

FIPS	PLANTID	POINTID	BOILERID	SEGMENTID	SCC	Fuel	NOX
18173	00002	001		1	10100202	BITUMINOUS	2,208.5
18173	00002	003		1	10100202	BITUMINOUS	1,109.4
39141	0671010028	B003		1	10200201	SUBBITUMINOUS	1,715.3
18173	00002	012		1	10100202	BITUMINOUS	1,139.5
18173	00002	022		1	10100202	BITUMINOUS	1,139.5
55009	405032870	B27		01	10200203	SUBBITUMINOUS	2,820.0
39141	0671010028	B002		1	10200201	SUBBITUMINOUS	870.7
17179	179060ACR	0019	UNITC	01	10200201	SUBBITUMINOUS	0.0
17143	143065AJE	0016		01	10200202	SUBBITUMINOUS	699.9
55141	772009480	B23		01	10200203	SUBBITUMINOUS	1,700.9
55069	735008010	B28		01	10200203	SUBBITUMINOUS	1,255.4
55087	445031180	B11		01	10200203	SUBBITUMINOUS	877.3
17179	179060ACR	0021		01	10200225	SUBBITUMINOUS	0.0
39141	0671010028	B001		1	10200201	SUBBITUMINOUS	365.6
17179	179060ACR	0020		01	10200225	SUBBITUMINOUS	0.0
39153	1677010193	B101		1	10200202	SUBBITUMINOUS	509.9
18141	00013	004		1	10300223	SUBBITUMINOUS	429.9
39153	1677010193	B102		1	10200202	SUBBITUMINOUS	316.2
26041	A0884	EU0139		P05S01	10200212	SUBBITUMINOUS	1,137.8
17115	115015ABX	0358	123-0	01	10300217	BITUMINOUS	1,231.8
17115	115015ABX	0299	123-0	01	10300217	BITUMINOUS	123.2
55087	445031180	B09		01	10200203	SUBBITUMINOUS	541.0
26131	A5754	EU0069		P08S01	10200202	SUBBITUMINOUS	1,108.0
55141	772010690	B24		01	10200204	SUBBITUMINOUS	585.2
39153	1677010757	B001		1	10200204	SUBBITUMINOUS	262.7
55085	744008100	B26		01	10200203	SUBBITUMINOUS	1,430.3
55009	405032210	B06		03	10200202	SUBBITUMINOUS	670.0
39061	1431390903	B022		1	10200201	SUBBITUMINOUS	1,054.1
55069	735008010	B27		02	10200204	SUBBITUMINOUS	159.2
18165	00009	002		1	10200202	SUBBITUMINOUS	672.5
55009	405032870	B28		01	10200204	SUBBITUMINOUS	394.0
39017	1409040212	B010		1	10200202	SUBBITUMINOUS	499.9
39061	1431070035	B027		1	10200202	SUBBITUMINOUS	752.1
17115	115015AAE	0230	FBC8	01	10200217	SUBBITUMINOUS	2,751.9
39155	0278000463	B001		4	10200202	SUBBITUMINOUS	429.2
39069	0335010105	B001		1	10200205	SUBBITUMINOUS	79.8
39069	0335010105	B002		1	10200205	SUBBITUMINOUS	75.8
18167	00022	001		1	10200205	SUBBITUMINOUS	170.4
17115	115015AAE	0228	FBC6	01	10200217	SUBBITUMINOUS	786.9
39035	1318003059	B004		1	10300207	BITUMINOUS	87.9
17115	115015AAE	0226	FBC4	01	10200217	SUBBITUMINOUS	747.9
17115	115015AAE	0223	FBC1	01	10200217	SUBBITUMINOUS	645.2
17115	115015AAE	0224	FBC2	01	10200217	SUBBITUMINOUS	769.9
17115	115015AAE	0227	FBC5	01	10200217	SUBBITUMINOUS	605.3
18141	00033	014		1	10200101	ANTHRACITE	912.3
55069	735008010	B24		01	10200204	SUBBITUMINOUS	105.4
18157	00012	001		1	10300209	BITUMINOUS	314.1
55009	405032870	B26		01	10200204	SUBBITUMINOUS	376.6
17115	115015AAE	0225	FBC3	01	10200217	SUBBITUMINOUS	643.2

18157 00012	002		1	10300209	BITUMINOUS	300.9
39161 0381000011	B001		1	10200204	SUBBITUMINOUS	149.8
17183 183020ABT	0144		01	10200217	SUBBITUMINOUS	808.5
26065 K3249	EU0529		P03S01	10300206	BITUMINOUS	517.9
