CELLS, UNCONTROLLED
			17.220	DYNAMOMETER TEST CELLS, UNCONTROLLED
*BLUEWATER ENERGY CENTER LLC	MI -0363	01/07/2003 ACT	15.210	TURBINE, COMBINED CYCLE, (3)
			15.210	TURBINE, COMBINED CYCLE, (3)
*GREDE FOUNDRIES, INC.	MI -0356	01/23/2003 ACT	81.004	FOUNDRY CUPOLA
			81.004	FOUNDRY CUPOLA
*MIRANT WYANDOTTE LLC	MI -0365	01/28/2003 ACT	15.210	TURBINE, COMBINED CYCLE, (2)
			15.210	TURBINE, COMBINED CYCLE, (2)

*SOUTH SHORE POWER LLC	MI -0361	01/30/2003 ACT	15.210	TURBINE, COMBINED CYCLE, (2)
			15.210	TURBINE, COMBINED CYCLE, (2)
*KALKASKA GENERATING, INC	MI -0357	02/04/2003 ACT	11.310	DUCT BURNERS ON HRSGS, (2)
			11.310	DUCT BURNERS ON HRSGS, (2)
			15.210	TURBINE, COMBINED CYCLE, (2)
			15.210	TURBINE, COMBINED CYCLE, (2)
*ALCHEM ALUMINUM, INC.	MI -0358	04/04/2003 ACT	82.010	4 REVERBERATORY FURNACES.
			82.010	4 REVERBERATORY FURNACES.
			82.010	CHIP DRYER
			82.010	CHIP DRYER
			82.010	CRUSHER
			82.010	CRUSHER
*MIDLAND COGENERATION (MCV)	MI -0362	04/21/2003 ACT	15.210	TURBINE, COMBINED CYCLE, (1)
			15.210	TURBINE, COMBINED CYCLE, (1)
			15.210	TURBINE, COMBINED CYCLE, (11)
			15.210	TURBINE, COMBINED CYCLE, (11)
*ABBOTT LABORATORIES, STURGIS P	MI -0355	09/16/2003 ACT	13.220	BOILER, FUEL OIL
			13.220	BOILER, FUEL OIL
			13.310	BOILER, GAS-FIRED
			13.310	BOILER, GAS-FIRED
LAKEFIELD JUNCTION LP GENERATI	MN-0050	05/04/2000 ACT	15.110	TURBINES (6) - NATURAL GAS
			15.130	TURBINES (6) - FUEL OIL
			17.110	GENERATOR, BLACK-START
LAKEFIELD JUNCTION, L.P.	MN-0051	05/04/2000 ACT	15.999	TURBINES, 6
BLACK DOG GENERATING PLANT	MN-0048	01/12/2001 ACT	11.310	DUCT FIRING BURNERS
			15.210	TURBINE, COMBINED CYCLE
DOUGLAS CORPORATION	MN-0049	07/24/2001 ACT	41.015	SPRAY BOOTHS (25)
GREAT RIVER ENERGY LAKEFIELD J	MN-0052	09/10/2003 ACT	15.110	TURBINE, SIMPLE CYCLE, NATURAL GAS
			15.130	TURBINE, SIMPLE CYCLE, FUEL OIL
J. E. BAKER CO.	OH-0008	02/22/1980 ACT	90.019	KILN, LIME
EMERY INDUSTRIES	OH-0013	10/23/1980 ACT	13.110	BOILER, COAL FIRED
CONOCO, INC.	OH-0004	02/23/1981 ACT	90.031	GASIFIER
OWENS-ILLINOIS INC.	OH-0117	11/26/1986 ACT	13.230	BOILER, OIL FIRED, 3 EA

GRAPHIC PACKAGING	OH-0200	10/30/1991 ACT	41.014	EXTRUDER/LAMINATOR
REPUBLIC TECHNOLOGIES INTERNAT	OH-0245	01/27/1999 ACT	12.310	BLOOM REHEAT FURNACE
			13.310	ECCENTRIC BOTTOM TAPPING LADLE PREHEATER FURNACE
			81.007	ELECTRIC ARC FURNACE (EAF) NO. 7, P905
			81.007	ELECTRIC ARC FURNACE (EAF) NO. 9, P907
			81.007	LADLE METALLURGY FACILITY (LMF), P123
SAUDER WOODWORKING COMPANY	OH-0249	08/18/1999 ACT	30.999	WOOD WASTE HANDLING
			41.025	LAMINATION
			41.025	STAIN ROLLER APPLICATION
DUKE SOLUTIONS EVENDALE LLC	OH-0244	11/24/1999 ACT	13.120	BOILER, WOOD WASTE
THE SCOTTS COMPANY	OH-0267	06/01/2000 ACT	61.012	BLENDING (3)
			61.012	GRANULATION DRUMS & PROCESS COOLERS - SYSTEM 2
			61.012	GRANULATION DRUMS & PROCESS COOLERS, (3)
			61.012	MILLING/SCREENING/ELEVATORS/CONVEYORS
			61.012	MIXER/MELTER, SYSTEMS 3 & 4
			61.012	PACKAGING OPERATION, SYSTEM 1, 2, & 3
			61.012	PACKAGING OPERATION, SYSTEM 4 & SPECIALTY
			61.012	RAW MATERIAL UNLOADING/HANDLING, SYSTEM 4
			61.012	RECEIVING SYSTEM
			61.012	RESIN REACTORS (4)
			61.012	RESIN REACTORS, SPECIALTY, (2)
			61.012	VERMICULITE EXPANDER (4)
DUKE ENERGY WASHINGTON COUNTY	OH-0254	01/18/2001 ACT	13.310	BOILER
			15.210	TURBINE (2), COMBINED CYCLE, DUCT FIRING
			15.210	TURBINE, (2) COMBINED CYCLE, NO DUCT FIRING
			17.110	EMERGENCY DIESEL-FIRED GENERATOR
			17.210	EMERGENCY DIESEL FIRE PUMP ENGINE
			99.009	INLET AIR CHILLER COOLING TOWER (4)
PRO TEC COATING COMPANY	OH-0258	02/15/2001 ACT	13.310	BOILERS (4)
			81.007	ANNEALING FURNACE, STEEL
HAVERHILL NORTH COKE COMPANY	OH-0272	02/27/2001 ACT	81.002	COAL HANDLING, CONVEYING, AND TRANSFER

			81.002	COKE AND BREEZE CRUSHING/SCREENING/CONVEYING
			81.002	COKE BATTERY OVENS (12 NONRECOVERY), CHARGING
			81.002	COKE BATTERY OVENS (12 NONRECOVERY), COKING
			81.002	COKE BATTERY OVENS (12 NONRECOVERY), PUSHING
			81.002	LOAD IN AND LOAD OUT OF COKE/COAL STORAGE PILES
			81.002	QUENCH TOWER (6)
			81.002	ROADWAYS AND PARKING
PSEG WATERFORD ENERGY LLC	OH-0255	03/29/2001 ACT	13.310	BOILER, NATURAL GAS
			15.110	COMBUSTION TURBINES (3), SIMPLE CYCLE
			15.210	TURBINES (3), COMBINED CYCLE, W/ DUCT FIRING
			15.210	TURBINES (3), COMBINED CYCLE, W/O DUCT FIRING
			17.110	EMERGENCY GENERATOR
			17.210	FIRE WATER PUMP
JOHNS MANVILLE INTERNATIONAL,	OH-0261	04/03/2001 ACT	90.022	FORMING AND COLLECTION, #31
			90.022	FORMING AND COLLECTION, #37
			90.022	HANDWRAP PRODUCT CURING UNIT, (2)
			90.022	HANDWRAP PRODUCT FINISHING
			90.022	PRODUCT CURING UNIT #30
			90.022	PRODUCT CURING UNIT, #37
			90.022	PRODUCT CURING UNIT, #38
			90.022	PRODUCT FINISHING, #30, #37
			90.022	PRODUCT FINISHING, #31, #32, #33, #34
			90.022	PRODUCT FINISHING, #35, #38
CARBON LIMESTONE LFG	OH-0260	04/05/2001 ACT	17.140	IC ENGINES (16)
FREMONT ENERGY CENTER, LLC	OH-0263	08/09/2001 ACT	13.310	AUXILIARY BOILER
			15.210	COMBUSTION TURBINES (2), COMB CYCLE W DUCT BURNER
			15.210	COMBUSTION TURBINES(2), COMB CYCLE W/O DUCT BURNER
			99.009	COOLING TOWER, MECHANICAL DRAFT
JACKSON COUNTY GENERATING, LLC	OH-0259	09/11/2001 ACT	15.110	COMBUSTION TURBINES, SIMPLE CYCLE, (4)
CARMEUSE LIME - MAPLE GROVE FA	OH-0270	10/02/2001 ACT	90.011	SOLID FUEL HANDLING - COAL AND COKE

			90.019	COMMON PRODUCT HANDLING
			90.019	KI LN DUST HANDLING
			90.019	LI ME MATERIAL HANDLING #1
			90.019	LI ME MATERIAL HANDLING #2
			90.019	LI MESTONE MATERIAL HANDLING
			90.019	MATERI AL STORAGE PI LES
			90.019	PRODUCT STORAGE/LOADOUT #1
			90.019	PRODUCT STORAGE/LOADOUT #2
			90.019	ROTARY KI LN (2)
DRESDEN ENERGY LLC	OH-0265	10/16/2001 ACT	13.310	BOI LER, NATURAL GAS
			15.210	COMBUSTI ON TURBI NE (2), COMB. CYCLE W/O DUCT BURN
			15.210	COMBUSTI ON TURBI NE (2), COMB. CYCLE W DUCT BURN
			15.230	COMBUSTI ON TURBI NE (2), COMB. CYCLE W/O DUCT BURN
			42.005	FIXED ROOF STORAGE TANK FOR #2 FUEL OI L
MI LLER BREWI NG COMPANY - TRENT	OH-0241	11/15/2001 ACT	12.110	BOI LER, COAL FIRED
			12.210	BOI LER, NO. 6 FUEL OI L
			12.220	BOI LER, NO. 2 FUEL OI L
			12.310	BOI LER, NATURAL GAS
CENTRAL SOYA COMPANY I NC.	OH-0251	11/29/2001 ACT	13.220	BOI LER, NO 2 FUEL OI L
			13.310	BOI LER, NATURAL GAS
			13.310	DRYER, SOY PROTEI N CONCENTRATE - COMBUSTI ON
			70.007	BULK LOADOUT TRANSFER (BAGHOUSE 3)
			70.007	BULK LOADOUT TRANSFER, (BAGHOUSE 1, 2)
			70.007	BULK SOY FLOUR LOADOUT
			70.007	ELEVATOR HOUSE ASPI RATION SYSTEM
			70.007	GRAI N RECEI VI NG #1, TRUCK
			70.007	GRAI N RECEI VI NG #2, TRUCK
			70.007	GRAI N RECEI VI NG #3, TRUCK AND RAI L
			70.007	RAI L LOADOUT
			70.015	BEAN CLEANI NG

			70.015	CONCENTRATE GRINDING ASPIRATION
			70.015	CONVEYING CONCENTRATE TO GRINDING
			70.015	CONVEYING CONCENTRATE TO STORAGE
			70.015	DRYER, SOY PROTEIN CONCENTRATE - PM
			70.015	EXTRACTION OPERATION (CONVENTIONAL)
			70.015	EXTRACTION OPERATION (SPECIALTY W/ ETHANOL)
			70.015	EXTRACTION OPERATION (SPECIALTY W/ HEXANE)
			70.015	EXTRACTION OPERATION W/ ETHANOL/PROTEIN CONC.
			70.015	GRINDER, NO. 7 & NO. 8
			70.015	HOT DEHULLING OPERATION
			70.015	HOT DEHULLING OPERATION W/ PRE-HEATER
			70.015	HULL GRINDING
			70.015	HULL REFINING
			70.015	KAOLIN TRANSFER
			70.015	MEAL GRINDING
			70.015	MEAL PROCESS ASPIRATION
			70.015	MEAL SCREENING
			70.015	SOY FLOUR GRINDER
			70.015	SOY FLOUR TRANSFER
			70.015	SOY PROTEIN CONCENTRATE GRINDER
			70.015	SOY PROTEIN CONCENTRATE INGREDIENT DUMP
			70.015	SOY PROTEIN CONCENTRATE PACKAGING TRANSFER
			70.015	SOY PROTEIN CONCENTRATE PRODUCT TRANSFER
			70.015	SOY PROTEIN CONCENTRATE VACUUM SYSTEM
			70.015	WHITE FLAKE TRANSFER
DUKE ENERGY HANGING ROCK ENERG	OH-0252	12/13/2001 ACT	13.310	BOILERS (2)
			15.210	TURBINES (4), COMBINED CYCLE, DUCT BURNERS OFF
			15.210	TURBINES (4), COMBINED CYCLE, DUCT BURNERS ON
			17.210	BACKUP GENERATORS (2)
			17.210	FIRE WATER PUMP (1)
			99.009	COOLING TOWERS (2)
JACKSON COUNTY POWER, LLC	OH-0257	12/27/2001 ACT	13.310	AUXILIARY BOILER

BIOMASS ENERGY, LLC-SOUTH POIN	OH-0269	02/07/2002 ACT	15. 210	COMBUSTION TURBINES, COMBINED CYCLE, (4)
			99. 009	COOLING TOWERS (4)
			12. 120	WOOD FIRED BOILERS (7)
			13. 310	IMPACT DRYER GRINDER (3)
LIMA ENERGY COMPANY	OH-0268	03/26/2002 ACT	30. 999	WOOD HANDLING SYSTEM
			15. 210	COMBUSTION TURBINE (2), COMBINED CYCLE
			15. 220	COMBUSTION TURBINE (2), COMBINED CYCLE
			90. 010	MATERIAL HANDLING - RDF AND COAL
			90. 010	MATERIAL HANDLING -LIMESTONE AND PET COKE
			90. 010	MATERIAL HANDLING- VITRIFIED FRIT
NORTON ENERGY STORAGE, LLC	OH-0264	05/23/2002 ACT	99. 009	COOLING TOWER
			13. 310	FUEL SUPPLY HEATERS (9)
			13. 310	RECUPERATOR PRE-HEATERS (9)
			15. 210	COMBUSTION TURBINE (9), COMB CYCLE W/O DUCT BURNER
			15. 210	COMBUSTION TURBINES (9), COMB CYCLE W DUCT BURNER
			99. 003	COOLING TOWERS (3), MECHANICAL INDUCED DRAFT
DAYTON POWER AND LIGHT COMPANY	OH-0253	06/04/2002 ACT	15. 110	COMBUSTION TURBINE (1), SIMPLE CYCLE
			15. 110	COMBUSTION TURBINES (2), SIMPLE CYCLE
			15. 130	COMBUSTION TURBINE (1), SIMPLE CYCLE
			15. 130	COMBUSTION TURBINES (2), SIMPLE CYCLE
ANR	OH-0262	08/15/2002 ACT	15. 110	COMPRESSOR TURBINES (2), SIMPLE CYCLE
			17. 230	EMERGENCY GENERATOR
UNIVERSITY OF CINCINNATI	OH-0266	08/15/2002 ACT	16. 210	COMBUSTION TURBINES (2), COMB CYCLE, W DUCT BURNER
			16. 210	COMBUSTION TURBINES (2), COMB CYCLE, W/O DUCT BURN
			16. 230	COMBUSTION TURBINES (2), COMB CYCLE, W DUCT BURNER
			16. 230	COMBUSTION TURBINES (2), COMB CYCLE, W/O DUCT BURN
			17. 110	DI ESEL FI RED ENGI NES (2), 2 MW, 2922 BHP

SUNOCO INC.	OH-0271	09/12/2002 ACT	11.310	BOILER (1)
			14.300	WASTEWATER TREATMENT PROCESS HEATER
			64.003	ALPHAMETHYLSTYRENE HYDROGENATION PROCESS
			64.003	PHENOL II PROCESS UNIT
			64.003	PHENOL III PROCESS UNIT
			64.004	STORAGE TANKS (11)
			64.005	BARGE LOADING
			64.005	RAILCAR AND TANK TRUCK LOADING
			64.006	PHENOL WASTEWATER TREATMENT PROCESS
			13.310	BOILER
			15.210	TURBINES (3), COMBINED CYCLE, DUCT BURNERS OFF
LAWRENCE ENERGY	OH-0248	09/24/2002 ACT	15.210	TURBINES (3), COMBINED CYCLE, DUCT BURNERS ON
			99.009	22 CELL MECHANICAL DRAFT COOLING TOWER
THE TIMKEN COMPANY/FAIRCREST P	OH-0246	02/20/2003 ACT	81.006	ANNEALING FURNACE, NATURAL GAS
			81.006	ANNEALING FURNACE, NATURAL GAS FIRED, (2)
			81.006	BAGHOUSE DUST HANDLING SYSTEM
			81.006	EAF
			81.006	FURNACE, ROLLER HEARTH, (3)
			81.006	LADLE REFINER
			81.006	REHEAT FURNACE, NATURAL GAS
			81.006	ROTARY FURNACE, NATURAL GAS
			81.006	SOAKING PIT
			17.140	IC ENGINES, LANDFILL GAS, (8)
LORAIN COUNTY LANDFILL LFG P LS POWER	OH-0273 WI-0114	04/22/2003 ACT 01/13/1995 ACT	12.310	TWO BOILERS (NG)
			12.310	TWO BOILERS (OIL)
			15.110	COMBUSTION TURBINE (OIL)
			15.110	COMBUSTION TURBINE (NG)
			17.210	IC ENGINES, START-UP GENERATORS
WAUPACA FOUNDRY PLANT I	WI-0179	07/01/1998 ACT	81.004	DISA LINE 3, SHAKE-OUT, P33 B
			81.004	DISA LINE 2, POURING / MODEL COOLING
			81.004	DISA LINE 2, SHAKE-OUT, P33
AARROW CAST	WI-0161	10/01/1998 ACT	13.300	CORE WASH OVEN, S07

			81.004	COLD BOX CORE, AMINE GASSING, P03, S03
			81.004	CORE MANUFACTURING, P11, S06
			81.004	ELECTRIC INDUCTION FURNACES, P24, S24 (6)
			81.004	EXISTING SAND HANDLING & SHAKEOUT, P32, P36, S12
			81.004	MOLD RELEASE AGENT & MOLD COATING APPL, P23, S23
			81.004	POURING, COOLING AND SHAKE OUT, P25 & P26, S22
			90.024	SAND DRYER, P08, S08
			90.024	SAND HANDLING, P22, S22
			90.024	SAND STORAGE SILOS -P20, S20A & P20, S20B
STORA ENSO NORTH AMERICA	WI-0096	03/06/2000 ACT	30.004	PULPING PROCESS
KERWIN PAPER CO.	WI-0191	07/15/2002 ACT	30.004	PAPER MACHINES
BEMIS FILMS - BSF FACILITY	WI-0192	08/21/2002 ACT	41.021	FLEXOGRAPHIC PRESS
PECHINEY MENASHA PLANT, CANAL	WI-0193	09/25/2002 ACT	14.300	Oxidizers
			41.021	FLEXOGRAPHIC PRINTING PRESSES (P81 - P85)
GREEN BAY COATED PRODUCTS DIVI	WI-0194	10/08/2002 ACT	41.018	COATER #8 (P08)
SENA NIAGARA MILL	WI-0195	10/18/2002 ACT	13.310	PROCESS HEATER, PAPER MACHINE P51
			30.004	PAPER MACHINE CLEANING, P34
			30.004	PAPER MACHINES, P51, (Q43, Q44)
SENA - KIMBERLY MILL	WI-0196	01/02/2003 ACT	30.004	PAPER MACHINE, AND OFF MACHINE COATER
			30.004	PAPER MACHINE, AND OFF MACHINE COATERS (2)
			30.004	PAPER MACHINE, AND ON-MACHINE COATER
*SENA BIRON MILL	WI-0197	01/28/2003 ACT	30.004	P01 - THERMO MECHANICAL PULPING
			30.004	P01 - THERMO MECHANICAL PULPING
			30.004	P02 - THERMO MECHANICAL PULPING (TM-III) PROCESS
			30.004	P02 - THERMO MECHANICAL PULPING (TM-III) PROCESS
			30.004	P03 - THERMO MECHANICAL PULPING (TM-III) PROCESS
			30.004	P03 - THERMO MECHANICAL PULPING (TM-III) PROCESS

					PROCESS
			30.004		P21 - DRY RAW MATERIAL RECEIVING / TRANSFER
			30.004		P21 - DRY RAW MATERIAL RECEIVING / TRANSFER
			30.004		P40 - PAPER MACHINE #24 W/ COATER, 6 MMBTU/HR DRYE
			30.004		P40 - PAPER MACHINE #24 W/ COATER, 6 MMBTU/HR DRYE
			30.004		P60 - PAPER MACHINE #26 W/ COATER; 40 MMBTU/HR
			30.004		P60 - PAPER MACHINE #26 W/ COATER; 40 MMBTU/HR
*SENA WHITING MILL	WI-0203	04/01/2003 ACT	30.004		PAPER MACHINE P64 OFF-LINE CLEANING / MAINTENANCE
			30.004		PAPER MACHINE P64 OFF-LINE CLEANING / MAINTENANCE
			30.004		PAPER MACHINE P64 W/ IN-LINE COATER AND IR DRYERS
			30.004		PAPER MACHINE P64 W/ IN-LINE COATER AND IR DRYERS
FORT JAMES OPERATING COMPANY	WI-0199	04/17/2003 ACT	30.004		PAPER MACHINE #10 (P33), WET CREPE TISSUE
*WISCONSIN RAPIDS PAPER MILL	WI-0200	06/16/2003 ACT	30.004		P13/S13 - PAPERBOARD MACHINE
			30.004		P13/S13 - PAPERBOARD MACHINE
			30.004		P14/S14 - #14 PAPER MACHINE W/ COATERS
			30.004		P14/S14 - #14 PAPER MACHINE W/ COATERS
			30.004		P35/S35 - OFF-MACHINE COATERS (#67-1, 67-2)
			30.004		P35/S35 - OFF-MACHINE COATERS (#67-1, 67-2)
			30.004		P64/S64 - OFF-LINE COATERS, #64-1; 64-2
			30.004		P64/S64 - OFF-LINE COATERS, #64-1; 64-2
			30.004		P69/S69 - SUPERCALENDERS (#74-1, 74-2)
			30.004		P69/S69 - SUPERCALENDERS (#74-1, 74-2)
			30.004		P77/S77 - SUPERCALENDER #77
			30.004		P77/S77 - SUPERCALENDER #77
			30.004		P82 / S82 - PAPER MACHINE #16 W/ COATERS
			30.004		P82 / S82 - PAPER MACHINE #16 W/ COATERS

COMBINED LOCKS MILL	WI-0202	08/13/2003 ACT	14.300	OFF-MACHINE COATER, DRYER (P51 / S51)
			14.300	PAPER MACHINE #7, DRYER (P63 / S63)
			29.999	CFS BUILDING DUST COLLECTION SYSTEM (P86 / S86)
			30.004	OFF-MACHINE COATER, COATINGS (P51/S51)
			30.004	PAPER BROKE / PM #7 TRIM HANDLING (P54 / S54)
			30.004	PAPER MACHINE #7, COATINGS (P63 / S63)
UWGP - FUEL GRADE ETHANOL PLAN	WI-0204	08/14/2003 ACT	12.310	BOILER /OXIDIZER ( DRYER / DISTILLATION), P10
			14.300	BYPASS FLARE, BIOMETHANATOR - P11
			42.009	LARGE STORAGE TANKS, T61, T62, T63, T64, T65
			42.009	STORAGE TANK, 2000 GAL, CORROSION INHIBITOR, T66
			64.002	FUGITIVE VOC, FROM EQUIPMENT, F01
			64.005	LOADING RACK WITH FLARE, P50
			70.007	CORN MILLING / MILLED CORN TRANSPORT, P30
			70.007	GRAIN RECEIVING / TRANSPORT / STORAGE, P20
			70.016	DDGS COOLER / TRANSPORT, P70
			70.016	DDGS LOADOUT, P90
			70.016	FERMENTATION PROCESS, P40
			99.009	COOLING TOWERS, P80
			99.999	FUGITIVE DUST, F02

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REGION 6

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NUCOR CORPORATION DBA NUCOR ST	AR-0053	05/14/1991 ACT	81.006	BAGHOUSE, EAF
			81.006	MATERIAL HANDLING
			81.006	MI SCCELLANEOUS NATURAL GAS SOURCES
			81.006	ROLLER HEARTH FURNACE
NUCOR CORPORATION DBA NUCOR ST	AR-0054	08/12/1992 ACT	81.006	ELECTRIC ARC FURNACE
			81.006	MI SCCELLANEOUS NATURAL GAS SOURCES
			81.006	TUNNEL FURNACE #2

MACSTEEL DIVISION	AR-0056	10/28/1993 ACT	13.310	BOILER
			81.006	ELECTRIC ARC FURNACE (2)
			81.006	FURNACE & CASTER, LADLE METALLURGY (4)
			81.006	FURNACE, HEAT TREATMENT (2)
			81.006	FURNACE, REHEAT
			81.006	PREHEATERS, TUNDISH (4 EACH)
			81.007	PREHEATERS, LADLE
			POTLATCH CORPORATION	AR-0073
WEYERHAEUSER CO.	AR-0067	08/09/1996 ACT	30.999	LUMBER KILN
			30.999	WOOD WASTE HANDLING - OZAN UNIT
			30.003	BOILER
			30.003	KILNS
INDEPENDENCE	AR-0069	03/10/1998 ACT	30.003	PRESS
	30.003	VENEER DRYERS		
PINE BLUFF ENERGY LLC - PINE B	AR-0026	05/05/1999 ACT	11.110	BOILER (2 EACH), COAL FIRED
	GEORGIA-PACIFIC	AR-0068	06/08/1999 ACT	12.220
12.310				BOILER, NATURAL GAS
12.310				DUCT BURNER
15.006				TURBINE, COMBINED CYCLE, FUEL OIL
15.210				TURBINE, COMBINED CYCLE, NATURAL GAS
30.005				DRYERS
FREEMAN BROTHERS / BIBLER BROT	AR-0036	03/30/2000 ACT	30.005	PRESS
ARKANSAS LIME COMPANY	AR-0034	05/18/2000 ACT	14.200	DRYING KILNS
TPS - DELL, LLC	AR-0041	08/08/2000 ACT	90.019	LIME MANUFACTURING - ROTARY LIME KILN, NO. 2
DUKE ENERGY HOT SPRINGS	AR-0040	12/29/2000 ACT	15.210	TURBINE, NATURAL GAS FIRED 2
			13.310	BOILERS, AUXILIARY 2
ARKANSAS STEEL ASSOCIATES	AR-0044	01/05/2001 ACT	15.110	TURBINE, DUCT BURNER, (4), GE 7FA CT/HRSG
			17.110	GENERATORS, (2) DIESEL
			99.009	TOWER, COOLING 12 CELL (2)
			81.006	FURNACE, ELECTRIC ARC
			81.006	LADLE METALLURGY STATION
			81.006	PREHEATERS, LADLE, (3)
			81.006	SLAG PROCESSING

			81.007	FURNACE, REHEAT
			99.999	ROADS, PAVED & UNPAVED
PI NE BLUFF ENERGY LLC	AR-0043	02/27/2001 ACT	11.310	BURNER, DUCT
			15.110	TURBINE, SIMPLE CYCLE
			15.210	TURBINE, COMBINED CYCLE, NATURAL GAS
			15.230	TURBINE, COMBINED CYCLE, FUEL OIL
*LION OIL COMPANY REFINERY, EL	AR-0061	05/11/2001 EST	50.003	FLUIDIZED-BED CATALYTIC CRACKING UNIT (FCCU)
			50.003	FLUIDIZED-BED CATALYTIC CRACKING UNIT (FCCU)
TENASKA ARKANSAS PARTNERS, LP	AR-0057	10/09/2001 ACT	12.310	BOILER, NATURAL GAS, (2)
			15.210	TURBINE, COMBINED CYCLE, NATURAL GAS
			15.230	TURBINE, COMBINED CYCLE, FUEL OIL
			99.009	COOLING TOWERS
NUCOR YAMATO STEEL (ARMOREL)	AR-0055	10/10/2001 ACT	12.310	REHEAT FURNACE
			14.300	PROCESS HEATERS
			81.006	FURNACE, ELECTRIC ARC
			81.006	FURNACE, LADLE METALLURGY
			81.006	LADLE PREHEAT & DRYOUT STATIONS
			81.006	RAILSTEEL CASTING LINE
			81.006	SCRAP HANDLING
			81.006	SLAG PROCESSING
			81.006	VTD HOTWELL FLARE
GEORGIA PACIFIC - CROSSETT PAP	AR-0049	12/14/2001 ACT	13.310	BURNER EXHAUST A, TAD (SN-85A)
			13.310	BURNER EXHAUST B, TAD
			13.310	BURNER, YANKEE
			30.002	PUMP EXHAUST , VACUUM (SN-84)
			30.002	DUST COLLECTION SYSTEM
			30.002	EQUIPMENT, CONVERTING
			30.002	MI ST ELIMINATION SYSTEM (SN-86)
			30.002	PUMP, FAN
			30.002	REPULPER A, CONVERTING (SN-88)
			30.002	TI SSUE MACHI NE
THOMAS B. FITZHUGH GENERATING	AR-0052	02/15/2002 ACT	14.300	HEAT RECOVERY STEAM GENERATOR (DUCT BURNER)
			15.004	TURBINE, COMBINED CYCLE, NATURAL GAS

			15.006	TURBINE, COMBINED CYCLE, FUEL OIL
			99.009	COOLING TOWER
DUKE ENERGY-JACKSON FACILITY	AR-0051	04/01/2002 ACT	13.310	BOILER, AUXILIARY
			15.002	GENERATOR, DIESEL-FIRED
			15.004	TURBINES, COMBINED CYCLE, NATURAL GAS, (2)
			99.009	TOWER, COOLING
GENOVA ARKANSAS I, LLC	AR-0070	08/23/2002 ACT	12.310	DUCT BURNERS
			13.310	AUXILIARY BOILER
			15.210	TURBINE, COMBINED CYCLE, (2), (GE)
			15.210	TURBINE, COMBINED CYCLE, (2), (MHI)
			15.210	TURBINE, COMBINED CYCLE, (2), (SWH)
			99.009	COOLING TOWER
LEOLA LUMBER MILL	AR-0064	11/01/2002 ACT	30.999	LUMBER DRYING KILN
GEORGIA-PACIFIC CORP. - EL DOR	AR-0062	11/07/2002 ACT	30.999	LUMBER DRYING KILN
WEST FRASER (SOUTH), INC. - HU	AR-0065	11/07/2002 ACT	13.120	BOILER, WELLONS
			30.999	LUMBER DRYING KILN
GEORGIA-PACIFIC ORIENTED STRAN	AR-0059	01/07/2003 ACT	30.005	PRESS, ORIENTED STRANDBOARD
			30.005	ROTARY CHIP DRYER, (5)
DEL TIN FIBER LLC	AR-0072	02/28/2003 ACT	11.120	HEAT ENERGY SYSTEM
PLUM POINT ENERGY	AR-0074	08/20/2003 ACT	11.110	BOILER, UNIT 1 - SN-01
			12.220	AUXILIARY BOILER
			22.999	MATERIAL HANDLING, FLY ASH, SUPPRESSION
			29.999	MATERIAL HANDLING, FLYASH, BAGHOUSES
			90.011	MATERIAL HANDLING, COAL, BAGHOUSES
			90.011	MATERIAL HANDLING, COAL, PARTIALLY INCLOSED
			90.011	MATERIAL HANDLING, COAL, SUPPRESSION
			90.019	MATERIAL HANDLING, LIME, BAGHOUSES
			99.009	COOLING TOWER, SN-03
			99.999	ROAD DUST
*HCC CHEMICAL CO.	LA-0018	11/06/1980 ACT	11.110	BOILER, SPREADER STOKER
			11.110	BOILER, SPREADER STOKER
			12.900	BOILER, GAS/OIL
			12.900	BOILER, GAS/OIL

			12. 900	BOI LER, WASTE GAS
			12. 900	BOI LER, WASTE GAS
			90. 011	COAL BUNKER HOUSE
			90. 011	COAL BUNKER HOUSE
			90. 011	COAL CRUSHER HOUSE
			90. 011	COAL CRUSHER HOUSE
			90. 011	COAL HANDLI NG
			90. 011	COAL HANDLI NG
			90. 999	SI LO, ASH
			90. 999	SI LO, ASH
*MARATHON PETROLEUM CO.	LA-0058	03/16/1989 ACT	12. 230	HEATER, DEASPHALTI NG UNI T
			12. 230	HEATER, DEASPHALTI NG UNI T
			13. 230	HEATER, HYDROCRACKER FEED
			13. 230	HEATER, HYDROCRACKER FEED
			13. 230	HEATER, HYDROCRACKER HYDROGEN
			13. 230	HEATER, HYDROCRACKER HYDROGEN
			13. 230	HEATER, HYDROCRACKER PROCESS, 2
			13. 230	HEATER, HYDROCRACKER PROCESS, 2
			13. 900	OXI DI ZER, THERMAL, 2
			13. 900	OXI DI ZER, THERMAL, 2
TRANSAMER I CAN REFI NI NG CORPORA	LA-0085	01/15/1993 ACT	11. 900	HEATER, CHARGE
			12. 900	HEATER, CHARGE
			13. 310	BOI LER
			14. 900	HEATER, PROCESS
			50. 003	CATALYTIC CRACKI NG FCCU REGENERATOR
			50. 003	CATOFI NS UNI T (CATALYTIC REFORMI NG)
			50. 003	CATOFI NS UNI T (REACTOR TRAI N: CATALYTIC REFORMI NG)
			50. 003	REGENERATOR, FCCU (NO. 1)
			50. 007	PI PI NG COMPONENTS (FUGI TI VE EMI SSIONS)
GULF STATES UTI LI TI ES COMPANY	LA-0144	02/07/1996 ACT	15. 004	NO. 4 TURBI NE/HRSG
BASF CORPORATI ON	LA-0113	12/30/1997 ACT	13. 310	DUCT BURNER, COGEN UNI T NO. 2
			15. 210	TURBI NE, COGEN UNI T 2, GE FRAME 6

\*LAKE CHARLES REFINERY

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14. 300	HCS HS/ATM TWR/VAC TWR HTRS H-11003
14. 300	HCS HS/ATM TWR/VAC TWR HTRS H-11003
14. 900	COMMON STACK NO. 10 CCR HEATERS H-16101, 2, 3, 4
14. 900	COMMON STACK NO. 10 CCR HEATERS H-16101, 2, 3, 4
14. 900	FLASH ZONE TOWER FEED HEATER H-30001
14. 900	FLASH ZONE TOWER FEED HEATER H-30001
14. 900	HDC H2/ATM TWR/VAC TWR HTRS H-11001
14. 900	HDC H2/ATM TWR/VAC TWR HTRS H-11001
14. 900	HDC H2/ATM TWR/VAC TWR HTRS H-11002
14. 900	HDC H2/ATM TWR/VAC TWR HTRS H-11002
14. 900	HDW/HDF REACTOR CHARGE HEATER H-12001
14. 900	HDW/HDF REACTOR CHARGE HEATER H-12001
14. 900	HDW/HDF REACTOR CHARGE HEATER H-12003
14. 900	HDW/HDF REACTOR CHARGE HEATER H-12003
14. 900	HIGH PRESSURE BOILER B-76001
14. 900	HIGH PRESSURE BOILER B-76001
14. 900	NO. 10 HDS CHARGE HEATER H-16001
14. 900	NO. 10 HDS CHARGE HEATER H-16001
14. 900	NO. 2 CVU FEED HEATER H-20002
14. 900	NO. 2 CVU FEED HEATER H-20002
14. 900	NO. 2 HDS HEATER H-24
14. 900	NO. 2 HDS HEATER H-24
14. 900	NO. 3 CTU HEATER H-1101
14. 900	NO. 3 CTU HEATER H-1101
14. 900	NO. 3 VACUUM UNIT HEATER H-1103
14. 900	NO. 3 VACUUM UNIT HEATER H-1103
14. 900	NO. 4 HDS HEATER H-1201
14. 900	NO. 4 HDS HEATER H-1201
14. 900	NO. 4 HDS HEATER H-1202
14. 900	NO. 4 HDS HEATER H-1202
14. 900	NO. 6 HDS HEATER H-3101
14. 900	NO. 6 HDS HEATER H-3101
50. 003	FCC REGENERATOR

			50.003	FCC REGENERATOR
			50.006	SULFUR RECOVERY UNIT
			50.006	SULFUR RECOVERY UNIT
			50.008	LOHC FLARE-1 PU-76002
			50.008	LOHC FLARE-1 PU-76002
			99.009	COOLING TOWER Y-6
			99.009	COOLING TOWER Y-6
OCCIDENTAL CHEMICAL CORPORATION	LA-0118	03/19/1999 ACT	11.310	DUCT BURNERS, NATURAL GAS FIRED, 3 UNITS
			11.320	DUCT BURNERS, WASTE GAS FIRED, 3 UNITS
			15.110	GAS TURBINES (3 UNITS)
			99.009	COOLING TOWER
CONVENT REFINERY	LA-0128	08/12/1999 ACT	11.320	VPS1 ATM. HEATER NO. 1
			11.320	VPS2 ATM. TOWER FEED HEATER
			12.320	CRU CHARGE HEATER
			12.320	CRU INTER HEATER NO. 1
			12.320	VPS1 ATM. HEATER NO. 2
			13.320	HTU-1 KEROSENE CHARGE HEATER
LAKE CHARLES REFINERY	LA-0148	08/12/1999 ACT	11.300	NO. 2 HDS HEATER H-24
			12.300	NO. 2 VCU FEED HEATER, H-20002
			12.300	NO. 4 CTU HEATER, H-40001
			13.300	NO. 3 VACUUM UNIT HEATER, H-1103
			13.300	NO. 4 HDS HEATER, H-1201
			13.300	NO. 4 HDS HEATER, H-1202
			13.300	NO. 7 HDS HEATER H-3232
			13.300	NO. 7 HDS HVGO HEATER H-3201
			50.006	SULFUR RECOVERY UNIT
			99.009	COOLING TOWERS Y-4 & Y-5
LOUISIANA REFINING DIVISION	LA-0149	10/21/1999 ACT	11.320	BOILER NO. 1
			11.320	CRUDE HEATER (2)
			11.320	HF ALKYLATION MAIN FRACTIONATOR REBOILER
			12.320	COKER HEATER
			12.320	DEASPHALTING HEATER
			13.320	HGO HYDROCARBON CHARGE HEATER

			13. 320	HGO HYDROCARBON STRIPPER REBOILER
			13. 320	LGO HYDROCARBON CHARGE HEATER
			13. 320	LGO HYDROCARBON STRIPPER REBOILER
			50. 004	MARINE LOADING VAPOR COMBUSTOR
			50. 006	SULFUR RECOVERY UNIT #3
			50. 006	SULFUR RECOVERY UNITS NO. 1 AND NO. 2
			50. 007	SULFUR PLANT NO. 3 FUGITIVES
PPG INDUSTRIES	LA-0124	11/23/1999 ACT	11. 310	TEMPORARY BOILER NO. 1 AND NO. 2 (EACH)
PPG INDUSTRIES	LA-0147	12/02/1999 ACT	11. 310	DUCT BURNERS, 2
			15. 110	GAS TURBINES, 2
			15. 210	COGENERATION UNIT 5 AND 6 (EACH)
			99. 009	COOLING WATER TOWER
CARVILLE ENERGY CENTER	LA-0132	12/09/1999 ACT	11. 310	HRSG UNITS, 2 (EACH)
			15. 210	GAS TURBINES, 2 (EACH)
			99. 009	COOLING TOWERS, 2 (EACH)
CLECO EVANGELINE LLC	LA-0131	12/21/1999 ACT	12. 310	HRSG, UNIT 6
			12. 310	HRSGS, UNITS 7-1, 7-2
			15. 110	GAS TURBINES, 3
SHREVEPORT ASSEMBLY PLANT	LA-0161	03/24/2000 ACT	41. 002	BODY ELPO (EMISSION POINT 002-89)
			41. 002	DEADENER BOOTH
			41. 002	FINAL REPROCESS
			41. 002	GUIDECOAT
			41. 002	MISCELLANEOUS OPERATIONS
			41. 002	TOPCOAT SYSTEM
ALLIANCE REFINERY	LA-0130	04/06/2000 ACT	11. 320	CO BOILER NO. 1
			11. 320	CO BOILER NO. 2
STONE CONTAINER CORPORATION	LA-0158	04/12/2000 ACT	30. 002	NCG/SOG THERMAL OXIDIZER
SHELL CHEMICAL COMPANY - GEISM	LA-0146	05/10/2000 ACT	11. 310	DUCT BURNERS, 2
			13. 310	C15/C16 COLUMN REBOILER FURNACE
			14. 300	D-REGENERATOR GAS HEATER
			14. 900	HOT OIL FURNACE
			14. 900	REGENERATOR FURNACE
			14. 900	SYLTERM FURNACE

			15.110	GAS TURBINES, 2
			15.210	(2) COGENERATION UNITS, COMBINED CYCLE
			17.210	DIESEL GENERATOR HEATER
			69.999	CATALYST DUST COLLECTOR, EP 17-83
			69.999	CATALYST DUST COLLECTOR, EP 43-86
			69.999	PLANT FLARE
			99.009	COOLING WATER TOWER, EP 240-99
			99.009	COOLING WATER TOWER, EP 343-99
			99.009	COOLING WATER TOWERS
MOTIVA ENTERPRISES, CONVENT RE	LA-0133	07/06/2000 ACT	19.900	POWER RECOVERY STACK
			50.006	INCINERATOR STACK (TGTU NO. 2)
			50.006	INCINERATOR STACK (TGTU NO. 3)
			50.006	INCINERATOR STACK (TGTU NO. 4)
MOTIVA ENTERPRISES, LLC - CONV	LA-0142	08/22/2000 ACT	14.900	CRU INTERHEATER
LAKE CHARLES CHEMICAL COMPLEX	LA-0138	09/19/2000 ACT	90.001	DRYTEC DRYER BLEND SILO
			90.001	DRYTEC DRYER DUST COLLECTOR
URANIA PLANT	LA-0139	12/07/2000 ACT	30.005	CHIPS & SHAVINGS LOADING/UNLOADING
			30.005	CHIPS & SHAVINGS STOCKPILE
			30.005	FIBER TRANSFER
			30.005	FLASH TUBE DRYER NO. 1 AND NO. 2
			30.005	HIGH PRESSURE SANDER DUST
			30.005	HIGH PRESSURE SAW TRIM
			30.005	LOW PRESSURE SANDER DUST
			30.005	LOW PRESSURE SAW TRIM
			30.005	MATERIAL REJECT
			30.005	MDF FORMING LINE ASPIRATION
			30.005	MDF PRESS VENTS
			30.005	METERING SYSTEM
			30.005	PLANT ROADWAY FUGITIVES
			30.005	RAW MATERIAL CLASSIFIER AND SEPARATOR
BIG CAJUN I POWER PLANT	LA-0156	12/08/2000 ACT	15.110	TWO 120 MW GAS TURBINES (EMISSION PT CTG-1, CTG-2)
MOTIVA ENTERPRISES, CONVENT RE	LA-0134	01/03/2001 ACT	14.900	PROCESS HEATER (CRU CHARGE HEATER)

			14. 900	PROCESS HEATER (CRU INTER HEATER NO. 1)
			14. 900	PROCESS HEATER (HTU-1, KEROSENE CHARGE HEATER)
			14. 900	PROCESS HEATER (VPS1, NO. 1)
			14. 900	PROCESS HEATER (VPS1, NO. 2)
			14. 900	PROCESS HEATER (VPS2, ATM. TOWER FEED HEATER)
INTERNATIONAL PAPER	LA-0143	04/10/2001 ACT	30. 002	PAPER MACHINES NO. 1, 2, 4
GEISMAR ETHYLENE PLANT	LA-0150	04/10/2001 ACT	50. 003	OLEFINS CRACKING HEATER 110
			50. 003	OLEFINS CRACKING HEATER 96
LOUISIANA REFINING DIVISION	LA-0151	04/20/2001 ACT	50. 004	RAILCAR/TRUCK/BARGE LOADING OF COKE
LOUISIANA REFINING DIVISION	LA-0152	04/20/2001 EST	50. 999	UNPAVED ROAD WITH WETTING
ST. FRANCISVILLE MILL	LA-0155	04/29/2001 ACT	30. 002	FRESH LIME SILO
			30. 002	FUGITIVES
			30. 002	LIME KILN, EMISSION PT. RC-01
			30. 002	REBURNED LIME SILO
			30. 002	RECOVERY FURNACE
			30. 002	SALT CAKE MIX TANK
			30. 002	SMELT DISSOLVING TANK
CARVILLE ENERGY CENTER	LA-0153	05/16/2001 ACT	11. 310	HRSG UNITS- 2 (1-98B, 2-98B)
			15. 210	GAS TURBINES- 2 (1-98A, 2-98A)
			99. 009	COOLING TOWER
BORDEN CHEMICALS AND PLASTICS	LA-0145	05/29/2001 ACT	15. 220	COGEN III UNIT
BORDEN CHEMICALS AND PLASTICS	LA-0160	05/29/2001 ACT	15. 220	COGEN II
MINDEN GAS PLANT	LA-0154	06/19/2001 ACT	17. 130	COMPRESSOR ENGINE, EMISSION PT. 01-01
MANSFIELD MILL	LA-0122	08/14/2001 ACT	11. 110	POWER BOILER #1 & #2, COAL
			11. 220	POWER BOILER #1 & #2, OIL
			11. 310	DUCT BURNER
			11. 900	POWER BOILER #1 & #2, COMBINED FUEL
			15. 110	GAS TURBINE
			15. 210	GAS TURBINE/HRSG
			17. 110	ADMINISTRATION BUILDING DIESEL GENERATOR
			17. 110	AUXILIARY DIESEL GENERATORS NO. 1 & NO. 2
			17. 210	CLARIFIER DIESEL ENGINE

17. 210	EFFLUENT LIFT PIT DIESEL ENGINE
17. 210	WASTE CLARIFIER DIESEL ENGINE
17. 250	DETROIT DIESEL FIRE-WATER PUMP 2 & 3
17. 250	LIME KILN AUXILIARY ENGINE
17. 250	MUD STORAGE DIESEL GENERATOR
30. 002	ASH HANDLING OPERATIONS
30. 002	BARK/WOODWASTE/SLUDGE HANDLING
30. 002	BOILER FEEDWATER/STEAM CONDENSATE TREATMENT
30. 002	BOILOUT TANK
30. 002	CATERPILLAR BACK-UP DIESEL AIR COMPRESSORS, 2
30. 002	CATIONIC STARCH SILO
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	HAUL ROADS
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	SPI LL TANK NO. 1 & NO. 2
			30.002	SWING WEAK BLACK LIQUOR TANK
			30.002	TALC SI LO
			30.002	WASTE CLARI FIER
			30.002	WASTEWATER TREATMENT
			30.002	WEAK WASH TANK NO. 1 & NO. 2
			30.002	WHI TE LIQUOR CLARI FIER 1 & 2
			30.002	WHI TE LIQUOR TANK 1 THRU 3
			30.002	WOODYARD
			42.002	UNLEADED GASOLINE BULK TANK
			42.009	NO. 2 FUEL OI L TANK
GAYLORD CONTAINER CORPORATION	LA-0140	09/18/2001 ACT	11.310	BOILER NO. 10C
PLAQUEMINE, IBERVILLE PARISH	LA-0136	12/26/2001 ACT	15.210	(4) GAS TURBINES/DUCT BURNERS

*WILLAMETTE INDUSTRIES, INC.	LA-0125	01/07/2002 ACT	99.009	COOLING TOWER
			12.130	WOOD FIRED BOILER
			12.130	WOOD FIRED BOILER
			30.003	DRY KILN NO. 1
			30.003	DRY KILN NO. 1
			30.003	DRY KILN NO. 2
			30.003	DRY KILN NO. 2
			30.003	DRY KILN NO. 3
			30.003	DRY KILN NO. 3
			30.003	FUGITIVE RESIN
			30.003	FUGITIVE RESIN
			30.003	PRESS VENTS
			30.003	PRESS VENTS
			30.003	VENEER DRYERS, HOT ZONES
			30.003	VENEER DRYERS, HOT ZONES
			30.003	VENNER DRYER NO. 1 COOLING ZONE
			30.003	VENNER DRYER NO. 1 COOLING ZONE
			30.003	VENNER DRYER NO. 2 COOLING ZONE
			30.003	VENNER DRYER NO. 2 COOLING ZONE
			42.009	GASOLINE TANK
			42.009	GASOLINE TANK
ORION REFINING CORPORATION	LA-0166	01/10/2002 ACT	11.320	HEATER F-72-703
			13.320	HEATER H-15-01A
			13.320	HEATER H-15-01B
			42.005	SPENT SULFURIC ACID STORAGE
			42.009	86 TANKS UNDER TANK CAP
			50.003	FCC REGENERATOR
			50.004	MARINE TANK VESSEL LOADING OPERATIONS
			50.004	PETROLEUM PRODUCTS LOADING DOCKS
			50.004	SPENT SULFURIC LOADING
			50.004	TANK TRUCK/RAIL CAR LOADING
			50.006	SULFUR RECOVERY UNIT NO. 3
			50.006	SULFUR RECOVERY UNITS 1 AND 2

DUKE ENERGY FIELD SERVICES - M	LA-0141	01/24/2002 ACT	50.008	FLARE NO. 2 (EMISSION PT. 12-81)
			50.008	FLARE NO.1 (EMISSION PT. 15-77)
			17.130	WAUKESHA COMPRESSOR ENGINE
			50.002	AMINE VENT
PORT HUDSON OPERATIONS	LA-0174	01/25/2002 ACT	50.002	FLARE
			50.002	Y-GRADE TRUCK LOADING AND UNLOADING
			11.310	POWER BOILER NO. 5
			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 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	HAULING ROADS
			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
ACADIA POWER STATION, ACADIA P	LA-0164	01/31/2002 ACT	11.310	DUCT BURNER UNIT 1, 2, 3, & 4
			15.210	GAS TURBINE UNITS 1, 2, 3, 4
			99.009	COOLING WATER TOWER NO. 1 & 2
GEISMAR PLANT	LA-0120	02/26/2002 ACT	13.310	HOT OIL FURNACE, #621-99
			13.310	REGENERATOR FURNACE #620-99
			13.310	SYLTERM FURNACE, #321-99
			15.210	(2) COGENERATION UNITS POINT # 720-99 AND 721-99
			69.999	PLANT FLARE, #03-73
			99.009	COOLING WATER TOWER, #343-99
PERRYVILLE POWER STATION	LA-0157	03/08/2002 ACT	11.310	(2) DUCT BURNERS, EPNS 1-1, 1-2
			15.110	SIMPLE CYCLE GAS TURBINE, EPN 2-1
			15.210	(2) GAS TURBINE/HRSG UNITS, EPNS 1-1, 1-2
			15.210	(2) GAS TURBINES, EPNS 1-1, 1-2
			99.009	COOLING TOWER
JOYCE MILL	LA-0126	04/24/2002 ACT	12.120	MCBURNEY BOILER NO. 4
			13.120	KIPPER BOILERS NO. 1 AND NO. 2 (EACH)
*BATON ROUGE REFINERY	LA-0123	04/26/2002 ACT	11.320	FRACTIONATOR FURNACE
			11.320	FRACTIONATOR FURNACE
			12.320	HYDROFINER FURNACE 1
			12.320	HYDROFINER FURNACE 1
			12.320	HYDROFINER FURNACE 2
			12.320	HYDROFINER FURNACE 2
			99.009	COOLING TOWER
			99.009	COOLING TOWER
CONVENT REFINERY	LA-0121	05/17/2002 ACT	12.320	HDS-1 HEATER
			13.320	H-OIL ATM. TOWER HEATER

			13. 320	H-OIL TRANSPORT HEATER
			50. 006	TGTU NO. 4 INCINERATOR STACK
			99. 009	COOLING WATER TOWER
NORTH BEND CARBON BLACK PLANT	LA-0137	05/22/2002 ACT	13. 230	STEAM BOILER
			19. 900	MAIN COMBUSTION STACK
			69. 015	DRYER STACK (EMISSION POINT 59)
			69. 015	DRYER STACK (EMISSION POINT 84)
TNP TECHN, LLC (FORMERLY TX-NM DEMING ENERGY FACILITY	NM-0039 NM-0042	08/07/1998 EST 12/29/2000 ACT	15. 900	GAS TURBINES
			11. 310	DB-1 & DB-2 DUCT BURNER
			13. 310	AUX-1 AUXILIARY BOILER
			15. 110	1 & 2 GE PG7241 (FA) 170 MW TURBINES
			99. 009	COOLING TOWER
*NAVAJO REFINERY, ARTESIA, NM	NM-0045	03/05/2002 ACT	50. 003	FLUIDIZED-BED CATALYTIC CRACKING UNIT (FCCU)
			50. 003	FLUIDIZED-BED CATALYTIC CRACKING UNIT (FCCU)
MCCLAIN ENERGY FACILITY	OK-0041	01/19/2000 ACT	13. 310	AUXILIARY BOILER
			15. 210	COMBUSTION TURBINES W/ NON-FIRED HEAT RECOVERY
SMITH POCOLA ENERGY PROJECT	OK-0044	08/16/2001 ACT	13. 310	AUXILIARY BOILERS, (2)
			15. 110	TURBINES, NATURAL GAS, (4)
			15. 210	TURBINES, COMBINED CYCLE, NATURAL GAS, (4)
WEBERS FALLS ENERGY FACILITY	OK-0043	10/22/2001 ACT	13. 310	AUXILIARY BOILER
			15. 110	COMBUSTION TURBINES
			16. 130	BACK-UP DIESEL GENERATOR
			16. 130	DIESEL FIRE WATER PUMP
			99. 009	COOLING TOWER
REDBUD POWER PLT	OK-0072	05/06/2002 ACT	13. 310	AUXILIARY BOILER
			15. 110	COMBUSTION TURBINES
			17. 110	DIESEL ENGINE, EMERGENCY GENERATOR
			17. 210	DIESEL ENGINE, FIRE WATER PUMP
			99. 009	COOLING TOWERS
GOODYEAR TIRE & RUBBER CO., LA	OK-0093	12/11/2002 ACT	99. 015	BANBURY MIXER
			99. 015	CURING PRESS
			99. 015	GREEN TIRE SPRAY BOOTH

			99.015	HOT-FORMER
			99.015	TREAD END CEMENTING
			99.015	TREAD ID STRIPING
CARDINAL FG CO. / CARDINAL GLAS	OK-0091	03/18/2003 ACT	17.110	IC ENGINES, EMERGENCY GENERATORS (2)
			90.016	MAIN FLOAT FURNACE, NATURAL GAS
			90.016	MATERIAL HANDLING, CULLET & RAW MATERIAL
DUKE ENERGY STEPHENS, LLC STE	OK-0090	03/21/2003 ACT	13.310	BOILER, AUXILIARY
			15.210	TURBINES, COMBINED CYCLE (2)
			17.110	IC ENGINE, BACKUP GENERATOR, DIESEL
			17.210	IC ENGINE, FIRE WATER PUMP
			99.009	COOLING TOWER
TPI PETROLEUM INC., VALERO ARD	OK-0089	06/09/2003 ACT	14.300	CRUDE UNIT HEATER, H-102A
			14.300	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
EJIW ARDMORE FOUNDRY INC.	OK-0087	09/09/2003 ACT	81.004	CORE ROOM
			81.004	MELT AREA
MI CHELIN NORTH AMERICA, INC.,	OK-0088	09/09/2003 ACT	99.015	GREEN TIRE SPRAYING
			99.015	RUBBER MILL
			99.015	SIDEWALL LINE, NO. 4
SWEENEY TANK FARM	TX-0269	05/08/1996 ACT	42.005	TANK 208
			42.005	TANK 209
			42.005	TANK 211
			42.005	TANK 212
			42.005	TANK 223
			42.005	TANK 235
			42.005	TANK 236
			42.005	TANK 237
			42.005	TANK 238
			42.005	TANK 239

			42.006	TANK 230
			42.006	TANK 231
			42.006	TANK 232
			42.006	TANK 233
			42.006	TANK 234
			50.007	PUMP PIT AREA FUGITIVES
			50.007	TANK AREA FUGITIVES
*MARINE LOADING FACILITY	TX-0281	06/21/1996 ACT	63.999	BTX TANK FLARE
			63.999	BTX TANK FLARE
			63.999	C9+ CUT STORAGE TANK
			63.999	C9+ CUT STORAGE TANK
			63.999	DOCK FLARE
			63.999	DOCK FLARE
			63.999	DOCK FUGITIVES
			63.999	DOCK FUGITIVES
			63.999	DOCK INCINERATOR/ SCRUBBER
			63.999	DOCK INCINERATOR/ SCRUBBER
			63.999	ETHYLENE GLYCOL TANKS (2)
			63.999	ETHYLENE GLYCOL TANKS (2)
			63.999	FT-D18 FLARE
			63.999	FT-D18 FLARE
			63.999	MEG LOADING
			63.999	MEG LOADING
			63.999	NAPHTHA TANK
			63.999	NAPHTHA TANK
			63.999	TANK FARM FUGITIVES
			63.999	TANK FARM FUGITIVES
			63.999	TANKS FT-D19A AND B FUGITIVES
			63.999	TANKS FT-D19A AND B FUGITIVES
			63.999	WASH OIL TANK
			63.999	WASH OIL TANK
SWEENEY COGENERATION LIMITED PA	TX-0270	09/09/1996 ACT	12.320	DUCT BURNERS, NATURAL GAS (3)
			15.220	COMBINED CYCLE TURBINES, NATURAL GAS, (3)

LOW PRESSURE POLYETHYLENE PLAN

TX-0268

03/06/1997 ACT

63.999	ADDITIVE FEEDER
63.999	ANALYZER VENTS
63.999	CATALYST BIN 29
63.999	CATALYST BIN 30
63.999	CATALYST BINS 25, 26, 27, AND 28
63.999	COMBINED ALLOWABLES- ENTRY NO. 1
63.999	COMBINED ALLOWABLES- ENTRY NO. 2
63.999	FUGITIVES, BLOCK 12
63.999	FUGITIVES, BLOCK 17
63.999	FUGITIVES, BLOCK 25
63.999	G-1 & G-2 SEAL SYSTEM VENTS
63.999	G-1 AND G-2 FLUID BED COOLER
63.999	G-1 NO. & SO., G-2 NO. & SO. CATALYST FEEDERS (4)
63.999	G-3 BLENDER BLOW TANK
63.999	GRANULAR MASTER BATCH BAGHOUSE
63.999	LARGE FLARE
63.999	LOADING ADDITIVE TRANSFER SYSTEM
63.999	MICROALC FILTER
63.999	MIDDLE, NORTH, SOUTH, AND CATALYST BLOW TANK (4)
63.999	NO. 1 GRANULAR MAKE BAGHOUSE
63.999	NO. 1 TRIM VENT
63.999	NO. 2 GRANULAR MAKE BAGHOUSE
63.999	NO. 2 SILICA ACTIVATOR
63.999	NO. 2 SILICA ACTIVATOR BLOW TANK
63.999	NO. 2 TRIM VENT
63.999	NOS. 1 & 2 LOADING ADDITIVE HOPPER
63.999	NOS. 1 & 2 LOADING CONVEYOR SEPARATOR
63.999	NOS. 1 & 2 TRANSFER CONV SEP & DED TRANS SYSTEM
63.999	P-1 ADDITIVE CONVEYOR
63.999	P1 ADDITIVE (GRANULAR) FILTER

			63.999	P1 ADDITIVE (PELLETED) FILTER
			63.999	P1 ELUTRIATOR FILTER
			63.999	P1 FEED HOPPER FILTER
			63.999	P1 PELLET DRYER EXHAUST
			63.999	P1 TRIM BIN FILTER
			63.999	PELLETED MASTER BATCH BAGHOUSE
			63.999	RESIN BINS NOS. 101, 102, AND 103
			63.999	RESIN BINS NOS. 201, 202, AND 203
			63.999	SILICA BIN 6
			63.999	SILICA BIN 7
			63.999	SMALL FLARE
			63.999	UNIT FUGITIVES BLOCK 26
ORIENTED STRAND BOARD (OSB) MI	TX-0256	03/18/1997 ACT	30.005	TOTAL OF FOUR PRESS VENTS
PHILLIPS CHEMICAL COMPANY	TX-0238	07/28/1997 ACT	63.039	PRODUCTION OF BUTADIENE-STYRENE COPOLYMER
*SILAS RAY POWER STATION UNIT 9	TX-0267	07/30/1997 ACT	15.110	UNIT NO. 9, CASE II, SHORT-TERM
			15.110	UNIT NO. 9, CASE II, SHORT-TERM
			15.130	UNIT NO. 9, CASE 1, SHORT-TERM
			15.130	UNIT NO. 9, CASE 1, SHORT-TERM
			15.130	UNIT NO. 9, PT. NO. 5, LONG TERM, FUEL OIL
			15.130	UNIT NO. 9, PT. NO. 5, LONG TERM, FUEL OIL
			15.210	UNIT NO. 9, CASE III, SHORT-TERM
			15.210	UNIT NO. 9, CASE III, SHORT-TERM
			15.210	UNIT NO. 9, PT. NO. 5, LONG-TERM
			15.210	UNIT NO. 9, PT. NO. 5, LONG-TERM
			15.210	UNIT NO. 9, PT. NO. 5A, LONG-TERM
			15.210	UNIT NO. 9, PT. NO. 5A, LONG-TERM
*CHEMICAL LIME LTD. -- LIME PLAN	TX-0271	08/05/1997 ACT	90.019	KILN
			90.019	KILN
			90.019	KILN STONE FEED HOPPER
			90.019	KILN STONE FEED HOPPER
			90.019	PRODUCT CONVEYOR
			90.019	PRODUCT CONVEYOR
			90.019	PRODUCT CRUSHER

			90.019	PRODUCT CRUSHER
			90.019	PRODUCT FEED
			90.019	PRODUCT FEED
			90.019	PRODUCT LOAD-OUT
			90.019	PRODUCT LOAD-OUT
			90.019	PRODUCT SCREENING
			90.019	PRODUCT SCREENING
			90.019	PRODUCT SILO
			90.019	PRODUCT SILO
			90.019	REJECT STONE SILO
			90.019	REJECT STONE SILO
			90.019	STOCKPILES
			90.019	STOCKPILES
BASF CORPORATION, ACRYLIC ACID	TX-0266	09/08/1997 ACT	29.999	INCINERATOR
			64.002	FUGITIVES
			64.999	INHIBITOR SILO
ANHEUSER-BUSCH, INC.	TX-0252	03/13/1998 EST	70.008	ALCOHOLIC BEVERAGES PRODUCTION
*BASF CORPORATION - FREEPORT CO	TX-0259	06/26/1998 ACT	11.320	BOILER, B-20C
			11.320	BOILER, B-20C
			12.320	BOILER, B-20A
			12.320	BOILER, B-20A
			15.110	TURBINE/HRSG W/O DUCT BURNER FIRING
			15.110	TURBINE/HRSG W/O DUCT BURNER FIRING
			15.210	TURBINE/HRSG W/ DUCT BURNER FIRING
			15.210	TURBINE/HRSG W/ DUCT BURNER FIRING
			42.009	STORAGE TANK
			42.009	STORAGE TANK
*TENASKA FRONTIER GENERATION ST	TX-0283	08/07/1998 ACT	15.210	TURBINE/HRSG#1-#3 CASE 1 (3)
			15.210	TURBINE/HRSG#1-#3 CASE 1 (3)
			15.230	TURBINE/HRSG#1-#3, CASE 11 (3)
			15.230	TURBINE/HRSG#1-#3, CASE 11 (3)
			17.110	BLACK START GENERATOR NO. 1-6 (6)
			17.110	BLACK START GENERATOR NO. 1-6 (6)

\*FINA OIL AND CHEMICAL COMPANY

TX-0237

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19.900	FUGITIVES
19.900	FUGITIVES
49.999	FUEL OIL TANK
49.999	FUEL OIL TANK
50.003	BENZENE/TOLUENE PROCESS
50.003	BENZENE/TOLUENE PROCESS
50.003	BOILER, SUPPLEMENTAL
50.003	BOILER, SUPPLEMENTAL
50.003	CONDENSATE SPLITTER HEATER
50.003	CONDENSATE SPLITTER HEATER
50.003	CTG HRSG UNIT 1
50.003	CTG HRSG UNIT 1
50.003	CTG HRSG UNIT 2
50.003	CTG HRSG UNIT 2
50.003	DECOKING DRUM
50.003	DECOKING DRUM
50.003	DP REACTOR FEED HEATER
50.003	DP REACTOR FEED HEATER
50.003	DP REACTOR REGENERATION HEATER
50.003	DP REACTOR REGENERATION HEATER
50.003	EFFLUENT, CATALYST REGENERATION
50.003	EFFLUENT, CATALYST REGENERATION
50.003	EFFLUENT, REACTOR REGENERATION
50.003	EFFLUENT, REACTOR REGENERATION
50.003	EFR CONTAMINATED STORMWATER
50.003	EFR CONTAMINATED STORMWATER
50.003	EFR TANK, TK-800
50.003	EFR TANK, TK-800
50.003	EFR TANK, TK-801 & TK-802
50.003	EFR TANK, TK-801 & TK-802
50.003	EFR TANK, TK-805
50.003	EFR TANK, TK-805
50.003	ETHYLENE CRACKER & ASSOCIATED FACILITIES

\*CAPITOL CEMENT DIVISION

TX-0282

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50.003 ETHYLENE CRACKER & ASSOCIATED FACILITIES  
50.003 FIRE PUMP DIESEL ENGINES (2)  
50.003 FIRE PUMP DIESEL ENGINES (2)  
50.003 FLARE  
50.003 FLARE  
50.003 FUGITIVES  
50.003 FUGITIVES  
50.003 FURNACE, RECYCLE ETHANE CRACKING  
50.003 FURNACE, RECYCLE ETHANE CRACKING  
50.003 HEATERS, FRESH FEED CRACKING (8)  
50.003 HEATERS, FRESH FEED CRACKING (8)  
50.003 IFR SPENT CAUSTIC  
50.003 IFR SPENT CAUSTIC  
50.003 IFR TANK (TOLUENE), TK-811  
50.003 IFR TANK (TOLUENE), TK-811  
50.003 IFR TANK, TK-807  
50.003 IFR TANK, TK-807  
50.003 IFR TANK, TK-812 & TK-813  
50.003 IFR TANK, TK-812 & TK-813  
50.003 IFR WW EQUALIZATION  
50.003 IFR WW EQUALIZATION  
50.003 SULFURIC ACID TANK  
50.003 SULFURIC ACID TANK  
50.003 THERMAL OXIDIZER  
50.003 THERMAL OXIDIZER  
99.009 COOLING TOWER  
99.009 COOLING TOWER  
90.028 ALKALI BYPASS BAGHOUSE STACK (9A)  
90.028 ALKALI BYPASS BAGHOUSE STACK (9A)  
90.028 ALKALI BYPASS BIN BAGHOUSE STACK (PT. 9B)  
90.028 ALKALI BYPASS BIN BAGHOUSE STACK (PT. 9B)  
90.028 BELT DROP TO TABERNACLE TRANSFER (F-R-3)  
90.028 BELT DROP TO TABERNACLE TRANSFER (F-R-3)

90.028	BELT TRANSFER DROP (F-B-6)
90.028	BELT TRANSFER DROP (F-B-6)
90.028	BELT TRANSFER DROP (F-B-7)
90.028	BELT TRANSFER DROP (F-B-7)
90.028	BELT TRANSFER DROP (F-R-2)
90.028	BELT TRANSFER DROP (F-R-2)
90.028	BLEND SILO ROOF BAGHOUSE STACK (PT. 7)
90.028	BLEND SILO ROOF BAGHOUSE STACK (PT. 7)
90.028	CEMENT SILO NO. 1 BAGHOUSE STACK (PT. 25)
90.028	CEMENT SILO NO. 1 BAGHOUSE STACK (PT. 25)
90.028	CEMENT SILO NO. 2 BAGHOUSE STACK (PT. 26)
90.028	CEMENT SILO NO. 2 BAGHOUSE STACK (PT. 26)
90.028	CKD DRY KILN PUG MILL TO TRUCK (F-P-12)
90.028	CKD DRY KILN PUG MILL TO TRUCK (F-P-12)
90.028	CLINKER DROP TO SHUTTLE BELT (F-C-1)
90.028	CLINKER DROP TO SHUTTLE BELT (F-C-1)
90.028	COAL/COKE BINS BAGHOUSE STACK (PT. 10)
90.028	COAL/COKE BINS BAGHOUSE STACK (PT. 10)
90.028	CROSS PLANT BELT DROP TO SHUTTLE BELT (F-R-10)
90.028	CROSS PLANT BELT DROP TO SHUTTLE BELT (F-R-10)
90.028	DRAG CHAIN DROP TO BELT (PT. F-B-5)
90.028	DRAG CHAIN DROP TO BELT (PT. F-B-5)
90.028	DRY KILN EXHAUST BAGHOUSE (KS-1A)
90.028	DRY KILN EXHAUST BAGHOUSE (KS-1A)
90.028	DRY PROC. BLEND TANKS BOTTOM BAGHOUSE STACK (PT 8)
90.028	DRY PROC. BLEND TANKS BOTTOM BAGHOUSE STACK (PT 8)
90.028	DRY SYSTEM CLINKER COOLER BAGHOUSE STACK (PT. 11)
90.028	DRY SYSTEM CLINKER COOLER BAGHOUSE STACK (PT.

11)

90.028 DRY/WET KILN & ALKALI BYPASS BAGHOUSE STACK (KS-1)

90.028 DRY/WET KILN & ALKALI BYPASS BAGHOUSE STACK (KS-1)

90.028 FEED BELT DROP TO RMS SHUTTLE BELT (F-R-6)

90.028 FEED BELT DROP TO RMS SHUTTLE BELT (F-R-6)

90.028 FEED BINS DROP TO ROLLER MILL BELT (F-R-12)

90.028 FEED BINS DROP TO ROLLER MILL BELT (F-R-12)

90.028 FEED TANK BAGHOUSE STACK (PT. 40)

90.028 FEED TANK BAGHOUSE STACK (PT. 40)

90.028 FEED TANK DROP TO DRAG CHAIN (F-B-4)

90.028 FEED TANK DROP TO DRAG CHAIN (F-B-4)

90.028 FRINGE MATERIAL BAGHOUSE STACK (PT. 38)

90.028 FRINGE MATERIAL BAGHOUSE STACK (PT. 38)

90.028 FUEL BIN BAGHOUSE STACK (PT. 32)

90.028 FUEL BIN BAGHOUSE STACK (PT. 32)

90.028 KILN DUST DROP TO PILES (F-P-7)

90.028 KILN DUST DROP TO PILES (F-P-7)

90.028 MILL BAGHOUSE STACK (41B)

90.028 MILL BAGHOUSE STACK (41B)

90.028 MILL BAGHOUSES STACK (PT. 31)

90.028 MILL BAGHOUSES STACK (PT. 31)

90.028 PAVED ROADS (F-TR-1)

90.028 PAVED ROADS (F-TR-1)

90.028 PRIMARY CRUSHER (F-Q-6)

90.028 PRIMARY CRUSHER (F-Q-6)

90.028 QUARRY LOADER DROP TO TRUCK (F-Q-4)

90.028 QUARRY LOADER DROP TO TRUCK (F-Q-4)

90.028 RMS BELT DROP TO CROSS PLANT BELT (F-R-9)

90.028 RMS BELT DROP TO CROSS PLANT BELT (F-R-9)

90.028 RMS FEEDER DROP TO BELT (F-R-8)

90.028 RMS FEEDER DROP TO BELT (F-R-8)

90.028	RMS SHUTTLE BELT DROP TO PILE (F-R-7)
90.028	RMS SHUTTLE BELT DROP TO PILE (F-R-7)
90.028	SEPARATOR BAGHOUSE STACK (PT. 41A)
90.028	SEPARATOR BAGHOUSE STACK (PT. 41A)
90.028	SHUTTLE BELT DROP TO CLINKER BARN (F-C-2)
90.028	SHUTTLE BELT DROP TO CLINKER BARN (F-C-2)
90.028	SHUTTLE BELT DROP TO DRY FEED BINS (F-R-11)
90.028	SHUTTLE BELT DROP TO DRY FEED BINS (F-R-11)
90.028	SOLID FUEL BIN DROP TO CONVEYOR (F-B-2)
90.028	SOLID FUEL BIN DROP TO CONVEYOR (F-B-2)
90.028	SOLID FUEL CONVEYOR DROP TO BINS (PT. F-B-3)
90.028	SOLID FUEL CONVEYOR DROP TO BINS (PT. F-B-3)
90.028	SOLID FUEL DROP TO BIN (F-B-1)
90.028	SOLID FUEL DROP TO BIN (F-B-1)
90.028	SOLID FUEL DROP TO CONVEYOR (F-H-2)
90.028	SOLID FUEL DROP TO CONVEYOR (F-H-2)
90.028	SOLID FUEL DROP TO HOPPER (F-L-2)
90.028	SOLID FUEL DROP TO HOPPER (F-L-2)
90.028	SOLID FUEL DROP TO MILL CHUTE (F-B-8)
90.028	SOLID FUEL DROP TO MILL CHUTE (F-B-8)
90.028	SOLID FUEL FEED BINS BAGHOUSE STACK (PT. 4)
90.028	SOLID FUEL FEED BINS BAGHOUSE STACK (PT. 4)
90.028	SOLID FUEL FINES BIN BAGHOUSE STACK (PT. 33)
90.028	SOLID FUEL FINES BIN BAGHOUSE STACK (PT. 33)
90.028	SOLID FUEL STORAGE DROP TO PILE (F-P-1)
90.028	SOLID FUEL STORAGE DROP TO PILE (F-P-1)
90.028	SOLID FUEL TRUCK UNLOADING DROP (F-TR-2)
90.028	SOLID FUEL TRUCK UNLOADING DROP (F-TR-2)
90.028	TURN HEAD MATERIAL DIVERTER BAGHOUSE (PT. 39)
90.028	TURN HEAD MATERIAL DIVERTER BAGHOUSE (PT. 39)
90.028	UNDERGROUND CLINKER TUNNEL BAGHOUSE STACK (PT. 14)
90.028	UNDERGROUND CLINKER TUNNEL BAGHOUSE STACK (PT. 14)
90.028	UNDERGROUND CLINKER TUNNEL BAGHOUSE STACK (PT. 14)

			14)	
			90.028	UNPAVED ROADS (PT. F-L-1)
			90.028	UNPAVED ROADS (PT. F-L-1)
			90.028	WET KILN EXHAUST BAGHOUSE (KS-1B)
			90.028	WET KILN EXHAUST BAGHOUSE (KS-1B)
			90.028	WIND PILE EROSION (W-P-2)
			90.028	WIND PILE EROSION (W-P-2)
*NATURAL GAS COMPRESSION FACILI	TX-0258	09/18/1998 ACT	17.130	(4) INGERSOLL-RAND SVG-12 COMPRESSOR ENGINES
			17.130	(4) INGERSOLL-RAND SVG-12 COMPRESSOR ENGINES
			17.130	WAUKESHA L7042G COMPRESSOR ENGINE
			17.130	WAUKESHA L7042G COMPRESSOR ENGINE
			19.900	PROCESS EQUIPMENT FUGITIVES
			19.900	PROCESS EQUIPMENT FUGITIVES
*INTERNATIONAL PAPER LUMBER MIL	TX-0285	09/28/1998 ACT	14.100	BOILER-1 BARK BOILER SCRUBBER STACK
			14.100	BOILER-1 BARK BOILER SCRUBBER STACK
			30.999	PLANER-1 PLANER MILL CYCLONE
			30.999	PLANER-1 PLANER MILL CYCLONE
			30.999	CHIPBIN-1 TRUCK LOADOUT
			30.999	CHIPBIN-1 TRUCK LOADOUT
			30.999	CHIPBIN-2 TRUCK LOADOUT
			30.999	CHIPBIN-2 TRUCK LOADOUT
			30.999	CHIPBIN-3 TRUCK LOADOUT
			30.999	CHIPBIN-3 TRUCK LOADOUT
			30.999	DEBARK- 1 LOG DEBARKER
			30.999	DEBARK- 1 LOG DEBARKER
			30.999	HR-FUG HAUL ROAD FUGITIVES
			30.999	HR-FUG HAUL ROAD FUGITIVES
			30.999	KILN-1 WOOD DRYING KILN NO. 1
			30.999	KILN-1 WOOD DRYING KILN NO. 1
			30.999	KILN-2 WOOD DRYING KILN NO. 2
			30.999	KILN-2 WOOD DRYING KILN NO. 2
			30.999	KILN-3 WOOD DRYING KILN NO. 3
			30.999	KILN-3 WOOD DRYING KILN NO. 3

			30.999	SAW-1 CUTUP SAWS
			30.999	SAW-1 CUTUP SAWS
			30.999	TOTAL WOOD DRYING KILNS
			30.999	TOTAL WOOD DRYING KILNS
			30.999	TP-FUG TRANSFER POINT FUGITIVES
			30.999	TP-FUG TRANSFER POINT FUGITIVES
*WARREN PETROLEUM RESIDUE GAS C	TX-0286	09/29/1998 ACT	17.130	CLARK BA-6 ENGINES (5)
			17.130	CLARK BA-6 ENGINES (5)
			50.007	FUGITIVES
			50.007	FUGITIVES
PASADENA 2 POWER FACILITY	TX-0255	09/30/1998 ACT	15.210	TURBINE/HRSG (CG-2)
			15.210	TURBINE/HRSG (CG-3)
			15.900	FUGITIVES (4), F-2
*SWEENEY COGENERATION FACILITY	TX-0303	09/30/1998 ACT	15.220	(4) GAS TURBINE/HRSG 1-4, EPN1-4
			15.220	(4) GAS TURBINE/HRSG 1-4, EPN1-4
			19.900	FUGITIVES, EPN 5
			19.900	FUGITIVES, EPN 5
MI DLOTHIAN ENERGY PROJECT	TX-0302	10/02/1998 ACT	15.210	4 COMBINED CYCLE GAS TURBINE, STACK1-4
			15.210	ANNUAL LIMITS 4 COMBUSTION TURBINES, STACK 1-4
			15.230	EMERGENCY 4 COMBINED CYCLE GAS TURBINE, STACK1-4
			42.006	(2) FUEL OIL STORAGE, TANK 1 & 2
			62.020	AMMONIA HANDLING
*EQUI STAR CHEMICALS, LP	TX-0361	10/08/1998 ACT	11.320	(2) USC FURNACES M - N
			11.320	(2) USC FURNACES M - N
			19.100	(2) STEAM SUPERHEATERS A-B
			19.100	(2) STEAM SUPERHEATERS A-B
			19.100	(4) HP STEAM BOILERS, A-D
			19.100	(4) HP STEAM BOILERS, A-D
			19.100	CAT. REACTIVATION FURNACE
			19.100	CAT. REACTIVATION FURNACE
			19.100	DRYER REGENERATION HEATER

19. 100	DRYER REGENERATION HEATER
19. 100	HDA FEED HEATER
19. 100	HDA FEED HEATER
19. 100	HDA RECYCLE HEATER
19. 100	HDA RECYCLE HEATER
19. 100	SECOND STAGE FEED HEATER
19. 100	SECOND STAGE FEED HEATER
19. 300	(3) AIR COMPRESSOR ENGINES, NOS. 1-3
19. 300	(3) AIR COMPRESSOR ENGINES, NOS. 1-3
42. 005	(2) HEAVY OIL FUEL TANKS, EPNS 20A, 20B
42. 005	(2) HEAVY OIL FUEL TANKS, EPNS 20A, 20B
42. 005	KEROSENE FEEDSTOCK DAY TANK, EPN 17
42. 005	KEROSENE FEEDSTOCK DAY TANK, EPN 17
42. 005	LIGHT OIL FUEL TANK, EPN 18
42. 005	LIGHT OIL FUEL TANK, EPN 18
42. 005	LUBE OIL TANK, EPN 32
42. 005	LUBE OIL TANK, EPN 32
42. 005	NAPHTHA FEEDSTOCK DAY TANK, EPN 16
42. 005	NAPHTHA FEEDSTOCK DAY TANK, EPN 16
42. 005	RAW PYROLYSIS GASOLINE TANK, EPN 19
42. 005	RAW PYROLYSIS GASOLINE TANK, EPN 19
42. 009	(2) BENZENE TANKS, EPNS 23A & 23B
42. 009	(2) BENZENE TANKS, EPNS 23A & 23B
42. 009	(2) SPENT CAUSTIC GASOLINE WASH TANKS, EPN 39A-B
42. 009	(2) SPENT CAUSTIC GASOLINE WASH TANKS, EPN 39A-B
42. 009	(3) FEEDSTOCK TANKS, EPN 30A - 30C
42. 009	(3) FEEDSTOCK TANKS, EPN 30A - 30C
42. 009	FROTH HOLDING TANK, EPN 41
42. 009	FROTH HOLDING TANK, EPN 41
42. 009	HDA TANK, EPN 24
42. 009	HDA TANK, EPN 24

42.009	HOT WATER BELT TANK, EPN 55
42.009	HOT WATER BELT TANK, EPN 55
42.009	METHANOL TANK, EPN 42
42.009	METHANOL TANK, EPN 42
42.009	RECOVERED OIL TANK, EPN 40
42.009	RECOVERED OIL TANK, EPN 40
42.009	SLOP OIL TANK, EPN 53
42.009	SLOP OIL TANK, EPN 53
42.009	WASH OIL TANK, EPN 33
42.009	WASH OIL TANK, EPN 33
50.003	(2) VMR FURNACES, A-B
50.003	(2) VMR FURNACES, A-B
50.003	(4) USC FURNACES F, G, H, K
50.003	(4) USC FURNACES F, G, H, K
50.003	(5) USC FURNACES A - E
50.003	(5) USC FURNACES A - E
50.003	DECOKING CYCLONE, 9A
50.003	DECOKING CYCLONE, 9A
50.003	DECOKING CYCLONE, 9B
50.003	DECOKING CYCLONE, 9B
50.003	USC FURNACE L
50.003	USC FURNACE L
50.007	M&N FURNACE FUGITIVES, FU-4
50.007	M&N FURNACE FUGITIVES, FU-4
50.007	OLEFINS FUGITIVE, FU-2
50.007	OLEFINS FUGITIVE, FU-2
50.007	OLEFINS FUGITIVE, FU-3
50.007	OLEFINS FUGITIVE, FU-3
50.007	OLEFINS UNIT FUGITIVE, FU-1
50.007	OLEFINS UNIT FUGITIVE, FU-1
50.007	STRIPPER FUGITIVE, FU-5
50.007	STRIPPER FUGITIVE, FU-5
50.008	COLD FLARE

			50.008	COLD FLARE
			50.008	HOT FLARE
			50.008	HOT FLARE
			50.009	OILY SEPARATOR, 13A
			50.009	OILY SEPARATOR, 13A
			50.009	OILY WATER HOLD TANK, EPN 54
			50.009	OILY WATER HOLD TANK, EPN 54
			50.009	SPENT CAUSTIC WASTEWATER, EPN 50
			50.009	SPENT CAUSTIC WASTEWATER, EPN 50
			50.009	WASTEWATER COLLECTION, EPN WWC-1
			50.009	WASTEWATER COLLECTION, EPN WWC-1
			50.009	WASTEWATER SEPARATOR, 13B
			50.009	WASTEWATER SEPARATOR, 13B
			50.009	WASTEWATER TANK A, EPN WWT-1
			50.009	WASTEWATER TANK A, EPN WWT-1
			50.009	WASTEWATER TANK B, EPN WWT-2
			50.009	WASTEWATER TANK B, EPN WWT-2
			50.009	WASTEWATER TANK, EPN 52
			50.009	WASTEWATER TANK, EPN 52
			64.005	FUEL OIL TRUCK LOADING, EPN 43
			64.005	FUEL OIL TRUCK LOADING, EPN 43
			99.009	COOLING TOWER
			99.009	COOLING TOWER
*SALT CREEK GAS PLANT			13.310	HOT OIL HEATER, EPN 26
			13.310	HOT OIL HEATER, EPN 26
			14.300	HEATER
			14.300	HEATER
			17.130	(3) COOPER-BESSEMER ENGINES, EPN21, -22&-23
			17.130	(3) COOPER-BESSEMER ENGINES, EPN21, -22&-23
			19.300	(2) CLARK TLAB-6 ENGINES
			19.300	(2) CLARK TLAB-6 ENGINES
			19.300	(2) IR-KVS-8 ENGINES, EPN10A & 10 B
			19.300	(2) IR-KVS-8 ENGINES, EPN10A & 10 B

			19.300	(2) IR-SVG-8 ENGINES
			19.300	(2) IR-SVG-8 ENGINES
			19.300	GMVH-12 ENGINE
			19.300	GMVH-12 ENGINE
			50.002	FUGITIVES, GLFUG
			50.002	FUGITIVES, GLFUG
			50.002	FUGITIVES, O2FUG
			50.002	FUGITIVES, O2FUG
			50.002	GLYCOL REBOILER
			50.002	GLYCOL REBOILER
			50.002	GLYCOL STILL VENT
			50.002	GLYCOL STILL VENT
			50.002	PROCESS/EMERGENCY FLARE, EPN29
			50.002	PROCESS/EMERGENCY FLARE, EPN29
			50.002	PROCESS/EMERGENCY FLARE, EPN9
			50.002	PROCESS/EMERGENCY FLARE, EPN9
*VH BRAUNIG A VON ROSENBERG PLA	TX-0304	10/14/1998 ACT	15.210	(2) COMBUSTION TURBINES & HRSG W/ DUCT BURN, E5&6
			15.210	(2) COMBUSTION TURBINES & HRSG W/ DUCT BURN, E5&6
			19.900	PIPING FUGITIVES, PFUG
			19.900	PIPING FUGITIVES, PFUG
PRAXAIR SYNTHESIS GAS PLANT	TX-0284	10/20/1998 ACT	13.320	(EPN 3) PROCESS HEATER
			62.999	(EPN 4) FLARE
			62.999	PLANT FUGITIVES
PARIS GENERATING STATION	TX-0305	10/28/1998 ACT	12.310	(4) DUCT BURNERS
			15.210	(4) GAS TURBINES W/DUCT BURNERS, GT-HRSG#1-#4
			15.210	(4) GAS TURBINES, GE7241FA, GT-HRSG#1-#4
			19.900	FUGITIVES, FUG
			99.009	COOLING TOWER, CT
*CAMDEN COMPLEX	TX-0367	11/12/1998 ACT	14.100	(2) BOILERS NO 1 & 2, S-01&-02
			14.100	(2) BOILERS NO 1 & 2, S-01&-02
			14.100	BOILER NO 3, S-03

14. 100	BOILER NO 3, S-03
30. 003	(2) HOT PRESS ROOF VENTS, V-01/C-12&-13
30. 003	(2) HOT PRESS ROOF VENTS, V-01/C-12&-13
30. 003	(3) KILNS NO 1-3, K-01 THRU -03
30. 003	(3) KILNS NO 1-3, K-01 THRU -03
30. 003	(4) 2-TRUCK BINS, RAIL LOADING, SHAVINGS TRUCK BIN
30. 003	(4) 2-TRUCK BINS, RAIL LOADING, SHAVINGS TRUCK BIN
30. 003	(4) MTL SAWLINE, FIBER DECK, EVEN END & TRIM SAWS
30. 003	(4) MTL SAWLINE, FIBER DECK, EVEN END & TRIM SAWS
30. 003	DRUM DEBARKER, F-04
30. 003	DRUM DEBARKER, F-04
30. 003	DRY HOG S-14
30. 003	DRY HOG S-14
30. 003	DRY WASTE CYCLONE, S-16
30. 003	DRY WASTE CYCLONE, S-16
30. 003	DRY WASTE, S-15
30. 003	DRY WASTE, S-15
30. 003	DRYER NO 1, S-04
30. 003	DRYER NO 1, S-04
30. 003	DRYER NO 2, S-05
30. 003	DRYER NO 2, S-05
30. 003	DRYER NO 3, S-06
30. 003	DRYER NO 3, S-06
30. 003	DRYER NO 4, S-07
30. 003	DRYER NO 4, S-07
30. 003	DRYERS 1-4 COMBINED ANNUAL ALLOWABLES
30. 003	DRYERS 1-4 COMBINED ANNUAL ALLOWABLES
30. 003	FUEL HOUSE CYCLONE, S-19
30. 003	FUEL HOUSE CYCLONE, S-19

			30.003	HOT PRESS ROOF VENTS COMBINED ANNUAL ALLOWABLES
			30.003	HOT PRESS ROOF VENTS COMBINED ANNUAL ALLOWABLES
			30.003	KI LNS NO 1-3 COMBINED ANNUAL ALLOWABLES
			30.003	KI LNS NO 1-3 COMBINED ANNUAL ALLOWABLES
			30.003	LOG SOAKING VATS (CENTERLESS LATHE), F-09A
			30.003	LOG SOAKING VATS (CENTERLESS LATHE), F-09A
			30.003	LOG SOAKING VATS (TRADITIONAL LATHE), F-09
			30.003	LOG SOAKING VATS (TRADITIONAL LATHE), F-09
			30.003	RING DEBARKER, F-03
			30.003	RING DEBARKER, F-03
			30.003	SANDER DUST BAGHOUSE, S-17
			30.003	SANDER DUST BAGHOUSE, S-17
			30.003	TRUCK BIN CYCLONE, S-18
			30.003	TRUCK BIN CYCLONE, S-18
CHEVRON PHILLIPS HOUSTON CHEMI	TX-0306	12/15/1998 ACT	64.002	PROCESS FUGITIVES, 7000
			64.004	1-DECENE STORAGE TANK, 7040
			64.004	1-HEXENE STORAGE TANK, 7020
			64.004	1-HEXENE STORAGE TANK, 7030
			64.004	CYCLOHEXANE STORAGE TANK, 7010
			64.005	LOADING OPERATION LOSSES, 7080
			64.999	1-HEXENE FLARE, 7060
			64.999	K-RESIN FLARE, 524
			99.009	COOLING TOWER, 7060
*CARTHAGE ORIENTED STRANDBOARD	TX-0307	12/16/1998 ACT	19.300	EMERGENCY GENERATOR, GEN-1
			19.300	EMERGENCY GENERATOR, GEN-1
			19.300	FIRE WATER PUMP, FWP-1
			19.300	FIRE WATER PUMP, FWP-1
			30.005	(2) EAST & WEST DRYERS, RTOEAST & RTOWEST
			30.005	(2) EAST & WEST DRYERS, RTOEAST & RTOWEST
			30.005	(2) TONGUE & GROOVE SANDERDUST COLLECTOR, S-6A&B

30.005	(2) TONGUE & GROOVE SANDERDUST COLLECTOR, S-6A&B
30.005	ASPIRATION SYSTEM, S-2
30.005	ASPIRATION SYSTEM, S-2
30.005	BARK HANDLING SYSTEM, BARK
30.005	BARK HANDLING SYSTEM, BARK
30.005	EXCESS FUEL SYSTEM, FINES
30.005	EXCESS FUEL SYSTEM, FINES
30.005	FINISH FUEL BIN COLLECTOR, S-8
30.005	FINISH FUEL BIN COLLECTOR, S-8
30.005	MATERIAL REJECT COLLECTOR, S-5
30.005	MATERIAL REJECT COLLECTOR, S-5
30.005	PAINT BOOTH, PB-1
30.005	PAINT BOOTH, PB-1
30.005	PRESS, RTOPRESS
30.005	PRESS, RTOPRESS
30.005	RAW FUEL BIN COLLECTOR, S-3/4
30.005	RAW FUEL BIN COLLECTOR, S-3/4
30.005	ROADWAYS, F-2
30.005	ROADWAYS, F-2
30.005	SANDERDUST RECEIVING BIN, S-7
30.005	SANDERDUST RECEIVING BIN, S-7
30.005	SAW LINE COLLECTOR, S-1
30.005	SAW LINE COLLECTOR, S-1
30.005	THERMAL OIL HEATER BYPASS STACK, TOH-1
30.005	THERMAL OIL HEATER BYPASS STACK, TOH-1
42.009	(2) MDI TANKS 1 & 2, R-3 & R-4
42.009	(2) MDI TANKS 1 & 2, R-3 & R-4
42.009	(2) PF TANKS 1 & 2, R-1 & R-2
42.009	(2) PF TANKS 1 & 2, R-1 & R-2
42.999	DI ESEL TANK 1, T-3
42.999	DI ESEL TANK 1, T-3
42.999	GASOLINE TANK 1, T-1

*HI DALGO ENERGY FACILITY	TX-0308	12/22/1998 ACT	42.999	GASOLINE TANK 1, T-1
			42.999	THERMAL OIL REGRI ND COLLECTOR, S-9
			42.999	THERMAL OIL REGRI ND COLLECTOR, S-9
			15.210	(2) GE-7241FA TURBINES, HRSG-1 & -2
			15.210	(2) GE-7241FA TURBINES, HRSG-1 & -2
			19.200	(2) TURBINE OIL MIST VENTS, HRSG1-0V & HRSG2-0V
			19.200	(2) TURBINE OIL MIST VENTS, HRSG1-0V & HRSG2-0V
			19.300	FIREWATER PUMP ENGINE, FWP-1
			19.300	FIREWATER PUMP ENGINE, FWP-1
			19.900	(2) POWER BLOCK 1&2 FUGITIVE EMISSIONS, FUG-1 & -2
			19.900	(2) POWER BLOCK 1&2 FUGITIVE EMISSIONS, FUG-1 & -2
			19.900	N. G. METER SKID FUGITIVE EMISSIONS, FUG-3
			19.900	N. G. METER SKID FUGITIVE EMISSIONS, FUG-3
			29.002	(2) OIL/WATER SEPARATORS, OWS-1 & -2
			29.002	(2) OIL/WATER SEPARATORS, OWS-1 & -2
			42.999	FUEL OIL STORAGE TANK, DIES-TK
			42.999	FUEL OIL STORAGE TANK, DIES-TK
62.020	ACID STORAGE TANK, ACID-TK			
62.020	ACID STORAGE TANK, ACID-TK			
99.009	COOLING TOWER VENTS, CTVS 1-9			
99.009	COOLING TOWER VENTS, CTVS 1-9			
*MAGIC VALLEY GENERATION STATIO	TX-0254	12/31/1998 ACT	15.210	TURBINE/HRSG CTG-1 & CTG-2
			15.210	TURBINE/HRSG CTG-1 & CTG-2
			19.200	EMERGENCY GENERATOR
			19.200	EMERGENCY GENERATOR
			19.300	EMERGENCY FIREWATER PUMP
			19.300	EMERGENCY FIREWATER PUMP
			19.900	FUGITIVES (4), FUG-1
			19.900	FUGITIVES (4), FUG-1

\*SOLUTIA CHOCOLATE BAYOU PLANT

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42.999	FI REWATER PUMP DIESEL TANK
42.999	FI REWATER PUMP DIESEL TANK
13.900	(2) STARTUP HEATERS, 70H101-1&-2
13.900	(2) STARTUP HEATERS, 70H101-1&-2
14.900	WASTE HEAT BOILER, 70Z401
14.900	WASTE HEAT BOILER, 70Z401
62.020	SULFURIC ACID TANK
62.020	SULFURIC ACID TANK
64.002	PROCESS FUGITIVES, 70ANFUG
64.002	PROCESS FUGITIVES, 70ANFUG
64.004	ACETIC ACID TANK, 7T502-1
64.004	ACETIC ACID TANK, 7T502-1
64.004	ACETIC ACID TANK, 7T502-2
64.004	ACETIC ACID TANK, 7T502-2
64.004	MEHQ TANK, 70K512
64.004	MEHQ TANK, 70K512
64.006	TEMPERED WATER TANK, 70T215
64.006	TEMPERED WATER TANK, 70T215
64.999	(2) FLUSH TANK CARBON ADSORBERS, 70F125-1&-2
64.999	(2) FLUSH TANK CARBON ADSORBERS, 70F125-1&-2
64.999	AUXILIARY FLUSH TANK
64.999	AUXILIARY FLUSH TANK
64.999	CIRCULATING WATER TANK, 70T204
64.999	CIRCULATING WATER TANK, 70T204
64.999	GLYCOL SURGE TANK, 70T513
64.999	GLYCOL SURGE TANK, 70T513
64.999	HQ TANK, 70T511
64.999	HQ TANK, 70T511
64.999	PROCESS FLARE, 70Z522
64.999	PROCESS FLARE, 70Z522
64.999	PROCESS FLUSH VENT, 70K214
64.999	PROCESS FLUSH VENT, 70K214
64.999	PURIFICATION FLUSH TANK, 70K314