55087 445030960	B22		01	10200204	SUBBITUMINOUS	230.1
18105 00005	006		1	10300209	BITUMINOUS	127.7
39035 1318003059	B003		1	10300207	BITUMINOUS	68.7
55087 445031180	B11		05	10200802	COKE	252.6
39131 0666000000	B001		1	10200204	SUBBITUMINOUS	118.6
17137 137020AAS	0005		01	10300225	SUBBITUMINOUS	62.2
55073 737009570	B20		01	10200204	SUBBITUMINOUS	273.5
18129 00002	108		1	10200204	SUBBITUMINOUS	333.0
17031 031012ABI	0042	B02	01	10200202	SUBBITUMINOUS	321.8
18167 00022	002		1	10200205	SUBBITUMINOUS	113.6
26101 B3692	EU0037		P06S01	10100202	BITUMINOUS	299.5
17031 031012ABI	0041	B01	01	10200202	SUBBITUMINOUS	291.9
17181 181852AAC	0001		01	10300209	BITUMINOUS	67.1
39153 1677010029	B008		1	10200204	SUBBITUMINOUS	107.2
17115 115015AAE	0229	FBC7	01	10200217	SUBBITUMINOUS	166.6
55009 405032100	B26		01	10200204	SUBBITUMINOUS	209.0
55087 445030960	B21		01	10200204	SUBBITUMINOUS	192.7
17031 031012ABI	0045	B03	01	10200202	SUBBITUMINOUS	295.6
26147 B6420	EU0042		P02S01	10200202	SUBBITUMINOUS	605.5
18157 00003	102		1	10200202	SUBBITUMINOUS	481.7
26065 K3249	EU0531		P39S01	10300206	BITUMINOUS	373.3
55009 405032870	B29		01	10200217	SUBBITUMINOUS	421.3
55087 445031290	B23		01	10200204	SUBBITUMINOUS	451.0
26003 B1470	EU0080		P02S01	10200204	SUBBITUMINOUS	282.1
39113 0857190001	B003		B003P1	10200204	SUBBITUMINOUS	240.0
26101 B1824	EU0023		P02S01	10100205	BITUMINOUS	232.9
26121 A4203	EU0025		P03S01	10200212	SUBBITUMINOUS	623.2
55141 772010690	B20		01	10200202	SUBBITUMINOUS	323.9
55141 772010690	B21		01	10200202	SUBBITUMINOUS	322.5
55075 438039360	B23		01	10200202	SUBBITUMINOUS	297.6
39131 0666000000	B003		1	10200204	SUBBITUMINOUS	88.4
18129 00002	111		1	10200202	SUBBITUMINOUS	792.5
26065 K3249	EU0530		P05S01	10300206	BITUMINOUS	299.1
17109 109035AAG	0016		01	10300209	BITUMINOUS	391.7
18157 00033	040		1	10200204	SUBBITUMINOUS	447.1
18129 00002	114		1	10200202	SUBBITUMINOUS	775.2
26147 A6240	RG0052		P12S01	10100204	BITUMINOUS	168.2
18105 00005	004		1	10300209	BITUMINOUS	84.4
18169 00002	1		1	10200205	SUBBITUMINOUS	43.2
18029 00005	009		61	10300206	BITUMINOUS	503.9
17115 115015AAK	0003		01	10200204	SUBBITUMINOUS	119.1
39017 1409000353	B001		1	10200202	SUBBITUMINOUS	294.0
18167 00013	004		1	10200222	SUBBITUMINOUS	243.2
55087 445031180	B09		03	10200802	COKE	156.6
55141 772010140	B21		01	10200224	SUBBITUMINOUS	568.2
55141 772010140	B20		01	10200224	SUBBITUMINOUS	614.8
55009 405032870	B25		01	10200206	SUBBITUMINOUS	171.2
39017 1409000353	B002		1	10200202	SUBBITUMINOUS	203.0

55075 438039360	B22	01	10200202	SUBBITUMINOUS	219.3
18105 00005	003	1	10300209	BITUMINOUS	74.1
26163 M4199	RG0096	P02S01	10200204	SUBBITUMINOUS	507.0
17077 077801AAA	0007	01	10300225	SUBBITUMINOUS	31.7
26153 A6475	EU0020	P01S01	10200204	SUBBITUMINOUS	143.6
39113 0857190001	B002	B002P1	10200204	SUBBITUMINOUS	201.3
18035 00002	001	2	10300207	BITUMINOUS	49.6