			64.999	PURIFICATION FLUSH TANK, 70K314
			64.999	QUENCHER TANK, 70K504
			64.999	QUENCHER TANK, 70K504
			64.999	RECYCLE WATER TANK, 70K515
			64.999	RECYCLE WATER TANK, 70K515
			99.009	COOLING TOWER, 70382E6
			99.009	COOLING TOWER, 70382E6
THE GOODYEAR TIRE & RUBBER BEA	TX-0310	01/06/1999 ACT	11.310	BOILER, B108
			16.110	(4) GAS TURBINES, UNITS 1-4, W/OUT DUCT BURNER
			16.210	(4) GAS TURBINES, UNITS 1-4, W/DUCT BURNERS
*PLANT NO. 2	TX-0368	01/08/1999 ACT	15.210	(2) TURBINE/DUCT BURNER, STGT1 & T2
			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
			15.110	(4) TURBINES - ONLY, CTG-1 TO 4
			15.210	(4) TURBINES WITH DUCT BURNERS, CTG-1 TO 4
			15.210	(4) TURBINES WITH DUCT BURNERS, CTG-1 TO 4
			15.210	COMBINED TURBINES W/DUCT BURN ANNUAL LIMITS
			15.210	COMBINED TURBINES W/DUCT BURN ANNUAL LIMITS
			19.900	FUGITIVES, F-1
			19.900	FUGITIVES, F-1
*NORTH TEXAS CEMENT COMPANY	TX-0279	03/04/1999 ACT	90.028	ADDITIVE CONVEYOR BELT TO FINISH GRINDING AREA
			90.028	ADDITIVE CONVEYOR BELT TO FINISH GRINDING AREA
			90.028	ADDITIVE PILE
			90.028	ADDITIVE PILE
			90.028	ADDITIVE TO DROP POINT TO HOPPER
			90.028	ADDITIVE TO DROP POINT TO HOPPER
			90.028	BLENDING SILO (MAIN BAGHOUSE STACK)
			90.028	BLENDING SILO (MAIN BAGHOUSE STACK)
			90.028	BLENDING SILO DEDUSTING (BAGHOUSE STACK)
			90.028	BLENDING SILO DEDUSTING (BAGHOUSE STACK)

90.028	BYPASS DUST BIN
90.028	BYPASS DUST BIN
90.028	CEMENT LOADOUT NO. 1 AND NO. 2 (BAGHOUSE STACKS)
90.028	CEMENT LOADOUT NO. 1 AND NO. 2 (BAGHOUSE STACKS)
90.028	CEMENT SILO NO. 3 (BAGHOUSE STACK)
90.028	CEMENT SILO NO. 3 (BAGHOUSE STACK)
90.028	CEMENT SILO NO. 2 (BAGHOUSE STACK)
90.028	CEMENT SILO NO. 2 (BAGHOUSE STACK)
90.028	CEMENT SILO NO. 1 (BAGHOUSE STACK)
90.028	CEMENT SILO NO. 1 (BAGHOUSE STACK)
90.028	CLINKER CONVEYOR AND BIN (BAGHOUSE STACK)
90.028	CLINKER CONVEYOR AND BIN (BAGHOUSE STACK)
90.028	CLINKER CONVEYOR BELT TO FINISH GRINDING AREA
90.028	CLINKER CONVEYOR BELT TO FINISH GRINDING AREA
90.028	CLINKER CONVEYOR NO. 1 (BAGHOUSE STACK)
90.028	CLINKER CONVEYOR NO. 1 (BAGHOUSE STACK)
90.028	CLINKER CONVEYOR NO. 2 (BAGHOUSE STACK)
90.028	CLINKER CONVEYOR NO. 2 (BAGHOUSE STACK)
90.028	CLINKER LOADOUT (BAGHOUSE)
90.028	CLINKER LOADOUT (BAGHOUSE)
90.028	CLINKER PAN CONVEYOR TO STORAGE SILO
90.028	CLINKER PAN CONVEYOR TO STORAGE SILO
90.028	CLINKER PILE
90.028	CLINKER PILE
90.028	CLINKER TRUCK LOADING
90.028	CLINKER TRUCK LOADING
90.028	CMNT SILO FEED BIN #S. 1, 2, 3, 4 (B. H. STACKS)
90.028	CMNT SILO FEED BIN #S. 1, 2, 3, 4 (B. H. STACKS)
90.028	COAL/COKE CONVEYOR BELT TO COAL GRINDING

	SYSTEM
90.028	COAL/COKE CONVEYOR BELT TO COAL GRINDING SYSTEM
90.028	COAL/COKE CONVEYOR BELT TO MILL FEED BIN
90.028	COAL/COKE CONVEYOR BELT TO MILL FEED BIN
90.028	COAL/COKE CONVEYOR BELT TO STACKER
90.028	COAL/COKE CONVEYOR BELT TO STACKER
90.028	COAL/COKE DROP BELT TO BELT
90.028	COAL/COKE DROP BELT TO BELT
90.028	COAL/COKE DROP FEEDER TO BELT
90.028	COAL/COKE DROP FEEDER TO BELT
90.028	COAL/COKE DROP POINT TO HOPPER (MT08)
90.028	COAL/COKE DROP POINT TO HOPPER (MT08)
90.028	COAL/COKE DROP POINT TO HOPPER (MT05)
90.028	COAL/COKE DROP POINT TO HOPPER (MT05)
90.028	COAL/COKE DROP POINT TO PILE
90.028	COAL/COKE DROP POINT TO PILE
90.028	COAL/COKE DROP POINT TO STACKER
90.028	COAL/COKE DROP POINT TO STACKER
90.028	COAL/COKE PILES
90.028	COAL/COKE PILES
90.028	COAL/COKE RECEIVING DROP TO HOPPER
90.028	COAL/COKE RECEIVING DROP TO HOPPER
90.028	COAL/COKE STACKER TO PILE
90.028	COAL/COKE STACKER TO PILE
90.028	COAL/COKE UNLOADING CONVEYOR BELT
90.028	COAL/COKE UNLOADING CONVEYOR BELT
90.028	CRUSHED COAL/COKE BIN (BAGHOUSE STACK)
90.028	CRUSHED COAL/COKE BIN (BAGHOUSE STACK)
90.028	CRUSHER DROP POINT TO CONVEYOR BELT
90.028	CRUSHER DROP POINT TO CONVEYOR BELT
90.028	FEED BIN (BAGHOUSE STACK)
90.028	FEED BIN (BAGHOUSE STACK)

90.028	FINISH MILL SYSTEM VENT (BAGHOUSE STACK)
90.028	FINISH MILL SYSTEM VENT (BAGHOUSE STACK)
90.028	FRONT END LOADER DROP POINT TO CRUSHER
90.028	FRONT END LOADER DROP POINT TO CRUSHER
90.028	LIMESTONE CONVEYOR BELT TO FEED BINS
90.028	LIMESTONE CONVEYOR BELT TO FEED BINS
90.028	LIMESTONE STORAGE BUILDING VENT
90.028	LIMESTONE STORAGE BUILDING VENT
90.028	MAIN KILN/SCRUBBER STACK
90.028	MAIN KILN/SCRUBBER STACK
90.028	MAT'L HANDLING SYSTEM INTO FINISH MILL (BAGHOUSE)
90.028	MAT'L HANDLING SYSTEM INTO FINISH MILL (BAGHOUSE)
90.028	MILL SCALE PILE
90.028	MILL SCALE PILE
90.028	MOBILE CRUSHER
90.028	MOBILE CRUSHER
90.028	PREHEATER FEED
90.028	PREHEATER FEED
90.028	QUARRY BELT (FUTURE)
90.028	QUARRY BELT (FUTURE)
90.028	QUARRY BELT (SHIFTABLE)
90.028	QUARRY BELT (SHIFTABLE)
90.028	QUARRY BELT DROP POINT (FUTURE)
90.028	QUARRY BELT DROP POINT (FUTURE)
90.028	QUARRY CONVEYOR BELT TO LIMESTONE STORAGE
90.028	QUARRY CONVEYOR BELT TO LIMESTONE STORAGE
90.028	QUARRY CONVEYOR BELT TO LIMESTONE STORAGE DROP PT.
90.028	QUARRY CONVEYOR BELT TO LIMESTONE STORAGE DROP PT.
90.028	RAW COAL/ COKE BIN (BAGHOUSE STACK)

\*TENASKA GATEWAY GENERATING ST

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90.028 RAW COAL/ COKE BIN (BAGHOUSE STACK)  
90.028 RAW MATERIAL CONVEYOR TRANSFER (BAGHOUSE  
STACK)  
90.028 RAW MATERIAL CONVEYOR TRANSFER (BAGHOUSE  
STACK)  
90.028 RAW MATERIAL FEED BIN (BAGHOUSE STACK)  
90.028 RAW MATERIAL FEED BIN (BAGHOUSE STACK)  
90.028 RAW MATERIAL HOPPER (BAGHOUSE STACK)  
90.028 RAW MATERIAL HOPPER (BAGHOUSE STACK)  
90.028 RAW MATERIAL STORAGE BINS (BAGHOUSE STACKS 1 &  
2)  
90.028 RAW MATERIAL STORAGE BINS (BAGHOUSE STACKS 1 &  
2)  
90.028 RAW MILL DUST BIN  
90.028 RAW MILL DUST BIN  
90.028 RAW MIX CONVEYOR BELT TO GRINDING SYSTEM  
90.028 RAW MIX CONVEYOR BELT TO GRINDING SYSTEM  
90.028 SAND PILE  
90.028 SAND PILE  
90.028 SAND/MILL SCALE CONVEYOR BELT TO FEED BINS  
90.028 SAND/MILL SCALE CONVEYOR BELT TO FEED BINS  
90.028 SAND/MILL SCALE DROP POINT TO HOPPER  
90.028 SAND/MILL SCALE DROP POINT TO HOPPER  
90.028 SCRUBBER AREA (BAGHOUSE)  
90.028 SCRUBBER AREA (BAGHOUSE)  
90.028 SHIFTABLE QUARRY BELT DROP POINT  
90.028 SHIFTABLE QUARRY BELT DROP POINT  
15.210 TURBINE/HRSG NO. 1, NAT GAS BOTH  
15.210 TURBINE/HRSG NO. 1, NAT GAS BOTH  
15.210 TURBINE/HRSG NO. 2, NAT GAS BOTH  
15.210 TURBINE/HRSG NO. 2, NAT GAS BOTH  
15.210 TURBINE/HRSG NO. 3, NAT GAS BOTH  
15.210 TURBINE/HRSG NO. 3, NAT GAS BOTH

\*MITCHELL TREATING FACILITY

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15. 230 TURBINE/HRSG NO. 1, FUEL OIL/NATGAS  
15. 230 TURBINE/HRSG NO. 1, FUEL OIL/NATGAS  
15. 230 TURBINE/HRSG NO. 2, FUEL OIL/NAT GAS  
15. 230 TURBINE/HRSG NO. 2, FUEL OIL/NAT GAS  
15. 230 TURBINE/HRSG NO. 3, FUEL OIL/NAT GAS  
15. 230 TURBINE/HRSG NO. 3, FUEL OIL/NAT GAS  
17. 110 BLACK START GENERATOR NO. 1, GEN 1, FUEL OIL  
17. 110 BLACK START GENERATOR NO. 1, GEN 1, FUEL OIL  
17. 110 BLACK START GENERATOR NO. 2, GEN 2, FUEL OIL  
17. 110 BLACK START GENERATOR NO. 2, GEN 2, FUEL OIL  
17. 110 BLACK START GENERATOR NO. 3, GEN 3, FUEL OIL  
17. 110 BLACK START GENERATOR NO. 3, GEN 3, FUEL OIL  
17. 110 BLACK START GENERATOR NO. 4, GEN 4, FUEL OIL  
17. 110 BLACK START GENERATOR NO. 4, GEN 4, FUEL OIL  
17. 110 BLACK START GENERATOR NO. 5, GEN 5, FUEL OIL  
17. 110 BLACK START GENERATOR NO. 5, GEN 5, FUEL OIL  
17. 110 BLACK START GENERATOR NO. 6, GEN 6  
17. 110 BLACK START GENERATOR NO. 6, GEN 6  
19. 900 FUGITIVES, FUELFUG  
19. 900 FUGITIVES, FUELFUG  
42. 999 FUEL OIL TANK, OILTNK  
42. 999 FUEL OIL TANK, OILTNK  
19. 300 WAUKESHA 7042GSI ENGINE, STK-COMP8  
19. 300 WAUKESHA 7042GSI ENGINE, STK-COMP8  
50. 002 (7) TANKS, TANK3-6, -10, 14&15  
50. 002 (7) TANKS, TANK3-6, -10, 14&15  
50. 002 FACILITY FUGITIVE EMISSIONS, F1  
50. 002 FACILITY FUGITIVE EMISSIONS, F1  
50. 002 SELEXOL STORAGE TANK, TANK 1  
50. 002 SELEXOL STORAGE TANK, TANK 1  
50. 002 SULFURIC ACID TANK, TANK 2  
50. 002 SULFURIC ACID TANK, TANK 2  
50. 006 (2) SELEXOL SWEETENER NO 1&2, SLXOL-T01&-T02

			50.006	(2) SELEXOL SWEETENER NO 1&2, SLXOL-T01&-T02
			50.006	SELEXOL UNIT DEHYDRATOR REBOILER, STK-RBLR1
			50.006	SELEXOL UNIT DEHYDRATOR REBOILER, STK-RBLR1
			50.006	SELEXOL UNIT DEHYDRATOR STILL VENT, VENT-DEHY
			50.006	SELEXOL UNIT DEHYDRATOR STILL VENT, VENT-DEHY
			50.009	(2) WASTEWATER TANKS 1 & 2, TANK 11 & 12
			50.009	(2) WASTEWATER TANKS 1 & 2, TANK 11 & 12
			50.009	SLOP OIL/WATER TANK, TANK 13
			50.009	SLOP OIL/WATER TANK, TANK 13
*GLOBAL OCTANES DEER PARK FACIL	TX-0314	06/15/1999 ACT	14.300	CHARGE HEATER, H-101 AND STEAM BOILER, U-5001
			14.300	CHARGE HEATER, H-101 AND STEAM BOILER, U-5001
			14.300	REPLACEMENT STEAM BOILER, U-5004
			14.300	REPLACEMENT STEAM BOILER, U-5004
*GREGORY POWER FACILITY	TX-0293	06/16/1999 ACT	11.310	(2) AUX PACKAGE BOILERS, EPN103&104
			11.310	(2) AUX PACKAGE BOILERS, EPN103&104
			15.210	(2) COMBUSTION TURBINES, NO DUCT BURN, EPN101&102
			15.210	(2) COMBUSTION TURBINES, NO DUCT BURN, EPN101&102
			15.210	(2) COMBUSTION TURBINES, W/DUCT BURN, EPN101&102
			15.210	(2) COMBUSTION TURBINES, W/DUCT BURN, EPN101&102
			15.900	(2) TURBINE OIL MIST VENT, EPN101-OV&102-OV
			15.900	(2) TURBINE OIL MIST VENT, EPN101-OV&102-OV
			17.210	DIESEL GENERATOR, EPN105
			17.210	DIESEL GENERATOR, EPN105
			17.210	FIRE WATER PUMP ENGINE, EPN106
			17.210	FIRE WATER PUMP ENGINE, EPN106
			19.900	FUGITIVE EMISSIONS, EPNFUG
			19.900	FUGITIVE EMISSIONS, EPNFUG
			42.005	(2) FUEL OIL STORAGE TANKS, EPN105-T&106-T
			42.005	(2) FUEL OIL STORAGE TANKS, EPN105-T&106-T

			99.009	CONDENSATE COOLING TOWER, 108
			99.009	CONDENSATE COOLING TOWER, 108
			99.009	COOLING TOWER
			99.009	COOLING TOWER
*EXXON MOBIL BAYTOWN REFINERY	TX-0315	07/12/1999 ACT	14.300	(2) PIPE STILL 8, FURNACES, PS 8, F-801& F-802
			14.300	(2) PIPE STILL 8, FURNACES, PS 8, F-801& F-802
			14.300	(2) VACUUM PIPE STILL 8 FURNACES, VPS 8, F-803&4
			14.300	(2) VACUUM PIPE STILL 8 FURNACES, VPS 8, F-803&4
			14.300	(4) BH 7, WHB-71 THRU -74
			14.300	(4) BH 7, WHB-71 THRU -74
			14.300	HF 3, F-1
			14.300	HF 3, F-1
			14.300	HF 3, F-2
			14.300	HF 3, F-2
			14.300	HF 3, F-3
			14.300	HF 3, F-3
			14.300	HF 3, F-4
			14.300	HF 3, F-4
			14.300	HF 4, F-403
			14.300	HF 4, F-403
			14.300	HF 4, F-404
			14.300	HF 4, F-404
			14.300	HYDROFORMER 4 FURNACE, HF 4, F-401
			14.300	HYDROFORMER 4 FURNACE, HF 4, F-401
			14.300	HYDROFORMER 4 FURNACE, HF 4, F-402
			14.300	HYDROFORMER 4 FURNACE, HF 4, F-402
			19.200	FLEXI COKING GAS TURBINE/WASTE HEAT BOILER
			19.200	FLEXI COKING GAS TURBINE/WASTE HEAT BOILER
			50.003	FLEXI COKING (FXK), F-301 & HC SKIMMER DRUM

50.003	FLEXI COKING (FXK), F-301 & HC SKIMMER DRUM
50.006	(2) SULFUR CONVERSION UNIT (SCU) 2, INCINERATOR
50.006	(2) SULFUR CONVERSION UNIT (SCU) 2, INCINERATOR
50.006	SCU, TGPU
50.006	SCU, TGPU
50.006	SCU2 CLAUS C VENT
50.006	SCU2 CLAUS C VENT
50.007	BRUP OFF-SITE FUGITIVES (COOLING TOWER, PUMP, VAL)
50.007	BRUP OFF-SITE FUGITIVES (COOLING TOWER, PUMP, VAL)
50.007	FLEXI COKING BAGHOUSES & FUGITIVES
50.007	FLEXI COKING BAGHOUSES & FUGITIVES
50.007	FLEXI COKING FUGITIVES (FXK, FRACTIONATOR, LT ENDS)
50.007	FLEXI COKING FUGITIVES (FXK, FRACTIONATOR, LT ENDS)
50.007	PIPE STILL 7 FUGITIVES
50.007	PIPE STILL 7 FUGITIVES
50.007	RESIDFINING & PIPE STILL 8 FUGITIVES
50.007	RESIDFINING & PIPE STILL 8 FUGITIVES
50.007	SCU 2 FUGITIVES
50.007	SCU 2 FUGITIVES
50.007	SOUR WATER STRIPPING FUGITIVES
50.007	SOUR WATER STRIPPING FUGITIVES
50.007	TANK 501 FUGITIVES
50.007	TANK 501 FUGITIVES
50.009	BRUP WASTEWATER TREATING
50.009	BRUP WASTEWATER TREATING
14.300	(2) BOILERS NO 4 & 5, PWR-4 & -5
14.300	(2) BOILERS NO 4 & 5, PWR-4 & -5

\*ANHEUSER-BUSH HOUSTON BREWERY

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14. 300	(3) BOI LERS NO 1-3, PWR-1 TO -3
14. 300	(3) BOI LERS NO 1-3, PWR-1 TO -3
14. 300	BOI LER NO 6, PWR-6
14. 300	BOI LER NO 6, PWR-6
14. 300	BOI LER NOS 4-6, PWR-4 TO -6, ANNUAL LI MITS ONLY
14. 300	BOI LER NOS 4-6, PWR-4 TO -6, ANNUAL LI MITS ONLY
19. 300	FI RE WATER PUMP ENGI NE, FI RE-01
19. 300	FI RE WATER PUMP ENGI NE, FI RE-01
19. 900	FLARE, BERS-1
19. 900	FLARE, BERS-1
29. 002	WASTE WATER COLLECTI ON FUGI TIVES, WWT-FUG
29. 002	WASTE WATER COLLECTI ON FUGI TIVES, WWT-FUG
29. 002	WASTE WATER COLLECTI ON PI T, WWT-FUG2
29. 002	WASTE WATER COLLECTI ON PI T, WWT-FUG2
29. 002	WASTE WATER STATION NO 1, WWT-FUG1
29. 002	WASTE WATER STATION NO 1, WWT-FUG1
42. 009	TRACKMOBI LE DI ESEL STORAGE, TRACK-01
42. 009	TRACKMOBI LE DI ESEL STORAGE, TRACK-01
42. 010	FI RE WATER PUMP DI ESEL STORAGE TANK, FI RE-02
42. 010	FI RE WATER PUMP DI ESEL STORAGE TANK, FI RE-02
70. 008	(2) CASE SEALERS, BPS-FUG07 & 08
70. 008	(2) CASE SEALERS, BPS-FUG07 & 08
70. 008	(2) CASE SEALERS, ONE AND FIVE, BPS-FUG65 & 66
70. 008	(2) CASE SEALERS, ONE AND FIVE, BPS-FUG65 & 66
70. 008	(2) CELI TE OR PERLI TE FI LTER/DUMPSTER, SH3-FUG
70. 008	(2) CELI TE OR PERLI TE FI LTER/DUMPSTER, SH3-FUG
70. 008	(2) CELI TE OR PERLI TE STORAGE SI LOS NO 1&2

70.008	(2) CELITE OR PERLITE STORAGE SILOS NO 1&2
70.008	(2) COLLECTION TANKS, SH6-HVAC, SEE NOTE
70.008	(2) COLLECTION TANKS, SH6-HVAC, SEE NOTE
70.008	(2) EIGHT 1600-BARREL FILTERED BEER TANKS, SH6-3
70.008	(2) EIGHT 1600-BARREL FILTERED BEER TANKS, SH6-3
70.008	(2) FILLER, BPS-FUG07 & 08
70.008	(2) FILLER, BPS-FUG07 & 08
70.008	(2) FILLERS NO 1 & 2, BPS-FUG63
70.008	(2) FILLERS NO 1 & 2, BPS-FUG63
70.008	(2) FILLERS, DELETE THIS PROCESS
70.008	(2) FILLERS, DELETE THIS PROCESS
70.008	(2) GRAIN UNLOADING & BIN DUST COLLECTION, GU- N1&2
70.008	(2) GRAIN UNLOADING & BIN DUST COLLECTION, GU- N1&2
70.008	(2) HOT TRUB COLLECTION TANKS NO 1&3, BHB-HVAC
70.008	(2) HOT TRUB COLLECTION TANKS NO 1&3, BHB-HVAC
70.008	(2) LASER CODER, BPS-FUG63 & 66
70.008	(2) LASER CODER, BPS-FUG63 & 66
70.008	(2) LAUTER TUBS NO 1 & 2, BHX-2 & -3
70.008	(2) LAUTER TUBS NO 1 & 2, BHX-2 & -3
70.008	(2) LAUTER TUBS NO 3 & 4, BHB-6 & -7
70.008	(2) LAUTER TUBS NO 3 & 4, BHB-6 & -7
70.008	(2) MASH COOKERS NO 1 & 2, BHA-1 & -2
70.008	(2) MASH COOKERS NO 1 & 2, BHA-1 & -2
70.008	(2) PARTS WASHERS, FORK-FUG & BRM-FUG
70.008	(2) PARTS WASHERS, FORK-FUG & BRM-FUG
70.008	(2) PASTEURIZER, BPS-FUG07 & 08
70.008	(2) PASTEURIZER, BPS-FUG07 & 08

70.008	(2) PASTEURIZER, BPS-FUG65 & 66
70.008	(2) PASTEURIZER, BPS-FUG65 & 66
70.008	(2) PRESS FEED TANKS, NO 1 & 2, BHX-6 & -7
70.008	(2) PRESS FEED TANKS, NO 1 & 2, BHX-6 & -7
70.008	(2) SCHOENE BEER BALANCE TANKS
70.008	(2) SCHOENE BEER BALANCE TANKS
70.008	(2) SCHOENE BEER RECEIVERS NO 2 & 3, SCH1-FUG
70.008	(2) SCHOENE BEER RECEIVERS NO 2 & 3, SCH1-FUG
70.008	(2) THIRTEEN 1220-BARREL LAGER BEER TANKS, SH1-3
70.008	(2) THIRTEEN 1220-BARREL LAGER BEER TANKS, SH1-3
70.008	(2) THREE 610-BARREL SCHOENE BEER TANK, SH1- 3&4
70.008	(2) THREE 610-BARREL SCHOENE BEER TANK, SH1- 3&4
70.008	(2) THREE BOTTLE LABELERS, BPS-FUG07 & 08
70.008	(2) THREE BOTTLE LABELERS, BPS-FUG07 & 08
70.008	(2) THREE LASER CODERS, BPS-FUG07 & 08
70.008	(2) THREE LASER CODERS, BPS-FUG07 & 08
70.008	(2) TWO INK CODERS, BPS-FUG07 & 08
70.008	(2) TWO INK CODERS, BPS-FUG07 & 08
70.008	(2) VACUUM CLEANERS I & II, GH-01 & BHA-9
70.008	(2) VACUUM CLEANERS I & II, GH-01 & BHA-9
70.008	(2) WORT AERATORS NO 1 & 2; BHB-15 & -16
70.008	(2) WORT AERATORS NO 1 & 2; BHB-15 & -16
70.008	(2)WASTE BEER & YEAST FEED TANKS, ALC-1 & -2
70.008	(2)WASTE BEER & YEAST FEED TANKS, ALC-1 & -2
70.008	(3) BREW KETTLES NO 3-5, BHB-8 TO -10
70.008	(3) BREW KETTLES NO 3-5, BHB-8 TO -10
70.008	(3) HOT WORT RECEIVERS NO 1, 3 & 4; BHB-11 TO -13
70.008	(3) HOT WORT RECEIVERS NO 1, 3 & 4; BHB-11 TO

-13

70.008	(3) K-FILTER/BALANCE TANKS, SH3-1
70.008	(3) K-FILTER/BALANCE TANKS, SH3-1
70.008	(3) MALT CONVEY IIA & B/SURGE BIN, GHN1&3, BHB-20
70.008	(3) MALT CONVEY IIA & B/SURGE BIN, GHN1&3, BHB-20
70.008	(3) PARTS WASHERS, 2-5 GAL&1-17 GAL, BPS-FUGW1-3
70.008	(3) PARTS WASHERS, 2-5 GAL&1-17 GAL, BPS-FUGW1-3
70.008	(3) RICE CONVEY IIA & B/SURGE BIN
70.008	(3) RICE CONVEY IIA & B/SURGE BIN
70.008	(3) TANNIN TANKS, SH1-FUG
70.008	(3) TANNIN TANKS, SH1-FUG
70.008	(3) TWENTY 3600-BARREL LAGER TANKS, SH8-1 TO -3
70.008	(3) TWENTY 3600-BARREL LAGER TANKS, SH8-1 TO -3
70.008	(3) TWENTYONE 1220-BARREL LAGER BEER TANKS, SH2-2
70.008	(3) TWENTYONE 1220-BARREL LAGER BEER TANKS, SH2-2
70.008	(3) VACUUM CLEANING III, IV, V; GH-N5 & 6, BHB-23
70.008	(3) VACUUM CLEANING III, IV, V; GH-N5 & 6, BHB-23
70.008	(4) ALPHA DROP RECEIVER NO 1 & 2, SH7-2&-3, SH9-1
70.008	(4) ALPHA DROP RECEIVER NO 1 & 2, SH7-2&-3, SH9-1
70.008	(4) K-FILTERS & BALANCE TANKS, SEE NOTE
70.008	(4) K-FILTERS & BALANCE TANKS, SEE NOTE
70.008	(4) SIX 1240-BARREL LAGER BEER TANKS, SH5-1

70.008	(4) SIX 1240-BARREL LAGER BEER TANKS, SH5-1
70.008	(4) SIX 1240-BARREL SCHOENE TANKS, SH1-4
70.008	(4) SIX 1240-BARREL SCHOENE TANKS, SH1-4
70.008	(5) GRAIN PRESS/EFFLUENT TANKS/FEED TANK
70.008	(5) GRAIN PRESS/EFFLUENT TANKS/FEED TANK
70.008	(5) MASH COOKERS NO 4-8, BHB-1TO -5
70.008	(5) MASH COOKERS NO 4-8, BHB-1TO -5
70.008	ACP SYSTEM, SH2-1
70.008	ACP SYSTEM, SH2-1
70.008	BEER SUMP, RDOCK-FUG4
70.008	BEER SUMP, RDOCK-FUG4
70.008	BIO-ENERGY RECOVERY SYSTEM FUGITIVES, BERS-3
70.008	BIO-ENERGY RECOVERY SYSTEM FUGITIVES, BERS-3
70.008	BI OFILTER, BERS-2
70.008	BI OFILTER, BERS-2
70.008	BREW KETTLE NO 1, BHA-3
70.008	BREW KETTLE NO 1, BHA-3
70.008	BREW KETTLE NO 2, BHX-4
70.008	BREW KETTLE NO 2, BHX-4
70.008	CAN CRUSHER, RDOCK-FUG2
70.008	CAN CRUSHER, RDOCK-FUG2
70.008	CARBON FILTER REGENERATORS NOS 10-13, BHB-FUG
70.008	CARBON FILTER REGENERATORS NOS 10-13, BHB-FUG
70.008	CARBON FILTERS REGENERATORS, BHA-FUG
70.008	CARBON FILTERS REGENERATORS, BHA-FUG
70.008	CARPENTER SHOP, YARD-01
70.008	CARPENTER SHOP, YARD-01
70.008	CARTON SALVAGE BALER, BLOCK-BCS
70.008	CARTON SALVAGE BALER, BLOCK-BCS
70.008	CARTON SALVAGE BALER, BPS-FUG64
70.008	CARTON SALVAGE BALER, BPS-FUG64
70.008	CARTON SALVAGE BALER, BPS-FUG66
70.008	CARTON SALVAGE BALER, BPS-FUG66

70.008	CARTON SALVAGE BALER, RDOCK-1
70.008	CARTON SALVAGE BALER, RDOCK-1
70.008	CASE SEALER, BPS-FUG05
70.008	CASE SEALER, BPS-FUG05
70.008	CHIP WASHERS, SH1-FUG
70.008	CHIP WASHERS, SH1-FUG
70.008	CHIP WASHERS, SH8-5
70.008	CHIP WASHERS, SH8-5
70.008	CO2 REGENERATION SYSTEM NO 2, SH1-5
70.008	CO2 REGENERATION SYSTEM NO 2, SH1-5
70.008	CO2 REGENERATION SYSTEM NO 3
70.008	CO2 REGENERATION SYSTEM NO 3
70.008	CO2 REGENERATION SYSTEM, SH9-2
70.008	CO2 REGENERATION SYSTEM, SH9-2
70.008	DI STILLATION CONDENSER, ALC-FUG1
70.008	DI STILLATION CONDENSER, ALC-FUG1
70.008	DI STILLATION TANKS, ALC-3
70.008	DI STILLATION TANKS, ALC-3
70.008	DI STILLATION TRUCK LOADOUT, ALC-FUG2
70.008	DI STILLATION TRUCK LOADOUT, ALC-FUG2
70.008	EIGHT 200-BARREL YEAST BRINKS, SH6-HVAC
70.008	EIGHT 200-BARREL YEAST BRINKS, SH6-HVAC
70.008	EIGHT 4240-BARREL UNI TANKS, SH10-1
70.008	EIGHT 4240-BARREL UNI TANKS, SH10-1
70.008	FILLER, BPS-1
70.008	FILLER, BPS-1
70.008	FILLER, BPS-2
70.008	FILLER, BPS-2
70.008	FILLER, BPS-FUG04
70.008	FILLER, BPS-FUG04
70.008	FILLER, BPS-FUG05
70.008	FILLER, BPS-FUG05
70.008	FILLER, BPS-FUG64

70.008	FILLER, BPS-FUG64
70.008	FILLER, BPS-FUG65
70.008	FILLER, BPS-FUG65
70.008	FILLER, BPS-FUG99
70.008	FILLER, BPS-FUG99
70.008	FIVE 510-BARREL BLOWBACK BEER TANKS, SH1-FUG
70.008	FIVE 510-BARREL BLOWBACK BEER TANKS, SH1-FUG
70.008	FIVE LASER CODERS, BPS-FUG04
70.008	FIVE LASER CODERS, BPS-FUG04
70.008	FIVE LASER CODERS, BPS-FUG06
70.008	FIVE LASER CODERS, BPS-FUG06
70.008	FOUR 2120-BARREL ALPHA FERMENTATION TANKS, SH9-1
70.008	FOUR 2120-BARREL ALPHA FERMENTATION TANKS, SH9-1
70.008	FOUR INK CODERS, BPS-FUG06
70.008	FOUR INK CODERS, BPS-FUG06
70.008	FOUR VIDEO JET CODERS, BPS-FUG63
70.008	FOUR VIDEO JET CODERS, BPS-FUG63
70.008	FOUR VIDEO JET CODERS, BPS-FUG64
70.008	FOUR VIDEO JET CODERS, BPS-FUG64
70.008	FOUR VIDEO JET CODERS, BPS-FUG65
70.008	FOUR VIDEO JET CODERS, BPS-FUG65
70.008	FOUR VIDEO JET CODERS, BPS-FUG66
70.008	FOUR VIDEO JET CODERS, BPS-FUG66
70.008	FUMIGATION, BHA-FUG
70.008	FUMIGATION, BHA-FUG
70.008	GLASS CRUSHER, RDOCK-FUG1
70.008	GLASS CRUSHER, RDOCK-FUG1
70.008	GRAIN UNLOADING 1, GU-01
70.008	GRAIN UNLOADING 1, GU-01
70.008	HOLDING KETTLE, BHA-4
70.008	HOLDING KETTLE, BHA-4

70.008	HOPS STRAINER, BHA-5
70.008	HOPS STRAINER, BHA-5
70.008	HOPS STRAINER, BHB-14
70.008	HOPS STRAINER, BHB-14
70.008	HOT TRUB COLLECTION TANK NO 2, BHX-9
70.008	HOT TRUB COLLECTION TANK NO 2, BHX-9
70.008	HOT WORT RECEIVER NO 2, BHX-5
70.008	HOT WORT RECEIVER NO 2, BHX-5
70.008	INK CODER, BPS-FUG05
70.008	INK CODER, BPS-FUG05
70.008	INK CODER, BPS-FUG64
70.008	INK CODER, BPS-FUG64
70.008	INK CODER, BPS-FUG65
70.008	INK CODER, BPS-FUG65
70.008	KEG WASHER, BPS-FUG99
70.008	KEG WASHER, BPS-FUG99
70.008	MALT CONVEYING I, BHA-6
70.008	MALT CONVEYING I, BHA-6
70.008	MASH COOKER NO 3, BHX-1
70.008	MASH COOKER NO 3, BHX-1
70.008	MILL DUST COLLECTION I, BHA-8
70.008	MILL DUST COLLECTION I, BHA-8
70.008	MILL DUST COLLECTION II, BHB-22
70.008	MILL DUST COLLECTION II, BHB-22
70.008	NI NETEEN 3600-BARRELL LAGER TANKS, SH8-4
70.008	NI NETEEN 3600-BARRELL LAGER TANKS, SH8-4
70.008	ONE 1220-BARREL LAGER BEER TANKS, SH2-2
70.008	ONE 1220-BARREL LAGER BEER TANKS, SH2-2
70.008	ONE 1240-BARREL LAGER BEER TANKS, SH2-2
70.008	ONE 1240-BARREL LAGER BEER TANKS, SH2-2
70.008	ONE 1240-BARREL SCHOENE BEER TANK, SH1-3
70.008	ONE 1240-BARREL SCHOENE BEER TANK, SH1-3
70.008	ONE 2344-BARREL ALPHA FERMENTATION TANKS, SH4-

	1,
70.008	ONE 2344-BARREL ALPHA FERMENTATION TANKS, SH4-1,
70.008	ONE 400-BARREL G BEER TANK, SH6-HVAC
70.008	ONE 400-BARREL G BEER TANK, SH6-HVAC
70.008	ONE 410-BARREL SCHOENE BEER TANK, SH1-3
70.008	ONE 410-BARREL SCHOENE BEER TANK, SH1-3
70.008	ONE 850-BARREL FILTERED BEER TANKS, SH6-3
70.008	ONE 850-BARREL FILTERED BEER TANKS, SH6-3
70.008	OZONATOR, GEN-03
70.008	OZONATOR, GEN-03
70.008	PAINT ROOM, PAINT-FUG2
70.008	PAINT ROOM, PAINT-FUG2
70.008	PAINT STILL, PAINT-FUG3
70.008	PAINT STILL, PAINT-FUG3
70.008	PARTS WASHER, PWR-FUG
70.008	PARTS WASHER, PWR-FUG
70.008	PASTEURIZER, BPS-1
70.008	PASTEURIZER, BPS-1
70.008	PASTEURIZER, BPS-FUG04
70.008	PASTEURIZER, BPS-FUG04
70.008	PASTEURIZER, BPS-FUG05
70.008	PASTEURIZER, BPS-FUG05
70.008	PASTEURIZER, BPS-FUG63
70.008	PASTEURIZER, BPS-FUG63
70.008	PASTEURIZER, BPS-FUG64
70.008	PASTEURIZER, BPS-FUG64
70.008	PRESS FEED TANK NO 3, BHX-8
70.008	PRESS FEED TANK NO 3, BHX-8
70.008	REFRIGERATION SYSTEM, GEN-NH3
70.008	REFRIGERATION SYSTEM, GEN-NH3
70.008	RICE CONVEYING I, BHA-7
70.008	RICE CONVEYING I, BHA-7

70.008	SCHOENE BEER RECEIVER NO 1, SCH1-FUG
70.008	SCHOENE BEER RECEIVER NO 1, SCH1-FUG
70.008	SEVEN 1600-BARREL FILTERED BEER TANKS, SH6-1
70.008	SEVEN 1600-BARREL FILTERED BEER TANKS, SH6-1
70.008	SEVEN 500-BARREL FILTERED BEER TANKS, SH6-1
70.008	SEVEN 500-BARREL FILTERED BEER TANKS, SH6-1
70.008	SEVEN 510-BARREL CLEAR BEER TANKS, SH1-FUG
70.008	SEVEN 510-BARREL CLEAR BEER TANKS, SH1-FUG
70.008	SEVEN 850-BARREL FILTERED BEER TANKS, SH6-2
70.008	SEVEN 850-BARREL FILTERED BEER TANKS, SH6-2
70.008	SEVEN 850-BARREL FILTERED BEER TANKS, SH6-3
70.008	SEVEN 850-BARREL FILTERED BEER TANKS, SH6-3
70.008	SEVEN 850-BARREL SHOENE DECANT TANKS, SH6-1
70.008	SEVEN 850-BARREL SHOENE DECANT TANKS, SH6-1
70.008	SEVENTEEN 1220-BARREL SCHOENE BEER TANK, SH1-3
70.008	SEVENTEEN 1220-BARREL SCHOENE BEER TANK, SH1-3
70.008	SIX 1220-BARREL SCHOENE BEER TANKS, SH1-4
70.008	SIX 1220-BARREL SCHOENE BEER TANKS, SH1-4
70.008	SIX 2000-BARREL FILTERED BEER TANKS, SH6-3
70.008	SIX 2000-BARREL FILTERED BEER TANKS, SH6-3
70.008	SIX 410-BARREL LAGER BEER TANKS, SH1-4
70.008	SIX 410-BARREL LAGER BEER TANKS, SH1-4
70.008	SIX 510-BARREL LAGER BEER TANKS, SH1-4
70.008	SIX 510-BARREL LAGER BEER TANKS, SH1-4
70.008	SIX 850-BARREL FILTERED BEER TANKS, SH6-2
70.008	SIX 850-BARREL FILTERED BEER TANKS, SH6-2
70.008	SLEEVE REMOVAL SYSTEM, BPS-4
70.008	SLEEVE REMOVAL SYSTEM, BPS-4
70.008	SPENT CELITE OR PERLITE TANK, SH4-2
70.008	SPENT CELITE OR PERLITE TANK, SH4-2
70.008	SPENT CHIPS DUMPSTER, RDOCK-FUG3

70.008	SPENT CHIPS DUMPSTER, RDOCK-FUG3
70.008	SPENT CHIPS DUMPSTER, SH8-FUG
70.008	SPENT CHIPS DUMPSTER, SH8-FUG
70.008	THIRTEEN 1220-BARREL LAGER BEER TANKS, SH1-4
70.008	THIRTEEN 1220-BARREL LAGER BEER TANKS, SH1-4
70.008	THREE 2365-BARREL ALPHA FERMENTATION TANKS, SH4-1
70.008	THREE 2365-BARREL ALPHA FERMENTATION TANKS, SH4-1
70.008	THREE 510-BARREL LAGER BEER TANKS, SH1-3
70.008	THREE 510-BARREL LAGER BEER TANKS, SH1-3
70.008	THREE BOTTLE LABELERS, BPS-FUG04
70.008	THREE BOTTLE LABELERS, BPS-FUG04
70.008	THREE BOTTLE LABELERS, BPS-FUG06
70.008	THREE BOTTLE LABELERS, BPS-FUG06
70.008	THREE CASE SEALERS, BPS-FUG04
70.008	THREE CASE SEALERS, BPS-FUG04
70.008	THREE CASE SEALERS, BPS-FUG06
70.008	THREE CASE SEALERS, BPS-FUG06
70.008	THREE CASE SEALERS, BPS-FUG63
70.008	THREE CASE SEALERS, BPS-FUG63
70.008	THREE CASE SEALERS, BPS-FUG64
70.008	THREE CASE SEALERS, BPS-FUG64
70.008	THREE INK CODERS, BPS-FUG04
70.008	THREE INK CODERS, BPS-FUG04
70.008	THREE INK CODERS, BPS-FUG66
70.008	THREE INK CODERS, BPS-FUG66
70.008	THREE LASER CODERS, BPS-FUG05
70.008	THREE LASER CODERS, BPS-FUG05
70.008	THREE VIDEOS JET CODERS, BPS-FUG06
70.008	THREE VIDEOS JET CODERS, BPS-FUG06
70.008	TWELVE 1220-BARREL LAGER BEER TANKS, SH1-3
70.008	TWELVE 1220-BARREL LAGER BEER TANKS, SH1-3

70.008	TWELVE 4240-BARREL ALPHA FERMENTATION TANKS, SH9-1
70.008	TWELVE 4240-BARREL ALPHA FERMENTATION TANKS, SH9-1
70.008	TWELVE 6050-BARREL ALPHA FERMENTATION TANKS, SH7-1
70.008	TWELVE 6050-BARREL ALPHA FERMENTATION TANKS, SH7-1
70.008	TWELVE 690-BARREL COLD WORT SETTLING TANKS, SH6HVAC
70.008	TWELVE 690-BARREL COLD WORT SETTLING TANKS, SH6HVAC
70.008	TWENTYONE 1240-BARREL LAGER BEER TANKS, SH2-2
70.008	TWENTYONE 1240-BARREL LAGER BEER TANKS, SH2-2
70.008	TWO 1500-BARREL KRAEUSEN HOLDING TANKS, SH8-HVAC
70.008	TWO 1500-BARREL KRAEUSEN HOLDING TANKS, SH8-HVAC
70.008	TWO 50-BARREL BODY FEED TANKS, BHA-FUG
70.008	TWO 50-BARREL BODY FEED TANKS, BHA-FUG
70.008	TWO 50-BARREL TANNIN PRECOAT TANKS, BHA-FUG
70.008	TWO 50-BARREL TANNIN PRECOAT TANKS, BHA-FUG
70.008	TWO 50-BARREL YEAST BRINKS, SH6-HVAC
70.008	TWO 50-BARREL YEAST BRINKS, SH6-HVAC
70.008	TWO BOTTLE LABELERS, BPS-FUG05
70.008	TWO BOTTLE LABELERS, BPS-FUG05
70.008	TWO INK CODERS, BPS-FUG63
70.008	TWO INK CODERS, BPS-FUG63
70.008	TWO LASER CODERS, BPS-FUG64
70.008	TWO LASER CODERS, BPS-FUG64
70.008	TWO VIDEO JET CODERS, BPS-FUG99
70.008	TWO VIDEO JET CODERS, BPS-FUG99
70.008	WASTE BEER SUMP, BPS-FUGGD

*SHELL OIL DEER PARK REFINERY	TX-0313	07/16/1999 ACT	70.008	WASTE BEER SUMP, BPS-FUGGD
			14.900	(3) PROCESS HEATERS
			14.900	(3) PROCESS HEATERS
			14.900	(5) PROCESS HEATERS
			14.900	(5) PROCESS HEATERS
			14.900	PROCESS HEATER, DU-1 H-613
			14.900	PROCESS HEATER, DU-1 H-613
			14.900	PROCESS HEATER, HPOSTFRAC
			14.900	PROCESS HEATER, HPOSTFRAC
			50.008	SR-8 INCINERATOR, SR8STACK
			50.008	SR-8 INCINERATOR, SR8STACK
			50.999	BENZENE PROCESS EMISSIONS CAP
			50.999	BENZENE PROCESS EMISSIONS CAP
			50.999	CO PROCESS EMISSIONS CAP
			50.999	CO PROCESS EMISSIONS CAP
			50.999	H2S PROCESS EMISSIONS CAP
			50.999	H2S PROCESS EMISSIONS CAP
			50.999	NH3 PROCESS EMISSIONS CAP
			50.999	NH3 PROCESS EMISSIONS CAP
			50.999	NOX PROCESS EMISSIONS CAP
			50.999	NOX PROCESS EMISSIONS CAP
			50.999	PM PROCESS EMISSIONS CAP
			50.999	PM PROCESS EMISSIONS CAP
			50.999	SO2 PROCESS EMISSIONS CAP
			50.999	SO2 PROCESS EMISSIONS CAP
			50.999	VOC PROCESS EMISSIONS CAP
			50.999	VOC PROCESS EMISSIONS CAP
*TEXAS LIME	TX-0360	08/02/1999 ACT	90.019	COOLER AREA DUST COLLECTOR, 6-AS-4
			90.019	COOLER AREA DUST COLLECTOR, 6-AS-4
			90.019	DUST BIN DUST COLLECTOR, 6-AS-2
			90.019	DUST BIN DUST COLLECTOR, 6-AS-2
			90.019	DUST BIN LOADOUT DUST COLLECTOR, 6-AS-3
			90.019	DUST BIN LOADOUT DUST COLLECTOR, 6-AS-3

			90.019	LI ME KI LN NO 4, 4-WS-1
			90.019	LI ME KI LN NO 4, 4-WS-1
			90.019	LI ME KI LN NO 6, 6-WS-1
			90.019	LI ME KI LN NO 6, 6-WS-1
*SID RICHARDSON CARBON BIG SPRING	TX-0318	08/30/1999 ACT	69.015	DRYER, DF-1
			69.015	DRYER, DF-1
			69.015	DRYER, DF-2
			69.015	DRYER, DF-2
			69.015	INCINERATOR
			69.015	INCINERATOR
			69.015	SECONDARY FILTER, SF-1
			69.015	SECONDARY FILTER, SF-1
			69.015	SECONDARY FILTER, SF-2
			69.015	SECONDARY FILTER, SF-2
			69.015	SECONDARY FILTER, SF-3
			69.015	SECONDARY FILTER, SF-3
			69.015	UNIT 1 & 3 STACK, 7A
			69.015	UNIT 1 & 3 STACK, 7A
			69.015	UNIT 2 STACK, 12A
			69.015	UNIT 2 STACK, 12A
*ALON USA BIG SPRING REFINERY	TX-0320	09/02/1999 ACT	14.300	(11) HEATERS
			14.300	(11) HEATERS
			50.007	CRUDE COMPLEX FUGITIVES, 02CRUDEFUG
			50.007	CRUDE COMPLEX FUGITIVES, 02CRUDEFUG
			50.007	FUEL GAS TREATER FUGITIVES, 10FGTFUG
			50.007	FUEL GAS TREATER FUGITIVES, 10FGTFUG
			50.007	GAS OIL HYDROTREATER FUGITIVES, 15GOHFUG
			50.007	GAS OIL HYDROTREATER FUGITIVES, 15GOHFUG
			50.007	LDH FUGITIVES, 09LDHFUG
			50.007	LDH FUGITIVES, 09LDHFUG
			50.007	PDA FUGITIVES, 09PDAFUG
			50.007	PDA FUGITIVES, 09PDAFUG
			50.007	REFORMATE SPLITTER/C8 COLUMN FUGITIVES,

FORMOSA- HIGH DENSITY POLYETHY	TX-0272	09/08/1999 ACT	50.007	26MTEFUG REFORMATE SPLITTER/C8 COLUMN FUGITIVES, 26MTEFUG
			99.009	GOH NO. 15 COOLING TOWER, 15CTR11FUG
			99.009	GOH NO. 15 COOLING TOWER, 15CTR11FUG
			99.009	LDH NO. 7 COOLING TOWER, 09CTR7FUG
			99.009	LDH NO. 7 COOLING TOWER, 09CTR7FUG
			99.009	NO. 14 COOLING TOWER, 02CTR14FUG
			99.009	NO. 14 COOLING TOWER, 02CTR14FUG
			63.999	CATALYST ACTIVATOR DIRECT HEATER
			63.999	CATALYST FUGITIVES
			63.999	DRUM UNLOADING ENCLOSURE FILTER
			63.999	ELEVATED FLARE
			63.999	EXTRUDER BUILDING VACUUM FILTER
			63.999	EXTRUDER FEED TANK VENT
			63.999	FLASH TANK CLEANOUT SCREEN
			63.999	FLUFF HOPPER CAR LOADING FILTER
			63.999	HEPA FILTER VENT ACTIVATOR
			63.999	PELLET BLENDING AND STORAGE
			63.999	PELLET DRYER
			63.999	PELLET HOPPER CAR LOADING FILTER
			63.999	PELLET LOADOUT FILTER
63.999	POWDER STORAGE TANK			
63.999	PROCESS FUGITIVES			
63.999	QUENCH STATION VENT			
63.999	RAW CATALYST CHARGE BLDG. FILTER			
99.009	COOLING TOWER			
*EXXON MOBIL BAYTOWN REFINERY	TX-0319	09/10/1999 ACT	14.900	(2) DELAYED COKER FURNACE DCUF601, DCU F602
			14.900	(2) DELAYED COKER FURNACE DCUF601, DCU F602
			14.900	BOILER HOUSE 6, BOILER 64, BH6B64
			14.900	BOILER HOUSE 6, BOILER 64, BH6B64
			14.900	SCU 2 HOT OIL RECYCLE FURNACE, SCU2F703
			14.900	SCU 2 HOT OIL RECYCLE FURNACE, SCU2F703

42.006	JET FUEL TANK 800, TK0800
42.006	JET FUEL TANK 800, TK0800
42.006	JET FUEL TANK 812, TK0812
42.006	JET FUEL TANK 812, TK0812
42.009	DI ESEL COMPONENT PRODUCT TANK 808, TK0808
42.009	DI ESEL COMPONENT PRODUCT TANK 808, TK0808
42.009	DI ESEL COMPONENT TANK 813, TK0813
42.009	DI ESEL COMPONENT TANK 813, TK0813
42.009	DI ESEL COMPONENT TANK 819, TK0819
42.009	DI ESEL COMPONENT TANK 819, TK0819
42.009	DI ESEL COMPONENT TANK 825, TK0825
42.009	DI ESEL COMPONENT TANK 825, TK0825
42.009	DI ESEL PRODUCT TANK 827, TK0827
42.009	DI ESEL PRODUCT TANK 827, TK0827
42.009	DI ESEL PRODUCT TANK 828, TK0828
42.009	DI ESEL PRODUCT TANK 828, TK0828
42.009	DI ESEL TANK 802, TK0802
42.009	DI ESEL TANK 802, TK0802
50.003	COKER FEED TANK 1022, TK1022
50.003	COKER FEED TANK 1022, TK1022
50.003	FLUID CATALYTIC CRACKING UNIT 2, FCCU2
50.003	FLUID CATALYTIC CRACKING UNIT 2, FCCU2
50.003	FLUID CATALYTIC CRACKING UNIT 3, FCCU3
50.003	FLUID CATALYTIC CRACKING UNIT 3, FCCU3
50.004	DI ESEL HYDROFINER TANK 904, TK0904
50.004	DI ESEL HYDROFINER TANK 904, TK0904
50.004	SULFUR BARGE LOADING, DOCKSHIP6
50.004	SULFUR BARGE LOADING, DOCKSHIP6
50.006	FLEXSORB ADSORBER VENT SCU2T601
50.006	FLEXSORB ADSORBER VENT SCU2T601
50.006	SCU 2 FLEXSORB RECEIVING TANK 662, TK0662
50.006	SCU 2 FLEXSORB RECEIVING TANK 662, TK0662
50.006	SCU 2 FLEXSORB SURGE TANK 661, TK0661

50.006	SCU 2 FLEXSORB SURGE TANK 661, TK0661
50.007	COKE BARGE LOADING, DCUPMF8
50.007	COKE BARGE LOADING, DCUPMF8
50.007	COKE DOCK CONVEYOR, DCUPMF7
50.007	COKE DOCK CONVEYOR, DCUPMF7
50.007	COKE DOCK STOCKPILE, DCUPMF6
50.007	COKE DOCK STOCKPILE, DCUPMF6
50.007	COKE RAILCAR UNLOADING
50.007	COKE RAILCAR UNLOADING
50.007	COKE RAILCAR UNLOADING, DCUPMF4
50.007	COKE RAILCAR UNLOADING, DCUPMF4
50.007	COKE RAILCAR UNLOADING, DCUPMF5
50.007	COKE RAILCAR UNLOADING, DCUPMF5
50.007	COKE RAILCAR UNLOADING-DELETE THIS UNIT
50.007	COKE RAILCAR UNLOADING-DELETE THIS UNIT
50.007	COKER CRUSHER, DCUPMF2
50.007	COKER CRUSHER, DCUPMF2
50.007	COKER PIT AREA, DCUPMF1
50.007	COKER PIT AREA, DCUPMF1
50.007	DELAYED COKER UNIT VOC FUG, DCUVOCFUG
50.007	DELAYED COKER UNIT VOC FUG, DCUVOCFUG
50.007	SCU 2 TRAIN D
50.007	SCU 2 TRAIN D
50.008	SCU 2 INCINERATOR F702, SCU2F702
50.008	SCU 2 INCINERATOR F702, SCU2F702
50.009	SEWER PROCESS
50.009	SEWER PROCESS
50.009	SOUR WATER TANK, TK2000
50.009	SOUR WATER TANK, TK2000
50.009	SOUR WATER UNIT
50.009	SOUR WATER UNIT
99.009	COOLING TOWER CT01
99.009	COOLING TOWER CT01

LOST PINES 1 POWER PLANT	TX-0265	09/30/1999 ACT	15. 210	COMBINED CYCLE TURBINE, (2)
			15. 900	FUGITIVES
*CR WING COGENERATION PLANT	TX-0321	10/12/1999 ACT	15. 120	CASE I: TURBINE E-1 FIRING GAS WITHOUT HRSG
			15. 120	CASE I: TURBINE E-1 FIRING GAS WITHOUT HRSG
			15. 120	CASE I: TURBINE E-2 FIRING GAS WITHOUT HRSG
			15. 120	CASE I: TURBINE E-2 FIRING GAS WITHOUT HRSG
			15. 210	CASE II: TURBINE E-1 FIRING GAS WITH HRSG
			15. 210	CASE II: TURBINE E-1 FIRING GAS WITH HRSG
			15. 210	CASE II: TURBINE E-2 FIRING GAS WITH HRSG
			15. 210	CASE II: TURBINE E-2 FIRING GAS WITH HRSG
			15. 210	CASE IV: TURBINE E-1 FIRING AT REDUCED LOADS
			15. 210	CASE IV: TURBINE E-1 FIRING AT REDUCED LOADS
			15. 210	CASE IV: TURBINE E-2 FIRING AT REDUCED LOADS
			15. 210	CASE IV: TURBINE E-2 FIRING AT REDUCED LOADS
			15. 230	CASE III: TURBINE E-1 FIRING JET FUEL
			15. 230	CASE III: TURBINE E-1 FIRING JET FUEL
			15. 230	CASE III: TURBINE E-2 FIRING JET FUEL
			15. 230	CASE III: TURBINE E-2 FIRING JET FUEL
			17. 110	STARTUP & EMERGENCY ELEC GENERATOR
			17. 110	STARTUP & EMERGENCY ELEC GENERATOR
			19. 900	FUGITIVES
			19. 900	FUGITIVES
*CITGO CORPUS CHRISTI REFINERY-	TX-0322	10/15/1999 ACT	11. 320	COKER HEATER, 521-H1
			11. 320	COKER HEATER, 521-H1
			13. 320	NO. 3 BOILER, 561-B3
			13. 320	NO. 3 BOILER, 561-B3
			13. 900	MIXED DIST HYDROTREATER CHARGE HEATER, 527-H1
			13. 900	MIXED DIST HYDROTREATER CHARGE HEATER, 527-H1
			13. 900	MIXED DIST HYDROTREATER REBOILER HEATER, 527-H2
			13. 900	MIXED DIST HYDROTREATER REBOILER HEATER, 527-H2
			42. 009	(2) STORAGE TANKS, 13A&B, 572-T13A&B

			42.009	(2) STORAGE TANKS, 13A&B, 572-T13A&B
			42.009	(2) STORAGE TANKS, 6001&6002, 585-T6001&T6002
			42.009	(2) STORAGE TANKS, 6001&6002, 585-T6001&T6002
			42.009	(2) STORAGE TANKS, 6011&6012, 585-T6011&T6012
			42.009	(2) STORAGE TANKS, 6011&6012, 585-T6011&T6012
			42.009	(3) STORAGE TANKS, 6017-6019, 585-T6017-T6019
			42.009	(3) STORAGE TANKS, 6017-6019, 585-T6017-T6019
			42.009	(4) STORAGE TANKS, 6020-6023, 572-T6020-6023
			42.009	(4) STORAGE TANKS, 6020-6023, 572-T6020-6023
			50.004	COKE STORAGE & HANDLING FACILITIES, 521-F COKE
			50.004	COKE STORAGE & HANDLING FACILITIES, 521-F COKE
			50.006	TAIL GAS INCINERATOR, 554-ME5
			50.006	TAIL GAS INCINERATOR, 554-ME5
			50.007	PROCESS FUGITIVES, 517-S14
			50.007	PROCESS FUGITIVES, 517-S14
			50.007	SRU PROCESS FUGITIVES, 553-FUG
			50.007	SRU PROCESS FUGITIVES, 553-FUG
			50.008	FLARE - COKE DRUM BLOWDOWN, 573-ME1
			50.008	FLARE - COKE DRUM BLOWDOWN, 573-ME1
			50.009	SOUR WATER TANK, 552-T1
			50.009	SOUR WATER TANK, 552-T1
UCC SEADRIFT OPERATIONS	TX-0369	10/20/1999 ACT	11.310	COGEN STACK, HRSG&DB ONLY
			15.210	COGEN STACK, COMBINED GT/HRSG&DB, 1180
			15.210	COGEN STACK, PEAK LOAD - COMBINED GT/HRSG&DB, 1180
			15.210	COGEN STACK, TURBINE ONLY
			19.900	COGEN FUGITIVES, 1181
			19.900	TURBINE OIL VENT, 1182
*COGEN LYONDELL CHANNELVIEW	TX-0323	11/03/1999 ACT	11.310	EXIST STEAM BOILER, PHASE 1, 2&3, STK-801
			11.310	EXIST STEAM BOILER, PHASE 1, 2&3, STK-801
			15.110	NEW GAS TURBINE, PHASE 3 ONLY, STK-701

			15. 110	NEW GAS TURBINE, PHASE 3 ONLY, STK-701
			15. 210	(2) EXIST GAS TURBINES, PHASE 2&3, STK-401&501
			15. 210	(2) EXIST GAS TURBINES, PHASE 2&3, STK-401&501
			15. 210	(2) EXIST GAS TURBINES, PHASE I, STK-401&501
			15. 210	(2) EXIST GAS TURBINES, PHASE I, STK-401&501
			15. 210	(3) EXIST GAS TURBINES, PHASE I, STK-101, -201, -301
			15. 210	(3) EXIST GAS TURBINES, PHASE I, STK-101, -201, -301
			15. 210	(3) EXIST GAS TURBINES, PHASE 2&3, STK-101, -201, -301
			15. 210	(3) EXIST GAS TURBINES, PHASE 2&3, STK-101, -201, -301
			15. 210	EXIST GAS TURBINE, PHASE I, 2&3, STK-601
			15. 210	EXIST GAS TURBINE, PHASE I, 2&3, STK-601
*ODESSA-ECTOR GENERATING STATIO	TX-0324	11/18/1999 ACT	15. 110	(4) TURBINES (ONLY), HR LIMITS ONLY, GT-HRSG 1-4
			15. 110	(4) TURBINES (ONLY), HR LIMITS ONLY, GT-HRSG 1-4
			15. 210	(4) TURBINE & DUCT BURNERS, GT-HRSG 1-4
			15. 210	(4) TURBINE & DUCT BURNERS, GT-HRSG 1-4
			15. 210	TURBINES & DUCT BURNERS COMBINED, ANNUAL, GTHRSG1-4
			15. 210	TURBINES & DUCT BURNERS COMBINED, ANNUAL, GTHRSG1-4
			17. 110	EMERGENCY ELECTRICAL GENERATOR
			17. 110	EMERGENCY ELECTRICAL GENERATOR
			17. 210	EMERGENCY FIREWATER PUMP, EG-2
			17. 210	EMERGENCY FIREWATER PUMP, EG-2
			19. 900	FUGITIVES, F-1
			19. 900	FUGITIVES, F-1

			19.900	FUGITIVES, OIL VENT MIST ELIM, F-2
			19.900	FUGITIVES, OIL VENT MIST ELIM, F-2
			99.009	(2) COOLING TOWERS, CT-1&-2
			99.009	(2) COOLING TOWERS, CT-1&-2
*RIO NOGALES POWER PROJECT	TX-0370	12/03/1999 ACT	15.110	(3) TURBINES 1-3, NO HRSG, CTG1-3, HOURLY LIMITS
			15.110	(3) TURBINES 1-3, NO HRSG, CTG1-3, HOURLY LIMITS
			15.210	(3) TURBINES/HRSG 1-3, CTG1-3
			15.210	(3) TURBINES/HRSG 1-3, CTG1-3
			19.900	(3) LUBE OIL VENT DEMISTERS 1-3, LUBE OIL 1-3
			19.900	(3) LUBE OIL VENT DEMISTERS 1-3, LUBE OIL 1-3
			19.900	FUGITIVES, F-1
			19.900	FUGITIVES, F-1
			99.009	COOLING TOWER, CLT
			99.009	COOLING TOWER, CLT
CHANNELVIEW COGENERATION FACIL	TX-0250	12/09/1999 ACT	15.210	COGENERATION FACILITY
ARCHER GENERATING STATION	TX-0262	01/03/2000 ACT	15.110	(4) GAS TURBINES, TURBINE ONLY FIRING (4)
			15.210	GAS TURBINES (4) WITH HRSG (4) (COMBINED FIRING)
			15.210	TURBINES AND DUCT BURNERS TOTAL LIMITS
			17.110	EMERGENCY ELECTRICAL GENERATOR
			17.210	EMERGENCY FIREWATER PUMP
			19.900	FUGITIVES
			19.900	FUGITIVES (OIL VENT MIST ELIMINATOR)
			99.009	COOLING TOWERS (2)
*KAUFMAN COGEN LP	TX-0299	01/31/2000 ACT	14.300	AUX. BOILER, B-1
			14.300	AUX. BOILER, B-1
			15.210	(2) GAS TURBINES, HRSG-1 & -2
			15.210	(2) GAS TURBINES, HRSG-1 & -2
			19.300	FIREWATER PUMP ENGINE, FWP-1
			19.300	FIREWATER PUMP ENGINE, FWP-1
			19.900	N.G. METER SKID FUGITIVE EMISSIONS, FUG-3

			19.900	N. G. METER SKID FUGITIVE EMISSIONS, FUG-3
			19.900	OIL/WATER SEPARATOR, OWS-1
			19.900	OIL/WATER SEPARATOR, OWS-1
			19.900	POWER BLOCK 1 & 2 FUGITIVE EMISSIONS, FUG-1 & -2
			19.900	POWER BLOCK 1 & 2 FUGITIVE EMISSIONS, FUG-1 & -2
			42.999	ACID STORAGE TANK, ACID-TK
			42.999	ACID STORAGE TANK, ACID-TK
			42.999	FUEL OIL STORAGE TANK, DIES-TK
			42.999	FUEL OIL STORAGE TANK, DIES-TK
			99.009	COOLING TOWER VENTS, CTV1 THRU 9
			99.009	COOLING TOWER VENTS, CTV1 THRU 9
*CORPUS CHRISTI ENERGY CENTER	TX-0371	02/04/2000 EST	11.310	(3) AUXILIARY BOILERS 1-3, AB1-3
			11.310	(3) AUXILIARY BOILERS 1-3, AB1-3
			19.200	(3) TURBINE/HRSG NOS 1-3, CU1-3
			19.200	(3) TURBINE/HRSG NOS 1-3, CU1-3
			19.900	ANNUAL TOTALS FOR TURBINES & AUXILIARY BOILERS
			19.900	ANNUAL TOTALS FOR TURBINES & AUXILIARY BOILERS
			19.900	PIPING FUGITIVES, FUG
			19.900	PIPING FUGITIVES, FUG
			99.009	COOLING TOWERS, CT
			99.009	COOLING TOWERS, CT
*FORMOSA PLASTICS TEXAS	TX-0327	02/10/2000 ACT	14.900	WASTE HEAT BOILER, EP910
			14.900	WASTE HEAT BOILER, EP910
			62.020	CAUSTIC TANK GT552, EP552
			62.020	CAUSTIC TANK GT552, EP552
			64.002	PIPING FUGITIVES, EGFUG1
			64.002	PIPING FUGITIVES, EGFUG1
			64.003	CO2 REGENERATOR VENT, EP221
			64.003	CO2 REGENERATOR VENT, EP221

			64.004	(3) TANKS, GT630A, B & C, EP630A, B & C
			64.004	(3) TANKS, GT630A, B & C, EP630A, B & C
			64.004	(4) TANKS, GT725A&B & GT730A&B; EP725A&B/EP730A&B
			64.004	(4) TANKS, GT725A&B & GT730A&B; EP725A&B/EP730A&B
			64.004	(4) TANKS, GT806-9; EP806-9
			64.004	(4) TANKS, GT806-9; EP806-9
			64.004	GT615 TANK, EP615
			64.004	GT615 TANK, EP615
			64.004	GT740 TANK, EP740
			64.004	GT740 TANK, EP740
			64.004	GT750 TANK, EP750
			64.004	GT750 TANK, EP750
			99.009	COOLING TOWER, EG-CT
			99.009	COOLING TOWER, EG-CT
BAYTOWN COGENERATION PLANT	TX-0328	02/11/2000 ACT	15.210	(3) TURBINE/HRSGS, CTG1-3
			19.900	(4) LUBE OIL VENTS, CTG1-3 & STEAM TURBINE, LOV1-4
			19.900	AMMONIA FUGITIVES, FUG-NH3
			19.900	NAT GAS FUGITIVES, FUG-NG
			99.009	COOLING TOWER, CWT-1
RAY OLINGER POWER PLANT	TX-0276	02/15/2000 ACT	15.110	COMBUSTION TURBINE (SIMPLE CYCLE)
CHEVRON PHILLIPS HOUSTON CHEMI	TX-0329	02/23/2000 ACT	63.999	(12) PE CAT ACTIV FAC, (34) PE PLANTS, (17) HAC PP
			63.999	(3) FLARE SYSTEM & (7) PE CATALYST ACTIVATION FAC
			63.999	(3) FLARES, (15) PE PLANTS, HYDROCARBON LOAD/UNL
			63.999	(3) FLARES, (5) PE CAT ACT FAC, (40) PE PLANTS
*FORNEY PLANT	TX-0383	03/06/2000 ACT	11.310	(6) DUCT BURNERS (ALONE)
			11.310	(6) DUCT BURNERS (ALONE)

			15. 110	(6) TURBINES
			15. 110	(6) TURBINES
			15. 210	(6) COMBINED TURBINE & DUCT BURNER
			15. 210	(6) COMBINED TURBINE & DUCT BURNER
			19. 300	(6) BLACK START GENERATORS
			19. 300	(6) BLACK START GENERATORS
			19. 300	EMERGENCY DIESEL GENERATOR
			19. 300	EMERGENCY DIESEL GENERATOR
			19. 300	FIREWATER PUMP ENGINE
			19. 300	FIREWATER PUMP ENGINE
			19. 900	LUBEOIL DEMISTERS
			19. 900	LUBEOIL DEMISTERS
			19. 900	PIPING FUGITIVES
			19. 900	PIPING FUGITIVES
			99. 009	(2) COOLING TOWERS
			99. 009	(2) COOLING TOWERS
*EXXON-MOBIL BEAUMONT REFINERY	TX-0297	03/14/2000 ACT	11. 310	BOILER 23, 56STK_023
			11. 310	BOILER 23, 56STK_023
			15. 210	(3) COMBUSTION TURBINES W/DUCT BURN, 61STK001-003
			15. 210	(3) COMBUSTION TURBINES W/DUCT BURN, 61STK001-003
			19. 900	(3) CTG N01-3 LUBEOIL VENT, 61VNT001-003
			19. 900	(3) CTG N01-3 LUBEOIL VENT, 61VNT001-003
			19. 900	BOILER 23 FUGITIVES, 56FUG_023
			19. 900	BOILER 23 FUGITIVES, 56FUG_023
			19. 900	STG LUBEOIL VENT, 61VNT_004
			19. 900	STG LUBEOIL VENT, 61VNT_004
			99. 009	JV COOLING TOWER, 61CTL_031
			99. 009	JV COOLING TOWER, 61CTL_031
*JACK COUNTY POWER PLANT	TX-0330	03/14/2000 ACT	14. 300	AUXILIARY BOILER, B-1
			14. 300	AUXILIARY BOILER, B-1
			15. 210	(2) GE-7241FA TURBINES, HRSG-1&-2

			15. 210	(2) GE-7241FA TURBINES, HRSG-1&-2
			19. 300	FIREWATER PUMP ENGINE, FWP-1
			19. 300	FIREWATER PUMP ENGINE, FWP-1
			19. 900	(3) FUGITIVES, FUG-1 THRU -3
			19. 900	(3) FUGITIVES, FUG-1 THRU -3
			29. 002	OIL/WATER SEPARATOR, OWS-1
			29. 002	OIL/WATER SEPARATOR, OWS-1
			42. 009	FUEL OIL STORAGE TANK, DIES-TK
			42. 009	FUEL OIL STORAGE TANK, DIES-TK
			42. 999	ACID STORAGE TANK, ACID-TK
			42. 999	ACID STORAGE TANK, ACID-TK
			99. 009	COOLING TOWER VENTS, CTV1-9
			99. 009	COOLING TOWER VENTS, CTV1-9
*GATEWAY POWER PROJECT	TX-0294	03/20/2000 ACT	12. 310	(3) DUCT BURNERS
			12. 310	(3) DUCT BURNERS
			15. 110	(3) COMBUSTION TURBINES, WITHOUT DB, CTG-1, -2, -3
			15. 110	(3) COMBUSTION TURBINES, WITHOUT DB, CTG-1, -2, -3
			15. 210	(3) COMBUSTION TURBINES & DUCTBURNERS, 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	(3) LUBE OIL VENT DEMISTER 1, 2, 3, LOV-1, -2, -3
			19. 900	FUGITIVES, FUG
			19. 900	FUGITIVES, FUG
			99. 009	(3) COOLING TOWER 1, 2, 3; CLT-1, -2, -3
			99. 009	(3) COOLING TOWER 1, 2, 3; CLT-1, -2, -3
*BASTROP CLEAN ENERGY CENTER	TX-0273	03/21/2000 ACT	11. 310	HRSG DUCT BURNERS (ONLY)
			11. 310	HRSG DUCT BURNERS (ONLY)
			15. 110	COMBUSTION TURBINE GENERATORS ONLY (2)
			15. 110	COMBUSTION TURBINE GENERATORS ONLY (2)

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15.210	TURBINES AND DUCT BURNERS COMBINED (2)
15.210	TURBINES AND DUCT BURNERS COMBINED (2)
17.210	FIREWATER PUMP ENGINE
17.210	FIREWATER PUMP ENGINE
19.900	FUGITIVE EMISSIONS
19.900	FUGITIVE EMISSIONS
19.900	STEAM TURBINE NO1 OIL VENT
19.900	STEAM TURBINE NO1 OIL VENT
19.900	TURBINE OIL MIST VENTS (2)
19.900	TURBINE OIL MIST VENTS (2)
42.005	DIESEL TANK
42.005	DIESEL TANK
99.009	COOLING TOWER
99.009	COOLING TOWER
15.210	TURBINE, NATURAL GAS, 3
14.900	BOILER NO. 2
14.900	BOILER NO. 2
14.900	BOILER NO. 3
14.900	BOILER NO. 3
19.300	DIESEL GENERATOR
19.300	DIESEL GENERATOR
19.300	EMERGENCY GENERATOR ENTRY A
19.300	EMERGENCY GENERATOR ENTRY A
19.900	FUEL FUGITIVES AND DIESEL STORAGE TANK
19.900	FUEL FUGITIVES AND DIESEL STORAGE TANK
41.999	SURFACE COATING FACILITY
41.999	SURFACE COATING FACILITY
49.005	MISCELLANEOUS FUGITIVES
49.005	MISCELLANEOUS FUGITIVES
49.008	COLD SOLVENT CLEANING FACILITY
49.008	COLD SOLVENT CLEANING FACILITY
90.015	AQUEOUS CAUSTIC CONTAINERS
90.015	AQUEOUS CAUSTIC CONTAINERS

90.015	BATCH BLENDER ENTRY A
90.015	BATCH BLENDER ENTRY A
90.015	BATCH BLENDER ENTRY B
90.015	BATCH BLENDER ENTRY B
90.015	BATCH HOLD BIN ENTRY A
90.015	BATCH HOLD BIN ENTRY A
90.015	BATCH HOLD BIN ENTRY B
90.015	BATCH HOLD BIN ENTRY B
90.015	BATCH HOLD BIN ENTRY C
90.015	BATCH HOLD BIN ENTRY C
90.015	CLEANING OVEN
90.015	CLEANING OVEN
90.015	DI ELECTRIC DRYER ENTRY A
90.015	DI ELECTRIC DRYER ENTRY A
90.015	DI ELECTRIC OVEN NO. 101
90.015	DI ELECTRIC OVEN NO. 101
90.015	DI ELECTRIC OVEN NO. 38
90.015	DI ELECTRIC OVEN NO. 38
90.015	FORMING LINE NO. 1
90.015	FORMING LINE NO. 1
90.015	FORMING LINE NO. 2
90.015	FORMING LINE NO. 2
90.015	FORMING LINE NO. 3
90.015	FORMING LINE NO. 3
90.015	FORMING LINE NO. 4
90.015	FORMING LINE NO. 4
90.015	FURNACE FOREHEARTH ENTRY A
90.015	FURNACE FOREHEARTH ENTRY A
90.015	FURNACE FOREHEARTH NO. 3
90.015	FURNACE FOREHEARTH NO. 3
90.015	FURNACE FOREHEARTH NO. 4 AND RTP CHOPPER
90.015	FURNACE FOREHEARTH NO. 4 AND RTP CHOPPER
90.015	FURNACE NO. 2

90.015	FURNACE NO. 2
90.015	FURNACE NO. 2 TWI NTEX EXTRUDER/FI BERI ZATI ON SYSTEM
90.015	FURNACE NO. 2 TWI NTEX EXTRUDER/FI BERI ZATI ON SYSTEM
90.015	FURNACE NO. 3
90.015	FURNACE NO. 3
90.015	FURNACE NO. 4
90.015	FURNACE NO. 4
90.015	FURNACE NO. 5
90.015	FURNACE NO. 5
90.015	FURNACE NO. 5 CURING OVENS NOS. 1 & 2
90.015	FURNACE NO. 5 CURING OVENS NOS. 1 & 2
90.015	FURNACE NO. 5 DRYER NO. 6
90.015	FURNACE NO. 5 DRYER NO. 6
90.015	FURNACE NO. 5 DRYER NOS. 1-5
90.015	FURNACE NO. 5 DRYER NOS. 1-5
90.015	FURNACE NO. 5 FOREHEARTH MONI TOR
90.015	FURNACE NO. 5 FOREHEARTH MONI TOR
90.015	FURNACE NO. 5 STORAGE A & B
90.015	FURNACE NO. 5 STORAGE A & B
90.015	FURNACE NO. 5 TWI NTEX EXTRUDER/ FI BERI ZATI ON SYST
90.015	FURNACE NO. 5 TWI NTEX EXTRUDER/ FI BERI ZATI ON SYST
90.015	FURNACES NO. 1
90.015	FURNACES NO. 1
90.015	HOT AIR DRYER NO. 45
90.015	HOT AIR DRYER NO. 45
90.015	HOT AIR DRYER NO. 98
90.015	HOT AIR DRYER NO. 98
90.015	HOT AIR DRYERS ENTRY A
90.015	HOT AIR DRYERS ENTRY A

90.015	LINE NO. 5 FORMING MACHINE
90.015	LINE NO. 5 FORMING MACHINE
90.015	MAT LINE (DRYERS AND CLEANER)
90.015	MAT LINE (DRYERS AND CLEANER)
90.015	NO. 1 REJECT BATCH TANK
90.015	NO. 1 REJECT BATCH TANK
90.015	NO. 1 SCALES BATCH BLENDER
90.015	NO. 1 SCALES BATCH BLENDER
90.015	PNEUMATIC TRANSFER HOLD TANK
90.015	PNEUMATIC TRANSFER HOLD TANK
90.015	POST CURING OVEN NO. 1
90.015	POST CURING OVEN NO. 1
90.015	POST CURING OVENS NOS. 2 & 3
90.015	POST CURING OVENS NOS. 2 & 3
90.015	PROPANE EVAPORATOR ENTRY B
90.015	PROPANE EVAPORATOR ENTRY B
90.015	PROPANE EVAPORATOR NO 1
90.015	PROPANE EVAPORATOR NO 1
90.015	PROPANE FLARE
90.015	PROPANE FLARE
90.015	RR UNLOADING AREA VACUUM CLEANING SYSTEM
90.015	RR UNLOADING AREA VACUUM CLEANING SYSTEM
90.015	RTP CHOPPER NOS. 16/17
90.015	RTP CHOPPER NOS. 16/17
90.015	RTP DRYER NO. 15
90.015	RTP DRYER NO. 15
90.015	RTP DRYERS ENTRY A
90.015	RTP DRYERS ENTRY A
90.015	RTP DRYERS ENTRY B
90.015	RTP DRYERS ENTRY B
90.015	SANDBLAST OPERATION
90.015	SANDBLAST OPERATION
90.015	SCALE 5

			90.015	SCALE 5
			90.015	SI LO ENTRY A
			90.015	SI LO ENTRY A
			90.015	SI LO ENTRY B
			90.015	SI LO ENTRY B
			90.015	SI LO ENTRY C
			90.015	SI LO ENTRY C
			90.015	TW INTEX RAW MATERI AL STORAGE SI LOS P-1 THROUGH P-9
			90.015	TW INTEX RAW MATERI AL STORAGE SI LOS P-1 THROUGH P-9
			90.015	TW INTEX VACUUM CONVEYI NG SYSTEM ENTRY B
			90.015	TW INTEX VACUUM CONVEYI NG SYSTEM ENTRY B
			90.015	TW INTEX VACUUM CONVEYI NG SYSTEMS
			90.015	TW INTEX VACUUM CONVEYI NG SYSTEMS
SOLAR GAS TURBINE COGEN.	TX-0274	04/03/2000 ACT	13.310	AUXI LIARY BOI LER
			16.210	COGENERATI ON TURBINE WI TH DUCT BURNER
			19.900	FUGI TIVES
*CHAPPARRAL STEEL MIDLOTHI AN ST	TX-0332	04/24/2000 ACT	81.007	A-SI DE LADLE HEATERS SI DEWALL VENT
			81.007	A-SI DE LADLE HEATERS SI DEWALL VENT
			81.007	AI R CASCADE SEPARATOR AUTO SHREDDER COLLECTI ON SYS
			81.007	AI R CASCADE SEPARATOR AUTO SHREDDER COLLECTI ON SYS
			81.007	ALLOY PI LES, 14
			81.007	ALLOY PI LES, 14
			81.007	B-SI DE LADLE HEATERS SI DEWALL VENT, 10C
			81.007	B-SI DE LADLE HEATERS SI DEWALL VENT, 10C
			81.007	BAR MI LL REHEAT FURNACE, 02A
			81.007	BAR MI LL REHEAT FURNACE, 02A
			81.007	CONV TO CONV TO BIN TO TRUCK, S17-19
			81.007	CONV TO CONV TO BIN TO TRUCK, S17-19
			81.007	CONV TO CONV, S11

81.007	CONV TO CONV, S11
81.007	CONV TO CONV, S12
81.007	CONV TO CONV, S12
81.007	CONV TO CONV, S33
81.007	CONV TO CONV, S33
81.007	CONV TO CRUSHER TO CONV, S30&32
81.007	CONV TO CRUSHER TO CONV, S30&32
81.007	CONV TO FEEDER, S6
81.007	CONV TO FEEDER, S6
81.007	CONV TO SCREEN, S13
81.007	CONV TO SCREEN, S13
81.007	CRUSHER, S31
81.007	CRUSHER, S31
81.007	CRUSHER, SBH-1
81.007	CRUSHER, SBH-1
81.007	FEEDER TO FEEDER TO CONV TO SCREEN, S24-26
81.007	FEEDER TO FEEDER TO CONV TO SCREEN, S24-26
81.007	FEEDER TO FEEDER TO CONV TO SCREEN, S7-9
81.007	FEEDER TO FEEDER TO CONV TO SCREEN, S7-9
81.007	FERROCUT, SBH-2/3
81.007	FERROCUT, SBH-2/3
81.007	FINES/COARSE SAND/LIGHT ORGANIC MATERIAL STORAGE
81.007	FINES/COARSE SAND/LIGHT ORGANIC MATERIAL STORAGE
81.007	FRONT-END LOADER DROP @ MIXING BLDG, S35
81.007	FRONT-END LOADER DROP @ MIXING BLDG, S35
81.007	FURNACES A&B 4TH HOLE EVACUATION SYSTEM
81.007	FURNACES A&B 4TH HOLE EVACUATION SYSTEM
81.007	GRIZZLY TO CONV TO CONV, S4 & S5
81.007	GRIZZLY TO CONV TO CONV, S4 & S5
81.007	GRIZZLY TO STOCK
81.007	GRIZZLY TO STOCK

81.007	IN-PLANT VEHICLE TRAFFIC
81.007	IN-PLANT VEHICLE TRAFFIC
81.007	LARGE SECTION MILL REHEAT FURNACE, 09
81.007	LARGE SECTION MILL REHEAT FURNACE, 09
81.007	MATERIAL HANDLING, 23
81.007	MATERIAL HANDLING, 23
81.007	MEDIUM SECTION MILL REHEAT FURNACE, 05
81.007	MEDIUM SECTION MILL REHEAT FURNACE, 05
81.007	MELTSHOP OVERHEAD CANOPY HOODS A
81.007	MELTSHOP OVERHEAD CANOPY HOODS A
81.007	MELTSHOP OVERHEAD CANOPY HOODS B
81.007	MELTSHOP OVERHEAD CANOPY HOODS B
81.007	MOLTEN SLAG POT DUMP, S34A
81.007	MOLTEN SLAG POT DUMP, S34A
81.007	OUTDOOR & INDOOR ALLOY HANDLING, 11A&B
81.007	OUTDOOR & INDOOR ALLOY HANDLING, 11A&B
81.007	PELLETIZER SILO, 15A
81.007	PELLETIZER SILO, 15A
81.007	RAILCAR LOADING FROM PELLETIZER SILO/BAGHOUSE DUST
81.007	RAILCAR LOADING FROM PELLETIZER SILO/BAGHOUSE DUST
81.007	RESIDUE TRANSFER @ MAGNETIC SEPARATOR, 17
81.007	RESIDUE TRANSFER @ MAGNETIC SEPARATOR, 17
81.007	SCRAP STEEL HANDLING
81.007	SCRAP STEEL HANDLING
81.007	SCREEN TO CONV TO CONV, S15&16
81.007	SCREEN TO CONV TO CONV, S15&16
81.007	SCREEN TO CONV TO STOCK, S20&21
81.007	SCREEN TO CONV TO STOCK, S20&21
81.007	SCREEN TO CONV TO STOCK, S22&23
81.007	SCREEN TO CONV TO STOCK, S22&23
81.007	SCREEN TO CONV, S28

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81.007	SCREEN TO CONV, S28
81.007	SCREEN TO CONV, S29
81.007	SCREEN TO CONV, S29
81.007	SCREEN, S10
81.007	SCREEN, S10
81.007	SCREEN, S14
81.007	SCREEN, S14
81.007	SCREEN, S27
81.007	SCREEN, S27
81.007	SHREDDER FUGITIVES, 16
81.007	SHREDDER FUGITIVES, 16
81.007	SLAG RAW FEED, S1
81.007	SLAG RAW FEED, S1
81.007	SLAG ROAD EMISSIONS, S38
81.007	SLAG ROAD EMISSIONS, S38
81.007	SLAG SKUL POT DUMP, S34B
81.007	SLAG SKUL POT DUMP, S34B
81.007	STOCKPILE, S37
81.007	STOCKPILE, S37
81.007	UNPROCESSED RESIDUE & RESIDUE STORAGE PILE, 20A&21
81.007	UNPROCESSED RESIDUE & RESIDUE STORAGE PILE, 20A&21
81.007	VIBRATING SCREEN, 22
81.007	VIBRATING SCREEN, 22
61.009	98 PERCENT H2SO4 STORAGE TANKS (ATIV023 & ATIV024)
61.009	98 PERCENT H2SO4 STORAGE TANKS (ATIV023 & ATIV024)
61.009	AMMONIA FUGITIVES
61.009	AMMONIA FUGITIVES
61.009	AREA STORAGE AND LOADING FUGITIVES (1LFD003)
61.009	AREA STORAGE AND LOADING FUGITIVES (1LFD003)

61.009	AREA STORAGE AND LOADING FUGITIVES (1MFD008)
61.009	AREA STORAGE AND LOADING FUGITIVES (1MFD008)
61.009	AREA STORAGE AND LOADING FUGITIVES (F-1BFD005)
61.009	AREA STORAGE AND LOADING FUGITIVES (F-1BFD005)
61.009	CONVEYOR FUGITIVES
61.009	CONVEYOR FUGITIVES
61.009	D-G STACK AND HEATER (800 SOUTH STACK)
61.009	D-G STACK AND HEATER (800 SOUTH STACK)
61.009	EAST BUHLER BAGHOUSE
61.009	EAST BUHLER BAGHOUSE
61.009	FERTILIZER PLANT
61.009	FERTILIZER PLANT
61.009	FERTILIZER STORAGE AND LOADING BUILDING (9BFD007)
61.009	FERTILIZER STORAGE AND LOADING BUILDING (9BFD007)
61.009	FERTILIZER STORAGE AND LOADING FUGITIVES (9LFD004)
61.009	FERTILIZER STORAGE AND LOADING FUGITIVES (9LFD004)
61.009	FERTILIZER STORAGE AND LOADING FUGITIVES (9LFD005)
61.009	FERTILIZER STORAGE AND LOADING FUGITIVES (9LFD005)
61.009	FERTILIZER STORAGE AND LOADING FUGITIVES (9MFD003)
61.009	FERTILIZER STORAGE AND LOADING FUGITIVES (9MFD003)
61.009	FERTILIZER STORAGE AND LOADING FUGITIVES (9MFD006)
61.009	FERTILIZER STORAGE AND LOADING FUGITIVES (9MFD006)

61.009	H2S04 STORAGE TANKS (101, 102, 103, 104, 106)
61.009	H2S04 STORAGE TANKS (101, 102, 103, 104, 106)
61.009	H2S04 LOADING RACK
61.009	H2S04 LOADING RACK
61.009	IRRIGATION FUGITIVES
61.009	IRRIGATION FUGITIVES
61.009	KMNO4 FUGITIVES
61.009	KMNO4 FUGITIVES
61.009	MAC COLLECTOR NORTH (PNT. NO. 2MNV003)
61.009	MAC COLLECTOR NORTH (PNT. NO. 2MNV003)
61.009	MAC COLLECTOR NORTH (POINT NO. 2MNV002)
61.009	MAC COLLECTOR NORTH (POINT NO. 2MNV002)
61.009	MEDIUM EFFICIENCY CENTRIFUGAL COLLECTOR SOUTH
61.009	MEDIUM EFFICIENCY CENTRIFUGAL COLLECTOR SOUTH
61.009	MGA MARINE LOADING
61.009	MGA MARINE LOADING
61.009	MGA STORAGE TANK 1
61.009	MGA STORAGE TANK 1
61.009	MGA STORAGE TANK 2
61.009	MGA STORAGE TANK 2
61.009	MIDDLE BUHLER BAGHOUSE
61.009	MIDDLE BUHLER BAGHOUSE
61.009	NO. 4 STOCKPILE
61.009	NO. 4 STOCKPILE
61.009	PRAYON BUILDING
61.009	PRAYON BUILDING
61.009	RCPN STACK (800 NORTH STACK)
61.009	RCPN STACK (800 NORTH STACK)
61.009	ROCK DOME FUGITIVES
61.009	ROCK DOME FUGITIVES
61.009	ROCK DUST BAGHOUSE
61.009	ROCK DUST BAGHOUSE
61.009	SPA STORAGE TANK

			61.009	SPA STORAGE TANK
			61.009	SULFURIC ACID STORAGE TANKS (813007, 813004)
			61.009	SULFURIC ACID STORAGE TANKS (813007, 813004)
			61.009	TELLER SCRUBBER
			61.009	TELLER SCRUBBER
			61.009	WEST BUHLER BAGHOUSE
			61.009	WEST BUHLER BAGHOUSE
			99.009	COOLING TOWER
			99.009	COOLING TOWER
MI DLOTHIAN ENERGY PROJECT	TX-0325	05/09/2000 ACT	15.210	(2) NEW TURBINES, STACK 5 & 6
			15.210	(4) GAS FUELED TURBINES, STACK 1-4
			15.210	ANNUAL LIMITS TURBINES, STACK 1-4
			15.230	EMERGENCY 4 TURBINES USING FUEL OIL, STACK 1-4
			19.900	(6) NH3 INJECTION GRIDS & VAPORIZATION, IG1-6&V1-6
			42.999	(2) FUEL OIL STORAGE
			42.999	(6) FUEL OIL STORAGE TANKS, EMTTANK1-6
*MCKEE PLANT	TX-0359	05/23/2000 ACT	14.300	BOILER, B-12
			14.300	BOILER, B-12
			14.300	HEATERS, H-8, H-60, H-42, H-43, H-61, H-63
			14.300	HEATERS, H-8, H-60, H-42, H-43, H-61, H-63
			50.003	FCCU FLARE
			50.003	FCCU FLARE
			50.003	HCU FLARE, FL-4
			50.003	HCU FLARE, FL-4
			50.006	NO 2 SRU INCINERATOR, V-16
			50.006	NO 2 SRU INCINERATOR, V-16
			50.009	FUGITIVES - NO 2 SOUR WATER STRIPPER
			50.009	FUGITIVES - NO 2 SOUR WATER STRIPPER
			50.999	FCC CATALYST SILO VENT, V-17
			50.999	FCC CATALYST SILO VENT, V-17
			50.999	FLUID CATALYTIC CRACK UNIT REGENERATOR VENT,

			50.999	V-20 FLUID CATALYTIC CRACK UNIT REGENERATOR VENT, V-20
AKZO NOBEL CHEMICALS, INC.	TX-0253	06/20/2000 ACT	90.017	CALCINER
*AKZO NOBEL POLYMER CHEMICALS T	TX-0334	06/20/2000 ACT	14.300	STEAM BOILER, FCC-27
			14.300	STEAM BOILER, FCC-27
			19.300	DI ESEL ENGINE, FCC-67
			19.300	DI ESEL ENGINE, FCC-67
			62.020	(2) CRUDE PRODUCT
			62.020	(2) CRUDE PRODUCT
			62.020	CRUDE PRODUCT, FCC-53
			62.020	CRUDE PRODUCT, FCC-53
			62.020	CRUDE PRODUCT, FCC-54
			62.020	CRUDE PRODUCT, FCC-54
			62.020	CRUDE UNLOADING, FCC-50
			62.020	CRUDE UNLOADING, FCC-50
			62.020	PHOSPHORIC ACID TANK, FCC-47
			62.020	PHOSPHORIC ACID TANK, FCC-47
			62.020	STRIKE TANKS VENT, FCC-18
			62.020	STRIKE TANKS VENT, FCC-18
			62.020	SULFURIC ACID STORAGE TANK, FCC-17
			62.020	SULFURIC ACID STORAGE TANK, FCC-17
			62.020	SULFURIC ACID STORAGE TANK, FCC-41
			62.020	SULFURIC ACID STORAGE TANK, FCC-41
			62.999	(2) PRODUCT AIR SLIDE, FCC-61&62
			62.999	(2) PRODUCT AIR SLIDE, FCC-61&62
			62.999	AMMONIA ABSORBER, FCC-34
			62.999	AMMONIA ABSORBER, FCC-34
			62.999	AMMONIA SCRUBBER, FCC-15
			62.999	AMMONIA SCRUBBER, FCC-15
			62.999	AMMONIUM CHLORIDE TANK, FCC-43
			62.999	AMMONIUM CHLORIDE TANK, FCC-43
			62.999	BLENDING SILO

62.999	BLENDING SILO
62.999	BOC DOSING, FCC-71
62.999	BOC DOSING, FCC-71
62.999	BOC SILO, FCC-70
62.999	BOC SILO, FCC-70
62.999	BULK LOADOUT, FCC-65
62.999	BULK LOADOUT, FCC-65
62.999	C ALUMINA DOSING, FCC-69
62.999	C ALUMINA DOSING, FCC-69
62.999	C ALUMINA SILO, FCC-20
62.999	C ALUMINA SILO, FCC-20
62.999	CALCINER SCRUBBER
62.999	CALCINER SCRUBBER
62.999	CALCINER, FCC-5A
62.999	CALCINER, FCC-5A
62.999	CRUDE & PRODUCT, FCC-58
62.999	CRUDE & PRODUCT, FCC-58
62.999	CRUDE PRODUCT, 21.1-21.3
62.999	CRUDE PRODUCT, 21.1-21.3
62.999	FEED HOPPER, FCC-3A
62.999	FEED HOPPER, FCC-3A
62.999	FILTER HOODS VENT
62.999	FILTER HOODS VENT
62.999	FINAL PRODUCT CALCINER, FCC-74
62.999	FINAL PRODUCT CALCINER, FCC-74
62.999	FINAL PRODUCT, FCC-9A
62.999	FINAL PRODUCT, FCC-9A
62.999	FLASH DRYER, FCC-10
62.999	FLASH DRYER, FCC-10
62.999	FLASH DRYER, FCC-8
62.999	FLASH DRYER, FCC-8
62.999	FUGITIVES, FCC-FUG
62.999	FUGITIVES, FCC-FUG

62.999	HCL SCRUBBER, FCC-14
62.999	HCL SCRUBBER, FCC-14
62.999	KAOLIN DOSING BAG HOPPER, FCC-19
62.999	KAOLIN DOSING BAG HOPPER, FCC-19
62.999	KAOLIN SILO, FCC-68
62.999	KAOLIN SILO, FCC-68
62.999	KAOLIN UNLOADING, FCC-40
62.999	KAOLIN UNLOADING, FCC-40
62.999	MAIN BAG FILTER
62.999	MAIN BAG FILTER
62.999	MOLSI EVE CALCINER, FCC-12
62.999	MOLSI EVE CALCINER, FCC-12
62.999	MOLSI EVE CALCINER, FCC-9
62.999	MOLSI EVE CALCINER, FCC-9
62.999	PORTABLE BAG FILTER, FCC-66
62.999	PORTABLE BAG FILTER, FCC-66
62.999	PORTACLAY/RESLURRY, FCC-16
62.999	PORTACLAY/RESLURRY, FCC-16
62.999	PRODUCT TRANSPORT, FCC-57
62.999	PRODUCT TRANSPORT, FCC-57
62.999	PRODUCT VACUUM, FCC-63
62.999	PRODUCT VACUUM, FCC-63
62.999	RESLURRY TANK, FCC-11
62.999	RESLURRY TANK, FCC-11
62.999	SCR UNIT, FCC-75
62.999	SCR UNIT, FCC-75
62.999	SEPARATOR FINES, FCC-23
62.999	SEPARATOR FINES, FCC-23
62.999	SPRAY DRYER, FCC-21
62.999	SPRAY DRYER, FCC-21
62.999	VACUUM SYSTEM 431-910
62.999	VACUUM SYSTEM 431-910
62.999	VACUUM SYSTEM 434-901, FCC-72