18035 00002	001	1	10300207	BITUMINOUS	49.6
18001 00005	030	1	10200204	SUBBITUMINOUS	181.6
39113 0857041124	B004	B004P1	10200202	SUBBITUMINOUS	599.6
39153 1677010027	B004	1	10200225	SUBBITUMINOUS	23.4
39131 0666000000	B002	1	10200204	SUBBITUMINOUS	61.0
39153 1677010027	B002	1	10200225	SUBBITUMINOUS	22.4
39153 1677010027	B001	1	10200225	SUBBITUMINOUS	22.0
17161 161025AAH	0018	02	10200204	SUBBITUMINOUS	66.5
39009 0605010016	B043	1	10200204	SUBBITUMINOUS	62.7
17003 003005AAI	0020	01	10200204	SUBBITUMINOUS	243.6
39151 1576050614	B304	2	10200204	SUBBITUMINOUS	80.0
18105 00005	002	1	10300209	BITUMINOUS	48.3
18169 00002	1	3	10200205	SUBBITUMINOUS	28.8
26101 B1821	EU0019	P14S01	10200204	SUBBITUMINOUS	128.2
17001 001815AAF	0051	01	10200204	SUBBITUMINOUS	97.4
17161 161025AAH	0019	02	10200204	SUBBITUMINOUS	59.6
26101 B3692	EU0038	P07S01	10100202	BITUMINOUS	98.1
55009 405032870	B24	01	10200206	SUBBITUMINOUS	126.6
18157 00006	006	1	10200204	SUBBITUMINOUS	100.8
18157 00006	008	1	10200204	SUBBITUMINOUS	100.3
55141 772009480	B24	01	10200224	SUBBITUMINOUS	459.2
39099 0250110024	B003	1	10200204	SUBBITUMINOUS	59.0
39153 1677010027	B003	1	10200225	SUBBITUMINOUS	18.1
39061 1431010054	B007	1	10200204	SUBBITUMINOUS	171.5
26065 K3249	EU0532	P35S01	10300218	SUBBITUMINOUS	116.6
17001 001065ABP	0001	01	10300207	BITUMINOUS	25.8
55075 438039360	B21	01	10200202	SUBBITUMINOUS	146.6
18129 00002	107	1	10200204	SUBBITUMINOUS	133.8
39119 0660010006	B002	1	10200205	SUBBITUMINOUS	26.0
55073 737009570	B24	01	10200204	SUBBITUMINOUS	104.4
39009 0605010016	B041	1	10200204	SUBBITUMINOUS	48.7
17115 115015AAK	0004	01	10200204	SUBBITUMINOUS	71.9
26153 A6475	EU0021	P02S01	10200204	SUBBITUMINOUS	95.8
18157 00006	007	1	10200204	SUBBITUMINOUS	84.7
39035 1318000246	B104	1	10200205	SUBBITUMINOUS	86.4
18141 00013	003	1	10300224	SUBBITUMINOUS	89.4
26109 B1855	EU0022	P06S01	10200204	SUBBITUMINOUS	112.2
55075 438039360	B24	01	10200204	SUBBITUMINOUS	66.0
55009 405032650	B23	01	10200205	SUBBITUMINOUS	76.7
39057 0829700441	B309	B309P1	10200204	SUBBITUMINOUS	81.2
55009 405032650	B24	01	10200205	SUBBITUMINOUS	75.4
39017 1409010043	B004	1	10200202	SUBBITUMINOUS	229.8
26007 B1476	EU0093	P35S01	10200204	SUBBITUMINOUS	106.1
26007 B1476	EU0094	P17S01	10200204	SUBBITUMINOUS	106.1
39035 1318000246	B101	1	10200205	SUBBITUMINOUS	93.8

39061 1431070039	B009	1	10200205	SUBBITUMINOUS	38.0
39009 0605010016	B042	1	10200204	SUBBITUMINOUS	39.7
55079 241027050	B22	01	10300209	BITUMINOUS	99.0
55079 241027050	B23	01	10300209	BITUMINOUS	99.1
39035 1318000246	B102	1	10200205	SUBBITUMINOUS	79.3
18105 00005	001	1	10300209	BITUMINOUS	30.9
39099 0250110024	B002	1	10200204	SUBBITUMINOUS	40.8
17161 161025AAH	0043	01	10200204	SUBBITUMINOUS	39.1
39061 1431070849	B108	1	10300209	BITUMINOUS	118.1
55079 241027050	B21	01	10300209	BITUMINOUS	93.1
39099 0250110024	B004	1	10200204	SUBBITUMINOUS	38.3