			62.999	VACUUM SYSTEM 434-901, FCC-72
			62.999	VENT HOOD, FCC-60
			62.999	VENT HOOD, FCC-60
			62.999	VENTILATION AIR, FCC-55
			62.999	VENTILATION AIR, FCC-55
*WISE COUNTY POWER	TX-0296	07/14/2000 ACT	15.210	(2) COMBUSTION TURBINES, STACK 1 & 2
			15.210	(2) COMBUSTION TURBINES, STACK 1 & 2
			19.300	EMERGENCY GENERATOR, STACK 3
			19.300	EMERGENCY GENERATOR, STACK 3
			19.900	(2) AQUEOUS AMMONIA (NH3) TANK, TANK1 & 2
			19.900	(2) AQUEOUS AMMONIA (NH3) TANK, TANK1 & 2
			19.900	(2) TURBINE OIL MIST VENT, TOMV1 & 2
			19.900	(2) TURBINE OIL MIST VENT, TOMV1 & 2
			19.900	AMMONIA SYSTEM, FUG1
			19.900	AMMONIA SYSTEM, FUG1
			19.900	TURBINE OIL MIST VENT, TOMV3
			19.900	TURBINE OIL MIST VENT, TOMV3
			29.002	WATER TREATMENT COMMON VENT, WTB1
			29.002	WATER TREATMENT COMMON VENT, WTB1
			42.999	NATURAL GAS PIPELINE AND METERING STATION, FUG2
			42.999	NATURAL GAS PIPELINE AND METERING STATION, FUG2
			42.999	SODIUM HYPOCHLORITE TANK, TANK 3
			42.999	SODIUM HYPOCHLORITE TANK, TANK 3
			42.999	SULFURIC ACID TANK, TANK4
			42.999	SULFURIC ACID TANK, TANK4
			99.009	COOLING TOWER, CT-1
			99.009	COOLING TOWER, CT-1
*AES WOLF HOLLOW LP	TX-0326	07/20/2000 ACT	15.110	(2)GAS TURBINES W/OUT HRSG, REDUCE OP, EC- ST1&2
			15.110	(2)GAS TURBINES W/OUT HRSG, REDUCE OP, EC- ST1&2

			15. 210	(2) GAS TURBINES GFRAME W/HRSG, NORMAL OP, EC-ST1&2
			15. 210	(2) GAS TURBINES GFRAME W/HRSG, NORMAL OP, EC-ST1&2
			17. 210	EMERGENCY FIREWATER PUMP, E-PUMP
			17. 210	EMERGENCY FIREWATER PUMP, E-PUMP
			17. 210	EMERGENCY GENERATOR, E-GEN
			17. 210	EMERGENCY GENERATOR, E-GEN
			19. 900	PIPING FUGITIVE AREA, E-PIPFUG
			19. 900	PIPING FUGITIVE AREA, E-PIPFUG
			42. 999	(2) HYDRAZINE (35%) STORAGE TANKS, E-TANK5&-6
			42. 999	(2) HYDRAZINE (35%) STORAGE TANKS, E-TANK5&-6
			42. 999	AMMONIA (30%) STORAGE TANK, E-TANK1
			42. 999	AMMONIA (30%) STORAGE TANK, E-TANK1
			42. 999	AMMONIA (5%) STORAGE TANK, E-TANK2
			42. 999	AMMONIA (5%) STORAGE TANK, E-TANK2
			42. 999	DI ESEL STORAGE TANK, E-TANK7
			42. 999	DI ESEL STORAGE TANK, E-TANK7
			42. 999	SODIUM HYPOCHLORITE (7-16%) STORAGE TANK, E-TANK4
			42. 999	SODIUM HYPOCHLORITE (7-16%) STORAGE TANK, E-TANK4
			42. 999	SULFURIC ACID (93%) STORAGE TANK
			42. 999	SULFURIC ACID (93%) STORAGE TANK
			99. 009	(2) COOLING TOWERS, E-CTOWER-W&-E
			99. 009	(2) COOLING TOWERS, E-CTOWER-W&-E
*WEST TEXAS ENERGY FACILITY	TX-0372	07/28/2000 ACT	15. 210	(2) GAS TURBINE, NO POWER AUGMENTATION, CASE I
			15. 210	(2) GAS TURBINE, NO POWER AUGMENTATION, CASE I
			15. 210	(2) GAS TURBINES, ANNUAL LIMITS, STACK1&2
			15. 210	(2) GAS TURBINES, ANNUAL LIMITS, STACK1&2
			15. 210	(2) GAS TURBINES, W/POWER AUGMENTATION, CASE II

\*TEMPLE INLAND PINELAND MANUFAC

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15. 210 (2)GAS TURBINES, W/POWER AUGMENTATION, CASE 11

19. 300 (2) EMERGENCY GENERATOR 1 & 2, EMGEN1&2

19. 300 (2) EMERGENCY GENERATOR 1 & 2, EMGEN1&2

19. 300 EMERGENCY FIRE WATER PUMP, PUMP 1

19. 300 EMERGENCY FIRE WATER PUMP, PUMP 1

19. 900 LUBE OIL & (2) EM TANKS, LUBEOIL1 & EMTANK1&2

19. 900 LUBE OIL & (2) EM TANKS, LUBEOIL1 & EMTANK1&2

19. 900 PUMP TANK, PUMPTANK

19. 900 PUMP TANK, PUMPTANK

49. 008 PARTWASH 1, PARTWASH1

49. 008 PARTWASH 1, PARTWASH1

14. 100 BOILER, WOOD-FIRED, EPN22

14. 100 BOILER, WOOD-FIRED, EPN22

30. 003 (2) KILN, DRYING, STUDMILLS 1&2, EPN91&92

30. 003 (2) KILN, DRYING, STUDMILLS 1&2, EPN91&92

30. 003 (4) KILNS 1-4, DRYING, SAWMILL, EPN101-104

30. 003 (4) KILNS 1-4, DRYING, SAWMILL, EPN101-104

30. 003 ASH PICK-UP, EPN93

30. 003 ASH PICK-UP, EPN93

30. 003 BOILER FUEL HOUSE, EPN21A

30. 003 BOILER FUEL HOUSE, EPN21A

30. 003 CHIPMILL BARK HOG & SCREEN, EPN115

30. 003 CHIPMILL BARK HOG & SCREEN, EPN115

30. 003 CHIPMILL CHIP LOADING, EPN110

30. 003 CHIPMILL CHIP LOADING, EPN110

30. 003 CHIPMILL CHIP SCREEN, EPN114

30. 003 CHIPMILL CHIP SCREEN, EPN114

30. 003 CHIPMILL GREEN CHIPS, EPN95

30. 003 CHIPMILL GREEN CHIPS, EPN95

30. 003 DRY VENEER WASTE HOG, EPN129

30. 003 DRY VENEER WASTE HOG, EPN129

30.003	FINISHED LUMBER, EPN117
30.003	FINISHED LUMBER, EPN117
30.003	HAUL ROADS, EPN119
30.003	HAUL ROADS, EPN119
30.003	LOG SOAKING VATS 1-4, EPN30-33
30.003	LOG SOAKING VATS 1-4, EPN30-33
30.003	PLANER MILL AREA, EPN27A
30.003	PLANER MILL AREA, EPN27A
30.003	REJECT VENEER DRYER, EPN19A/B
30.003	REJECT VENEER DRYER, EPN19A/B
30.003	SAWMILL BARK SCREEN/HOG, EPN109
30.003	SAWMILL BARK SCREEN/HOG, EPN109
30.003	SAWMILL CHIP SCREENS, EPN111A&B
30.003	SAWMILL CHIP SCREENS, EPN111A&B
30.003	SAWMILL CHIP TRUCK BIN, EPN107
30.003	SAWMILL CHIP TRUCK BIN, EPN107
30.003	SAWMILL COOLING SHED, EPN116B
30.003	SAWMILL COOLING SHED, EPN116B
30.003	SAWMILL SAWDUST TRUCK BIN, EPN108
30.003	SAWMILL SAWDUST TRUCK BIN, EPN108
30.003	SHAVINGS BAG FILTER, EPN 105
30.003	SHAVINGS BAG FILTER, EPN 105
30.003	SHAVINGS TRUCK BIN, EPN106
30.003	SHAVINGS TRUCK BIN, EPN106
30.003	STENCILING LINE NOS 1 & 2, EPN118A & B
30.003	STENCILING LINE NOS 1 & 2, EPN118A & B
30.003	STUDMILL BARK HOG, EPN113B
30.003	STUDMILL BARK HOG, EPN113B
30.003	STUDMILL CHIP LOADING, EPN112
30.003	STUDMILL CHIP LOADING, EPN112
30.003	STUDMILL CHIP SCREEN, EPN113A
30.003	STUDMILL CHIP SCREEN, EPN113A
30.003	STUDMILL COOLING SHED, EPN116A

			30.003	STUDMILL COOLING SHED, EPN116A
			30.003	VENEER BARK HOG, EPN128
			30.003	VENEER BARK HOG, EPN128
			30.003	VENEER CHIP RAIL LOADING, EPN127
			30.003	VENEER CHIP RAIL LOADING, EPN127
			30.003	VENEER CHIP SCREEN, EPN125
			30.003	VENEER CHIP SCREEN, EPN125
			30.003	VENEER CHIP TRUCK LOADING, EPN126
			30.003	VENEER CHIP TRUCK LOADING, EPN126
			30.003	VENEER DRYER NO. 3, EPN9-11
			30.003	VENEER DRYER NO. 3, EPN9-11
*TRI GEANT CORPUS CHRISTI	TX-0335	08/07/2000 ACT	14.300	BOILER A, STACK 1A
			14.300	BOILER A, STACK 1A
			14.300	BOILER B, STACK 1B
			14.300	BOILER B, STACK 1B
			14.300	PROCESS HEATER, STACK 3
			14.300	PROCESS HEATER, STACK 3
			50.007	FUGITIVES, FUGITIVES
			50.007	FUGITIVES, FUGITIVES
			50.008	FLARE, FLARE
			50.008	FLARE, FLARE
			50.009	WASTEWATER TREATMENT PLANT, WWTP
			50.009	WASTEWATER TREATMENT PLANT, WWTP
			99.009	COOLING TOWER, CT
			99.009	COOLING TOWER, CT
*HARRIS ENERGY FACILITY	TX-0336	08/31/2000 ACT	15.210	(2) COMBUSTION GS TURBINE GENERATORS, STACK7&8
			15.210	(2) COMBUSTION GS TURBINE GENERATORS, STACK7&8
			15.210	(6) COMBUSTION GS TURBINE GENERATORS, STACK1-6
			15.210	(6) COMBUSTION GS TURBINE GENERATORS, STACK1-6

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17.210	(8) EMERGENCY GENERATOR ENGINES, EMGEN1-8
17.210	(8) EMERGENCY GENERATOR ENGINES, EMGEN1-8
17.210	FIRE WATER PUMP ENGINE, FIREPUMP
17.210	FIRE WATER PUMP ENGINE, FIREPUMP
42.999	(8) DIESEL TANK FOR EMERGENCY GENERATOR, EMTANK1-8
42.999	(8) DIESEL TANK FOR EMERGENCY GENERATOR, EMTANK1-8
42.999	LUBE OIL STORAGE TANK, LUBEOIL
42.999	LUBE OIL STORAGE TANK, LUBEOIL
49.008	PARTS WASHER STATION, PARTWASH
49.008	PARTS WASHER STATION, PARTWASH
99.009	(8) COOLING TOWERS, UNITS1-8
99.009	(8) COOLING TOWERS, UNITS1-8
14.900	POWER BOILER 11
14.900	POWER BOILER 11
14.900	POWER BOILER NOS. 4, 5, 8, AND 9
14.900	POWER BOILER NOS. 4, 5, 8, AND 9
15.900	TURBINE
15.900	TURBINE
30.002	BLEACH PLANT
30.002	BLEACH PLANT
30.002	BLEACHED KRAFT PULP STORAGE
30.002	BLEACHED KRAFT PULP STORAGE
30.002	BLOW HEAT SYSTEM
30.002	BLOW HEAT SYSTEM
30.002	BROWN KRAFT PULP STORAGE
30.002	BROWN KRAFT PULP STORAGE
30.002	BROWN STOCK WASHERS
30.002	BROWN STOCK WASHERS
30.002	CAUSTICIZER TANKS
30.002	CAUSTICIZER TANKS
30.002	GREEN LIQUOR CLARIFICATION AND STORAGE

30.002	GREEN LIQUOR CLARIFICATION AND STORAGE
30.002	HEAVY BLACK LIQUOR STORAGE
30.002	HEAVY BLACK LIQUOR STORAGE
30.002	LIME BLOWER
30.002	LIME BLOWER
30.002	LIME KILN
30.002	LIME KILN
30.002	LIME MUD CLARIFICATION AND STORAGE
30.002	LIME MUD CLARIFICATION AND STORAGE
30.002	MISC. STORAGE
30.002	MISC. STORAGE
30.002	MUD FILTER HOOD
30.002	MUD FILTER HOOD
30.002	MUD FILTER PUMP
30.002	MUD FILTER PUMP
30.002	RECOVERY BOILER
30.002	RECOVERY BOILER
30.002	SLAKER
30.002	SLAKER
30.002	SMELT TANK
30.002	SMELT TANK
30.002	SOAP RECOVERY AND STORAGE
30.002	SOAP RECOVERY AND STORAGE
30.002	WEAK BLACK LIQUOR STORAGE
30.002	WEAK BLACK LIQUOR STORAGE
30.002	WHITE LIQUOR CLARIFICATION AND STORAGE
30.002	WHITE LIQUOR CLARIFICATION AND STORAGE
30.004	GROUNDWOOD MILL
30.004	GROUNDWOOD MILL
30.004	NO. 2 PAPER MACHINE
30.004	NO. 2 PAPER MACHINE
30.004	NO. 8 PAPER MACHINE
30.004	NO. 8 PAPER MACHINE

			30.004	WOODYARD
			30.004	WOODYARD
AMARILLO COPPER REFINE	TX-0366	10/17/2000 ACT	82.999	BILLET FURNACE STACK, 6B
			82.999	CAKE FURNACE STACK, 6A
			82.999	FUGITIVES, 6G
			82.999	ROD FURNACE STACK, 6D
*SAINT-GOBAIN VETROTEX AMERICA	TX-0363	11/13/2000 ACT	13.310	BOILER NO 3
			13.310	BOILER NO 3
			19.100	BOILER NO. 2
			19.100	BOILER NO. 2
			19.300	(2) EMERGENCY GENERATORS NO. 1 & 2
			19.300	(2) EMERGENCY GENERATORS NO. 1 & 2
			19.300	DIESEL GENERATOR
			19.300	DIESEL GENERATOR
			41.999	SURFACE COATING FACILITY
			41.999	SURFACE COATING FACILITY
			42.009	FUEL FUGITIVES & DIESEL STORAGE TANK
			42.009	FUEL FUGITIVES & DIESEL STORAGE TANK
			49.008	COLD SOLVENT CLEANING FACILITY
			49.008	COLD SOLVENT CLEANING FACILITY
			90.015	(10) SILOS, ENTRY A
			90.015	(10) SILOS, ENTRY A
			90.015	(2) DIELECTRIC DRYERS NO 1 & 2
			90.015	(2) DIELECTRIC DRYERS NO 1 & 2
			90.015	(2) FURNACE FOREHEARTH NO 1 & 2
			90.015	(2) FURNACE FOREHEARTH NO 1 & 2
			90.015	(2) NO 1 SCALES BATCH BLENDER/REJECT TANK
			90.015	(2) NO 1 SCALES BATCH BLENDER/REJECT TANK
			90.015	(2) POST CURING OVENS NO 2 & 3
			90.015	(2) POST CURING OVENS NO 2 & 3
			90.015	(2) RTP DRYERS 10 & 11
			90.015	(2) RTP DRYERS 10 & 11
			90.015	(2) RTP DRYERS NO 12 & 13

90.015	(2) RTP DRYERS NO 12 & 13
90.015	(2) SI LOS, ENTRY B
90.015	(2) SI LOS, ENTRY B
90.015	(2) SI LOS, ENTRY C
90.015	(2) SI LOS, ENTRY C
90.015	(2) STORAGE A & B, FURNACE NO 5
90.015	(2) STORAGE A & B, FURNACE NO 5
90.015	(2) TWI NTEX VACUUM CONVEYING SYSTEM NO 1 & 2,
90.015	(2) TWI NTEX VACUUM CONVEYING SYSTEM NO 1 & 2,
90.015	(3) BATCH HOLD BIN NO 2, 3A, & 4
90.015	(3) BATCH HOLD BIN NO 2, 3A, & 4
90.015	(3) PROPANE EVAPORATORS NO 2, 3, 4
90.015	(3) PROPANE EVAPORATORS NO 2, 3, 4
90.015	(3) RTP DRYERS NO 16, 17, 18
90.015	(3) RTP DRYERS NO 16, 17, 18
90.015	(4) BATCH BLENDERS
90.015	(4) BATCH BLENDERS
90.015	(5) FUGI TIVES
90.015	(5) FUGI TIVES
90.015	(5) HOT AIR DRYERS, FURNACE NO 5
90.015	(5) HOT AIR DRYERS, FURNACE NO 5
90.015	(6) HOT AIR DRYER NO 31, 32, 33, 34, 35, 36
90.015	(6) HOT AIR DRYER NO 31, 32, 33, 34, 35, 36
90.015	(9) TWI NTEX RAW MATERIAL STORAGE SI LOS
90.015	(9) TWI NTEX RAW MATERIAL STORAGE SI LOS
90.015	AQUEOUS CAUSTI C CONTAI NERS
90.015	AQUEOUS CAUSTI C CONTAI NERS
90.015	BATCH BLENDER
90.015	BATCH BLENDER
90.015	BATCH HOLD BIN NO 1
90.015	BATCH HOLD BIN NO 1
90.015	BATCH HOLD BIN NO 3B
90.015	BATCH HOLD BIN NO 3B

90.015	CLEANING OVEN
90.015	CLEANING OVEN
90.015	CURING OVEN NO 1 & 2 FURNACE NO 5
90.015	CURING OVEN NO 1 & 2 FURNACE NO 5
90.015	DI ELECTRIC OVEN NO 101
90.015	DI ELECTRIC OVEN NO 101
90.015	DI ELECTRIC OVEN NO 38
90.015	DI ELECTRIC OVEN NO 38
90.015	EXTRUDER/FIBERIZATION SYS FURNACE NO 2 TWINTEX
90.015	EXTRUDER/FIBERIZATION SYS FURNACE NO 2 TWINTEX
90.015	FOREHEARTH MONITOR, FURNACE NO 5
90.015	FOREHEARTH MONITOR, FURNACE NO 5
90.015	FORMING LINE NO 1
90.015	FORMING LINE NO 1
90.015	FORMING LINE NO 2
90.015	FORMING LINE NO 2
90.015	FORMING LINE NO 3
90.015	FORMING LINE NO 3
90.015	FORMING LINE NO 4
90.015	FORMING LINE NO 4
90.015	FURNACE FOREHEARTH NO 3
90.015	FURNACE FOREHEARTH NO 3
90.015	FURNACE NO 2
90.015	FURNACE NO 2
90.015	FURNACE NO 3
90.015	FURNACE NO 3
90.015	FURNACE NO 4
90.015	FURNACE NO 4
90.015	FURNACE NO 4 FOREHEARTH & RTP CHOPPER
90.015	FURNACE NO 4 FOREHEARTH & RTP CHOPPER
90.015	FURNACE NO 5

90.015	FURNACE NO 5
90.015	FURNACE NO 5 TWI NTEX TP EXTRUDER/FI BER. SYSTEM
90.015	FURNACE NO 5 TWI NTEX TP EXTRUDER/FI BER. SYSTEM
90.015	FURNACE NO. 1
90.015	FURNACE NO. 1
90.015	HOT AIR DRYER NO 45
90.015	HOT AIR DRYER NO 45
90.015	HOT AIR DRYER NO 6, FURNACE 5
90.015	HOT AIR DRYER NO 6, FURNACE 5
90.015	HOT AIR DRYER NO 98
90.015	HOT AIR DRYER NO 98
90.015	LI NE NO. 5 FORMI NG MACHI NE
90.015	LI NE NO. 5 FORMI NG MACHI NE
90.015	MAT LI NE (DRYERS & CLEANER)
90.015	MAT LI NE (DRYERS & CLEANER)
90.015	PNEUMATI C TRANSFER HOLD TANK
90.015	PNEUMATI C TRANSFER HOLD TANK
90.015	POST CURI NG OVEN NO 1
90.015	POST CURI NG OVEN NO 1
90.015	PROPANE EVAPORATOR NO. 1
90.015	PROPANE EVAPORATOR NO. 1
90.015	PROPANE FLARE
90.015	PROPANE FLARE
90.015	RR UNLOADI NG AREA VACUUM CLEANI NG SYSTEM
90.015	RR UNLOADI NG AREA VACUUM CLEANI NG SYSTEM
90.015	RTP CHOPPER NOS 16/17
90.015	RTP CHOPPER NOS 16/17
90.015	RTP DRYER NO 15
90.015	RTP DRYER NO 15
90.015	SCALE 5
90.015	SCALE 5

			90.015	THERMOPLASTIC EXTRUDER/FIBERIZATION SYSTEM FURN 5
			90.015	THERMOPLASTIC EXTRUDER/FIBERIZATION SYSTEM FURN 5
			90.015	TWINTEX RAW MATERIAL STORAGE
			90.015	TWINTEX RAW MATERIAL STORAGE
			90.015	TWINTEX VACUUM CONVEYING SYSTEM
			90.015	TWINTEX VACUUM CONVEYING SYSTEM
			99.001	SANDBLAST OPERATION
			99.001	SANDBLAST OPERATION
*MONT BELVIEU COMPLEX	TX-0333	12/05/2000 ACT	12.310	DUCT BURNERS
			12.310	DUCT BURNERS
			14.300	REACTOR HEATER, 72
			14.300	REACTOR HEATER, 72
			19.200	3 DIP TURBINES & 3 DUCT BURNERS, 74
			19.200	3 DIP TURBINES & 3 DUCT BURNERS, 74
			19.200	SOLAR TURBINE & DUCT BURNER, 70
			19.200	SOLAR TURBINE & DUCT BURNER, 70
			19.300	FIREWATER PUMP, 81
			19.300	FIREWATER PUMP, 81
			64.003	PROCESS FUGITIVES, F70
			64.003	PROCESS FUGITIVES, F70
			64.004	(1) WASTE OIL TANK & (2) LUBE OIL TANKS, 78, 80, 80A
			64.004	(1) WASTE OIL TANK & (2) LUBE OIL TANKS, 78, 80, 80A
			64.006	(2) WASTEWATER SUMPS, 73 & 75
			64.006	(2) WASTEWATER SUMPS, 73 & 75
			64.999	CONTINUOUS CATALYST REGENERATOR, 71
			64.999	CONTINUOUS CATALYST REGENERATOR, 71
			64.999	FLARE, 76
			64.999	FLARE, 76
			99.009	COOLING TOWER, C70

*PALESTINE ENERGY FACILITY	TX-0260	12/13/2000 ACT	99.009	COOLING TOWER, C70			
			11.310	DUCT BURNERS, (6)			
			11.310	DUCT BURNERS, (6)			
			15.210	TURBINES, COMBINED CYCLE, & HRSG, (6)			
			15.210	TURBINES, COMBINED CYCLE, & HRSG, (6)			
			19.300	AUXILIARY DIESEL GENERATOR			
			19.300	AUXILIARY DIESEL GENERATOR			
			19.300	DIESEL FIRE PUMP ENGINE			
			19.300	DIESEL FIRE PUMP ENGINE			
			19.900	DIESEL FUGITIVES			
			19.900	DIESEL FUGITIVES			
			19.900	LUBRICATING OIL SYSTEM FUGITIVES			
			19.900	LUBRICATING OIL SYSTEM FUGITIVES			
			19.900	NATURAL GAS FUGITIVES			
			19.900	NATURAL GAS FUGITIVES			
			19.900	OIL MIST ELIMINATOR			
			19.900	OIL MIST ELIMINATOR			
			42.005	AUXILIARY DIESEL GENERATOR TANK			
			42.005	AUXILIARY DIESEL GENERATOR TANK			
			42.005	DIESEL FIRE PUMP FUEL TANK			
			42.005	DIESEL FIRE PUMP FUEL TANK			
			62.020	AMMONIA FUGITIVES			
			62.020	AMMONIA FUGITIVES			
			99.009	COOLING TOWERS, (2)			
			99.009	COOLING TOWERS, (2)			
			*W. A. PARI SH ELECTRIC GENERATING	TX-0275	12/21/2000 ACT	11.110	UTILITY BOILER UNIT 8
						11.110	UTILITY BOILER UNIT 8
29.999	FLY ASH TANK, WH2						
29.999	FLY ASH TANK, WH2						
29.999	PUG MILL, WH1						
29.999	PUG MILL, WH1						
29.999	RADIAL CONVEYOR STACKOUT, WH3						
29.999	RADIAL CONVEYOR STACKOUT, WH3						

			29.999	STORAGE PILE, WH4
			29.999	STORAGE PILE, WH4
			90.019	RAILCAR UNLOADING, LH1
			90.019	RAILCAR UNLOADING, LH1
			90.019	STOCKPILE, LH2
			90.019	STOCKPILE, LH2
			90.019	STORAGE PILE RECLAIM, CONVEYOR, CRUSHER; LH5
			90.019	STORAGE PILE RECLAIM, CONVEYOR, CRUSHER; LH5
			90.019	STORAGE SILO BAGHOUSE, LH6
			90.019	STORAGE SILO BAGHOUSE, LH6
			90.019	TRACK HOPPERS, LH1A
			90.019	TRACK HOPPERS, LH1A
*CEDAR BLUFF POWER PROJECT	TX-0337	12/21/2000 ACT	15.210	(2) COMBUSTION TURBINES, W/HRSG, STACK1&2
			15.210	(2) COMBUSTION TURBINES, W/HRSG, STACK1&2
			19.300	DI ESEL FIRE WATER PUMP, DFWP1
			19.300	DI ESEL FIRE WATER PUMP, DFWP1
			19.900	(3) TURBINE OIL MIST VENT, TOMV1, -V2, -V3
			19.900	(3) TURBINE OIL MIST VENT, TOMV1, -V2, -V3
			19.900	AMMONIA SYSTEM, FUG1
			19.900	AMMONIA SYSTEM, FUG1
			19.900	NAT GAS PIPELINE FUGITIVES, FUG2
			19.900	NAT GAS PIPELINE FUGITIVES, FUG2
			29.002	SODIUM HYPOCHLORITE TANK7
			29.002	SODIUM HYPOCHLORITE TANK7
			42.009	DI ESEL FUEL STORAGE, TANK9
			42.009	DI ESEL FUEL STORAGE, TANK9
			62.020	(3) AQUEOUS AMMONIA TANKS, TANK4, -5, -6
			62.020	(3) AQUEOUS AMMONIA TANKS, TANK4, -5, -6
			62.020	SULFURIC ACID TANK, TANK8
			62.020	SULFURIC ACID TANK, TANK8
			99.009	COOLING TOWER, CT-1
			99.009	COOLING TOWER, CT-1
*BAYTOWN OLEFINS PLANT	TX-0339	04/05/2001 ACT	19.300	DI ESEL ENGINE, DI ESEL1A

19. 300	DI ESEL ENGINE, DI ESEL1A
19. 300	DI ESEL ENGINE, DI ESEL4
19. 300	DI ESEL ENGINE, DI ESEL4
19. 300	DI ESEL ENGINE, DI ESELFW
19. 300	DI ESEL ENGINE, DI ESELFW
19. 300	EMERGENCY GENERATOR
19. 300	EMERGENCY GENERATOR
42. 005	(4) OIL MIST TANKS
42. 005	(4) OIL MIST TANKS
42. 005	DI ESEL FUEL TANK
42. 005	DI ESEL FUEL TANK
42. 005	PYROLYSIS FUEL OIL TANK
42. 005	PYROLYSIS FUEL OIL TANK
42. 005	WASH OIL TANK
42. 005	WASH OIL TANK
50. 003	(2) DECOKING STACKS FI-01 & JF-01
50. 003	(2) DECOKING STACKS FI-01 & JF-01
50. 003	(2) DECOKING STACKS, OF-01 & QF-01
50. 003	(2) DECOKING STACKS, OF-01 & QF-01
50. 003	(2) FURNACES, IF-01 & JF-01
50. 003	(2) FURNACES, IF-01 & JF-01
50. 003	(4) DECOKING STACKS, DF-01 THRU GF-01
50. 003	(4) DECOKING STACKS, DF-01 THRU GF-01
50. 003	(6) DECOKING STACKS XAF-01 THRU XFF-01
50. 003	(6) DECOKING STACKS XAF-01 THRU XFF-01
50. 003	(6) FURNACES, XAF-01 THRU XFF-01
50. 003	(6) FURNACES, XAF-01 THRU XFF-01
50. 003	DECOKING STACK AF-01
50. 003	DECOKING STACK AF-01
50. 003	DECOKING STACK BF-01
50. 003	DECOKING STACK BF-01
50. 003	DECOKING STACK CF-01
50. 003	DECOKING STACK CF-01

50.003	DECOKING STACK HF-01
50.003	DECOKING STACK HF-01
50.003	DECOKING STACK XGF-01
50.003	DECOKING STACK XGF-01
50.003	FURNACE AF-01
50.003	FURNACE AF-01
50.003	FURNACE BF-01
50.003	FURNACE BF-01
50.003	FURNACE CF-01
50.003	FURNACE CF-01
50.003	FURNACE DF-01
50.003	FURNACE DF-01
50.003	FURNACE EF-01
50.003	FURNACE EF-01
50.003	FURNACE FF-01
50.003	FURNACE FF-01
50.003	FURNACE GF-01
50.003	FURNACE GF-01
50.003	FURNACE HF-01
50.003	FURNACE HF-01
50.003	FURNACE OF-01
50.003	FURNACE OF-01
50.003	FURNACE QF-01
50.003	FURNACE QF-01
50.003	FURNACE XGF-01
50.003	FURNACE XGF-01
50.004	(2) TANKS UTK-102A&B
50.004	(2) TANKS UTK-102A&B
50.004	(2) TANKS ZTK-09A&B
50.004	(2) TANKS ZTK-09A&B
50.004	(2) TANKS ZTK-12A&B
50.004	(2) TANKS ZTK-12A&B
50.004	TANK KLTK-01A

50.004	TANK KLTK-01A
50.004	TANK MD-20
50.004	TANK MD-20
50.004	TANK MTK-01
50.004	TANK MTK-01
50.004	TANK UTK-01
50.004	TANK UTK-01
50.004	TANK ZTK-05
50.004	TANK ZTK-05
50.004	TANK ZTK-06
50.004	TANK ZTK-06
50.004	TANK ZTK-07
50.004	TANK ZTK-07
50.004	TANK ZTK-08
50.004	TANK ZTK-08
50.004	TANK ZTK-10
50.004	TANK ZTK-10
50.004	TANK ZTK-11
50.004	TANK ZTK-11
50.007	COOLING TOWER, COOTWRX
50.007	COOLING TOWER, COOTWRX
50.007	COOLING TOWER, S-6
50.007	COOLING TOWER, S-6
50.007	FUGITIVES, F-1
50.007	FUGITIVES, F-1
50.008	FLARE, FLAREX
50.008	FLARE, FLAREX
50.008	PRIMARY FLARE
50.008	PRIMARY FLARE
50.008	SECONDARY FLARE
50.008	SECONDARY FLARE
50.009	BI OLOGI CAL OXI DATI ON
50.009	BI OLOGI CAL OXI DATI ON

50.009	COMPRESSOR DRAIN VENTS, VE-PC-01
50.009	COMPRESSOR DRAIN VENTS, VE-PC-01
50.009	COMPRESSOR DRAIN VENTS, RES-LC-01
50.009	COMPRESSOR DRAIN VENTS, RES-LC-01
50.009	COMPRESSOR DRAIN VENTS, RES-PC-01
50.009	COMPRESSOR DRAIN VENTS, RES-PC-01
50.009	COMPRESSOR DRAIN VENTS, RES-VC-01
50.009	COMPRESSOR DRAIN VENTS, RES-VC-01
50.009	COMPRESSOR DRAIN VENTS, VE-LC-01
50.009	COMPRESSOR DRAIN VENTS, VE-LC-01
50.009	COMPRESSOR DRAIN VENTS, VE-VC-01
50.009	COMPRESSOR DRAIN VENTS, VE-VC-01
50.009	PROCESS SEWER, PROCSEWR
50.009	PROCESS SEWER, PROCSEWR
50.009	STORM SEWER
50.009	STORM SEWER
50.009	WW EQUALIZATION TANK
50.009	WW EQUALIZATION TANK
50.999	ND-08 VENT
50.999	ND-08 VENT
50.999	RD-16 VENT
50.999	RD-16 VENT
62.020	SPENT CAUSTIC TANK
62.020	SPENT CAUSTIC TANK
62.020	SULFURIC ACID TANK
62.020	SULFURIC ACID TANK
64.999	COMBINED ANNUAL EMISSIONS, AF-01, CF-01 THRU GF-01
64.999	COMBINED ANNUAL EMISSIONS, AF-01, CF-01 THRU GF-01
14.300	HF-4 HEATER F-401, HF4F401
14.300	HF-4 HEATER F-401, HF4F401
14.300	HF-4 HEATER F-403, HF4F403

\*EXXON MOBIL BAYTOWN REFINERY

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14. 300 HF-4 HEATER F-403, HF4F403  
14. 300 LSM F-381 HOT OIL HEATER, LSMF381  
14. 300 LSM F-381 HOT OIL HEATER, LSMF381  
14. 300 LSM HEATER F-101 DEPENTANIZER, LSMF101  
14. 300 LSM HEATER F-101 DEPENTANIZER, LSMF101  
14. 300 LSM HEATER F-361 TREAT GAS HEATER, LSMF361  
14. 300 LSM HEATER F-361 TREAT GAS HEATER, LSMF361  
14. 300 LSM HEATER F-371 STABILIZER REBOILER, LSMF371  
14. 300 LSM HEATER F-371 STABILIZER REBOILER, LSMF371  
42. 009 TANK 0806, TK0806  
42. 009 TANK 0806, TK0806  
50. 007 LSM PROCESS FUGITIVES, LSMFUG  
50. 007 LSM PROCESS FUGITIVES, LSMFUG  
50. 009 LSM SEWER EMISSIONS, LSMSEWER  
50. 009 LSM SEWER EMISSIONS, LSMSEWER  
99. 009 LSM COOLING TOWER, LSMCT89  
99. 009 LSM COOLING TOWER, LSMCT89  
13. 900 (2) BOILERS 4/5, PWR-4/5  
13. 900 (2) BOILERS 4/5, PWR-4/5  
13. 900 (3) BOILERS 1-3, PWR-1-3  
13. 900 (3) BOILERS 1-3, PWR-1-3  
13. 900 BOILER NO 6, PWR-6  
13. 900 BOILER NO 6, PWR-6  
19. 300 FIRE WATER PUMP, FIRE-01  
19. 300 FIRE WATER PUMP, FIRE-01  
29. 002 WASTEWATER COLLECTION FUGITIVES, WWT-FUG  
29. 002 WASTEWATER COLLECTION FUGITIVES, WWT-FUG  
29. 002 WASTEWATER COLLECTION PIT, WWT-FUG2  
29. 002 WASTEWATER COLLECTION PIT, WWT-FUG2  
29. 002 WASTEWATER STATION NO 1, WWT-FUG1  
29. 002 WASTEWATER STATION NO 1, WWT-FUG1  
30. 007 CARPENTER SHOP, YARD-01  
30. 007 CARPENTER SHOP, YARD-01

41.999	PAINT BOOTH, PAINT-FUG2
41.999	PAINT BOOTH, PAINT-FUG2
41.999	PAINT STILL, PAINT-FUG3
41.999	PAINT STILL, PAINT-FUG3
42.009	FIRE WATER PUMP DIESEL STORAGE TANK, FIRE-02
42.009	FIRE WATER PUMP DIESEL STORAGE TANK, FIRE-02
42.010	TRACKMOBILE DIESEL STORAGE TANK, TRACK-01
42.010	TRACKMOBILE DIESEL STORAGE TANK, TRACK-01
70.007	(3) TANNIN TANKS, SH1-FUG, BLDG 4
70.007	(3) TANNIN TANKS, SH1-FUG, BLDG 4
70.008	(2) 5-GALLON PARTS WASHER, BPS-FUGW1
70.008	(2) 5-GALLON PARTS WASHER, BPS-FUGW1
70.008	(2) ALPHA DROP RECEIVER 1&2, SH7-2/3, BLDG 64
70.008	(2) ALPHA DROP RECEIVER 1&2, SH7-2/3, BLDG 64
70.008	(2) ALPHA DROP RECEIVER 1&2, SH9-1, BLDG 44
70.008	(2) ALPHA DROP RECEIVER 1&2, SH9-1, BLDG 44
70.008	(2) CASE SEALER, BPS-FUG04/05, BLDG 6
70.008	(2) CASE SEALER, BPS-FUG04/05, BLDG 6
70.008	(2) CASE SEALER, BPS-FUG07/8, BLDG 66, LINE 7/8
70.008	(2) CASE SEALER, BPS-FUG07/8, BLDG 66, LINE 7/8
70.008	(2) DISPOSAL/DUMPSTER, SH3-FUG, BLDG 4X
70.008	(2) DISPOSAL/DUMPSTER, SH3-FUG, BLDG 4X
70.008	(2) FILLER 1&2, BPS-FUG63, BLDG 66, LINE 63
70.008	(2) FILLER 1&2, BPS-FUG63, BLDG 66, LINE 63
70.008	(2) FILLER, BPS-FUG04/05, BLDG 6
70.008	(2) FILLER, BPS-FUG04/05, BLDG 6
70.008	(2) FILLER, BPS-FUG07/8, BLDG 66, LINE 7/8
70.008	(2) FILLER, BPS-FUG07/8, BLDG 66, LINE 7/8
70.008	(2) FILLER, BPS-FUG65/67, BLDG 66, LINE 65/67
70.008	(2) FILLER, BPS-FUG65/67, BLDG 66, LINE 65/67
70.008	(2) FILTER BEER BALANCE TANKS, SH1-1&-2, BLDG

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70.008 (2) FILTER BEER BALANCE TANKS, SH1-1&-2, BLDG 4

70.008 (2) INK CODER, BPS-FUG04/05, BLDG 6

70.008 (2) INK CODER, BPS-FUG04/05, BLDG 6

70.008 (2) INK CODER, BPS-FUG07/8, BLDG 66, LINE 7/8

70.008 (2) INK CODER, BPS-FUG07/8, BLDG 66, LINE 7/8

70.008 (2) K-FILTERS, SH1-1 & SH1-2, BLDG 4

70.008 (2) K-FILTERS, SH1-1 & SH1-2, BLDG 4

70.008 (2) LAGER BEER TANKS, SH2-2, BLDG 4A

70.008 (2) LAGER BEER TANKS, SH2-2, BLDG 4A

70.008 (2) LASER CODERS, BPS-FUG07/8, BLDG 66, LINE 7/8

70.008 (2) LASER CODERS, BPS-FUG07/8, BLDG 66, LINE 7/8

70.008 (2) PASTEURIZER, BPS-FUG04/05, BLDG 6

70.008 (2) PASTEURIZER, BPS-FUG04/05, BLDG 6

70.008 (2) PASTEURIZER, BPS-FUG07/8, BLDG 66, LINE 7/8

70.008 (2) PASTEURIZER, BPS-FUG07/8, BLDG 66, LINE 7/8

70.008 (2) PASTEURIZER, BPS-FUG65/67, BLDG 66, LINE 65/67

70.008 (2) PASTEURIZER, BPS-FUG65/67, BLDG 66, LINE 65/67

70.008 (2) SCHOENE BEER BALANCE TANKS, SH1-1&-2, BLDG 4

70.008 (2) SCHOENE BEER BALANCE TANKS, SH1-1&-2, BLDG 4

70.008 (2) SPENT YEAST TANK, SH6-HVAC, BLDG 68

70.008 (2) SPENT YEAST TANK, SH6-HVAC, BLDG 68

70.008 (2) STORAGE SILOS NO 1 & 2, DESILO-1&-2, BLDG 4

70.008 (2) STORAGE SILOS NO 1 & 2, DESILO-1&-2, BLDG 4

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70.008	(2) THREE LASER CODERS, BPS-FUG04/05, BLDG 6
70.008	(2) THREE LASER CODERS, BPS-FUG04/05, BLDG 6
70.008	(2) TWO BOTTLE LABELERS, BPS-FUG04/05, BLDG 6
70.008	(2) TWO BOTTLE LABELERS, BPS-FUG04/05, BLDG 6
70.008	(2)13 1220-BARREL LAGER BEER TANK, SH1-4, BLDG 4
70.008	(2)13 1220-BARREL LAGER BEER TANK, SH1-4, BLDG 4
70.008	(2)BOTTLE LABELERS, BPS-FUG07/8, BLDG 66, LINE 7/8
70.008	(2)BOTTLE LABELERS, BPS-FUG07/8, BLDG 66, LINE 7/8
70.008	(2)CASE SEALER, BPS-FUG65/67, BLDG 66, LINE 65/67
70.008	(2)CASE SEALER, BPS-FUG65/67, BLDG 66, LINE 65/67
70.008	(2)EIGHT 1600-BARREL FILTER BEER TANK; SH6-3; BLDG68
70.008	(2)EIGHT 1600-BARREL FILTER BEER TANK; SH6-3; BLDG68
70.008	(2)HOT TRUB COLLECTION TANK 1, 3, BHB-HVAC, BLDG 63
70.008	(2)HOT TRUB COLLECTION TANK 1, 3, BHB-HVAC, BLDG 63
70.008	(2)INK CODERS, BPS-FUG65/67, BLDG 66, LINE 65/67
70.008	(2)INK CODERS, BPS-FUG65/67, BLDG 66, LINE 65/67
70.008	(2)LAUTER TUB 1 & 2, BHX-2/3, BLDG 3X
70.008	(2)LAUTER TUB 1 & 2, BHX-2/3, BLDG 3X
70.008	(2)LAUTER TUB 3 & 4, BHB-6/7, BLDG 63
70.008	(2)LAUTER TUB 3 & 4, BHB-6/7, BLDG 63
70.008	(2)MASH COOKER 1 & 2, BHA-1/2, BLDG 3

70.008	(2)MASH COOKER 1 & 2, BHA-1/2, BLDG 3
70.008	(2)MILL DUST COLLECTION II & III, BHB-22/2, BLDG 62
70.008	(2)MILL DUST COLLECTION II & III, BHB-22/2, BLDG 62
70.008	(2)PRESS FEED TANKS 1 & 2, BHX-6/7, BLDG 3X
70.008	(2)PRESS FEED TANKS 1 & 2, BHX-6/7, BLDG 3X
70.008	(2)TWO 50-BARREL TANKS, BHA-FUG, BLDG 3
70.008	(2)TWO 50-BARREL TANKS, BHA-FUG, BLDG 3
70.008	(2)VACUUM CLEANING, GH-01 & BHA-9, BLDG 2
70.008	(2)VACUUM CLEANING, GH-01 & BHA-9, BLDG 2
70.008	(2)VIDEO CODERS, BPS-FUG65/67, BLDG 66, LINE 65/67
70.008	(2)VIDEO CODERS, BPS-FUG65/67, BLDG 66, LINE 65/67
70.008	(3) 21 1220-BARREL LAGER BEER TANK, SH2-2, BLDG 4A
70.008	(3) 21 1220-BARREL LAGER BEER TANK, SH2-2, BLDG 4A
70.008	(3) FILTER BEER BALANCE TANKS, SH3-1, BLDG 4X
70.008	(3) FILTER BEER BALANCE TANKS, SH3-1, BLDG 4X
70.008	(3) LAGER BEER TANKS, SH8-1/2/3, BLDG 65
70.008	(3) LAGER BEER TANKS, SH8-1/2/3, BLDG 65
70.008	(3) PARTS WASHER, PWR-FUG/FORK-FUG/BRM-FUG
70.008	(3) PARTS WASHER, PWR-FUG/FORK-FUG/BRM-FUG
70.008	(3) SEVEN 850-BARREL BEER TANK, SCH6-1-3; BLDG 68
70.008	(3) SEVEN 850-BARREL BEER TANK, SCH6-1-3; BLDG 68
70.008	(3)BREW KETTLE 3-5, BHB- 8-10, BLDG 63
70.008	(3)BREW KETTLE 3-5, BHB- 8-10, BLDG 63
70.008	(3)HOT WORT RECEIVER 1, 3, 4 BHB- 11-13, BLDG 63

70.008	(3)HOT WORT RECEIVER 1, 3, 4 BHB- 11-13, BLDG 63
70.008	(3)SCHOENE BEER RECEI VERS 1-3; SH1-FUG, BLDG 4
70.008	(3)SCHOENE BEER RECEI VERS 1-3; SH1-FUG, BLDG 4
70.008	(3)VACUUM CLEANING, GH-N5/6, BHB-23, BLDG 62
70.008	(3)VACUUM CLEANING, GH-N5/6, BHB-23, BLDG 62
70.008	(3)WORT AERATOR 1-3, BHB-15, -16, -25; BLDG 63
70.008	(3)WORT AERATOR 1-3, BHB-15, -16, -25; BLDG 63
70.008	(4) EFFLUENT TANKS, BHB-17, -18, -19; BLDG 63
70.008	(4) EFFLUENT TANKS, BHB-17, -18, -19; BLDG 63
70.008	(4)6 1240-BARREL SCHOENE BEER TANK, SH1-4, BLDG 4X
70.008	(4)6 1240-BARREL SCHOENE BEER TANK, SH1-4, BLDG 4X
70.008	(4)SI X 1240-BARREL LAGER BEER TANK, SH5-1, BLDG 4AX
70.008	(4)SI X 1240-BARREL LAGER BEER TANK, SH5-1, BLDG 4AX
70.008	(5)MASH COOKERS 4-8, BHB- 1-5, BLDG 63
70.008	(5)MASH COOKERS 4-8, BHB- 1-5, BLDG 63
70.008	12 1220-BARREL LAGER BEER TANK, SH1-3, BLDG 4
70.008	12 1220-BARREL LAGER BEER TANK, SH1-3, BLDG 4
70.008	12 4240-BARREL ALPHA FERMENT TANK, SH9-1, BLDG 44
70.008	12 4240-BARREL ALPHA FERMENT TANK, SH9-1, BLDG 44
70.008	12 6050-BARREL ALPHA FERMENT TANK, SH7-1, BLDG 64
70.008	12 6050-BARREL ALPHA FERMENT TANK, SH7-1, BLDG 64
70.008	13 1220-BARREL LAGER BEER TANK, SH1-3, BLDG 4
70.008	13 1220-BARREL LAGER BEER TANK, SH1-3, BLDG 4

70.008	17 1220-BARREL SCHOENE BEER TANK, SH1-3, BLDG 4
70.008	17 1220-BARREL SCHOENE BEER TANK, SH1-3, BLDG 4
70.008	17-GALLON PARTS WASHER, BPS-FUGPW3
70.008	17-GALLON PARTS WASHER, BPS-FUGPW3
70.008	19-3600-BARREL LAGER BEER TANKS, SH8-4, BLDG 65
70.008	19-3600-BARREL LAGER BEER TANKS, SH8-4, BLDG 65
70.008	21 1240-BARREL LAGER BEER TANK, SH2-2, BLDG 4A
70.008	21 1240-BARREL LAGER BEER TANK, SH2-2, BLDG 4A
70.008	3 2365-BARREL ALPHA FERMENT TANK, SH4-1, BLDG 4AX
70.008	3 2365-BARREL ALPHA FERMENT TANK, SH4-1, BLDG 4AX
70.008	4 2120-BARREL ALPHA FERMENT TANK, SH9-1, BLDG 44
70.008	4 2120-BARREL ALPHA FERMENT TANK, SH9-1, BLDG 44
70.008	ACP SYSTEM, SH2-1, BLDG 4A
70.008	ACP SYSTEM, SH2-1, BLDG 4A
70.008	BIO-ENERGY RECOVERY SYSTEM FUGITIVES, BERS-3
70.008	BIO-ENERGY RECOVERY SYSTEM FUGITIVES, BERS-3
70.008	BIO-FILTER, BERS-2
70.008	BIO-FILTER, BERS-2
70.008	BLOWBACK BEER TANKS, SH1-FUG, BLDG 4
70.008	BLOWBACK BEER TANKS, SH1-FUG, BLDG 4
70.008	BREW KETTLE NO 1, BHA-3, BLDG 3
70.008	BREW KETTLE NO 1, BHA-3, BLDG 3
70.008	BREW KETTLE NO 2, BHX-4, BLDG 3X

70.008	BREW KETTLE NO 2, BHX-4, BLDG 3X
70.008	CAN CRUSHER, RDOCK-FUG2
70.008	CAN CRUSHER, RDOCK-FUG2
70.008	CARBON FILTER REGENERATORS NO 1-9, BHA-FUG
70.008	CARBON FILTER REGENERATORS NO 1-9, BHA-FUG
70.008	CARBON FILTER REGENERATORS NOS 10-13
70.008	CARBON FILTER REGENERATORS NOS 10-13
70.008	CARTON SALVAGE BALER, BLOCK-BCS
70.008	CARTON SALVAGE BALER, BLOCK-BCS
70.008	CARTON SALVAGE BALER, BPS-FUG64, BLDG 66, LINE 64
70.008	CARTON SALVAGE BALER, BPS-FUG64, BLDG 66, LINE 64
70.008	CARTON SALVAGE BALER, BPS-FUG66, BLDG 66, LINE 66
70.008	CARTON SALVAGE BALER, BPS-FUG66, BLDG 66, LINE 66
70.008	CARTON SALVAGE BALER, RDOCK-1
70.008	CARTON SALVAGE BALER, RDOCK-1
70.008	CHIP WASHER, SH8-5, BLDG 65
70.008	CHIP WASHER, SH8-5, BLDG 65
70.008	CHIP WASHERS, SH1-FUG, BLDG 4
70.008	CHIP WASHERS, SH1-FUG, BLDG 4
70.008	CLEAR BEER TANKS, SH1-FUG, BLDG 4
70.008	CLEAR BEER TANKS, SH1-FUG, BLDG 4
70.008	CO2 REGENERATION SYSTEM 2, SH1-5, BLDG 4
70.008	CO2 REGENERATION SYSTEM 2, SH1-5, BLDG 4
70.008	CO2 REGENERATION SYSTEM 3, SH7-4, BLDG 64
70.008	CO2 REGENERATION SYSTEM 3, SH7-4, BLDG 64
70.008	CO2 REGENERATION SYSTEM 3, SH9-2, BLDG 44
70.008	CO2 REGENERATION SYSTEM 3, SH9-2, BLDG 44
70.008	COLD WART SETTling TANK, SH6-HVAC, BLDG 68
70.008	COLD WART SETTling TANK, SH6-HVAC, BLDG 68

70.008	EIGHT 4240-BARREL UNITANKS, SH10-1, BLDG 45
70.008	EIGHT 4240-BARREL UNITANKS, SH10-1, BLDG 45
70.008	FILLER, BPS-1, BLDG 66, LINE 6
70.008	FILLER, BPS-1, BLDG 66, LINE 6
70.008	FILLER, BPS-2, BLDG 66, LINE 66
70.008	FILLER, BPS-2, BLDG 66, LINE 66
70.008	FILLER, BPS-FUG64, BLDG 66, LINE 64
70.008	FILLER, BPS-FUG64, BLDG 66, LINE 64
70.008	FILLER, BPS-FUG99, BLDG 6
70.008	FILLER, BPS-FUG99, BLDG 6
70.008	FIVE CASE SEALERS, BPS-FUG66, BLDG 66, LINE 66
70.008	FIVE CASE SEALERS, BPS-FUG66, BLDG 66, LINE 66
70.008	FIVE LASER CODERS, BPS-FUG06, BLDG 66
70.008	FIVE LASER CODERS, BPS-FUG06, BLDG 66
70.008	FLARE, BERS-1
70.008	FLARE, BERS-1
70.008	FOUR VIDEO JET CODERS, BPS-FUG63, BLDG 66, LINE 63
70.008	FOUR VIDEO JET CODERS, BPS-FUG63, BLDG 66, LINE 63
70.008	FOUR VIDEO JET CODERS, BPS-FUG64, BLDG 66, LINE 64
70.008	FOUR VIDEO JET CODERS, BPS-FUG64, BLDG 66, LINE 64
70.008	FOUR VIDEO JET CODERS, BPS-FUG66, BLDG 66, LINE 66
70.008	FOUR VIDEO JET CODERS, BPS-FUG66, BLDG 66, LINE 66
70.008	FUMIGATION, BREW-FUG
70.008	FUMIGATION, BREW-FUG
70.008	GLASS CRUSHER, RDO SK-FUG1

70.008	GLASS CRUSHER, RDOSK-FUG1
70.008	GRAIN BIN DUST COLLECTION II, GU-N2, BLDG 62
70.008	GRAIN BIN DUST COLLECTION II, GU-N2, BLDG 62
70.008	GRAIN UNLOADING I, GU-01, BLDG 2
70.008	GRAIN UNLOADING I, GU-01, BLDG 2
70.008	GRAIN UNLOADING II, GU-N1, BLDG 62
70.008	GRAIN UNLOADING II, GU-N1, BLDG 62
70.008	HOLDING KETTLE, BHA-4, BLDG 3
70.008	HOLDING KETTLE, BHA-4, BLDG 3
70.008	HOPS STRAINER, BHA-5, BLDG 3
70.008	HOPS STRAINER, BHA-5, BLDG 3
70.008	HOPS STRAINER, BHB-14, BLDG 63
70.008	HOPS STRAINER, BHB-14, BLDG 63
70.008	HOT TRUB COLLECTION TANK 2, BHX-9, BLDG 3X
70.008	HOT TRUB COLLECTION TANK 2, BHX-9, BLDG 3X
70.008	HOT WORT RECEIVER 2, BHX-5, BLDG 3X
70.008	HOT WORT RECEIVER 2, BHX-5, BLDG 3X
70.008	INK CODER, BPS-FUG64, BLDG 66, LINE 64
70.008	INK CODER, BPS-FUG64, BLDG 66, LINE 64
70.008	KEG WASHER, BPS-FUG99, BLDG 6
70.008	KEG WASHER, BPS-FUG99, BLDG 6
70.008	KRAEUSEN HOLDING TANK, SH8-HVAC, BLDG 65
70.008	KRAEUSEN HOLDING TANK, SH8-HVAC, BLDG 65
70.008	LASER CODER, BPS-FUG63, BLDG 66, LINE 63
70.008	LASER CODER, BPS-FUG63, BLDG 66, LINE 63
70.008	LASER CODER, BPS-FUG67, BLDG 66, LINE 67
70.008	LASER CODER, BPS-FUG67, BLDG 66, LINE 67
70.008	MALT CONVEYING I, BHA-6, BLDG 2
70.008	MALT CONVEYING I, BHA-6, BLDG 2
70.008	MALT CONVEYING IIA, GH-N1, BLDG 62
70.008	MALT CONVEYING IIA, GH-N1, BLDG 62
70.008	MALT CONVEYING IIB, BHB-20, BLDG 62
70.008	MALT CONVEYING IIB, BHB-20, BLDG 62

70.008	MALT SURGE BIN/CLEANER, GH-N3, BLDG 62
70.008	MALT SURGE BIN/CLEANER, GH-N3, BLDG 62
70.008	MASH COOKER 3, BHX-1, BLDG 3X
70.008	MASH COOKER 3, BHX-1, BLDG 3X
70.008	MILL DUST COLLECTION I, BHA-8, BLDG 2
70.008	MILL DUST COLLECTION I, BHA-8, BLDG 2
70.008	ONE 1240-BARREL SCHOENE BEER TANK, SH1-3, BLDG 4
70.008	ONE 1240-BARREL SCHOENE BEER TANK, SH1-3, BLDG 4
70.008	ONE 2344-BARREL ALPHA FERM TANK, SH4-1, BLDG 4AX
70.008	ONE 2344-BARREL ALPHA FERM TANK, SH4-1, BLDG 4AX
70.008	ONE 400-BARREL G BEER TANK, SH6-HVAC, BLDG 68
70.008	ONE 400-BARREL G BEER TANK, SH6-HVAC, BLDG 68
70.008	ONE 410-BARREL SCHOENE BEER TANK, SH1-3, BLDG 4
70.008	ONE 410-BARREL SCHOENE BEER TANK, SH1-3, BLDG 4
70.008	ONE 850-BARREL FILTERED BEER TANK, SH6-3, BLDG 68
70.008	ONE 850-BARREL FILTERED BEER TANK, SH6-3, BLDG 68
70.008	PACKERS, BPS-FUG06. BLDG 66
70.008	PACKERS, BPS-FUG06. BLDG 66
70.008	PASTEURIZER, BPS-1, BLDG 66, LINE 6
70.008	PASTEURIZER, BPS-1, BLDG 66, LINE 6
70.008	PASTEURIZER, BPS-2, BLDG 66, LINE 66
70.008	PASTEURIZER, BPS-2, BLDG 66, LINE 66
70.008	PASTEURIZER, BPS-FUG63, BLDG 66, LINE 63
70.008	PASTEURIZER, BPS-FUG63, BLDG 66, LINE 63
70.008	PASTEURIZER, BPS-FUG64, BLDG 66, LINE 64

70.008	PASTEURIZER, BPS-FUG64, BLDG 66, LINE 64
70.008	REFRIGERATION SYSTEM, GEN-NH3
70.008	REFRIGERATION SYSTEM, GEN-NH3
70.008	RICE CONVEYING I, BHA-7, BLDG 2
70.008	RICE CONVEYING I, BHA-7, BLDG 2
70.008	RICE CONVEYING IIA, GH-N2, BLDG 62
70.008	RICE CONVEYING IIA, GH-N2, BLDG 62
70.008	RICE CONVEYING IIB, BHB-21, BLDG 62
70.008	RICE CONVEYING IIB, BHB-21, BLDG 62
70.008	RICE SURGE BIN/CLEANER, GH-N4, BLDG 62
70.008	RICE SURGE BIN/CLEANER, GH-N4, BLDG 62
70.008	SEVEN FILTERED BEER TANKS, SH6-1, BLDG 68
70.008	SEVEN FILTERED BEER TANKS, SH6-1, BLDG 68
70.008	SIX 1220-BARREL SCHOENE BEER TANK, SH1-4, BLDG 4
70.008	SIX 1220-BARREL SCHOENE BEER TANK, SH1-4, BLDG 4
70.008	SIX 2000-BARREL FILTERED BEER TANK, SH6-3, BLDG 68
70.008	SIX 2000-BARREL FILTERED BEER TANK, SH6-3, BLDG 68
70.008	SIX 410-BARREL LAGER BEER TANK, SH1-4, BLDG 4
70.008	SIX 410-BARREL LAGER BEER TANK, SH1-4, BLDG 4
70.008	SIX 510-BARREL LAGER BEER TANK, SH1-4, BLDG 4
70.008	SIX 510-BARREL LAGER BEER TANK, SH1-4, BLDG 4
70.008	SIX 850-BARREL FILTERED BEER TANKS, SH6-2, BLDG 68
70.008	SIX 850-BARREL FILTERED BEER TANKS, SH6-2, BLDG 68
70.008	SLEEVE REMOVAL SYSTEM, BPS-4, BLDG 66
70.008	SLEEVE REMOVAL SYSTEM, BPS-4, BLDG 66
70.008	SPENT CELITE OR PERLITE TANK, SH4-2, BLDG 4AX
70.008	SPENT CELITE OR PERLITE TANK, SH4-2, BLDG 4AX

70.008	SPENT CHIPS DUMPSTER, RDOCK-FUG3
70.008	SPENT CHIPS DUMPSTER, RDOCK-FUG3
70.008	SPENT CHIPS DUMPSTER, SH8-FUG, BLDG 65
70.008	SPENT CHIPS DUMPSTER, SH8-FUG, BLDG 65
70.008	TEN 4800-BARREL UNITANKS, SH10A-1, NO BLDG
70.008	TEN 4800-BARREL UNITANKS, SH10A-1, NO BLDG
70.008	THREE 510-BARREL LAGER BEER TANK, SH1-3, BLDG 4
70.008	THREE 510-BARREL LAGER BEER TANK, SH1-3, BLDG 4
70.008	THREE 610-BARREL SCHOENE BEER TANK, SH1-3, BLDG 4
70.008	THREE 610-BARREL SCHOENE BEER TANK, SH1-3, BLDG 4
70.008	THREE 610-BARREL SCHOENE BEER TANK, SH1-4, BLDG 4
70.008	THREE 610-BARREL SCHOENE BEER TANK, SH1-4, BLDG 4
70.008	THREE BOTTLE LABELERS, BPS-FUG06, BLDG 66
70.008	THREE BOTTLE LABELERS, BPS-FUG06, BLDG 66
70.008	THREE CASE SEALERS, BPS-FUG06, BLDG 66
70.008	THREE CASE SEALERS, BPS-FUG06, BLDG 66
70.008	THREE CASE SEALERS, BPS-FUG63, BLDG 66, LINE 63
70.008	THREE CASE SEALERS, BPS-FUG63, BLDG 66, LINE 63
70.008	THREE CASE SEALERS, BPS-FUG64, BLDG 66, LINE 64
70.008	THREE CASE SEALERS, BPS-FUG64, BLDG 66, LINE 64
70.008	THREE INK CODERS, BPS-FUG06, BLDG 66
70.008	THREE INK CODERS, BPS-FUG06, BLDG 66
70.008	THREE INK CODERS, BPS-FUG66, BLDG 66, LINE 66

			70.008	THREE INK CODERS, BPS-FUG66, BLDG 66, LINE 66
			70.008	THREE VIDEO JET CODERS, BPS-FUG06, BLDG 66
			70.008	THREE VIDEO JET CODERS, BPS-FUG06, BLDG 66
			70.008	TRUCK LOADOUT TANK, BHX-8, BLDG 3X
			70.008	TRUCK LOADOUT TANK, BHX-8, BLDG 3X
			70.008	TWO INK CODERS, BPS-FUG63, BLDG 66, LINE 63
			70.008	TWO INK CODERS, BPS-FUG63, BLDG 66, LINE 63
			70.008	TWO LASER CODERS, BPS-FUG64, BLDG 66, LINE 64
			70.008	TWO LASER CODERS, BPS-FUG64, BLDG 66, LINE 64
			70.008	TWO LASER CODERS, BPS-FUG66, BLDG 66, LINE 66
			70.008	TWO LASER CODERS, BPS-FUG66, BLDG 66, LINE 66
			70.008	TWO SPENT GRAIN PRESSES, BHB-FUG, BLDG 63
			70.008	TWO SPENT GRAIN PRESSES, BHB-FUG, BLDG 63
			70.008	TWO VIDEO JET CODERS, BPS-FUG99, BLDG 6
			70.008	TWO VIDEO JET CODERS, BPS-FUG99, BLDG 6
			70.008	YEAST BRINKS, SH6-HVAC, BLDG 68
			70.008	YEAST BRINKS, SH6-HVAC, BLDG 68
*MAP TEXAS CITY PLANT	TX-0289	05/11/2001 ACT	50.003	FLUIDIZED-BED CATALYTIC CRACKING UNIT (FCCU)
			50.003	FLUIDIZED-BED CATALYTIC CRACKING UNIT (FCCU)
*DEER PARK REFINERY LIMITED PAR	TX-0290	05/11/2001 EST	50.003	FLUIDIZED-BED CATALYTIC CRACKING UNIT (FCCU)
			50.003	FLUIDIZED-BED CATALYTIC CRACKING UNIT (FCCU)
*CHAMBERS PLANT	TX-0338	05/23/2001 ACT	14.900	(2) BOILERS 1 & 2, 8729 & 8730
			14.900	(2) BOILERS 1 & 2, 8729 & 8730
			14.900	(3) HEU PROCESS HEATERS, 8707-8709
			14.900	(3) HEU PROCESS HEATERS, 8707-8709
			14.900	(3) LEF PROCESS HEATERS, 8701-8703
			14.900	(3) LEF PROCESS HEATERS, 8701-8703
			14.900	BOILER 3, 8736
			14.900	BOILER 3, 8736
			14.900	C/CF PROCESS HEATER, 8733
			14.900	C/CF PROCESS HEATER, 8733
			14.900	HF PROCESS HEATER, 8706
			14.900	HF PROCESS HEATER, 8706

14. 900	NS PROCESS HEATER, 8705
14. 900	NS PROCESS HEATER, 8705
14. 900	WATER STRIPPER HEATER, 8731
14. 900	WATER STRIPPER HEATER, 8731
42. 009	(2) STORAGE TANKS 433&434, 8433&8434
42. 009	(2) STORAGE TANKS 433&434, 8433&8434
42. 009	(2) STORAGE TANKS 478&479, 8478&8479
42. 009	(2) STORAGE TANKS 478&479, 8478&8479
42. 009	(3) STORAGE TANKS 430-432, 8430-8432
42. 009	(3) STORAGE TANKS 430-432, 8430-8432
42. 009	(3) STORAGE TANKS 460&461, 465; 8460&8461, 8465
42. 009	(3) STORAGE TANKS 460&461, 465; 8460&8461, 8465
42. 009	(3) STORAGE TANKS 464, 466&467, 8464, 8466&8467
42. 009	(3) STORAGE TANKS 464, 466&467, 8464, 8466&8467
42. 009	STORAGE TANK 401, 8401
42. 009	STORAGE TANK 401, 8401
42. 009	STORAGE TANK 429, 8429
42. 009	STORAGE TANK 429, 8429
42. 009	STORAGE TANK 443, 8443
42. 009	STORAGE TANK 443, 8443
42. 009	STORAGE TANK 448, 8448
42. 009	STORAGE TANK 448, 8448
42. 009	STORAGE TANK 449, 8449
42. 009	STORAGE TANK 449, 8449
42. 009	STORAGE TANK 450, 8450
42. 009	STORAGE TANK 450, 8450
42. 009	STORAGE TANK 454, 8454
42. 009	STORAGE TANK 454, 8454
42. 009	STORAGE TANK 457, 8457

			42.009	STORAGE TANK 457, 8457
			42.009	STORAGE TANK 458, 8458
			42.009	STORAGE TANK 458, 8458
			42.009	STORAGE TANK 459, 8459
			42.009	STORAGE TANK 459, 8459
			42.009	STORAGE TANK 480, 8480
			42.009	STORAGE TANK 480, 8480
			64.002	FUGITIVES, 8601-8625
			64.002	FUGITIVES, 8601-8625
			64.004	(2) STORAGE TANKS 435&436, 8435&8436
			64.004	(2) STORAGE TANKS 435&436, 8435&8436
			64.004	(2) STORAGE TANKS 455& 456, 8455&8456
			64.004	(2) STORAGE TANKS 455& 456, 8455&8456
			64.999	VAPOR COMBUSTION UNIT, 8734
			64.999	VAPOR COMBUSTION UNIT, 8734
*LIMESTONE ELECTRIC GENERATING	TX-0342	05/23/2001 ACT	11.110	(2) BOILER UNIT 1 & 2 SCRUBBER STACKS, LMS1 & 2
			11.110	(2) BOILER UNIT 1 & 2 SCRUBBER STACKS, LMS1 & 2
			19.900	PLANT ROADS
			19.900	PLANT ROADS
			29.999	WASTE HANDLING LANDFILL
			29.999	WASTE HANDLING LANDFILL
			29.999	(2) WASTE HANDLING FLY ASH SILOS NO 1 & 2
			29.999	(2) WASTE HANDLING FLY ASH SILOS NO 1 & 2
			29.999	(3) WASTE HANDLING FLY ASH SILOS A, B, & C
			29.999	(3) WASTE HANDLING FLY ASH SILOS A, B, & C
			29.999	(3) WASTE HANDLING PUGMILL A, B, & C
			29.999	(3) WASTE HANDLING PUGMILL A, B, & C
			29.999	(3) WASTE HANDLING STABILIZED SLUDGE CONVEYORS A-C
			29.999	(3) WASTE HANDLING STABILIZED SLUDGE CONVEYORS A-C

29.999	(3) WST HAND STABILIZED SLUDGE CONVEY STACK A-C
29.999	(3) WST HAND STABILIZED SLUDGE CONVEY STACK A-C
29.999	BOTTOM ASH TRUCK LOADING
29.999	BOTTOM ASH TRUCK LOADING
29.999	WASTE HANDLING FLY ASH BAG LOADING OPERATION
29.999	WASTE HANDLING FLY ASH BAG LOADING OPERATION
29.999	WASTE HANDLING FLY ASH TRUCK LOADING OPERATION
29.999	WASTE HANDLING FLY ASH TRUCK LOADING OPERATION
49.012	OUTDOOR SPRAY PAINTING FACILITY
49.012	OUTDOOR SPRAY PAINTING FACILITY
49.999	INDOOR ABRASIVE CLEANING & PAINTING FACILITY
49.999	INDOOR ABRASIVE CLEANING & PAINTING FACILITY
49.999	OUTDOOR ABRASIVE CLEANING & PAINTING FACILITY
49.999	OUTDOOR ABRASIVE CLEANING & PAINTING FACILITY
90.011	(2) FUEL HANDLING ACTIVE STORAGE PILES A&B
90.011	(2) FUEL HANDLING ACTIVE STORAGE PILES A&B
90.011	(2) FUEL HANDLING ACTIVE STORAGE PILES A&B RECLAIM
90.011	(2) FUEL HANDLING ACTIVE STORAGE PILES A&B RECLAIM
90.011	(2) FUEL HANDLING LIME ADDITION SILOS A & B
90.011	(2) FUEL HANDLING LIME ADDITION SILOS A & B
90.011	FUEL HANDLING ACTIVE STORAGE PILE
90.011	FUEL HANDLING ACTIVE STORAGE PILE
90.011	FUEL HANDLING ACTIVE STORAGE PILE RECLAIM
90.011	FUEL HANDLING ACTIVE STORAGE PILE RECLAIM
90.011	FUEL HANDLING CONVEYOR NO 2
90.011	FUEL HANDLING CONVEYOR NO 2
90.011	FUEL HANDLING CONVEYOR NO 3

90.011	FUEL HANDLING CONVEYOR NO 3
90.011	FUEL HANDLING CRUSHER HOUSE
90.011	FUEL HANDLING CRUSHER HOUSE
90.011	FUEL HANDLING EMERGENCY STORAGE PILE
90.011	FUEL HANDLING EMERGENCY STORAGE PILE
90.011	FUEL HANDLING INACTIVE STORAGE PILE
90.011	FUEL HANDLING INACTIVE STORAGE PILE
90.011	FUEL HANDLING LIGNITE MINE TRANSFER SILO
90.011	FUEL HANDLING LIGNITE MINE TRANSFER SILO
90.011	FUEL HANDLING OUTBOARD TOWER NO 1
90.011	FUEL HANDLING OUTBOARD TOWER NO 1
90.011	FUEL HANDLING OVERLAND CONVEYOR
90.011	FUEL HANDLING OVERLAND CONVEYOR
90.011	FUEL HANDLING RAIL CAR UNLOADER
90.011	FUEL HANDLING RAIL CAR UNLOADER
90.011	FUEL HANDLING RAIL CAR UNLOADER CONVEYOR 1B
90.011	FUEL HANDLING RAIL CAR UNLOADER CONVEYOR 1B
90.011	FUEL HANDLING RAIL CAR UNLOADER VAULT
90.011	FUEL HANDLING RAIL CAR UNLOADER VAULT
90.011	FUEL HANDLING SILOS GALLERY A-D (4) UNIT 1&2
90.011	FUEL HANDLING SILOS GALLERY A-D (4) UNIT 1&2
90.011	FUEL HANDLING STACKING HOPPER
90.011	FUEL HANDLING STACKING HOPPER
90.011	FUEL HANDLING STACKING HOPPER CONVEYOR 1A
90.011	FUEL HANDLING STACKING HOPPER CONVEYOR 1A
90.011	FUEL HANDLING STACKING HOPPER VAULT
90.011	FUEL HANDLING STACKING HOPPER VAULT
90.011	FUEL HANDLING TRANSFER STATION NO 1
90.011	FUEL HANDLING TRANSFER STATION NO 1
90.011	FUEL HANDLING TRANSFER STATION NO 3
90.011	FUEL HANDLING TRANSFER STATION NO 3
90.011	FUEL HANDLING TRANSFER TOWER NO 1Y
90.011	FUEL HANDLING TRANSFER TOWER NO 1Y

			90.011	FUEL HANDLING TRANSFER TOWER NO 2
			90.011	FUEL HANDLING TRANSFER TOWER NO 2
			90.011	FUEL HANDLING TRANSFER TOWER NO 3
			90.011	FUEL HANDLING TRANSFER TOWER NO 3
			90.011	FUEL HANDLING TRANSFER TOWER NO. 4
			90.011	FUEL HANDLING TRANSFER TOWER NO. 4
			90.011	FUEL HANDLING TRIPPER TOWER NO 2
			90.011	FUEL HANDLING TRIPPER TOWER NO 2
			90.019	LIMESTONE HANDLING
			90.019	LIMESTONE HANDLING
			90.019	LIMESTONE HANDLING RAILCAR UNLOADING FACILITY
			90.019	LIMESTONE HANDLING RAILCAR UNLOADING FACILITY
			90.019	LIMESTONE HANDLING RECLAIM
			90.019	LIMESTONE HANDLING RECLAIM
			90.019	LIMESTONE HANDLING SHUTTLE CONVEYOR
			90.019	LIMESTONE HANDLING SHUTTLE CONVEYOR
			90.019	LIMESTONE HANDLING STORAGE PILE
			90.019	LIMESTONE HANDLING STORAGE PILE
			90.019	LIMESTONE HANDLING TRANSFER TOWER
			90.019	LIMESTONE HANDLING TRANSFER TOWER
			90.019	LIMESTONE HANDLING UNLOADER & HOPPER VAULT
			90.019	LIMESTONE HANDLING UNLOADER & HOPPER VAULT
			99.009	(2) AUXILIARY COOLING TOWERS NO 1 & 2
			99.009	(2) AUXILIARY COOLING TOWERS NO 1 & 2
			99.009	(2) MAIN COOLING TOWERS UNITS 1 & 2
			99.009	(2) MAIN COOLING TOWERS UNITS 1 & 2
*SYNTHESIS GAS UNIT	TX-0380	06/01/2001 ACT	14.300	(2) AIR PREHEATERS 1106 & 1206, F1106SGU & F1206SGU
			14.300	(2) AIR PREHEATERS 1106 & 1206, F1106SGU & F1206SGU
			64.002	SYNGAS UNIT FUGITIVES, FGSGU
			64.002	SYNGAS UNIT FUGITIVES, FGSGU
			64.003	ANALYZER HOUSE VENT

\*AIR LIQUIDE- FREEPORT HYCO

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64.003	ANALYZER HOUSE VENT
64.004	FILTER FEED TANK, TK1016
64.004	FILTER FEED TANK, TK1016
64.004	FLUSH OIL TANK, TK1011
64.004	FLUSH OIL TANK, TK1011
64.004	GREY WATER TANK, TK1004
64.004	GREY WATER TANK, TK1004
64.004	POLYSULFIDE TANK, TK1014
64.004	POLYSULFIDE TANK, TK1014
64.006	AMMONIA STRIPPER, T1004SGU
64.006	AMMONIA STRIPPER, T1004SGU
64.006	BLACK WATER SUMP, S1040SGU
64.006	BLACK WATER SUMP, S1040SGU
64.006	FIRST FLUSH SUMP, S1031SGU
64.006	FIRST FLUSH SUMP, S1031SGU
64.006	OIL COLLECTION SUMP
64.006	OIL COLLECTION SUMP
64.999	FLARE, FS28
64.999	FLARE, FS28
64.999	SYNGAS DISPOSAL
64.999	SYNGAS DISPOSAL
11.320	AUXILIARY BOILER STACK
11.320	AUXILIARY BOILER STACK
62.999	AMINE SYSTEM AREA FUGITIVES
62.999	AMINE SYSTEM AREA FUGITIVES
62.999	BOILER AREA FUGITIVES
62.999	BOILER AREA FUGITIVES
62.999	C-109 COMPRESSOR AREA FUGITIVES
62.999	C-109 COMPRESSOR AREA FUGITIVES
62.999	COLDBOX AREA FUGITIVES
62.999	COLDBOX AREA FUGITIVES
62.999	FLARE STACK
62.999	FLARE STACK

			62.999	PSA AREA FUGITIVES
			62.999	PSA AREA FUGITIVES
			62.999	SMR AREA FUGITIVES
			62.999	SMR AREA FUGITIVES
			62.999	STEAM METHANE REFORMER (SMR) STACK
			62.999	STEAM METHANE REFORMER (SMR) STACK
*BELL ENERGY FACILITY	TX-0261	06/26/2001 ACT	14.300	AUXILIARY BOILER
			14.300	AUXILIARY BOILER
			15.210	GAS TURBINES (HRSG-1 AND HRSG-2)
			15.210	GAS TURBINES (HRSG-1 AND HRSG-2)
			17.210	FIREWATER PUMP ENGINE
			17.210	FIREWATER PUMP ENGINE
			19.900	N. G. METER SKID (FUGITIVE EMISSIONS)
			19.900	N. G. METER SKID (FUGITIVE EMISSIONS)
			19.900	OIL/WATER SEPARATOR
			19.900	OIL/WATER SEPARATOR
			19.900	POWER BLOCKS 1 AND 2 (FUGITIVE EMISSIONS)
			19.900	POWER BLOCKS 1 AND 2 (FUGITIVE EMISSIONS)
			42.005	FUEL OIL STORAGE TANK
			42.005	FUEL OIL STORAGE TANK
			62.020	ACID STORAGE TANK
			62.020	ACID STORAGE TANK
			99.009	(9) COOLING TOWER VENTS
			99.009	(9) COOLING TOWER VENTS
*MONTGOMERY COUNTY POWER PROJEC	TX-0343	06/27/2001 ACT	15.210	(2) CTG-HRSG STACKS, STACK1 & 2
			15.210	(2) CTG-HRSG STACKS, STACK1 & 2
			19.300	DIESEL FIRE WATER PUMP, DFWP1
			19.300	DIESEL FIRE WATER PUMP, DFWP1
			19.900	(3) TURBINE OIL MIST VENTS, TOMV1, -V2, -V3
			19.900	(3) TURBINE OIL MIST VENTS, TOMV1, -V2, -V3
			19.900	AMMONIA SYSTEM, FUG1
			19.900	AMMONIA SYSTEM, FUG1
			19.900	NATURAL GAS PIPELINE FUGITIVES, FUG2

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19.900 NATURAL GAS PIPELINE FUGITIVES, FUG2  
29.002 SODIUM HYPOCHLORITE TANK7  
29.002 SODIUM HYPOCHLORITE TANK7  
42.009 DIESEL FUEL STORAGE, TANK9  
42.009 DIESEL FUEL STORAGE, TANK9  
62.020 (3) AQUEOUS AMMONIA TANKS, TANK 4, -5, -6  
62.020 (3) AQUEOUS AMMONIA TANKS, TANK 4, -5, -6  
62.020 SULFURIC ACID TANK, TANK8  
62.020 SULFURIC ACID TANK, TANK8  
99.009 COOLING TOWER, CT-1  
99.009 COOLING TOWER, CT-1  
90.028 ADDITIVE BELT, M-02  
90.028 ADDITIVE BELT, M-02  
90.028 ADDITIVE BELT, M-04  
90.028 ADDITIVE BELT, M-04  
90.028 ADDITIVES ELEVATOR, D-28  
90.028 ADDITIVES ELEVATOR, D-28  
90.028 AEROPOL FEED, H-06  
90.028 AEROPOL FEED, H-06  
90.028 BLENDING SILO, F-11  
90.028 BLENDING SILO, F-11  
90.028 CLINKER DOME 2 BOTTOM, L-18  
90.028 CLINKER DOME 2 BOTTOM, L-18  
90.028 CLINKER DOME 2, L-19  
90.028 CLINKER DOME 2, L-19  
90.028 CLINKER ELEVATOR, L-12  
90.028 CLINKER ELEVATOR, L-12  
90.028 CLINKER FEEDER BELT, M-28  
90.028 CLINKER FEEDER BELT, M-28  
90.028 CLINKER FEEDER BELT, M-29, -32, -33  
90.028 CLINKER FEEDER BELT, M-29, -32, -33  
90.028 CLINKER/LIMESTONE BINS, M-09  
90.028 CLINKER/LIMESTONE BINS, M-09

90.028	COAL AND COKE ROAD HOPPER, S-98
90.028	COAL AND COKE ROAD HOPPER, S-98
90.028	COAL BIN, S-56
90.028	COAL BIN, S-56
90.028	COAL MILL, S-30
90.028	COAL MILL, S-30
90.028	COAL/COKE STOCKPILES, S-01
90.028	COAL/COKE STOCKPILES, S-01
90.028	CRUSHING OPERATION, B-06
90.028	CRUSHING OPERATION, B-06
90.028	DOME I BOTTOM, L-15
90.028	DOME I BOTTOM, L-15
90.028	DOME I, L-14
90.028	DOME I, L-14
90.028	ELEVATOR, H-07
90.028	ELEVATOR, H-07
90.028	FLY ASH BINS, N-20
90.028	FLY ASH BINS, N-20
90.028	FM NO. 1 AIRSLIDES, N-22
90.028	FM NO. 1 AIRSLIDES, N-22
90.028	FM NO. 1 BELT, N-94A, -94B
90.028	FM NO. 1 BELT, N-94A, -94B
90.028	FM NO. 1 ELEVATOR, N-09
90.028	FM NO. 1 ELEVATOR, N-09
90.028	FM NO. 1 SEPARATOR, N-13
90.028	FM NO. 1 SEPARATOR, N-13
90.028	FM NO. 2 AIRSLIDES, N-69
90.028	FM NO. 2 AIRSLIDES, N-69
90.028	FM NO. 2 BELT, N-95
90.028	FM NO. 2 BELT, N-95
90.028	FM NO. 2 ELEVATOR, N-59
90.028	FM NO. 2 ELEVATOR, N-59
90.028	FM NO. 2 SEPARATOR, N-63

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90.028 FM NO. 2 SEPARATOR, N-63  
90.028 GRINDING/ PREHEATING/ KILN, K-19  
90.028 GRINDING/ PREHEATING/ KILN, K-19  
90.028 HOT CLINKER, L-13  
90.028 HOT CLINKER, L-13  
90.028 MANNED BAGGER ELEVATOR, R-90  
90.028 MANNED BAGGER ELEVATOR, R-90  
90.028 MATERIAL HANDLING, F-1  
90.028 MATERIAL HANDLING, F-1  
90.028 QUARRYING, Q-1  
90.028 QUARRYING, Q-1  
90.028 RETURN ELEVATOR, F-12  
90.028 RETURN ELEVATOR, F-12  
90.028 REVERSIBLE BELT/GYP BIN, M-06  
90.028 REVERSIBLE BELT/GYP BIN, M-06  
90.028 ROTARY BAGGING ELEVATOR, R-70  
90.028 ROTARY BAGGING ELEVATOR, R-70  
90.028 SILO LOADOUT 1, 2, 3, 4-7, 8-11, 12-15  
90.028 SILO LOADOUT 1, 2, 3, 4-7, 8-11, 12-15  
90.028 SILOS 1, 2, 3, 4-7, 8-11, 12-15  
90.028 SILOS 1, 2, 3, 4-7, 8-11, 12-15  
90.028 SPECIAL CLINKER BIN, M-10  
90.028 SPECIAL CLINKER BIN, M-10  
90.028 TRANSPORT TO RAW MATERIAL/STORAGE BINS, RMS  
90.028 TRANSPORT TO RAW MATERIAL/STORAGE BINS, RMS  
90.028 TRUCK LOADOUT SILO, L-16  
90.028 TRUCK LOADOUT SILO, L-16  
90.029 COAL AND COKE UNLOADING, S-44  
90.029 COAL AND COKE UNLOADING, S-44  
15.210 (4) CTG1-4 & HRSG1-4, ST-1 THRU -4  
19.900 PIPING FUGITIVES, PIPEFUG  
42.005 TURBINE LUBRICATION FUGITIVES, LUBEFUG  
99.009 COOLING TOWER, CWT

*NAFTA REGION OLEFINS COMPLEX	TX-0353	09/05/2001 ACT	14.300	BOILER, BLR
			14.300	BOILER, BLR
			64.003	(2) PRODUCT INHIBITOR TANK & ANTI FORM VESSEL VENTS
			64.003	(2) PRODUCT INHIBITOR TANK & ANTI FORM VESSEL VENTS
			64.004	98% SULFURIC ACID TANK, TK-9810
			64.004	98% SULFURIC ACID TANK, TK-9810
			64.005	DRUM LOADING, P-11
			64.005	DRUM LOADING, P-11
			64.005	TANK TRUCK LOADING, P-10
			64.005	TANK TRUCK LOADING, P-10
			64.006	STORMWATER TANK, TK-9804
			64.006	STORMWATER TANK, TK-9804
			64.999	FUGITIVES - INJECTION SKID, NH3FUGSKID
			64.999	FUGITIVES - INJECTION SKID, NH3FUGSKID
			64.999	FUGITIVES - NH3 STORAGE, NH3FUGST
			64.999	FUGITIVES - NH3 STORAGE, NH3FUGST
			64.999	FUGITIVES BUTADIENE UNIT, BDEFUG
			64.999	FUGITIVES BUTADIENE UNIT, BDEFUG
			64.999	FUGITIVES INALK UNIT, ALKFUG
			64.999	FUGITIVES INALK UNIT, ALKFUG
			64.999	HIGH PRESSURE FLARE, P-7
			64.999	HIGH PRESSURE FLARE, P-7
			64.999	LOW PRESSURE FLARE, P-6
			64.999	LOW PRESSURE FLARE, P-6
			99.009	COOLING TOWER, CT
			99.009	COOLING TOWER, CT
			*ALCOA ALUMINUM SHEET, PLATE &	TX-0287
82.010	ANNEALERS 1 AND 2			
82.010	ANNEALERS 3, 4A, AND 4B			
82.010	ANNEALERS 3, 4A, AND 4B			
82.010	CLEAN COLD MILL TANK			

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82.010	CLEAN COLD MI LL TANK
82.010	COIL STORAGE MONI TOR
82.010	COIL STORAGE MONI TOR
82.010	COLD MI LL EXHAUST
82.010	COLD MI LL EXHAUST
82.010	COLD MI LL FI LTER PRESS
82.010	COLD MI LL FI LTER PRESS
82.010	DIRTY COLD MI LL TANK
82.010	DIRTY COLD MI LL TANK
82.010	HOT MI LL EXHAUST
82.010	HOT MI LL EXHAUST
82.010	I NDUSTR IAL GAS STORAGE
82.010	I NDUSTR IAL GAS STORAGE
82.010	LAB EXHAUST
82.010	LAB EXHAUST
82.010	MELT BUI LDI NG MONI TOR
82.010	MELT BUI LDI NG MONI TOR
82.010	REMELT STACK
82.010	REMELT STACK
82.010	SCRAP SHREDDER
82.010	SCRAP SHREDDER
82.010	SI DEWELL BAGHOUSE
82.010	SI DEWELL BAGHOUSE
99.009	COOLI NG TOWER
99.009	COOLI NG TOWER
13.120	SANDER DUST BOI LER, PB-44
30.005	(2) DRYERS NO 1 & 2, PB-47 & -48
30.005	(2) FEED MATERI AL DRYERS NOS 1-4, PB-40&-41
30.005	BOARD SANDI NG LI NE NO 1, PB-57A
30.005	BOARD SANDI NG LI NE NO 2, PB-57B
30.005	BOARD SAWI NG AND CONVEYOR DUST, PB-56
30.005	COOLI NG VENT, PB-55
30.005	DRYER NO 3, PB-49

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30.005	DRYER NO 4, PB-50
30.005	FORMING LINE, PB-51
30.005	PARTICLE BOARD PRESS, PB-53
30.005	RAW MATERIAL OVERS HAMMERMILL, PB-59
30.005	REJECTS HANDLING, PB-60
30.005	SANDER DUST FUEL BIN, PB-46
14.300	CHARGE HEATER 01BA106 (AA-2)
14.300	CHARGE HEATER 01BA106 (AA-2)
14.300	LSG HOT OIL HEATER, LSGHTR
14.300	LSG HOT OIL HEATER, LSGHTR
14.900	CCR HOT OIL HEATER, 39BA3901, JJ-4
14.900	CCR HOT OIL HEATER, 39BA3901, JJ-4
14.900	CONT CATALYST REGEN CHARGE HEATERS, 39BA3902-5
14.900	CONT CATALYST REGEN CHARGE HEATERS, 39BA3902-5
14.900	CRUDE HEATER, 42BA1, A-203
14.900	CRUDE HEATER, 42BA1, A-203
14.900	CUMENE HOT OIL HEATER, 04BA4, D-3
14.900	CUMENE HOT OIL HEATER, 04BA4, D-3
14.900	DEBUTANIZER REBOILER & 01BA105 CHARGE HEATER
14.900	DEBUTANIZER REBOILER & 01BA105 CHARGE HEATER
14.900	DI STILLATE HYDROTREATER CHARGE HEATER, 37BA1, KK-3
14.900	DI STILLATE HYDROTREATER CHARGE HEATER, 37BA1, KK-3
14.900	MSTD P REACTOR HEATER & REBOILER, 33BA1&2, N-104
14.900	MSTD P REACTOR HEATER & REBOILER, 33BA1&2, N-104
14.900	MX UNIT HOT OIL HEATER, MX-1
14.900	MX UNIT HOT OIL HEATER, MX-1
14.900	NAPHTHA HYDROTREATING CHARGE HEATER, 39BA3900, JJ-4
14.900	NAPHTHA HYDROTREATING CHARGE HEATER, 39BA3900,

	JJ-4
14. 900	VACUUM HEATER, 42BA3, A-204
14. 900	VACUUM HEATER, 42BA3, A-204
14. 900	XCR REBOI LER, 39BA3906, JJ-6
14. 900	XCR REBOI LER, 39BA3906, JJ-6
19. 100	CRUDE BOI LER, 43BF1, R-201
19. 100	CRUDE BOI LER, 43BF1, R-201
42. 009	(17) TANKS: BENZENE SOURCES
42. 009	(17) TANKS: BENZENE SOURCES
42. 009	(18) TANKS: TOLUENE SOURCES
42. 009	(18) TANKS: TOLUENE SOURCES
42. 009	(41) TANKS: ETHYLBENZENE SOURCES
42. 009	(41) TANKS: ETHYLBENZENE SOURCES
42. 009	(84) TANKS: XYLENE SOURCES
42. 009	(84) TANKS: XYLENE SOURCES
50. 003	FLUID CATALYTIC CRACKING UNIT (FCCU), 01BF102, AA-
50. 003	FLUID CATALYTIC CRACKING UNIT (FCCU), 01BF102, AA-
50. 006	DI ST HYDROTREATER STRI PPER REBOI LER, 37BA2, KK-3
50. 006	DI ST HYDROTREATER STRI PPER REBOI LER, 37BA2, KK-3
50. 006	SULFUR RECOVERY UNI T TAI L GAS INCI NERATOR, TGI -1
50. 006	SULFUR RECOVERY UNI T TAI L GAS INCI NERATOR, TGI -1
50. 006	SULFUR RECOVERY UNI T TAI L GAS INCI NERATOR, TGI -2
50. 006	SULFUR RECOVERY UNI T TAI L GAS INCI NERATOR, TGI -2
50. 008	COMBUSTION SOURCES, FLARES & MISC
50. 008	COMBUSTION SOURCES, FLARES & MISC
50. 999	COKE HANDLING & COMBUSTION SOURCES

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50.999	COKE HANDLING & COMBUSTION SOURCES
50.999	MISC SOURCES
50.999	MISC SOURCES
14.900	2ND STAGE HYDROTREATER FEED HEATER, J-1
14.900	2ND STAGE HYDROTREATER FEED HEATER, J-1
14.900	FURNACE EMISSION CAPS FOR 30 EMISSION POINTS
14.900	FURNACE EMISSION CAPS FOR 30 EMISSION POINTS
14.900	REGENERATION FURNACE, DB-201
14.900	REGENERATION FURNACE, DB-201
14.900	REGENERATION HEATER, DB-601
14.900	REGENERATION HEATER, DB-601
14.900	REGENERATION HEATER, DDB-201
14.900	REGENERATION HEATER, DDB-201
14.900	REGENERATION HEATER, DDB-601
14.900	REGENERATION HEATER, DDB-601
42.009	FUEL OIL TANK, AF-1905
42.009	FUEL OIL TANK, AF-1905
42.009	FUEL OIL TANK, AF-3905
42.009	FUEL OIL TANK, AF-3905
42.009	FUEL OIL TANK, DDF-1001
42.009	FUEL OIL TANK, DDF-1001
42.009	FUEL OIL TANK, DF-1001
42.009	FUEL OIL TANK, DF-1001
42.009	LUBE OIL STORAGE
42.009	LUBE OIL STORAGE
42.009	LUBE OIL STORAGE, DF-502
42.009	LUBE OIL STORAGE, DF-502
64.002	MARINE DOCK FUGITIVES, FUG-VBD
64.002	MARINE DOCK FUGITIVES, FUG-VBD
64.002	METERING STATION FUGITIVES, FUG-VCM
64.002	METERING STATION FUGITIVES, FUG-VCM
64.002	NO. 1 OLEFINS UNIT FUGITIVES, FUG-V10F
64.002	NO. 1 OLEFINS UNIT FUGITIVES, FUG-V10F

64.002	NO. 1&2 OLEFINS ANALYZER VENT FUGITIVES
64.002	NO. 1&2 OLEFINS ANALYZER VENT FUGITIVES
64.002	NO. 2 OLEFINS UNIT FUGITIVES, FUG-V20F
64.002	NO. 2 OLEFINS UNIT FUGITIVES, FUG-V20F
64.002	SEAL OIL VENTS, OF1SOVENT
64.002	SEAL OIL VENTS, OF1SOVENT
64.002	SECOND STAGE HYDROTREATER FUGITIVES, FUGVSSH
64.002	SECOND STAGE HYDROTREATER FUGITIVES, FUGVSSH
64.002	TANK FARM FUGITIVES, FUG-FTF
64.002	TANK FARM FUGITIVES, FUG-FTF
64.003	(2) DECOKE STACKS, DF-105 & DDF-105
64.003	(2) DECOKE STACKS, DF-105 & DDF-105
64.003	(2) HYDROTREATER REGENERATOR STACKS, DD-606&DDD-606
64.003	(2) HYDROTREATER REGENERATOR STACKS, DD-606&DDD-606
64.003	DECOKE STACK, DDF-101
64.003	DECOKE STACK, DDF-101
64.003	DECOKE STACK, DDF-104
64.003	DECOKE STACK, DDF-104
64.003	DECOKE STACK, DF-101
64.003	DECOKE STACK, DF-101
64.003	DECOKE STACK, DF-104
64.003	DECOKE STACK, DF-104
64.003	LIME SILO FILTER VENT
64.003	LIME SILO FILTER VENT
64.003	LIME SILO FILTER VENT, DDZ-902
64.003	LIME SILO FILTER VENT, DDZ-902
64.004	(2) ACETONITRILE TANKS, AF-1103&-1104
64.004	(2) ACETONITRILE TANKS, AF-1103&-1104
64.004	ACETONITRILE TANK, AF-3103
64.004	ACETONITRILE TANK, AF-3103
64.004	ALCOHOL TANK, DF-1301