26145 A6175	EU0191	P12S01	10100204	BITUMINOUS	93.5
26031 B1563	EU0002	P01S01	10200205	SUBBITUMINOUS	55.3
39093 0247100408	B002	1	10300207	BITUMINOUS	17.1
18067 00003	003	1	10200204	SUBBITUMINOUS	51.5
39057 0829700441	B311	B311P1	10200204	SUBBITUMINOUS	67.3
18067 00003	002	1	10200204	SUBBITUMINOUS	51.0
26145 A6175	EU0194	P15S01	10100204	BITUMINOUS	90.3
18023 00020	004	1	10200204	SUBBITUMINOUS	92.5
39017 1409000003	B001	1	10200201	SUBBITUMINOUS	272.3
55097 750008710	B24	01	10200224	SUBBITUMINOUS	462.5
18067 00003	001	1	10200204	SUBBITUMINOUS	44.7
26077 B4288	EU0022	P19S01	10200205	SUBBITUMINOUS	50.1
39061 1431070952	B001	1	10200204	SUBBITUMINOUS	84.2
17077 077801AAA	0008	01	10300225	SUBBITUMINOUS	52.8
39155 0278000013	B001	1	10200205	SUBBITUMINOUS	42.3
39141 0671010104	B003	1	10300207	BITUMINOUS	12.0
26063 B2873	EU0036	P07S01	10200205	SUBBITUMINOUS	47.7
39141 0671010104	B004	1	10300207	BITUMINOUS	11.9
26125 B7227	EU0080	P08S01	10200204	SUBBITUMINOUS	57.9
18157 00012	005	1	10300217	BITUMINOUS	74.5
26063 B2873	EU0035	P06S01	10200205	SUBBITUMINOUS	45.5
26077 B3610	EU0524	P12S01	10200204	SUBBITUMINOUS	35.1
26077 B3610	EU0523	P11S01	10200204	SUBBITUMINOUS	34.7
39017 1409090081	B011	1	10300207	BITUMINOUS	48.8
55017 609037220	B20	02	10200204	SUBBITUMINOUS	67.1
18141 00013	002	1	10300224	SUBBITUMINOUS	49.5
39095 0448010247	B002	1	10300207	BITUMINOUS	35.4
39149 0575010160	B001	1	10200204	SUBBITUMINOUS	69.7
39149 0575010160	B002	1	10200204	SUBBITUMINOUS	69.7
39093 0247100408	B001	1	10300207	BITUMINOUS	13.1
39119 0660010006	B003	1	10200205	SUBBITUMINOUS	12.5
39089 0145000018	B001	1	10300207	BITUMINOUS	0.1
26081 N0980	EU0298	P04S01	10100204	BITUMINOUS	57.8
55105 154002860	B23	01	10200204	SUBBITUMINOUS	43.2
39017 1409090081	B012	1	10300207	BITUMINOUS	44.2
17161 161065AAW	0050	01	10200204	SUBBITUMINOUS	64.6
17027 027422AAB	0004	01	10300207	BITUMINOUS	11.4
39061 1431390137	B003	1	10200202	SUBBITUMINOUS	114.6
39057 0829700441	B606	B606P1	10300209	BITUMINOUS	49.4
26151 B2876	EU0023	P09S01	10200205	SUBBITUMINOUS	33.6
26151 B2876	EU0022	P10S01	10200205	SUBBITUMINOUS	33.5

26145 A6175	EU0193	P14S01	10100204	BITUMINOUS	50.9
55025 113023570	B21	01	10200205	SUBBITUMINOUS	35.0
39035 1318120180	B021	1	10200205	SUBBITUMINOUS	31.4
39045 0123010150	B001	1	10200206	SUBBITUMINOUS	42.3
26157 B2875	EU0028	P43S01	10200205	SUBBITUMINOUS	69.6
26157 B2875	EU0029	P44S01	10200205	SUBBITUMINOUS	69.6
17027 027422AAB	0002	01	10300207	BITUMINOUS	9.6
26081 N0677	EU0134	P09S01	10100204	BITUMINOUS	41.8
39061 1431070035	B028	1	10200202	SUBBITUMINOUS	54.5
18053 00004	002	1	10200205	SUBBITUMINOUS	18.1
17097 097125AAA	0071	01	10100204	BITUMINOUS	39.5
26077 B3610	EU0521	P09S01	10200204	SUBBITUMINOUS	49.1
39061 1431070849	B103	1	10300209	BITUMINOUS	51.0
26077 B3610	EU0520	P08S01	10200204	SUBBITUMINOUS	46.5
17093 093807AAB	0008	01	10200204	SUBBITUMINOUS	34.8