64.004	ALCOHOL TANK, DF-1301
64.004	METHANOL TANK, DDF-1301
64.004	METHANOL TANK, DDF-1301
64.004	METHANOL TANK, DDF-202
64.004	METHANOL TANK, DDF-202
64.004	RERUNS BOTTOMS TANK, AF-1105
64.004	RERUNS BOTTOMS TANK, AF-1105
64.004	RERUNS BOTTOMS TANK, AF-1106
64.004	RERUNS BOTTOMS TANK, AF-1106
64.004	SLOP TANK, AF-3701
64.004	SLOP TANK, AF-3701
64.004	SODIUM NITRITE SOLUTION TANK, DDF-701
64.004	SODIUM NITRITE SOLUTION TANK, DDF-701
64.004	SODIUM NITRITE SOLUTION TANK, DDF-705
64.004	SODIUM NITRITE SOLUTION TANK, DDF-705
64.004	SODIUM NITRITE SOLUTION TANK, DF-701
64.004	SODIUM NITRITE SOLUTION TANK, DF-701
64.004	SODIUM NITRITE SOLUTION TANK, DF-702
64.004	SODIUM NITRITE SOLUTION TANK, DF-702
64.004	SODIUM NITRITE SOLUTION TANK, DF-705
64.004	SODIUM NITRITE SOLUTION TANK, DF-705
64.004	TANK EMISSION CAPS FOR 9 EMISSION POINTS
64.004	TANK EMISSION CAPS FOR 9 EMISSION POINTS
64.005	NO. 1 OLEFINS TRUCK LOADING, FUELTRK1
64.005	NO. 1 OLEFINS TRUCK LOADING, FUELTRK1
64.005	NO. 2 OLEFINS TRUCK LOADING, FUELTRK2
64.005	NO. 2 OLEFINS TRUCK LOADING, FUELTRK2
64.005	RAIL LOADING FUGITIVES, FUG-RAIL
64.005	RAIL LOADING FUGITIVES, FUG-RAIL
64.005	RAILROAD LOADING FUGITIVES, RAILLOAD
64.005	RAILROAD LOADING FUGITIVES, RAILLOAD
64.999	BLEACH TANK, AF-1215
64.999	BLEACH TANK, AF-1215

			64.999	BLEACH TANK, AF-3215
			64.999	BLEACH TANK, AF-3215
			64.999	DOCK FLARE, AM-1500
			64.999	DOCK FLARE, AM-1500
			64.999	NO. 1 OLEFINS FLARE, DM-1101
			64.999	NO. 1 OLEFINS FLARE, DM-1101
			64.999	NO. 2 OLEFINS FLARE, DDM-3101
			64.999	NO. 2 OLEFINS FLARE, DDM-3101
			99.009	NO. 2 OLEFINS COOLING TOWER, DAT-3201
			99.009	NO. 2 OLEFINS COOLING TOWER, DAT-3201
			99.009	NO. 1 OLEFINS COOLING TOWER, AT-1210
			99.009	NO. 1 OLEFINS COOLING TOWER, AT-1210
*DIAMOND SHAMROCK MCKEE PLANT	TX-0348	10/19/2001 ACT	13.320	NO. 3 REFORMER CHARGE HEATERS H-67A, H-67B, H-67C
			13.320	NO. 3 REFORMER CHARGE HEATERS H-67A, H-67B, H-67C
			13.320	NO. 3 REFORMER STABILIZER REBOILER HEATER, H-68
			13.320	NO. 3 REFORMER STABILIZER REBOILER HEATER, H-68
			13.320	NO. 3 SRU HEAT TRANSFER HEATER, H-69
			13.320	NO. 3 SRU HEAT TRANSFER HEATER, H-69
			13.320	NO. 4 HYDROTREATER CHARGE HEATER, H-64
			13.320	NO. 4 HYDROTREATER CHARGE HEATER, H-64
			13.320	NO. 4 HYDROTREATER STRIPPER REBOILER HEATER, H-65
			13.320	NO. 4 HYDROTREATER STRIPPER REBOILER HEATER, H-65
			13.320	SPLITTER REBOILER HEATER, H-66
			13.320	SPLITTER REBOILER HEATER, H-66
			42.006	SOUR LSR STORAGE TANK NO 202, S-202
			42.006	SOUR LSR STORAGE TANK NO 202, S-202
			50.006	NO. 3 SRU TAIL GAS INCINERATOR, V-27

			50.006	NO. 3 SRU TAIL GAS INCINERATOR, V-27
			50.007	FUGITIVES - ISOMERIZATION, F-91
			50.007	FUGITIVES - ISOMERIZATION, F-91
			50.007	FUGITIVES - NO. 3 REFORMER
			50.007	FUGITIVES - NO. 3 REFORMER
			50.007	FUGITIVES - NO. 3 SRU, F-90
			50.007	FUGITIVES - NO. 3 SRU, F-90
			50.007	FUGITIVES - NO. 4 HYDROTREATER, F-88
			50.007	FUGITIVES - NO. 4 HYDROTREATER, F-88
			50.007	FUGITIVES- SPLITTER, F-89
			50.007	FUGITIVES- SPLITTER, F-89
*RELIANT ENERGY- CHANNELVIEW CO	TX-0233	10/29/2001 ACT	15.210	TURBINE/HRSG #1-#4
			15.210	TURBINE/HRSG #1-#4
			19.200	STEAM TURBINE LUBE OIL VENT
			19.200	STEAM TURBINE LUBE OIL VENT
			19.200	TURBINE #1-#4 LUBE OIL VENT
			19.200	TURBINE #1-#4 LUBE OIL VENT
			19.900	COOLING TOWER
			19.900	COOLING TOWER
			19.900	FUGITIVES
			19.900	FUGITIVES
*LA PORTE POLYPROPYLENE PLANT	TX-0378	11/05/2001 ACT	13.310	PACKAGE BOILER B0-4
			13.310	PACKAGE BOILER B0-4
			14.300	WASTE HEAT BOILER
			14.300	WASTE HEAT BOILER
			19.100	PACKAGE BOILER
			19.100	PACKAGE BOILER
			19.100	REGENERATIVE GAS HEATER
			19.100	REGENERATIVE GAS HEATER
			63.999	(2) INLINE BLENDER VENT FILTER
			63.999	(2) INLINE BLENDER VENT FILTER
			63.999	(2) PELLET DRYER EXHAUST
			63.999	(2) PELLET DRYER EXHAUST

63.999	(2) PELLE T REFEED BIN VENT
63.999	(2) PELLE T REFEED BIN VENT
63.999	(2) POWDER MASTERBATCH WEIGHT BIN VENT FILTER
63.999	(2) POWDER MASTERBATCH WEIGHT BIN VENT FILTER
63.999	(4) CARLOT SILO BLENDERS
63.999	(4) CARLOT SILO BLENDERS
63.999	(4) PELLE T LINE LOT BLENDER
63.999	(4) PELLE T LINE LOT BLENDER
63.999	ADDIT IVE FEED HOPPER VENT FILTER
63.999	ADDIT IVE FEED HOPPER VENT FILTER
63.999	ALKYL FLARE
63.999	ALKYL FLARE
63.999	ALKYL SEAL POT
63.999	ALKYL SEAL POT
63.999	BAGG I NG BIN VENT FILTER
63.999	BAGG I NG BIN VENT FILTER
63.999	BO I LER WATER ADDIT IVE TANKS
63.999	BO I LER WATER ADDIT IVE TANKS
63.999	COOL I NG WATER ADDIT IVE TANKS
63.999	COOL I NG WATER ADDIT IVE TANKS
63.999	FUG I T I VES
63.999	FUG I T I VES
63.999	MONUMENT NO. 2 FLARE
63.999	MONUMENT NO. 2 FLARE
63.999	PELLET OFFSPEC BIN
63.999	PELLET OFFSPEC BIN
63.999	STANDBY I NC I NERATOR
63.999	STANDBY I NC I NERATOR
63.999	TRAI N NO. 8 FLARE
63.999	TRAI N NO. 8 FLARE
63.999	VACUUM CLEAN I NG SYSTEM
63.999	VACUUM CLEAN I NG SYSTEM
99.009	COOL I NG TOWER

*BASF CORPORATION	TX-0277	12/12/2001 ACT	99.009	COOLING TOWER
			64.002	AAE-2 EQUIPMENT FUGITIVES
			64.002	AAE-2 EQUIPMENT FUGITIVES
			64.002	AAE-3 EQUIPMENT FUGITIVES (POINT NO. 4-2-3)
			64.002	AAE-3 EQUIPMENT FUGITIVES (POINT NO. 4-2-3)
			64.005	BARGE LOADING (POINT NO. 4-2-7)
			64.005	BARGE LOADING (POINT NO. 4-2-7)
			64.999	ACRYLIC ACID INCINERATOR (POINT NO. 1N-701)
			64.999	ACRYLIC ACID INCINERATOR (POINT NO. 1N-701)
			64.999	CONTINUOUS FLARE (POINT NO. 4-2-4)
			64.999	CONTINUOUS FLARE (POINT NO. 4-2-4)
			64.999	EMERGENCY FLARE (4-2-5)
			64.999	EMERGENCY FLARE (4-2-5)
			64.999	INCINERATOR (POINT NO. 1N-5500)
			64.999	INCINERATOR (POINT NO. 1N-5500)
			64.999	STABILIZER SILO (POINT NO. 4-1-2)
			64.999	STABILIZER SILO (POINT NO. 4-1-2)
			64.999	STABILIZER SILO (POINT NO. 4-2-2)
			64.999	STABILIZER SILO (POINT NO. 4-2-2)
			99.009	COOLING TOWER (POINT NO. 4-2-6)
			99.009	COOLING TOWER (POINT NO. 4-2-6)
*THREE RIVERS REFINERY	TX-0341	01/11/2002 ACT	50.003	FLUID CATALYTIC CRACKING UNIT, FCCU
			50.003	FLUID CATALYTIC CRACKING UNIT, FCCU
SAM RAYBURN GENERATION STATION	TX-0295	01/17/2002 ACT	15.200	(3) COMBUSTION TURBINES 7, 8, 9, NAT GAS, CT7, -8, -9
			15.230	(3) COMBUSTION TURBINES 7, 8, 9, FUEL OIL, CT7, -8, -9
			99.009	COOLING TOWER, COOLTWR
*RELIANT ATASCOCI TA LFGTE	TX-0349	01/24/2002 ACT	17.140	(7) LANDFILL GAS-FIRED ENGINES, JGS616GS-LL, E1-7
			17.140	(7) LANDFILL GAS-FIRED ENGINES, JGS616GS-LL, E1-7
*ENNIS TRACTEBEL POWER	TX-0350	01/31/2002 ACT	15.210	COMBUSTION TURBINE W/HEAT RECOVERY STEAM

				GENERATOR
			15. 210	COMBUSTION TURBINE W/HEAT RECOVERY STEAM GENERATOR
			19. 300	DI ESEL FIREWATER PUMP, DFWP1
			19. 300	DI ESEL FIREWATER PUMP, DFWP1
			19. 900	AMMONIA SYSTEM, FUG1
			19. 900	AMMONIA SYSTEM, FUG1
			19. 900	TURBINE OIL MIST VENT, TOMV1
			19. 900	TURBINE OIL MIST VENT, TOMV1
			19. 900	TURBINE OIL MIST VENT, TOMV2
			19. 900	TURBINE OIL MIST VENT, TOMV2
			29. 002	COMMON VENT, WATER TREATMENT CHEMICAL TANKS 5-13
			29. 002	COMMON VENT, WATER TREATMENT CHEMICAL TANKS 5-13
			42. 009	AQUEOUS AMMONIA (NH3) TANK, TANK1
			42. 009	AQUEOUS AMMONIA (NH3) TANK, TANK1
			42. 999	DI ESEL STORAGE TANK, TANK2
			42. 999	DI ESEL STORAGE TANK, TANK2
			42. 999	NAT GAS PIPELINE & METERING STATION, FUG2
			42. 999	NAT GAS PIPELINE & METERING STATION, FUG2
			42. 999	SODIUM HYPOCHLORITE TANK, TANK3
			42. 999	SODIUM HYPOCHLORITE TANK, TANK3
			42. 999	SULFURIC ACID TANK, TANK4
			42. 999	SULFURIC ACID TANK, TANK4
			99. 009	COOLING TOWER, CT-1
			99. 009	COOLING TOWER, CT-1
*WEATHERFORD ELECTRIC GENERATIO	TX-0351	03/11/2002 ACT	15. 110	(2) GE 7241FA GAS TURBINES (TEMP STACK), S-1&2
			15. 110	(2) GE 7241FA GAS TURBINES (TEMP STACK), S-1&2
			15. 210	(2) GE7121EA GAS TURBINES, S-3&4
			15. 210	(2) GE7121EA GAS TURBINES, S-3&4
			19. 900	PIPING FUGITIVES, FUGIT EPN-5

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19.900	PIPING FUGITIVES, FUGIT EPN-5
99.009	COOLING TOWER, C-1
99.009	COOLING TOWER, C-1
11.320	BOILER NO. 13
11.320	BOILER NO. 13
11.320	BOILERS 14 AND 15
11.320	BOILERS 14 AND 15
12.320	BOILER NO. 12
12.320	BOILER NO. 12
12.320	BTU-NO. 1 REACTOR FEED HEATER
12.320	BTU-NO. 1 REACTOR FEED HEATER
12.320	ISOM II WEST REACTOR FEED HEATER
12.320	ISOM II WEST REACTOR FEED HEATER
12.320	ORTHOXYLENE II HEATER
12.320	ORTHOXYLENE II HEATER
13.320	BENZENE STABILIZER HEATER
13.320	BENZENE STABILIZER HEATER
13.320	BTU- NO.3 REACTOR FEED HEATER
13.320	BTU- NO.3 REACTOR FEED HEATER
13.320	BTU-NO.2 REACTOR FEED HEATER
13.320	BTU-NO.2 REACTOR FEED HEATER
13.320	BTU-NO.4 REACTOR FEED HEATER
13.320	BTU-NO.4 REACTOR FEED HEATER
13.320	BTU-REFORMATE STABILIZER REBOILER
13.320	BTU-REFORMATE STABILIZER REBOILER
13.320	ISOM II COMBINATION SPLITTER HEATER
13.320	ISOM II COMBINATION SPLITTER HEATER
13.320	ISOM II EAST REACTOR FEED HEATER
13.320	ISOM II EAST REACTOR FEED HEATER
13.320	ISOM II XYLENE RERUN TOWER HEATER
13.320	ISOM II XYLENE RERUN TOWER HEATER
13.320	ORTHOXYLENE I HEATER
13.320	ORTHOXYLENE I HEATER

19.300	BACKUP AIR COMPRESSOR ENGINES (1-5)
19.300	BACKUP AIR COMPRESSOR ENGINES (1-5)
42.009	TANK 599A
42.009	TANK 599A
42.009	TANKS 885 THROUGH 888
42.009	TANKS 885 THROUGH 888
50.003	FCCU CO BOILER WET GAS SCRUBBER
50.003	FCCU CO BOILER WET GAS SCRUBBER
50.004	BARGE LOADING
50.004	BARGE LOADING
50.004	TANK TRUCK LOADING
50.004	TANK TRUCK LOADING
50.006	TAIL GAS THERMAL OXIDIZERS (2)
50.006	TAIL GAS THERMAL OXIDIZERS (2)
50.007	100-TON AMINE TREATING UNIT FUGITIVES
50.007	100-TON AMINE TREATING UNIT FUGITIVES
50.007	50-TON AMINE TREATING UNIT FUGITIVES
50.007	50-TON AMINE TREATING UNIT FUGITIVES
50.007	537 FUGITIVES
50.007	537 FUGITIVES
50.007	633 DHT FUGITIVES
50.007	633 DHT FUGITIVES
50.007	636 FUGITIVES
50.007	636 FUGITIVES
50.007	737 FUGITIVES
50.007	737 FUGITIVES
50.007	AMINE TREATING UNITS NOS. 14 & 15 FUGITIVES
50.007	AMINE TREATING UNITS NOS. 14 & 15 FUGITIVES
50.007	CRUDE OIL FUGITIVES
50.007	CRUDE OIL FUGITIVES
50.007	NEW AMINE TREATING UNIT FUGITIVES
50.007	NEW AMINE TREATING UNIT FUGITIVES
50.007	SOUR WATER SYSTEM FUGITIVES

			50.007	SOUR WATER SYSTEM FUGITIVES
			50.007	SULFUR PLANT FUGITIVES
			50.007	SULFUR PLANT FUGITIVES
			50.008	FLARES
			50.008	FLARES
			50.008	NO. 1 PLANT FLARE
			50.008	NO. 1 PLANT FLARE
			50.008	NO. 2 PLANT FLARE
			50.008	NO. 2 PLANT FLARE
			50.008	NO. 3 PLANT FLARE
			50.008	NO. 3 PLANT FLARE
			50.009	(2) SOUR WATER TANKS
			50.009	(2) SOUR WATER TANKS
			62.020	(2) MOLTEN SULFUR STORAGE TANKS
			62.020	(2) MOLTEN SULFUR STORAGE TANKS
			62.020	(2) SULFURIC ACID STORAGE TANKS
			62.020	(2) SULFURIC ACID STORAGE TANKS
EXXONMOBIL BEAUMONT REFINERY	TX-0379	06/10/2002 ACT	50.003	FCCU CO BOILER STACK (PRESCRUBBER), 06STK-001
			50.003	FCCU SCRUBBER STACK, 06STK-003
			50.007	FCCU FUGITIVES
			50.007	FCCU FUGITIVES (PRESCRUBBER), 06FG-001
*DEER PARK PLANT	TX-0377	06/21/2002 ACT	62.015	(2) H2SO4 TANKS, 96631 & 96632
			62.015	(2) H2SO4 TANKS, 96631 & 96632
			62.015	(2) HR-1&II PREHEATERS; 35-HR-5 & 36-HR-5
			62.015	(2) HR-1&II PREHEATERS; 35-HR-5 & 36-HR-5
			62.015	(3) HRI-III SHORT STACKS, 35-HR-11, 36-HR-11, 38-H
			62.015	(3) HRI-III SHORT STACKS, 35-HR-11, 36-HR-11, 38-H
			62.015	HR DAVY STACK, HR-8
			62.015	HR DAVY STACK, HR-8
			62.015	HR-III PREHEATER; 38-HR-5
			62.015	HR-III PREHEATER; 38-HR-5

			62.015	PRIMENE SALT TANK, 35630
			62.015	PRIMENE SALT TANK, 35630
*BELVIEU ENVIRONMENTAL FUELS	TX-0317	08/28/2002 ACT	19.200	2-501 KB5 ALLISON TURBINES W/DUCT BURN COGEN
			19.200	2-501 KB5 ALLISON TURBINES W/DUCT BURN COGEN
			19.200	2-501KC5 ALLISON TURBINES W/DUCT BURN FRACTIONATOR
			19.200	2-501KC5 ALLISON TURBINES W/DUCT BURN FRACTIONATOR
			50.007	CARBON DIOXIDE REMOVAL UNIT FUGITIVES, F7
			50.007	CARBON DIOXIDE REMOVAL UNIT FUGITIVES, F7
			50.007	ENERGY IMPROVEMENT PROJECT FUGITIVES, F8
			50.007	ENERGY IMPROVEMENT PROJECT FUGITIVES, F8
			50.007	SEMINOLE FRACTIONATOR FUGITIVES, F6
			50.007	SEMINOLE FRACTIONATOR FUGITIVES, F6
			50.008	MAIN FLARE CONTRIBUTION, FL-1
			50.008	MAIN FLARE CONTRIBUTION, FL-1
*WASHINGTON PARISH ELECTRIC GEN	TX-0358	10/15/2002 ACT	11.110	(2) BOILER STACKS, WAP 5 & 6, COAL ONLY
			11.110	(2) BOILER STACKS, WAP 5 & 6, COAL ONLY
			11.110	BOILER STACK, WAP 7, COAL ONLY
			11.110	BOILER STACK, WAP 7, COAL ONLY
			11.900	(2) BOILER STACKS, WAP 5 & 6, COAL & NAT GAS
			11.900	(2) BOILER STACKS, WAP 5 & 6, COAL & NAT GAS
			11.900	BOILER STACK, WAP 7, COAL & NAT GAS
			11.900	BOILER STACK, WAP 7, COAL & NAT GAS
*ODESSA PETROCHEMICAL PLANT	TX-0373	10/24/2002 ACT	11.310	C BOILER STACK, EY003ST
			11.310	C BOILER STACK, EY003ST
			11.310	F BOILER STACK, EYFBLRST
			11.310	F BOILER STACK, EYFBLRST
			69.999	FUGITIVES
			69.999	FUGITIVES
			69.999	TRUCK LOADING RACK, EYWOTRKL
			69.999	TRUCK LOADING RACK, EYWOTRKL
DOW TEXAS OPERATIONS FREEPORT	TX-0376	11/26/2002 ACT	11.320	(2) STEAM BOILERS 1 & 2, PROJECT A, A50SB1 & 2

\*ATOFINA CHEMICALS INCORPORATED

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11.320 (4) STEAM BOILERS 3-6, PROJECT B, B73SB3-6  
19.900 PIPING FUGITIVES, PROJECT A, A50FU01  
19.900 PIPING FUGITIVES, PROJECT B, B73FU01  
19.900 TURBINE LUBRICATION FUGITIVES, PROJECT A,  
A50V1  
19.900 TURBINE LUBRICATION FUGITIVES, PROJECT B,  
B73V4  
99.009 COOLING TOWER, PROJECT A, A50CT1  
99.009 COOLING TOWER, PROJECT B, B73CT2  
13.310 HEAT TRANSFER FLUID HEATER, H202  
13.310 HEAT TRANSFER FLUID HEATER, H202  
13.310 HEAT TRANSFER FLUID HEATER, H2202  
13.310 HEAT TRANSFER FLUID HEATER, H2202  
13.320 (2) STEAM BOILERS, X-426A AND X-426B  
13.320 (2) STEAM BOILERS, X-426A AND X-426B  
19.100 (2) SULFUR/METHANE HEATERS  
19.100 (2) SULFUR/METHANE HEATERS  
42.009 (2) DIESEL TANKS, 3191A - 3191B  
42.009 (2) DIESEL TANKS, 3191A - 3191B  
42.009 DIESEL TANK, D-215  
42.009 DIESEL TANK, D-215  
42.009 DIESEL TANK, D-399  
42.009 DIESEL TANK, D-399  
42.009 GASOLINE TANK, D-398  
42.009 GASOLINE TANK, D-398  
62.020 CAUSTIC TANK, D8540  
62.020 CAUSTIC TANK, D8540  
62.020 SULFURIC ACID TANK, D8600  
62.020 SULFURIC ACID TANK, D8600  
64.002 ACROLEIN PROCESS FUGITIVES, ACRO-FUG  
64.002 ACROLEIN PROCESS FUGITIVES, ACRO-FUG  
64.002 B1/B2 UNITS CHILLER SYSTEM

64.002	B1/B2 UNITS CHILLER SYSTEM
64.002	DI METHYL DI SULFIDE AREA PROCESS FUGITIVES
64.002	DI METHYL DI SULFIDE AREA PROCESS FUGITIVES
64.002	DI METHYL SULFIDE AREA PROCESS FUGITIVES
64.002	DI METHYL SULFIDE AREA PROCESS FUGITIVES
64.002	H2S PLANT PROCESS FUGITIVES
64.002	H2S PLANT PROCESS FUGITIVES
64.002	MMP PROCESS AREA FUGITIVES
64.002	MMP PROCESS AREA FUGITIVES
64.002	TRAIN 1 - MESH PRODUCTION FUGITIVES
64.002	TRAIN 1 - MESH PRODUCTION FUGITIVES
64.002	TRAIN 1- ETSH OR TBM PRODUCTION FUGITIVES
64.002	TRAIN 1- ETSH OR TBM PRODUCTION FUGITIVES
64.002	TRAIN 2- MESH PRODUCTION FUGITIVES
64.002	TRAIN 2- MESH PRODUCTION FUGITIVES
64.003	SULFOX CHILLER SYSTEM, SULFOX-CHLR
64.003	SULFOX CHILLER SYSTEM, SULFOX-CHLR
64.003	THERMAL OXIDIZER, SSM
64.003	THERMAL OXIDIZER, SSM
64.003	THERMAL OXIDIZER, STEADY STATE SERVICE
64.003	THERMAL OXIDIZER, STEADY STATE SERVICE
64.003	THERMAL OXIDIZER, TOTAL HOURLY AND ANNUAL
64.003	THERMAL OXIDIZER, TOTAL HOURLY AND ANNUAL
64.004	ACROLEIN STORAGE TANKS FUGITIVES, ACRO-TKSFUG
64.004	ACROLEIN STORAGE TANKS FUGITIVES, ACRO-TKSFUG
64.004	METHANOL TANK, D-2307
64.004	METHANOL TANK, D-2307
64.004	METHANOL TANK, D-307
64.004	METHANOL TANK, D-307
64.004	METHANOL TANK, D-310
64.004	METHANOL TANK, D-310
64.004	STORAGE TANKS FUGITIVES
64.004	STORAGE TANKS FUGITIVES

64.004	SULFUR STORAGE TANK, S-1
64.004	SULFUR STORAGE TANK, S-1
64.005	MMP RAILCAR LOADING AREA PROCESS FUGITIVES
64.005	MMP RAILCAR LOADING AREA PROCESS FUGITIVES
64.005	RAILCAR LOADING/UNLOADING FUGITIVES
64.005	RAILCAR LOADING/UNLOADING FUGITIVES
64.005	SULFUR TRUCK, S-3
64.005	SULFUR TRUCK, S-3
64.005	TANK TRUCK LOADING/UNLOADING FUGITIVES
64.005	TANK TRUCK LOADING/UNLOADING FUGITIVES
64.006	ACROLEIN WASTEWATER FUGITIVES, ACRO-WWFUG
64.006	ACROLEIN WASTEWATER FUGITIVES, ACRO-WWFUG
64.006	WASTEWATER TREATMENT PLANT, WWTP
64.006	WASTEWATER TREATMENT PLANT, WWTP
64.999	ACROLEIN UNIT COLUMN/ FILTER CLEANING
64.999	ACROLEIN UNIT COLUMN/ FILTER CLEANING
64.999	BAGFILTER, SULFOX-I NH
64.999	BAGFILTER, SULFOX-I NH
64.999	FLARE AREA FUGITIVES
64.999	FLARE AREA FUGITIVES
64.999	FLARE, SSM
64.999	FLARE, SSM
64.999	FLARE, STEADY STATE OPERATION
64.999	FLARE, STEADY STATE OPERATION
64.999	FLARE, TOTAL HOURLY AND ANNUAL
64.999	FLARE, TOTAL HOURLY AND ANNUAL
64.999	INCINERATOR
64.999	INCINERATOR
64.999	INCINERATOR PROCESS FUGITIVES
64.999	INCINERATOR PROCESS FUGITIVES
64.999	MMP STORAGE AREA PROCESS FUGITIVES
64.999	MMP STORAGE AREA PROCESS FUGITIVES
64.999	PRODUCT RECOVERY TOWER FUGITIVES

			64.999	PRODUCT RECOVERY TOWER FUGITIVES
			64.999	RUNDOWN TANK FUGITIVES
			64.999	RUNDOWN TANK FUGITIVES
			64.999	SOUR WATER STRIPPERS FUGITIVES
			64.999	SOUR WATER STRIPPERS FUGITIVES
			64.999	SULFOX CHILLER SYSTEM FUGITIVES
			64.999	SULFOX CHILLER SYSTEM FUGITIVES
			64.999	SULFUR PIT, S-2
			64.999	SULFUR PIT, S-2
			64.999	THERMAL OXIDIZER PROCESS FUGITIVES
			64.999	THERMAL OXIDIZER PROCESS FUGITIVES
			99.003	SULFOX COOLING TOWER, SULFOX-CT
			99.003	SULFOX COOLING TOWER, SULFOX-CT
BRAZOS VALLEY ELECTRIC GENERAT	TX-0352	12/31/2002 ACT	15.210	(2) HRSG/TURBINES, HRSG-001 & -002
			15.210	(2) HRSG/TURBINES, HRSG-003 & -004
			17.210	(2) FIRE WATER PUMPS, FWPUMP-1 & -2
			19.900	(2) AMMONIA FUGITIVES, FUG-NH3A&B
			19.900	(2) STEAM TURBINE LUBE OIL VENTS 1&2
			19.900	NAT GAS PIPING FUGITIVES, FUG-P
			42.999	(2) DIESEL STORAGE TANKS, TK-DSL1 & 2
			42.999	(4) GAS TURBINE LUBE OIL VENT 1-4, LVC GT-001 - 004
			62.020	(2) CAUSTIC TANKS 1&2, TK-001 & -002
			62.020	(2) H2SO4 TANKS, TK-003 & -004
			99.009	(2) COOLING TOWERS, CT-001& -002
TEXAS CITY OPERATIONS	TX-0365	01/23/2003 ACT	15.120	(4) GAS TURBINES - ONLY - 501-2&601-2, E09A023-26
			15.210	GAS TURBINES 501-2&601-2 COMBINED STARTUP LIMITS
			15.220	(2) GAS TURBINES & WHB - COMBINED - 501-2
			15.220	(2) GAS TURBINES & WHB - COMBINED - 601-2
*SALT CREEK GAS PLANT	TX-0364	01/31/2003 ACT	13.310	GLYCOL REBOILER, EPN11
			13.310	GLYCOL REBOILER, EPN11

\*ENNIS TRACTEBEL POWER

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13. 310	HOT OIL HEATER, EPN26
13. 310	HOT OIL HEATER, EPN26
13. 310	HOT OIL HEATER, EPN6
13. 310	HOT OIL HEATER, EPN6
13. 310	HP TEG FIREBOX, EPN30
13. 310	HP TEG FIREBOX, EPN30
17. 130	(2) CLARK ENGINE, #TLAB-6, EPN2&3
17. 130	(2) CLARK ENGINE, #TLAB-6, EPN2&3
17. 130	(2) INGERSOLL-RAND ENGINES, #IR-SVG-8, EPN10A&B
17. 130	(2) INGERSOLL-RAND ENGINES, #IR-SVG-8, EPN10A&B
17. 130	(3) COOPER-BESSEMER ENGINES, #GMVH-12C2, EPN21-23
17. 130	(3) COOPER-BESSEMER ENGINES, #GMVH-12C2, EPN21-23
17. 130	COOPER-BESSEMER ENGINE, #GMVH-12, EPN1
17. 130	COOPER-BESSEMER ENGINE, #GMVH-12, EPN1
17. 230	(2) INGERSOLL-RAND ENGINES, #IR-SVG-8, EPN4&5
17. 230	(2) INGERSOLL-RAND ENGINES, #IR-SVG-8, EPN4&5
50. 005	GLYCOL STILL VENT, EPN14
50. 005	GLYCOL STILL VENT, EPN14
50. 007	FUGITIVES, CO2FUG
50. 007	FUGITIVES, CO2FUG
50. 007	FUGITIVES, NGLFUG
50. 007	FUGITIVES, NGLFUG
50. 008	(2) FLARES, EPN 9 & 29
50. 008	(2) FLARES, EPN 9 & 29
15. 210	(2) COMBUSTION TURBINE/HRSG STACKS, STACK1&2
15. 210	(2) COMBUSTION TURBINE/HRSG STACKS, STACK1&2
19. 300	DIESEL FIRE WATER PUMP, DFWP1
19. 300	DIESEL FIRE WATER PUMP, DFWP1
19. 900	(2) TURBINE OIL MIST VENTS, TOMV1&2

			19. 900	(2) TURBINE OIL MIST VENTS, TOMV1&2
			19. 900	AMMONIA SYSTEM, FUG1
			19. 900	AMMONIA SYSTEM, FUG1
			19. 900	BRI NE REGENERATION TANK, TANK12
			19. 900	BRI NE REGENERATION TANK, TANK12
			19. 900	TURBINE OIL MIST VENT, TOMV3
			19. 900	TURBINE OIL MIST VENT, TOMV3
			42. 002	NAT GAS PIPELINE & METERING STATION, FUG2
			42. 002	NAT GAS PIPELINE & METERING STATION, FUG2
			42. 002	NAT GAS PIPELINE & METERING STATION, FUG3
			42. 002	NAT GAS PIPELINE & METERING STATION, FUG3
			42. 005	DI ESEL STORAGE TANK, TANK15
			42. 005	DI ESEL STORAGE TANK, TANK15
			62. 020	AQUEOUS NH3 TANK, TANK1
			62. 020	AQUEOUS NH3 TANK, TANK1
			62. 020	AQUEOUS NH3 TANK, TANK2
			62. 020	AQUEOUS NH3 TANK, TANK2
			62. 020	SODIUM HYPOCHLORITE (NAOCL) TANK, TANK3
			62. 020	SODIUM HYPOCHLORITE (NAOCL) TANK, TANK3
			62. 020	SULFURIC ACID (H2SO4) TANK, TANK4
			62. 020	SULFURIC ACID (H2SO4) TANK, TANK4
			99. 009	COOLING TOWER, CT-1
			99. 009	COOLING TOWER, CT-1
*CHOCOLATE BAYOU PLANT	TX-0374	03/24/2003 ACT	15. 210	(2) COGENERATION TRAINS 2 & 3, GT-2 & 3
			15. 210	(2) COGENERATION TRAINS 2 & 3, GT-2 & 3
			19. 300	DI ESEL START-UP ENGINE, GT-SUGEN
			19. 300	DI ESEL START-UP ENGINE, GT-SUGEN
			19. 900	(2) GT LUBE OIL VENT FOR COGEN TRAINS 2 & 3
			19. 900	(2) GT LUBE OIL VENT FOR COGEN TRAINS 2 & 3
			19. 900	AMMONIA (NH3) FUGITIVES, NH3FUG2
			19. 900	AMMONIA (NH3) FUGITIVES, NH3FUG2
			19. 900	NAT GAS & FUEL GAS FUGITIVES
			19. 900	NAT GAS & FUEL GAS FUGITIVES

WA PARI SH ELECTRIC GENERATING	TX-0298	10/15/2003 ACT	99.009	COOLING WATER TOWER (2 CELLS), COGENCWT
			99.009	COOLING WATER TOWER (2 CELLS), COGENCWT
			11.110	(2) BOILERS, UNITS 5 & 6, COAL & GAS, WAP5&6
			11.110	(2) BOILERS, UNITS 5 & 6, WAP5&6, COAL
			11.110	BOILER UNIT 7, COAL & GAS, WAP7
			11.110	BOILER UNIT 7, COAL, WAP7

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IPSCO STEEL INC	IA-0033	03/14/1996 ACT	81.006	CASTER MOLD
IPSCO STEEL INC	IA-0036	03/14/1996 ACT	81.006	CARBON STORAGE
			81.006	CASTER TORCH
			81.006	TUNDISH DUMP
			90.019	LIME/DOLOMITE STORAGE
CARGILL INC - SIOUX CITY	IA-0048	06/01/1998 ACT	13.310	BOILER, BACKUP
			70.007	ASPIRATION-ELEVATOR
			70.007	ASPIRATION-FLAKER
			70.007	ASPIRATION-FLAKER II
			70.007	CONDITIONER, BEAN
			70.007	CONVEYANCE, BEAN TANK
			70.007	COOLER, PELLET
			70.007	DRYER II, GRAIN, BERICO
			70.007	DRYER, GRAIN, BERICO
			70.007	MILL/MILLING PROCESS (DRYER/COOLER, DECK #1)
			70.007	MILL/MILLING PROCESS (GRAIN CLEANING)
			70.007	MILL/MILLING PROCESS (GRAIN TRANSFER)
			70.007	MILL/MILLING PROCESS (HULL GRINDING)
			70.007	MILL/MILLING PROCESS (MEAL DRYER/COOLER)
			70.007	MILL/MILLING PROCESS (MEAL DUST GRINDING)
			70.007	MILL/MILLING PROCESS (MEAL LOADOUT)
			70.007	MILL/MILLING PROCESS (MEAL STORAGE)

			70.007	TRANSFER AND STORAGE, HULL
			70.007	TRANSFER, PELLET
			70.007	TRUCK RECEIVING II, BEAN
			70.015	VENT AND FUGITIVE, FINAL
GREATER DES MOINES ENERGY CENT	IA-0058	04/10/2002 ACT	13.310	AUXILIARY BOILER
			14.900	DEW POINT HEATER
			14.900	EFFICIENCY HEATER
			15.110	COMBUSTION TURBINES -SIMPLE CYCLE
			15.210	COMBUSTION TURBINES - COMBINED CYCLE
			17.110	EMERGENCY GENERATOR
			17.210	FIRE PUMP
LAFARGE CORPORATION	IA-0052	07/01/2002 ACT	90.028	CEMENT MANUFACTURING, PREHEATER/PRECALCINER KILN
			90.028	CLINKER COOLER
HAWKEYE GENERATING, LLC	IA-0060	07/23/2002 ACT	11.001	AUXILIARY BOILER (48.5 MMBTU/H)
			15.110	COMBUSTION TURBINE
			17.110	EMERGENCY GENERATOR
			17.210	FIRE PUMP
			19.100	FUEL PREHEATER
CDI, LLC	IA-0065	09/16/2002 ACT	41.002	PAINT BOOTH AND OVEN, BASECOAT
			41.002	PAINT BOOTHS AND OVENS, TOPCOAT, (3)
			41.002	SANDING AREA (2 STACKS)
EMERY GENERATING STATION	IA-0062	12/20/2002 ACT	13.310	AUXILIARY BOILER
			13.310	GAS HEATER, (2)
			15.100	TURBINE, SIMPLE CYCLE, (2)
			15.200	TURBINE, COMBINED CYCLE (2)
			17.210	IC ENGINE, BLACK-START GENERATOR (5)
			17.210	IC ENGINE, EMERGENCY FIRE PUMP
			42.005	FUEL STORAGE TANK
			99.003	COOLING TOWER
ROQUETTE AMERICA	IA-0064	01/31/2003 ACT	13.310	DEW POINT HEATER
			15.110	TURBINE, SIMPLE CYCLE
			15.200	TURBINE, COMBINED CYCLE

WISDOM GENERATION STATION	IA-0063	02/05/2003 ACT	17. 100	710 HP DIESEL ENGINE
			13. 310	HEATER , NATURAL GAS
MIDAMERICAN ENERGY COMPANY	IA-0067	06/17/2003 ACT	15. 110	SIMPLE CYCLE TURBINE, NATURAL GAS
			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	TRANSFER CONVEYING BAY
			90. 011	TRANSFER HOUSE 2
			90. 011	TRANSFER HOUSE 4
			90. 011	TRANSFER TO ACTIVE PILE
			99. 009	COOLING TOWER
			99. 999	FLYASH/FGD WASTE STORAGE SILO
			99. 999	FLYASH/FGD WASTE VACUUM SYSTEM EXHAUSTER
99. 999	HAUL ROADS			
99. 999	LIME FILTER SEPARATOR			
99. 999	LIME STORAGE SILO			
99. 999	UREA SILO			
ALCOA, INC	IA-0066	06/20/2003 ACT	82. 010	ALUMINUM HOLDER/FLUXER
			82. 010	ALUMINUM MELTER
			82. 010	IN-LINE FLUXER
EMERY GENERATING STATION	IA-0068	06/26/2003 ACT	13. 310	GAS HEATER
CARGILL SIOUX CITY	IA-0069	07/22/2003 ACT	70. 015	BEAN DUST BAGFILTER, TANK 82
			70. 015	WEST GRAIN CLEANER
*LEHIGH CEMENT COMPANY - MASON	IA-0070	12/11/2003 ACT	90. 028	AIRSLIDES & SILOS - CEMENT SILO

			90.028	AIRSLIDES & SILOS - CEMENT SILO
			90.028	BUCKET ELEVATOR FEED - CEMENT SILO
			90.028	BUCKET ELEVATOR FEED - CEMENT SILO
			90.028	CLINKER COOLER
			90.028	CLINKER COOLER
			90.028	CONVEYOR AND ELEVATORS
			90.028	CONVEYOR AND ELEVATORS
			90.028	KILN/CALCINER/PREHEATER
			90.028	KILN/CALCINER/PREHEATER
			90.028	MATERIAL TRANSFER FROM SCRUBBER.
			90.028	MATERIAL TRANSFER FROM SCRUBBER.
			90.028	MATERIAL TRANSFER TO SCRUBBER
			90.028	MATERIAL TRANSFER TO SCRUBBER
			90.028	PAN & BUCKET ELEVATORS - CLINKER SILO
			90.028	PAN & BUCKET ELEVATORS - CLINKER SILO
			90.028	PAN CONVEYOR & SILO - CLINKER SILO
			90.028	PAN CONVEYOR & SILO - CLINKER SILO
			90.028	SECONDARY FUEL HANDLING
			90.028	SECONDARY FUEL HANDLING
			90.028	SECONDARY MATERIAL HANDLING
			90.028	SECONDARY MATERIAL HANDLING
			90.028	SEPARATOR VENT - CLINKER PREGRI ND
			90.028	SEPARATOR VENT - CLINKER PREGRI ND
			90.028	SHIPPING DISCHARGE SPOUTS
			90.028	SHIPPING DISCHARGE SPOUTS
			90.028	SILO WITHDRAWAL
			90.028	SILO WITHDRAWAL
NCRA (NATIONAL COOP. REFIN. AS	KS-0025	02/15/1991 ACT	12.310	HEATERS (2)
*HOLCOMB UNIT #2	KS-0026	10/08/2002 ACT	11.110	BOILER, PULVERIZED COAL
			11.110	BOILER, PULVERIZED COAL
HAWTHORNE GENERATING STATION	MO-0053	08/19/1999 ACT	15.110	TURBINE, COMBINED CYCLE, NATURAL GAS
			15.110	TURBINE, SIMPLE CYCLE, NATURAL GAS
			15.110	TURBINE, SIMPLE CYCLE, NATURAL GAS, (2)

CONTINENTAL CEMENT COMPANY, LL	MO-0059	09/24/2002 ACT	22.999	HAZARDOUS WASTE DERIVED FUEL VENT
			90.023	QUARRYING - SHALE
			90.024	CRUSHING AND TRANSFER, LIMESTONE, UNDERGROUND
			90.024	RAW MATERIAL CRUSHER, SHALE AND CLAY
			90.024	ROLLER MILL CRUSHING
			90.028	CEMENT HANDLING - BULK RAILCAR LOADING
			90.028	CLINKER COOLER
			90.028	FINISH MILL, CLINKER GRINDING, ELEVATOR
			90.028	ROTARY KILN
*BEATRICE POWER STATION	NE-0017	05/29/2003 ACT	15.210	COMBUSTION TURBINE #1
			15.210	COMBUSTION TURBINE #1
			15.210	COMBUSTION TURBINE #2
			15.210	COMBUSTION TURBINE #2

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AMERICAN SODA, LLP, PINEANCE F	CO-0041	05/06/1999 ACT	11.310	BOILER NO. 1, MAIN HOT WATER, (2)
			13.310	BOILER NO. 2, TEST MINE HOT WATER (1)
COLORADO ENERGY MANAGEMENT -	CO-0045	05/25/1999 ACT	15.110	TURBINE, ELECTRIC GENERATOR (2 SIMPLE CYCLE)
			15.110	TURBINE, ELECTRIC GENERATORS (2)
ANHEUSER-BUSCH, INC BREWERY; N	CO-0044	10/01/1999 ACT	29.999	LAND APPLICATION OF WASTEWATER
ROCKY MOUNTAIN ENERGY CENTER,	CO-0052	08/11/2002 ACT	12.310	NATURAL GAS FIRED BOILER (AUXILIARY BOILER)
			15.210	TWO (2) NATURAL GAS FIRED, COMBINED-CYCLE, TURBINE
			17.210	DISTILLATE FUEL OIL FIRED ENGINES (2)
			99.009	EVAPORATIVE WATER COOLING TOWER
GRAYMONT WESTERN US, INC.	MT-0020	11/01/2000 ACT	90.019	LIME KILN, ROTARY
LOUISIANA PACIFIC CORP. - MISS	MT-0018	08/24/2001 ACT	14.100	BURNER, ROEMMC
			14.300	BURNER, COEN
			14.300	BURNER, GEKA 200
			30.005	BAGHOUSES, MISCELLANEOUS

			30.005	BOARD COOLER VENTS, LINE 2
			30.005	PRESS VENTS, LINE 2
			30.005	REMANUFACTURING
CONTINENTAL ENERGY SERVICES, I	MT-0019	06/07/2002 ACT	15.210	TURBINE, COMBINED CYCLE 1
			15.210	TURBINE, COMBINED CYCLE 2
PLUM CREEK MANUFACTURING, EVERG	MT-0021	08/10/2002 ACT	30.003	PLYWOOD VENEER DRYERS
AMERICAN CRYSTAL SUGAR COMPANY	ND-0016	06/11/1997 ACT	12.110	PULP DRYER
ARCHER DANIELS MIDLAND CO. - N	ND-0018	07/09/1998 ACT	11.120	BOILER, JTA
			12.120	BOILERS, 2 , WELLONS
			12.220	BOILER, TRANE MURRAY, BACKUP OIL
			12.310	BOILER, TRANE MURRAY, NAT GAS
			13.220	BOILER, KEWAUNEE
			13.220	BOILER, NEBRASKA, BACKUP OIL
			13.310	BOILER, NEBRASKA, NAT GAS
			17.210	GENERATOR, BACKUP DIESEL
			70.007	DRY SEED TANK VENTS
			70.007	ELEVATORS AND CONVEYORS
			70.007	HULL STORAGE BIN VENTS
			70.007	SEED STORAGE
			70.015	DESOLVENTIZER, TOASTER, DRYER, COOLER
			70.015	EXPPELLER ASPIRATION
			70.015	HAMMERMILLS
			70.015	TRUCK MEAL LOADOUT
DAKOTA GASIFICATION COMPANY.	ND-0013	10/10/2000 ACT	90.010	VENTS, COAL LOCK (14)
SOUTH DAKOTA SOYBEAN PROCESSOR	SD-0001	08/29/1995 ACT	70.015	SOYBEAN HANDLING OPERATIONS
LANGE COMBUSTION TURBINES	SD-0002	03/20/2001 ACT	15.100	TURBINE, SIMPLE CYCLE, #1
			15.100	TURBINE, SIMPLE CYCLE, #2
GCC DACOTAH	SD-0003	04/10/2003 ACT	90.011	COAL DRYER - FK PUMP
			90.011	COAL HOPPER TO CONVEYOR
			90.011	COAL SURGE BIN TOP (2)
			90.011	COAL TRANSFER
			90.011	COAL TUNNEL TO COAL STACKER
			90.024	GYPSUM RAW SHED (2)

90.028	BULK RAIL LOADOUTS #1
90.028	BULK RAIL LOADOUTS #2
90.028	BULK STORAGE SILOS #1
90.028	BULK STORAGE SILOS #2
90.028	BULK STORAGE SILOS #3
90.028	BULK STORAGE SILOS #4
90.028	BULK STORAGE SILOS #5
90.028	BULK TRUCK LOADOUT, WEST
90.028	CEMENT BAGGING #1
90.028	CEMENT BAGGING #2
90.028	CEMENT BAGGING #3
90.028	CLINKER COOLER, DRY PROCESS
90.028	CLINKER SHED TO FINISH MILLS
90.028	CLINKER TRANSFER SYSTEM
90.028	COAL BIN #6
90.028	COAL MILL
90.028	COAL STACKER TOP
90.028	EAST BULK TRUCK LOADOUT
90.028	FINISH MILL #3
90.028	FINISH MILL #4
90.028	FINISH MILL #5
90.028	FINISH MILL #6
90.028	FINISH MILL #7 (MILL SEPARATOR)
90.028	FINISH MILL #7 (MILL SWEEP)
90.028	FINISH MILL #7 (TRANSFER #2)
90.028	FINISH MILL #7 (TRANSFER)
90.028	MATERIAL TRANSFER, ALKALI
90.028	PENTHOUSE STORAGE #2 (NORTH #1)
90.028	PENTHOUSE STORAGE #2 (NORTH #2)
90.028	PENTHOUSE STORAGE #2 (NORTH #3)
90.028	PRIMARY AND SECONDARY CRUSHERS
90.028	RAIL STORAGE SILOS #1
90.028	RAIL STORAGE SILOS #2

			90.028	RAIL STORAGE SILOS #3
			90.028	RAW MATERIAL TRANSFER, FROM BELT CONVEYOR 107
			90.028	RAW MATERIAL TRANSFER, FROM STORAGE TO KILN
			90.028	RAW MATERIAL TRANSFER, RAW SHED TO LOESCHE MILL
			90.028	RAW MATERIAL TRANSFER, RAW SHED (2) TO LOESCHE MILL
			90.028	ROCK SILO DISCHARGE
			90.028	ROCK SILO TO LOESCHE MILL
			90.028	ROTARY KILN #6
			90.028	SCREEN
			90.028	STORAGE SILO, KILN FEED TO KILN #6
HOLNAM, DEVIL'S SLIDE PLANT	UT-0062	05/13/1996 ACT	90.028	KILN
			99.999	ROADS AND FUGITIVE DUST
WORLD TRONA CO.	WY-0038	05/02/1995 ACT	62.018	MATERIAL HANDLING, SODA ASH PRODUCT
			90.017	CALCINER & CALCINER BOILER, (2)
			90.024	BENETRON ORE UPGRADE FACILITY 2 EA
			90.024	MATERIAL HANDLING, ORE
			90.024	MATERIAL STORAGE, ORE, (2)
QUESTAR PIPELINE CORP. - RK SP	WY-0032	09/25/1997 ACT	16.900	TURBINE COMPRESSOR ENGINE, NATURAL GAS FIRED, 2EA
WYGEN 2	WY-0057	09/25/2002 ACT	11.110	BOILER, 500 MW PC
			90.011	COAL HANDLING EQUIPMENT
			90.999	MATERIAL HANDLING EQUIPMENT, OTHER