39043 0322020045	B002	1	10200204	SUBBITUMINOUS	39.9
39061 1431070076	B005	1	10200204	SUBBITUMINOUS	69.7
39153 1677010193	B103	1	10200202	SUBBITUMINOUS	13.9
39049 0125042608	B131	1	10300209	BITUMINOUS	84.7
39043 0322020045	B001	1	10200204	SUBBITUMINOUS	37.3
39035 1318120180	B023	1	10200205	SUBBITUMINOUS	22.5
26077 B3610	EU0522	P10S01	10200204	SUBBITUMINOUS	39.8
39017 1409010043	B003	1	10200202	SUBBITUMINOUS	45.6
26033 N2955	EU0009	P07S01	10300207	BITUMINOUS	19.7
26033 N2955	EU0008	P04S01	10300207	BITUMINOUS	17.9
26077 B3610	EU0519	P07S01	10200204	SUBBITUMINOUS	35.2
17097 097809AAD	0006	01	10200204	SUBBITUMINOUS	30.7
17097 097809AAD	0103	01	10200204	SUBBITUMINOUS	30.7
39025 1413000187	B002	1	10200204	SUBBITUMINOUS	32.7
18053 00004	003	1	10200205	SUBBITUMINOUS	12.0
26149 A6380	EU0033	P11S01	10200205	SUBBITUMINOUS	21.4
39057 0829700441	B608	B608P1	10300209	BITUMINOUS	17.3
39061 1431070076	B001	1	10200204	SUBBITUMINOUS	47.0
17123 123803AAJ	0012	01	10200217	SUBBITUMINOUS	174.9
17161 161065AAW	0167	01	10200205	SUBBITUMINOUS	33.2
39057 0829700441	B607	B607P1	10300209	BITUMINOUS	22.5
55063 632028100	B21	01	10200205	SUBBITUMINOUS	17.0
39017 1409010043	B002	1	10200202	SUBBITUMINOUS	32.9
55035 618027080	B20	01	10300207	BITUMINOUS	16.4
18141 00009	003	1	10300207	BITUMINOUS	7.3
55105 154002860	B22	01	10200204	SUBBITUMINOUS	17.7
39049 0125040057	B002	1	10200204	SUBBITUMINOUS	35.1
39035 1318120180	B022	1	10200205	SUBBITUMINOUS	15.6
26101 B1821	EU0018	P09S01	10200204	SUBBITUMINOUS	19.8
17027 027422AAB	0005	01	10300207	BITUMINOUS	4.9
39035 1318120180	B020	1	10200205	SUBBITUMINOUS	15.0
39101 0351010002	B004	2	10200217	SUBBITUMINOUS	12.1
39113 0857080148	B003	B003P1	10200204	SUBBITUMINOUS	25.5
26125 B7227	EU0077	P06S01	10200204	SUBBITUMINOUS	18.6
18055 00008	002	1	10200225	SUBBITUMINOUS	16.4
17161 161065AAW	0051	01	10200204	SUBBITUMINOUS	26.0
26049 B1610	EU0025	P10S01	10200204	SUBBITUMINOUS	22.8

17097	097125AAA	0242	01	10100204	BITUMINOUS	27.9
39057	0829700441	B310	B310P1	10200204	SUBBITUMINOUS	21.4
17097	097125AAA	0243	01	10100204	BITUMINOUS	28.4
39049	0125040057	B003	1	10200204	SUBBITUMINOUS	24.8
39049	0125040057	B001	1	10200204	SUBBITUMINOUS	26.5
26121	A4203	EU0026	P19S01	10200212	SUBBITUMINOUS	498.2
39061	1431070076	B004	1	10200204	SUBBITUMINOUS	32.8
39017	1409010043	B001	1	10200202	SUBBITUMINOUS	56.4
55085	744008100	B23	01	10200206	SUBBITUMINOUS	24.2
18079	00002	002	1	10300225	SUBBITUMINOUS	7.0
26081	N0980	EU0296	P02S01	10100204	BITUMINOUS	17.6
55139	471037490	B20	02	10300209	BITUMINOUS	22.0
26049	B1610	EU0026	P11S01	10200204	SUBBITUMINOUS	19.4
26081	N0980	EU0297	P03S01	10100204	BITUMINOUS	16.5
39061	1431490901	B004	1	10200206	SUBBITUMINOUS	0.0
26145	B1993	EU0053	P09S01	10200204	SUBBITUMINOUS	18.2
17001	001065ACO	0001	01	10200205	SUBBITUMINOUS	2.7
39095	0448010247	B004	1	10300207	BITUMINOUS	9.3
18073	00001	002	1	10300225	SUBBITUMINOUS	5.1