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APS WEST PHOENIX	AZ-0040	05/26/2000 ACT	15.210	TURBINE, COMBINED CYCLE, DUCT BURNER, NAT GAS, CC4
			15.210	TURBINE, COMBINED CYCLE, DUCT BURNER, NAT GAS, CC5

PI NNACLE WEST ENERGY CORP. /RED	AZ-0036	12/02/2000 ACT	15. 210	TURBI NE, COMBI NED CYCLE, DUCT BURNER
			15. 210	TURBI NE, COMBI NED CYCLE, NO DUCT BURNER
DUKE ENERGY ARLINGTON VALLEY	AZ-0035	12/14/2000 ACT	15. 210	TURBI NE, COMBI NED CYCLE
PANDA GI LA RIVER	AZ-0037	02/23/2001 ACT	15. 210	TURBI NE, COMBI NED CYCLE, DUCT BURNER
KYRENE GENERATING STATION, SAL	AZ-0041	03/14/2001 ACT	15. 210	TURBI NE, COMBI NED CYCLE, DUCT BURNER, NAT GAS
GI LA BEND POWER GENERATING STA	AZ-0038	05/15/2002 ACT	15. 210	TURBI NE, COMBI NED CYCLE, DUCT BURNER, NATURAL GAS
SALT RIVER PROJECT/SANTAN GEN.	AZ-0039	03/07/2003 ACT	15. 210	TURBI NE, COMBI NED CYCLE, DUCT BURNER, NATURAL GAS
NORTHWEST REGIONAL LANDFILL	AZ-0042	10/27/2003 ACT	14. 300	FLARE, ENCLOSED
			17. 140	INTERNAL COMBUSTION ENGINE
KAI SER MARQUARDT	CA-0975	11/08/1988 ACT	41. 013	METAL PARTS COATING OPERATION
FRONTIER ALUMI NUM	CA-0973	04/25/1989 ACT	41. 013	ALUMI NUM COATING OPERATION
KAL KAN FOODS, INC.	CA-0937	07/24/1990 ACT	13. 310	BOI LER
SI ERRA ALUMI NUM	CA-0972	10/15/1990 ACT	41. 013	METAL COATING OPERATION
NORTHROP-GRUMMAN	CA-0974	02/25/1991 ACT	41. 013	AI RCRAFT PARTS COATING OPERATION
CROWN CI TY PLATING	CA-0976	07/01/1991 ACT	41. 013	METAL PARTS COATING OPERATION
NORTHERN CALI FORNI A POWER - LO	CA-0955	09/12/1991 ACT	15. 210	TURBI NE, COMBI NED CYCLE
US ORDNANCE	CA-0978	01/24/1992 ACT	41. 013	MI LITARY ORDNANCE COATING OPERATION
BARRY CONTROLS	CA-0981	12/17/1992 ACT	41. 013	METAL PARTS COATING OPERATION
RESOURCE RENEWAL TECHNOLOGI ES,	CA-0562	06/18/1993 ACT	17. 110	ENGINE, I. C.
DOUGLAS PRODUCTS DI VI SI ON	CA-0979	03/30/1994 ACT	41. 001	AEROSPACE METAL PARTS COATING OPERATION
HUCK INTERNATI ONAL - DEUTSCH O	CA-0980	03/09/1995 ACT	41. 001	AEROSPACE METAL PARTS COATING OPERATION
SANTA FE AGGREGATES, INC.	CA-0740	08/08/1996 ACT	90. 003	HOT MI X ASPHALT CONCRETE BATCH PLANT
KAL-GUARD COATINGS & MANUFACTU	CA-0977	05/28/1997 ACT	41. 001	AEROSPACE METAL PART COATING OPERATION
FREUND BAKI NG COMPANY	CA-0859	07/16/1997 ACT	70. 003	OVEN, BAKERY, BAKER EQUIPMENT
METROMEDI A TECHNOLOGY	CA-0964	09/27/1997 ACT	41. 023	PRINTI NG PROCESS
ARCADI A, INC.	CA-0971	09/16/1998 ACT	41. 013	METAL COATING OPERATION
MAPLE LEAF BAKERY	CA-0854	10/06/1998 ACT	70. 003	OVENS, BAKERY, FOUR WI TH 9 PROCESS STACKS TOTAL
HELMET/SAN JACI NTO REGIONAL WA	CA-0962	02/09/1999 ACT	17. 140	I. C. ENGINE
GI ANT MERCHANDI SI NG	CA-0970	05/17/1999 ACT	41. 005	FABRI C PRINTI NG
WONDRI ES COLLI SI ON CENTER	CA-0890	07/01/1999 ACT	49. 013	SPRAY BOOTH, BLOWTHERM

WONDRIES COLLISION CENTER	CA-0983	07/01/1999	ACT	41.003	MOTOR VEHICLE COATING OPERATION
NEW AGE GRAPHICS, INC.	CA-0969	07/22/1999	ACT	41.005	FABRIC PRINTING
TORRANCE REFINERY	CA-0999	08/24/1999	ACT	50.003	FLUIDIZED CATALYTIC CRACKING UNIT (FCCU)
VAN WATERS & ROGERS	CA-0894	09/01/1999	ACT	42.010	BLENDING TANKS, 3
				42.010	CONTAINER FILLING STATIONS, 3
				42.010	STORAGE TANKS, 18
				42.010	TRUCK LOADING STATIONS, 4
MARUCHAN, INC.	CA-0948	09/09/1999	ACT	13.310	BOILER, (2)
CHILDREN'S HOSPITAL LOS ANGELES	CA-0938	12/02/1999	ACT	13.310	BOILER, (3)
SOLUTIONS UNLIMITED, WILSON'S	CA-0910	12/08/1999	ACT	41.023	SCREEN PRINTING, THEME ULTRA-VIOLET FOUR-COLOR
HI-COUNTRY	CA-0939	12/16/1999	ACT	13.310	BOILER
SMART CARDS USA	CA-0965	12/21/1999	ACT	41.016	LITHOGRAPHIC PRINTING PRESS
SOLUTION UNLIMITED	CA-0968	01/01/2000	EST	41.022	COATING SOURCES
VALERO REFINING COMPANY	CA-0950	01/11/2000	ACT	15.210	COMBUSTION TURBINE, COMBINED CYCLE, (2)
KIEFER LANDFILL	CA-0960	01/18/2000	ACT	17.140	I.C. ENGINE, LEAN BURN, (3)
SANTA MONICA - UCLA MEDICAL C	CA-0941	01/28/2000	ACT	11.230	BOILER, AMBER 363
				13.310	BOILER, NATURAL GAS
SAN BERNARDINO COUNTY MEDICAL	CA-0942	02/15/2000	ACT	13.310	BOILER, LPG
				13.310	BOILER, NATURAL GAS
SAINT AGNES MEDICAL CENTER	CA-0956	02/16/2000	ACT	16.210	COMBUSTION TURBINE, COMBINED CYCLE, (2)
EDI AZUSA LANDFILL	CA-0961	02/22/2000	ACT	17.140	I.C. ENGINE, LEAN BURN, (5)
UNIVERSITY OF CALIFORNIA - SAN	CA-0957	03/09/2000	ACT	16.210	COGENERATION TURBINE
BUMBLE BEE SEAFOODS, INC.	CA-0944	03/10/2000	ACT	13.310	BOILER
NATION WIDE BOILER	CA-0940	03/15/2000	ACT	13.310	BOILER, PORTABLE
RRR REAL ESTATE	CA-0947	03/15/2000	ACT	13.310	BOILER
LIBERTY CONTAINER CO	CA-0945	03/17/2000	ACT	13.310	BOILER
L & N UNIFORM SUPPLY CO INC.	CA-0943	04/06/2000	ACT	13.310	BOILER
CREATING MAILINGS INC.	CA-0966	06/21/2000	ACT	41.022	LITHOGRAPHIC W/ UV DRYER
LACORR PACKAGING	CA-0946	07/12/2000	ACT	13.310	BOILER
JOINT WATER POLLUTION CONTROL	CA-0963	07/15/2000	ACT	16.220	TURBINE, COMBINED CYCLE, (3)
NEO CALIFORNIA POWER - RED BLU	CA-0959	04/09/2001	ACT	17.130	I.C. ENGINE, LEAN BURN, (16)
CLAREMONT CLUB	CA-0958	05/08/2001	ACT	17.230	I.C. ENGINE, RICH BURN, (3)

LA DEPT OF WATER & POWER	CA-0952	05/18/2001	ACT	15. 110	TURBINE, SIMPLE CYCLE, NATURAL GAS
CALPEAK POWER --PANOCHE	CA-0954	05/21/2001	ACT	16. 110	COMBUSTION TURBINE, SIMPLE CYCLE, (2)
MOUNTAINVIEW POWER	CA-0949	05/22/2001	ACT	15. 210	TURBINE, COMBINED CYCLE, NATURAL GAS, (4)
GARDEN PRINTS	CA-0967	06/05/2001	ACT	41. 005	TEXTILE PRINTING
INDIGO ENERGY FACILITY	CA-0951	07/13/2001	ACT	15. 110	TURBINE, SIMPLE CYCLE, NATURAL GAS, (3)
WATKINS MANUFACTURING CORP	CA-0985	08/20/2001	ACT	41. 013	COATING OPERATION
ALLIANCE COLTON--CENTURY	CA-0953	10/18/2001	ACT	15. 110	TURBINE, SIMPLE CYCLE, NATURAL GAS, (4)
PACTUCO	CA-0987	11/28/2001	ACT	99. 014	POLYSTYRENE EXTRUSION PROCESS
FOLSOM SURGICAL CENTER	CA-0989	05/01/2002	ACT	17. 210	IC ENGINE
LATEX TECHNOLOGY	CA-0986	05/07/2002	ACT	41. 016	COATING OPERATION
CENIC DBA UC DAVIS COMMUNICATIONS	CA-0991	08/09/2002	ACT	17. 210	IC ENGINES
GKN AEROSPACE CHEM-TRONICS	CA-0984	09/10/2002	ACT	49. 008	GENERAL SOLVENT USAGE, WIPE CLEANING
QUALITY BODY & PAINT	CA-0990	09/15/2002	ACT	41. 003	COATING OPERATION
FEATHERS CUSTOM WOOD PRODUCTS	CA-0995	12/01/2002	ACT	41. 025	COATING OPERATION
ARCO FACILITY #05470 PERDUNEN	CA-0993	12/04/2002	ACT	42. 003	GASOLINE STORAGE AND DISPENSING
LAKESIDE CLEANERS	CA-0994	12/27/2002	EST	49. 003	DRYCLEANING UNIT
FOLSOM READY MIX INC	CA-0996	01/07/2003	ACT	90. 012	CONCRETE BATCH PLANT
WESTERN DEVCON	CA-0998	01/07/2003	ACT	17. 210	IC ENGINE
SIERRA OFFICE SYSTEMS	CA-0992	01/11/2003	ACT	41. 023	LITHOGRAPHIC PRINTING PRESS AND INFRARED DRYER
PACIFIC BELL	CA-0988	02/01/2003	ACT	17. 110	IC ENGINES
SACRAMENTO MUNICIPAL UTILITY DISTRICT	CA-0997	09/01/2003	EST	15. 110	GAS TURBINES, (2)
FERNDALE REFINERY	WA-0294	04/04/2001	ACT	50. 003	FCCU AND CO BOILER
				50. 006	FCC GASOLINE HDS STRIPPER REBOILER
				50. 006	HEAVY FCC GASOLINE HDS FEED HEATER
				50. 006	SULFUR RECOVERY UNIT
FERNDALE REFINERY	WA-0295	06/05/2002	ACT	50. 003	FCCU & CO BOILER
				50. 006	CATALYTIC GASOLINE DESULFURIZER FEED HEATER

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PRUDHOE BAY CONSORTIUM	AK-0003	12/17/1980 ACT	14. 300	HEATER, GAS
			16. 110	TURBINE, GAS, 10
NORTHERN ALASKAN PIPELINE	AK-0002	02/23/1981 ACT	14. 900	HEATER, GLYCOL & MISC.
			19. 200	TURBINE, ELECTRIC GENERATOR
			19. 200	TURBINE, MAINLINE COMPRESSOR
			19. 200	TURBINE, REFRIGERANT COMPRESSOR
PRUDHOE BAY CONSORTIUM	AK-0004	09/29/1981 ACT	12. 900	HEATER
			15. 110	TURBINE
TESORO ALASKA PETROLEUM COMPANY	AK-0022	02/19/1991 ACT	29. 002	STRIPPER, AIR
*RED DOG MINE	AK-0040	07/27/1994 ACT	17. 110	CATERPILLAR 3508 STD (TRANSPORTABLE), #16
			17. 110	CATERPILLAR 3508 STD (TRANSPORTABLE), #16
			17. 110	CATERPILLAR 3508TA ELECTRIC GENERATORS 6, 7, 8
			17. 110	CATERPILLAR 3508TA ELECTRIC GENERATORS 6, 7, 8
			17. 110	DETROIT (TRANSPORTABLE) DIESEL GENERATOR #9
			17. 110	DETROIT (TRANSPORTABLE) DIESEL GENERATOR #9
			17. 110	WARTSILLA 16V32 ELECTRIC GENERATORS, 2 AND 6A
			17. 110	WARTSILLA 16V32 ELECTRIC GENERATORS, 2 AND 6A
			17. 110	WARTSILLA ELECTRIC GENERATORS 1, 3, 4, 5
			17. 110	WARTSILLA ELECTRIC GENERATORS 1, 3, 4, 5
			29. 999	CONSTRUCTION CAMP SOLID WASTE INCINERATOR, #58
			29. 999	CONSTRUCTION CAMP SOLID WASTE INCINERATOR, #58
			29. 999	JOHN ZINC SOLID WASTE INCINERATOR #59
			29. 999	JOHN ZINC SOLID WASTE INCINERATOR #59
			42. 009	FUEL STORAGE TANKS ST-1 AND ST-2
			42. 009	FUEL STORAGE TANKS ST-1 AND ST-2
			90. 023	EMTROL 66W40 #1 SCRUBBER
			90. 023	EMTROL 66W40 #1 SCRUBBER
			90. 023	EMTROL 66W40 #2 SCRUBBER

			90.023	EMTROL 66W40 #2 SCRUBBER
			90.023	MI KROPUL 48N4-B BAGHOUSE
			90.023	MI KROPUL 48N4-B BAGHOUSE
			90.023	MI KROPUL 49S8-20 BAGHOUSE, #34
			90.023	MI KROPUL 49S8-20 BAGHOUSE, #34
			90.023	MI KROPUL 55W825 BAGHOUSE, #31
			90.023	MI KROPUL 55W825 BAGHOUSE, #31
			90.023	MI LL REAGENT MIXING ROOM PROCESS VENT, #35A
			90.023	MI LL REAGENT MIXING ROOM PROCESS VENT, #35A
*DUTCH HARBOR FACILITY	AK-0039	01/17/1997 ACT	17.110	UNITS 1-6: FAIRBANKS-MORSE GENERATOR (X6)
			17.110	UNITS 1-6: FAIRBANKS-MORSE GENERATOR (X6)
*ARCO ALASKA INCORPORATED	AK-0041	10/02/1997 ACT	17.110	BOTTOM FOUNDED DRILLING UNIT
			17.110	BOTTOM FOUNDED DRILLING UNIT
			17.110	BOTTOM FOUNDED DRILLING UNIT- BARGE MAIN ENGINES
			17.110	BOTTOM FOUNDED DRILLING UNIT- BARGE MAIN ENGINES
			17.110	BOTTOM FOUNDED DRILLING UNIT- WATER SPRAY MAIN ENG
			17.110	BOTTOM FOUNDED DRILLING UNIT- WATER SPRAY MAIN ENG
			17.110	PEDESTAL AND CRAWLER DECK CRANE ENGINES
			17.110	PEDESTAL AND CRAWLER DECK CRANE ENGINES
			19.300	MI SC. COMBUSTION ENGINES AND DEVICES
			19.300	MI SC. COMBUSTION ENGINES AND DEVICES
			50.999	FLARES
			50.999	FLARES
*BAILEY POWERHOUSE	AK-0044	02/04/1998 ACT	17.110	DI ESEL ENGINE #3
			17.110	DI ESEL ENGINE #3
			17.110	DI ESEL ENGINE #4
			17.110	DI ESEL ENGINE #4
			17.110	DI ESEL ENGINES #1 AND #2
			17.110	DI ESEL ENGINES #1 AND #2

			42.005	FUEL OIL STORAGE TANKS
			42.005	FUEL OIL STORAGE TANKS
KUPARUK CENTRAL PRODUCTION FAC	AK-0036	02/13/1998 ACT	13.310	PROCESS HEATER
			15.110	TURBINE, GE FRAME 6, MODEL PG6551(B)
*ALPINE DEVELOPMENT PROJECT, CE	AK-0056	02/01/1999 ACT	13.320	HEATER, CRUDE PRODUCTION, 65.6 MMBTU/H
			13.320	HEATER, CRUDE PRODUCTION, 65.6 MMBTU/H
			13.320	HEATER, UHM, 20 MMBTU/H
			13.320	HEATER, UHM, 20 MMBTU/H
			14.300	HEATER, HMU, 20 MMBTU/H
			14.300	HEATER, HMU, 20 MMBTU/H
			15.120	TURBINE, SIMPLE CYCLE, 25.8 MW
			15.120	TURBINE, SIMPLE CYCLE, 25.8 MW
			15.120	TURBINE, SIMPLE CYCLE, 36,700 HP
			15.120	TURBINE, SIMPLE CYCLE, 36,700 HP
			16.120	TURBINE, SIMPLE CYCLE, 11.2 MW
			16.120	TURBINE, SIMPLE CYCLE, 11.2 MW
			17.110	IC ENGINES, 2 MW
			17.110	IC ENGINES, 2 MW
			50.008	HIGH PRESSURE FLARE
			50.008	HIGH PRESSURE FLARE
			50.008	LOW PRESSURE FLARE
			50.008	LOW PRESSURE FLARE
*NORTHSTAR DEVELOPMENT PROJECT	AK-0038	02/05/1999 ACT	13.220	GLYCOL SKID HEATER (DIESEL), UNIT NO. 14
			13.220	GLYCOL SKID HEATER (DIESEL), UNIT NO. 14
			13.220	HEATER (DIESEL), UNIT 208, 209
			13.220	HEATER (DIESEL), UNIT 208, 209
			13.220	HEATER (DIESEL), UNIT 210
			13.220	HEATER (DIESEL), UNIT 210
			13.220	HEATERS, 2.0 MMBTU/H
			13.220	HEATERS, 2.0 MMBTU/H
			13.220	HEATERS, 20.0 MMBTU/H
			13.220	HEATERS, 20.0 MMBTU/H
			13.220	HEATERS, 35.0 MMBTU/H

13. 220	HEATERS, 35.0 MMBTU/H
13. 220	HEATERS, 4.0 MMBTU/H
13. 220	HEATERS, 4.0 MMBTU/H
13. 220	MISCELLANEOUS HEATERS
13. 220	MISCELLANEOUS HEATERS
13. 220	PORTABLE HEATER, UNIT NO. 105-107
13. 220	PORTABLE HEATER, UNIT NO. 105-107
13. 220	RIG BOILER, DIESEL, UNIT 206, 207
13. 220	RIG BOILER, DIESEL, UNIT 206, 207
13. 310	GLYCOL REBOILER, UNIT 13
13. 310	GLYCOL REBOILER, UNIT 13
13. 310	GLYCOL SKID HEATER (NATURAL GAS), UNIT NO. 14
13. 310	GLYCOL SKID HEATER (NATURAL GAS), UNIT NO. 14
13. 310	HEATER (NATURAL GAS), UNIT 208, 209
13. 310	HEATER (NATURAL GAS), UNIT 208, 209
13. 310	HEATER (NATURAL GAS), UNIT 210
13. 310	HEATER (NATURAL GAS), UNIT 210
13. 310	RIG BOILER (NATURAL GAS), UNIT 206, 207
13. 310	RIG BOILER (NATURAL GAS), UNIT 206, 207
13. 310	SPACE HEATER, WAREHOUSE, UNIT NO. 15, 16
13. 310	SPACE HEATER, WAREHOUSE, UNIT NO. 15, 16
13. 310	SPACE HEATER, WAREHOUSE, UNIT NO. 17
13. 310	SPACE HEATER, WAREHOUSE, UNIT NO. 17
13. 310	SPACE HEATER, WAREHOUSE, UNIT NO. 18
13. 310	SPACE HEATER, WAREHOUSE, UNIT NO. 18
13. 310	WASTE HEAT RECOVERY, UNIT 10
13. 310	WASTE HEAT RECOVERY, UNIT 10
16. 110	TURBINE (COMPRESSOR), UNIT 1, 2
16. 110	TURBINE (COMPRESSOR), UNIT 1, 2
16. 110	TURBINE (GENERATOR), UNIT 3-5
16. 110	TURBINE (GENERATOR), UNIT 3-5
16. 130	MISC. TURBINES, 6200 HP
16. 130	MISC. TURBINES, 6200 HP

17. 110	CAMP GENERATOR, UNIT 6, 7
17. 110	CAMP GENERATOR, UNIT 6, 7
17. 110	FIRE WATER PUMP, UNIT 8
17. 110	FIRE WATER PUMP, UNIT 8
17. 110	MI SC. IC ENGINES 950 HP
17. 110	MI SC. IC ENGINES 950 HP
17. 110	MI SC. IC ENGINES > 600 HP
17. 110	MI SC. IC ENGINES > 600 HP
17. 110	MI SCELLANEOUS IC ENGINES, 3632 HP
17. 110	MI SCELLANEOUS IC ENGINES, 3632 HP
17. 110	MI SCELLANEOUS IC ENGINES, 1200 HP
17. 110	MI SCELLANEOUS IC ENGINES, 1200 HP
17. 110	MI SCELLANEOUS IC ENGINES, 2195 HP
17. 110	MI SCELLANEOUS IC ENGINES, 2195 HP
17. 110	MI SCELLANEOUS IC ENGINES, 4240 HP
17. 110	MI SCELLANEOUS IC ENGINES, 4240 HP
17. 110	MI SCELLANEOUS IC ENGINES, 4425 HP
17. 110	MI SCELLANEOUS IC ENGINES, 4425 HP
17. 110	MI SCELLANEOUS IC ENGINES, 940 HP
17. 110	MI SCELLANEOUS IC ENGINES, 940 HP
17. 110	MI SCELLANEOUS IC ENGINES, 949 HP
17. 110	MI SCELLANEOUS IC ENGINES, 949 HP
17. 110	MI SCELLANEOUS IC ENGINES, 961.2 MMBTU/H
17. 110	MI SCELLANEOUS IC ENGINES, 961.2 MMBTU/H
17. 110	RIG ENGINES, UNIT 211, 212
17. 110	RIG ENGINES, UNIT 211, 212
17. 130	RIG ENGINES, CATERPILLAR G399, UNIT 200-204
17. 130	RIG ENGINES, CATERPILLAR G399, UNIT 200-204
17. 210	COLD START UNIT, UNIT NO. 205
17. 210	COLD START UNIT, UNIT NO. 205
17. 210	CRANE, UNIT NO. 100
17. 210	CRANE, UNIT NO. 100
17. 210	LIGHT PLANT, UNIT NO. 101

COMINCO RED DOG MINE

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17.210 LIGHT PLANT, UNIT NO. 101  
17.210 MI SC. IC ENGINES < 200 HP  
17.210 MI SC. IC ENGINES < 200 HP  
17.210 MI SCCELLANEOUS IC ENGINES, 500 HP  
17.210 MI SCCELLANEOUS IC ENGINES, 500 HP  
17.210 PORTABLE HEATER (BLOWER ENGINE), UNIT NO. 105-107  
17.210 PORTABLE HEATER (BLOWER ENGINE), UNIT NO. 105-107  
17.210 SNOWBLOWER, UNIT NO. 102, 103  
17.210 SNOWBLOWER, UNIT NO. 102, 103  
17.210 WELDER, UNIT NO. 104  
17.210 WELDER, UNIT NO. 104  
42.005 DI ESEL STORAGE TANK, UNIT NO. 19  
42.005 DI ESEL STORAGE TANK, UNIT NO. 19  
42.009 TEG STORAGE TANK, UNIT NO. 20  
42.009 TEG STORAGE TANK, UNIT NO. 20  
50.999 BALL MILL, UNIT NO. 213  
50.999 BALL MILL, UNIT NO. 213  
50.999 HP FLARE, UNIT NO 11  
50.999 HP FLARE, UNIT NO 11  
50.999 INCINERATOR, UNIT 9  
50.999 INCINERATOR, UNIT 9  
50.999 LP FLARE (NATURAL GAS), UNIT 12  
50.999 LP FLARE (NATURAL GAS), UNIT 12  
50.999 LP FLARE (PRODUCED GAS), UNIT 12  
50.999 LP FLARE (PRODUCED GAS), UNIT 12  
13.220 HEATERS, ABCO, 3 UNITS  
13.220 HEATERS, SMALL, 45 UNITS  
17.110 IC ENGINE, DI ESEL , WARTSILA  
17.210 GENERATOR, DI ESEL, 3208 TA CATERPILLAR  
17.210 IC ENGINE , 200 HP, DI ESEL , CATERPILLAR  
17.210 IC ENGINE, 50 KW, DI ESEL, DETROIT

			17. 210	IC ENGINE, DIESEL , CUMMINS/ONAN
			17. 210	IC ENGINE, DIESEL, 3406 CATERPILLAR, 2 UNITS
			21. 001	INCINERATOR
			82. 015	ASSAY LAB BUCKING ROOM
			90. 018	CRUSHER, GYRATORY
			90. 023	METALLIC MINERAL PROCESSING EQUIPMENT, VARIOUS
			90. 023	ROCK CRUSHER, READ SCREEN-ALL, PORTABLE
SNAKE RIVER POWER PLANT	AK-0042	12/28/1999 ACT	17. 110	DIESEL ELECTRIC GENERATOR #11
			17. 110	DIESEL ELECTRIC GENERATOR #12A
			17. 110	DIESEL ELECTRIC GENERATOR #12B
			17. 110	DIESEL ELECTRIC GENERATOR #14
			17. 110	DIESEL ELECTRIC GENERATOR #5
			17. 110	DIESEL ELECTRIC GENERATOR #6
			17. 110	DIESEL ELECTRIC GENERATOR #9
			42. 009	DIESEL FUEL STORAGE TANK #1
			42. 009	DIESEL FUEL STORAGE TANK #2
*SNAKE RIVER POWER PLANT	AK-0055	12/28/1999 ACT	17. 110	IC ENGINE, 1.5 MW
			17. 110	IC ENGINE, 1.5 MW
			17. 110	IC ENGINE, 1.9 MW
			17. 110	IC ENGINE, 1.9 MW
			17. 110	IC ENGINE, 2.9 MW
			17. 110	IC ENGINE, 2.9 MW
			17. 110	IC ENGINE, 3.7 MW
			17. 110	IC ENGINE, 3.7 MW
			17. 110	IC ENGINE, 4.4 MW
			17. 110	IC ENGINE, 4.4 MW
*KENAI REFINERY	AK-0037	03/21/2000 ACT	12. 320	CRUDE HEATER, H101A
			12. 320	CRUDE HEATER, H101A
			12. 320	CRUDE HEATER, H101B
			12. 320	CRUDE HEATER, H101B
			13. 320	#1 REHEATER STARTUP BURNER, H1102
			13. 320	#1 REHEATER STARTUP BURNER, H1102
			13. 320	#2 REHEATER STARTUP BURNER, H1103

13. 320	#2 REHEATER STARTUP BURNER, H1103
13. 320	#3 REHEATER STARTUP BURNER, H1104
13. 320	#3 REHEATER STARTUP BURNER, H1104
13. 320	#4 REHEATER STARTUP BURNER, H1106
13. 320	#4 REHEATER STARTUP BURNER, H1106
13. 320	DUCT BURNER FOR STEAM GENERATION, E-1400
13. 320	DUCT BURNER FOR STEAM GENERATION, E-1400
13. 320	DUCT BURNER FOR STEAM GENERATION, E-1410
13. 320	DUCT BURNER FOR STEAM GENERATION, E-1410
13. 320	DUCT BURNER FOR STEAM GENERATION, E1400
13. 320	DUCT BURNER FOR STEAM GENERATION, E1400
13. 320	DUCT BURNER FOR STEAM GENERATION, E1410
13. 320	DUCT BURNER FOR STEAM GENERATION, E1410
13. 320	FIRE D STEAM GENERATOR, H701
13. 320	FIRE D STEAM GENERATOR, H701
13. 320	FIRE D STEAM GENERATOR, H702
13. 320	FIRE D STEAM GENERATOR, H702
13. 320	FIRE D STEAM GENERATOR, H801
13. 320	FIRE D STEAM GENERATOR, H801
13. 320	HOT GLYCOL HEATER, H802
13. 320	HOT GLYCOL HEATER, H802
13. 320	HOT OIL HEATER, H609
13. 320	HOT OIL HEATER, H609
13. 320	HYDROCRACKER FRACTIONATER REBOILER, H403
13. 320	HYDROCRACKER FRACTIONATER REBOILER, H403
13. 320	HYDROCRACKER RECYCLE GAS HEATER, H401
13. 320	HYDROCRACKER RECYCLE GAS HEATER, H401
13. 320	HYDROCRACKER RECYCLE GAS HEATER, H402
13. 320	HYDROCRACKER RECYCLE GAS HEATER, H402
13. 320	HYDROCRACKER STABILIZER REBOILER, H404
13. 320	HYDROCRACKER STABILIZER REBOILER, H404
13. 320	NATURAL GAS SUPPLY HEATER, H704
13. 320	NATURAL GAS SUPPLY HEATER, H704

13. 320	POWERFORMER PREHEATER, H201
13. 320	POWERFORMER PREHEATER, H201
13. 320	POWERFORMER PREHEATER, H202
13. 320	POWERFORMER PREHEATER, H202
13. 320	POWERFORMER PREHEATER, H203
13. 320	POWERFORMER PREHEATER, H203
13. 320	POWERFORMER REHEATER, H204
13. 320	POWERFORMER REHEATER, H204
13. 320	POWERFORMER REHEATER, H205
13. 320	POWERFORMER REHEATER, H205
13. 320	PRIP ABSORBER FEED FURNACE, H1201/1203
13. 320	PRIP ABSORBER FEED FURNACE, H1201/1203
13. 320	PRIP RECYCLER H2 FURNACE, H1202
13. 320	PRIP RECYCLER H2 FURNACE, H1202
13. 320	REACTION FURNACE BURNER, H1101
13. 320	REACTION FURNACE BURNER, H1101
13. 320	RESIDUAL OIL HEATER, H612
13. 320	RESIDUAL OIL HEATER, H612
13. 320	TAIL GAS BURNER, H1105
13. 320	TAIL GAS BURNER, H1105
13. 320	VACUUM TOWER HEATER, H1701
13. 320	VACUUM TOWER HEATER, H1701
16. 210	SOL. CEN. GAS TURBINE (NG) & DUCT BURNER, GT/E1400
16. 210	SOL. CEN. GAS TURBINE (NG) & DUCT BURNER, GT/E1400
16. 210	SOL. CEN. GAS TURBINE (NG) & DUCT BURNER, GT/E1410
16. 210	SOL. CEN. GAS TURBINE (NG) & DUCT BURNER, GT/E1410
16. 230	SOL. CEN. GAS TURBINE (D) & DUCT BURNER , GT/E1410
16. 230	SOL. CEN. GAS TURBINE (D) & DUCT BURNER ,

				GT/E1410
			16. 230	SOL. CEN. GAS TURBINE (D) & DUCT BURNER, GT/E1400
			16. 230	SOL. CEN. GAS TURBINE (D) & DUCT BURNER, GT/E1400
			17. 110	UPPER TANK FARM CAT 3412DT, P708C
			17. 110	UPPER TANK FARM CAT 3412DT, P708C
			17. 120	STEWART-STEVENSON GENERATOR, EG801
			17. 120	STEWART-STEVENSON GENERATOR, EG801
			17. 130	NORTH CATERPILLAR, P605A
			17. 130	NORTH CATERPILLAR, P605A
			17. 130	SOUTH CATERPILLAR, P605B
			17. 130	SOUTH CATERPILLAR, P605B
			17. 210	ELECTRIC GENERATOR CAT 3412, EG704
			17. 210	ELECTRIC GENERATOR CAT 3412, EG704
			17. 210	NORTH CUMMINS, P708A
			17. 210	NORTH CUMMINS, P708A
			17. 210	SOUTH CUMMINS, P708B
			17. 210	SOUTH CUMMINS, P708B
			17. 230	COOLING TOWER CAT, P719C
			17. 230	COOLING TOWER CAT, P719C
			50. 003	HYDROGEN REFORMER FURNACE, H1001
			50. 003	HYDROGEN REFORMER FURNACE, H1001
			50. 006	SULFUR RECOVERY UNIT
			50. 006	SULFUR RECOVERY UNIT
			50. 008	REFINERY FLARE, J 801
			50. 008	REFINERY FLARE, J 801
			50. 009	PHILLIPS/MARATHON AIR STRIPPER, AS1320
			50. 009	PHILLIPS/MARATHON AIR STRIPPER, AS1320
			50. 009	SURFACE IMPOUNDMENT AIR STRIPPER, AS1310
			50. 009	SURFACE IMPOUNDMENT AIR STRIPPER, AS1310
*KENAI REFINERY			13. 310	CRUDE HEATER, CF-H-31003A
	AK-0053	03/21/2000 ACT	13. 310	CRUDE HEATER, CF-H-31003A

13. 310	CRUDE HEATER, CF-H-31003B
13. 310	CRUDE HEATER, CF-H-31003B
13. 900	COIL TUBING UNIT HEATERS
13. 900	COIL TUBING UNIT HEATERS
13. 900	HEATER, DR13
13. 900	HEATER, DR13
13. 900	HEATER, DR14
13. 900	HEATER, DR14
13. 900	HEATER, MP1
13. 900	HEATER, MP1
13. 900	LISTER BOILER, DR11
13. 900	LISTER BOILER, DR11
13. 900	LISTER BOILER, DR12
13. 900	LISTER BOILER, DR12
13. 900	MUD PLANT HEATER, DR15
13. 900	MUD PLANT HEATER, DR15
13. 900	UTILITY HEATER MEDIUM, CF-H-64004
13. 900	UTILITY HEATER MEDIUM, CF-H-64004
13. 900	UTILITY HEATER MEDIUM, CF-H-64005
13. 900	UTILITY HEATER MEDIUM, CF-H-64005
15. 110	GENERATOR TURBINE, CF-G-70001
15. 110	GENERATOR TURBINE, CF-G-70001
15. 110	INJECTION TURBINE CF-C33012-TB
15. 110	INJECTION TURBINE CF-C33012-TB
16. 110	GENERATOR TURBINE, CF-G-70002
16. 110	GENERATOR TURBINE, CF-G-70002
16. 900	WELL FRACTIONATION UNIT TURBINES
16. 900	WELL FRACTIONATION UNIT TURBINES
17. 110	EMERGENCY GENERATOR, CF-G-70003
17. 110	EMERGENCY GENERATOR, CF-G-70003
17. 110	EMERGENCY GENERATOR, CF-G-70004
17. 110	EMERGENCY GENERATOR, CF-G-70004
17. 150	COIL TUBING UNIT LARGE ENGINES

17. 150	COIL TUBING UNIT LARGE ENGINES
17. 150	ELECTRIC LINE UNIT ENGINE
17. 150	ELECTRIC LINE UNIT ENGINE
17. 150	GENERATOR DR1
17. 150	GENERATOR DR1
17. 150	GENERATOR DR2
17. 150	GENERATOR DR2
17. 150	GENERATOR DR3
17. 150	GENERATOR DR3
17. 150	GENERATOR DR4
17. 150	GENERATOR DR4
17. 150	GENERATOR, 1
17. 150	GENERATOR, 1
17. 150	GENERATOR, 2
17. 150	GENERATOR, 2
17. 150	GENERATOR, D1
17. 150	GENERATOR, D1
17. 150	GENERATOR, D2
17. 150	GENERATOR, D2
17. 150	GENERATOR, DR5
17. 150	GENERATOR, DR5
17. 150	GENERATOR, DR6
17. 150	GENERATOR, DR6
17. 150	SICK LINE UNIT ENGINES
17. 150	SICK LINE UNIT ENGINES
17. 150	WELL FRACTIONATION UNIT LARGE ENGINES
17. 150	WELL FRACTIONATION UNIT LARGE ENGINES
17. 150	WELL FRACTIONATION UNIT SMALL ENGINES
17. 150	WELL FRACTIONATION UNIT SMALL ENGINES
17. 250	CEMENT PUMP, CP1
17. 250	CEMENT PUMP, CP1
17. 250	CEMENT PUMP, CP2
17. 250	CEMENT PUMP, CP2

17.250	COIL TUBING UNIT SMALL ENGINES
17.250	COIL TUBING UNIT SMALL ENGINES
17.250	GENERATOR, 24
17.250	GENERATOR, 24
17.250	GENERATOR, 25
17.250	GENERATOR, 25
17.250	GENERATOR, 4
17.250	GENERATOR, 4
17.250	GENERATOR, 5
17.250	GENERATOR, 5
17.250	GENERATOR, 7
17.250	GENERATOR, 7
17.250	GENERATOR, 8
17.250	GENERATOR, 8
17.250	GENERATOR, 9
17.250	GENERATOR, 9
17.250	GENERATOR, BP1
17.250	GENERATOR, BP1
17.250	GENERATOR, BP2
17.250	GENERATOR, BP2
17.250	GENERATOR, N1
17.250	GENERATOR, N1
17.250	GENERATOR, N2
17.250	GENERATOR, N2
17.250	GENERATORS, 10-23
17.250	GENERATORS, 10-23
17.250	RIG MOVE ENGINE NO. 1
17.250	RIG MOVE ENGINE NO. 1
17.250	RIG MOVE ENGINE NO. 2
17.250	RIG MOVE ENGINE NO. 2
17.250	RIG MOVE ENGINE NO. 3
17.250	RIG MOVE ENGINE NO. 3
42.005	FUEL OIL STORAGE TANKS

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42.005	FUEL OIL STORAGE TANKS
50.008	HP FLARE, CF-X-35002
50.008	HP FLARE, CF-X-35002
50.008	INCINERATOR, 3
50.008	INCINERATOR, 3
50.008	LP FLARE, CF-X-35012
50.008	LP FLARE, CF-X-35012
50.008	WASTE INCINERATOR, CF-U-590001B
50.008	WASTE INCINERATOR, CF-U-590001B
50.008	WASTE INCINERATOR, CF-U-59001A
50.008	WASTE INCINERATOR, CF-U-59001A
64.004	METHANOL STORAGE TANKS
64.004	METHANOL STORAGE TANKS
17.110	DI ESEL ELECTRIC GENERATOR #11
17.110	DI ESEL ELECTRIC GENERATOR #11
17.110	DI ESEL ELECTRIC GENERATOR #12
17.110	DI ESEL ELECTRIC GENERATOR #12
17.110	DI ESEL ELECTRIC GENERATOR #13
17.110	DI ESEL ELECTRIC GENERATOR #13
17.110	DI ESEL ELECTRIC GENERATOR #3
17.110	DI ESEL ELECTRIC GENERATOR #3
17.110	DI ESEL ELECTRIC GENERATOR #4
17.110	DI ESEL ELECTRIC GENERATOR #4
17.110	DI ESEL ELECTRIC GENERATOR #5
17.110	DI ESEL ELECTRIC GENERATOR #5
17.110	DI ESEL ELECTRIC GENERATOR #6
17.110	DI ESEL ELECTRIC GENERATOR #6
17.110	DI ESEL ELECTRIC GENERATOR #8
17.110	DI ESEL ELECTRIC GENERATOR #8
17.110	DI ESEL ELECTRIC GENERATOR #9
17.110	DI ESEL ELECTRIC GENERATOR #9
17.110	DI ESEL ELECTRIC GENERATOR, #10
17.110	DI ESEL ELECTRIC GENERATOR, #10

			42.006	DI ESEL FUEL STORAGE TANK #1
			42.006	DI ESEL FUEL STORAGE TANK #1
			42.006	DI ESEL FUEL STORAGE TANK #2
			42.006	DI ESEL FUEL STORAGE TANK #2
			42.006	DI ESEL FUEL STORAGE TANK #3
			42.006	DI ESEL FUEL STORAGE TANK #3
			42.006	DI ESEL FUEL STORAGE TANK #4
			42.006	DI ESEL FUEL STORAGE TANK #4
NORTH COOK INLET UNIT	AK-0045	06/06/2000 ACT	13.310	DRI L L I N G B O I L E R N O . 1
			13.310	G L Y C O L H E A T E R N O S . 1 , 2 , A N D 3
			16.100	T U R B I N E C O M P R E S S O R N O . 2
			16.110	T U R B I N E C O M P R E S S O R N O . 1
			16.110	T U R B I N E C O M P R E S S O R N O . 3
			16.110	T U R B I N E C O M P R E S S O R N O . 4
			17.110	C A T E R P I L L A R D - 3 9 8 E N G I N E S N O . 1 A N D 2
			17.130	E N G I N E N O . 1
			17.130	E N G I N E N O . 4
			17.210	F I R E W A T E R E N G I N E N O S . 1 A N D 2
			17.210	J O H N D E E R E 4 0 3 9 E N G I N E
			17.210	M A N I T O W O C C R A N E E N G I N E
			17.210	U N I T C R A N E E N G I N E
			50.005	G L Y C O L R E G E N E R A T O R N O S . 1 , 2 , A N D 3
			50.008	H P F L A R E P I L O T
			50.008	H P S A F E T Y F L A R E
			50.008	L P S A F E T Y F L A R E
			50.008	T E M P O R A R Y F L A R E
*TYONEK PLATFORM	AK-0057	06/06/2000 ACT	16.120	T U R B I N E , S I M P L E C Y C L E , ( 2 )
			16.120	T U R B I N E , S I M P L E C Y C L E , ( 2 )
NORTHSTAR DEVELOPMENT FACI L I T Y	AK-0058	08/16/2000 ACT	13.220	H E A T E R S
			16.120	T U R B I N E , S I M P L E C Y C L E , ( 2 )
			16.120	T U R B I N E , S I M P L E C Y C L E , ( 3 )
			21.900	I N C I N E R A T O R S , M I S C E L L A N E O U S S M A L L ( < 3 5 0 L B S / D A Y )

*DUTCH HARBOR PLANT	AK-0050	03/28/2001 ACT	50.008	HIGH PRESSURE FLARE
			50.008	LOW PRESSURE FLARE
			90.999	BULK MATERIAL HANDLING
			13.230	BOILER (ID NO. 11)
			13.230	BOILER (ID NO. 11)
			13.230	BOILER (ID NOS. 12-13)
			13.230	BOILER (ID NOS. 12-13)
			13.230	BOILERS (ID NOS. 9-10)
			13.230	BOILERS (ID NOS. 9-10)
			13.230	HOT AIR DRYER (ID NO. 16)
			13.230	HOT AIR DRYER (ID NO. 16)
			13.230	HOT AIR DRYER (ID NOS. 14-15)
			13.230	HOT AIR DRYER (ID NOS. 14-15)
			17.120	DI ESEL ELECTRIC GENERATOR SET (ID NO. 17)
			17.120	DI ESEL ELECTRIC GENERATOR SET (ID NO. 17)
			17.120	DI ESEL ELECTRIC GENERATOR SETS (ID NOS. 1-6)
			17.120	DI ESEL ELECTRIC GENERATOR SETS (ID NOS. 1-6)
			17.120	DI ESEL ELECTRIC GENERATOR SETS (ID NOS. 7-8)
			17.120	DI ESEL ELECTRIC GENERATOR SETS (ID NOS. 7-8)
			70.009	INCI NERATOR (ID NO. 18)
70.009	INCI NERATOR (ID NO. 18)			
70.009	STORAGE TANKS (ID NOS. 19-21)			
70.009	STORAGE TANKS (ID NOS. 19-21)			
MILNE POINT PRODUCTION FACILIT	AK-0047	07/13/2001 ACT	13.310	HEATERS (2), H-2001A AND H-2001B
			13.310	HEATERS (2), H-4510A AND H-4510B
			13.310	HEATERS (2), H-5302A AND H-5302B
			13.310	HEATERS (2), H-5701A AND H-5701B
			16.110	TURBINES (2), PU-0701 AND PU-0801
			17.110	ENGINE (1), PU-2004
			17.110	ENGINES (3), PU-0101A, PU-0101B, PU-0101C
			17.210	ENGINE (1), PU-4703
			17.210	ENGINES (2), PU-0110A AND PU-0110B
			42.005	TANK, T-6101A

			50.002	VENTS
			50.008	FLARE
			64.004	TANK, T-2002
*ID NAT'L ENGINEERING AND ENVT'	ID-0009	06/26/2000 ACT	13.220	(4) CPP-606 BOILERS AND (1) INTEC PORTABLE BOILER
			13.220	(4) CPP-606 BOILERS AND (1) INTEC PORTABLE BOILER
			15.210	GAS TURBINE
			15.210	GAS TURBINE
*MIDDLETON FACILITY	ID-0010	10/19/2001 ACT	14.300	(2) DUCT BURNERS
			14.300	(2) DUCT BURNERS
			19.200	(2) GAS TURBINES ANNUAL EMISSION LIMITS, BOTH FUEL
			19.200	(2) GAS TURBINES ANNUAL EMISSION LIMITS, BOTH FUEL
			19.200	(2) GAS TURBINES WITH DUCT BURNERS, NAT GAS
			19.200	(2) GAS TURBINES WITH DUCT BURNERS, NAT GAS
			19.200	(2) GAS TURBINES WITHOUT DUCT BURNERS, DIST
			19.200	(2) GAS TURBINES WITHOUT DUCT BURNERS, DIST
			19.200	(2) GAS TURBINES WITHOUT DUCT BURNERS, NAT GAS
			19.200	(2) GAS TURBINES WITHOUT DUCT BURNERS, NAT GAS
*COMPRESSOR STATION NO. 4	ID-0011	04/04/2002 ACT	16.110	19500-HP GAS TURBINE
			16.110	19500-HP GAS TURBINE
KLAMATH FALLS COGENERATION FAC	OR-0024	01/27/1998 ACT	11.310	AUXILIARY BOILER
			14.300	DUCT BURNER
			15.210	COMBUSTION TURBINE (1 OR 2)
			17.110	EMERGENCY GENERATOR
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
			90.028	KILN
			90.028	KILN FEED FOR PREHEATER
			90.028	PAVED & UNPAVED ROADS
			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
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	ROAD AND PARKING LOTS
			82.999	SCREEN & CRUSH FUGITIVES F7
			82.999	STORAGE & MIXING F1-F2
COYOTE SPRINGS PLANT	OR-0032	10/13/1998 ACT	11.310	AUXILIARY BOILERS
			15.210	COMBUSTION TURBINES #1 & #2, NAT GAS
			15.230	COMBUSTION TURBINE #1, DISTILLATE
HERMISTON POWER PARTNERSHIP	OR-0034	04/13/1999 ACT	11.310	DUCT BURNERS (2)
			15.210	TURBINE (2)
KLAMATH FALLS COGENERATION	OR-0037	12/29/2000 ACT	11.310	AUXILIARY BOILER
			14.300	(2) DUCT BURNERS

HALSEY PULP MILL

OR-0031

03/02/2001 ACT

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			11.005	AUX BOILER
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			11.005	COMBUSTION TURBINES W/DUCT BURNERS
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<p>16. ABSTRACT</p> <p>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).</p> <p>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.</p> <p>The RBLC has now moved to the World Wide Web. The RBLC Web address is:  <a href="http://www.epa.gov/ttn/catc/">http://www.epa.gov/ttn/catc/</a></p> <p>Clicking on the RBLC logo on this page allows access to all of the information in the RBLC including interactive queries, customized reports, and downloadable copies of this and other RBLC documents.</p>		
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