55085	744008100	B21	01	10200206	SUBBITUMINOUS	19.8
26049	B1610	EU0027	P12S01	10200204	SUBBITUMINOUS	18.7
55139	471034190	B24	01	10300225	SUBBITUMINOUS	10.1
55139	471037490	B21	02	10300209	BITUMINOUS	18.0
17087	087856AAA	0003	01	10300207	BITUMINOUS	2.9
55087	445038550	B22	01	10200204	SUBBITUMINOUS	16.2
55085	744008100	B20	01	10200206	SUBBITUMINOUS	18.0
39113	0857080148	B004	B004P1	10200204	SUBBITUMINOUS	14.3
55025	113014000	B21	01	10300205	BITUMINOUS	16.5
39141	0671010104	B002	1	10300207	BITUMINOUS	2.1
18073	00001	001	1	10300225	SUBBITUMINOUS	3.9
55093	648015170	B21	02	10300207	BITUMINOUS	8.3
26145	A6175	EU0190	P11S01	10100204	BITUMINOUS	12.7
39025	1413000187	B001	1	10200204	SUBBITUMINOUS	12.8
55043	122005840	B23	02	10200205	SUBBITUMINOUS	8.7
18141	00009	002	1	10300207	BITUMINOUS	3.4
55093	648015170	B20	02	10300207	BITUMINOUS	7.9
17107	107802AAC	0003	01	10300209	BITUMINOUS	0.0
17107	107802AAC	0004	01	10300209	BITUMINOUS	0.0
17107	107802AAC	0006	01	10300209	BITUMINOUS	0.0
55025	113014000	B22	01	10300205	BITUMINOUS	16.1
55025	113023570	B23	01	10200205	SUBBITUMINOUS	8.1
26081	N0677	EU0133	P08S01	10100204	BITUMINOUS	10.6
39043	0322020045	B003	1	10200204	SUBBITUMINOUS	11.5
26067	K2120	EU0010	P07S01	10300209	BITUMINOUS	11.1
39061	1431490901	B001	1	10200206	SUBBITUMINOUS	0.0
17167	167120ADP	0003	01	10300207	BITUMINOUS	6.6
55025	113014550	B21	03	10200205	SUBBITUMINOUS	6.3
55031	816037530	B20	01	10300207	BITUMINOUS	10.6
55033	617013320	B22	01	10300208	BITUMINOUS	9.3
39061	1431070076	B003	1	10200204	SUBBITUMINOUS	12.4
39025	1413000187	B003	1	10200204	SUBBITUMINOUS	9.3
26067	K2120	EU0009	P06S01	10300209	BITUMINOUS	8.4

18061 00001	001	2	10200204	SUBBITUMINOUS	3.0
55017 609037660	B21	01	10300208	BITUMINOUS	6.5
17137 137020AAD	0001	01	10300207	BITUMINOUS	4.5
26125 B7227	EU0079	P07S01	10200204	SUBBITUMINOUS	6.5
55035 618027080	B21	02	10300207	BITUMINOUS	4.9
39061 1431490901	B002	1	10200206	SUBBITUMINOUS	0.0
55033 617013320	B21	01	10300208	BITUMINOUS	7.1
26033 N2955	EU0007	P03S01	10300207	BITUMINOUS	4.0
55043 122005840	B22	02	10200205	SUBBITUMINOUS	4.7
18073 00001	003	1	10300225	SUBBITUMINOUS	1.8
39017 1409040212	B020	1	10200204	SUBBITUMINOUS	9.7
55063 632028100	B20	01	10200205	SUBBITUMINOUS	4.2
55085 744008100	B22	01	10200206	SUBBITUMINOUS	7.9
26125 B4032	EU0046	P08S01	10300209	BITUMINOUS	4.3
55135 469033840	P51	01	10200802	COKE	0.0
26145 A6175	EU0192	P13S01	10100204	BITUMINOUS	4.4
55139 471034190	B23	01	10300208	BITUMINOUS	4.4
55017 609037660	B22	01	10300208	BITUMINOUS	3.3
55031 816037530	B21	01	10300207	BITUMINOUS	4.5
18037 00107	001	1	10200204	SUBBITUMINOUS	1.7
55139 471034190	B22	01	10300208	BITUMINOUS	3.6
39035 1318120180	B024	5	10200204	SUBBITUMINOUS	3.1
18037 00107	002	1	10200204	SUBBITUMINOUS	1.2
17143 143065AJE	0017	01	10200202	SUBBITUMINOUS	473.0
18037 00102	B2-A	ERA_01	10200206	SUBBITUMINOUS	0.9
17161 161065AAW	0049	01	10200205	SUBBITUMINOUS	2.5
18037 00005	1	1	10200206	SUBBITUMINOUS	0.6
17167 167120ADP	0005	01	10300207	BITUMINOUS	1.0
18055 00008	001	1	10200217	SUBBITUMINOUS	41.8
39095 0448010247	B001	1	10300207	BITUMINOUS	0.7
18037 00048	001	7	10200205	SUBBITUMINOUS	0.7
26007 B1476	EU0095	P27S01	10200204	SUBBITUMINOUS	1.1
17097 097125AAA	0070	01	10100204	BITUMINOUS	1.2
55085 744139660	B10	02	10200104	ANTHRACITE	10.5
17051 051815AAA	0001	02	10300207	BITUMINOUS	0.2
18079 00002	004	1	10300225	SUBBITUMINOUS	0.4
17055 055070AAH	0004	01	10300209	BITUMINOUS	0.7
55085 744008100	B24	01	10200206	SUBBITUMINOUS	1.1
26099 B6660	EU0015	P09S02	10100801	COKE	0.1
26055 B4257	EU0008	P09S01	10300208	BITUMINOUS	0.5
39113 0857040017	B002	B002P1	10200224	SUBBITUMINOUS	4.5
26043 B7192	EU0159	P23S01	10200204	SUBBITUMINOUS	4.2
26055 B4257	EU0007	P08S01	10300208	BITUMINOUS	0.4
55085 744139660	B07	02	10200104	ANTHRACITE	4.1
55071 436036700	P01	02	10200104	ANTHRACITE	4.6
17167 167120ADP	0004	01	10300207	BITUMINOUS	0.1
39113 0857040017	B001	B001P1	10200224	SUBBITUMINOUS	2.3
18175 00001	001	2	10200204	SUBBITUMINOUS	0.1
55025 113014550	B22	03	10200205	SUBBITUMINOUS	0.0
17115 115015AAK	0040	01	10200204	SUBBITUMINOUS	0.0
26077 B4093	EU0001	P01S01	10200206	SUBBITUMINOUS	0.0
18037 00016	002	1	10200225	SUBBITUMINOUS	0.0

39167 0684010011	B005	1	10200201	SUBBITUMINOUS	307.0
39167 0684010011	B007	1	10200201	SUBBITUMINOUS	305.0
39169 0285020059	B002	1	10200205	SUBBITUMINOUS	132.3
39169 0285020059	B003	1	10200205	SUBBITUMINOUS	130.0
39169 0285020076	B002	1	10200205	SUBBITUMINOUS	124.4
39169 0285020076	B001	1	10200205	SUBBITUMINOUS	107.3
39169 0285020076	B003	1	10200205	SUBBITUMINOUS	80.7
39169 0285030180	B003	1	10300207	BITUMINOUS	30.7
26115 B4320	EU0001	P01S01	10200802	COKE	0.0
18097 00034	002	1	10200202	SUBBITUMINOUS	0.0
18097 00034	005	1	10200204	SUBBITUMINOUS	0.0
18097 00034	006	1	10200204	SUBBITUMINOUS	0.0
39061 1431390137	Z001	2	10200202	SUBBITUMINOUS	0.0
39061 1431390137	Z001	1	10200202	SUBBITUMINOUS	0.0
17029 029010AAK	0004	01	10300209	BITUMINOUS	0.0
17155 155010AAA	0012	01	10200205	SUBBITUMINOUS	0.0
26065 B1639	EU0285	P02S01	10300209	BITUMINOUS	0.0
26065 B1639	EU0286	P04S01	10300209	BITUMINOUS	0.0
26065 B1639	EU0287	P06S01	10300209	BITUMINOUS	0.0
26065 B1639	EU0288	P10S01	10300209	BITUMINOUS	0.0
26067 K2120	EU0008	P05S01	10300209	BITUMINOUS	0.0
26077 B4288	EU0021	P18S01	10200205	SUBBITUMINOUS	0.0
26077 K2131	EU0049	P08S01	10300209	BITUMINOUS	0.0
26077 K2131	EU0050	P07S01	10300209	BITUMINOUS	0.0
26109 B1855	EU0023	P07S01	10200204	SUBBITUMINOUS	0.0
26125 A5260	EU0232	P05S01	10200205	SUBBITUMINOUS	0.0
26131 B1966	EU0082	P39S01	10200204	SUBBITUMINOUS	0.0
26131 B1966	EU0083	P40S01	10200202	SUBBITUMINOUS	0.0
26131 B1966	EU0084	P42S01	10200202	SUBBITUMINOUS	0.0
26147 A6240	RG0052	P03S01	10200202	SUBBITUMINOUS	0.0
26149 B6633	EU0001	P01S01	10200204	SUBBITUMINOUS	0.0
26163 A8645	EU0046	P60S01	10200204	SUBBITUMINOUS	0.0
26163 B5558	EU0072	P81S01	10200217	SUBBITUMINOUS	0.0
39061 1431010054	F001	1	10200204	SUBBITUMINOUS	0.0
39113 0857041124	B004	1	10200202	SUBBITUMINOUS	0.0
39113 0857190001	B002	1	10200204	SUBBITUMINOUS	0.0
39113 0857190001	B003	1	10200204	SUBBITUMINOUS	0.0
39113 0857190134	B001	B001P1	10200202	SUBBITUMINOUS	0.0
39113 0857190134	B005	B005P1	10200217	SUBBITUMINOUS	0.0
55071 436035930	B25	01	10200204	SUBBITUMINOUS	0.0
55071 436035930	B26	01	10200204	SUBBITUMINOUS	0.0
55071 436035930	B27	01	10200204	SUBBITUMINOUS	0.0

2002 Annual Tons					
NOx Existing/ Planned Control	SO2	SO2 Existing/ Planned Control	PM25	PM Existing/ Planned Control	DESIGNCAP
None	18,458.8	Scubber by 2010	365.6		0.00
None	16,012.0	Scubber by 2010	602.0		0.00
NOx SIP Call	12,051.4		0.2		505.00
None	9,628.7	Scubber by 2010	316.2		0.00
None	9,628.7	Scubber by 2010	316.2		0.00
	8,807.4		0.0		0.00
NOx SIP Call	7,862.0		0.1		422.00
	5,741.8		12.4		0.00
	5,724.7	3,400 ton limit per CD	10.5		0.00
	5,357.4		0.0		0.00
	4,354.2		0.0		0.00
	3,992.0		0.0		0.00
	3,304.6		56.9		0.00
NOx SIP Call	3,302.8		0.1		380.00
	3,197.0		55.1		0.00
	3,104.2		16.2		301.00
	2,832.1		3.3		0.00
	2,799.2		17.4		301.00
na	2,755.9	na	10.8	Existing - ESP w/multi	0.00
	2,463.6		0.0		0.00
	2,463.6		0.0		0.00
	2,460.0		0.0		0.00
na	2,258.3	na	13.9	Existing - ESP w/sing	0.00
	2,218.6		0.0		0.00
	2,195.8		0.0		220.00
	2,132.7		0.0		0.00
	2,009.8		0.0		0.00
	1,810.8		11.8		450.00
	1,810.1		0.0		0.00
	1,692.8		1.7		0.00
	1,664.0		0.0		0.00
	1,612.9		7.2		420.00
	1,567.9		12.5		0.00
	1,508.8		0.0		0.00
	1,487.5		35.4		492.00
	1,478.9		13.6		98.40
	1,405.4		12.9		98.40
	1,362.1		22.0		0.00
	1,299.4		0.0		0.00
	1,277.9		0.6		0.00
	1,271.5		0.0		0.00
	1,253.6		0.0		0.00
	1,246.6		0.0		0.00
	1,238.6		0.0		0.00
	1,204.8		8.8		0.00
	1,198.3		0.0		0.00
	1,190.2		6.2		0.00
	1,160.2		0.0		0.00
	1,141.9		0.0		0.00

	1,140.3		4.3		0.00
	1,096.7		0.3		63.50
	1,078.0		0.0		0.00
Existing - Low Nox Bo	1,074.8	na	2.4	Existing - Baghouse	0.00
	1,014.9		0.0		0.00
	1,001.0		1.4		0.00
	998.9		0.4		0.00
	998.0		0.0		0.00
	993.7		15.4		158.00
	987.6		18.3		0.00
	970.7		0.0		0.00
	933.9		11.1		0.00
	909.1		0.3		0.00
	908.0		16.3		0.00
na	898.5	na	2.2	Existing - Baghouse	0.00
	880.6		0.3		0.00
	865.4		2.8		0.00
	862.8		0.3		115.00
	852.6		0.0		0.00
	850.4		0.0		0.00
	850.3		0.0		0.00
	835.0		6.8		0.00
na	826.2	na	5.5	Existing - ESP	0.00
	825.8		9.0		0.00
Existing - Low Nox Bo	816.5	na	6.9	Existing - ESP	0.00
	811.0		0.0		0.00
	805.0		0.0		0.00
na	799.1	na	0.8	Existing - Baghouse	0.00
	797.6		0.0		0.00
na	792.8	na	62.4	Existing - multiclone	0.00
na	789.4	na	8.8	Existing - ESP w/multi	0.00
	784.9		0.0		0.00
	781.5		0.0		0.00
	771.6		0.0		0.00
	754.0		14.8		158.00
	744.8		1.6		0.00
Existing - Low Nox Bo	738.8	na	1.6	Existing - Baghouse	0.00
	736.5		0.0		0.00
	732.9		0.0		0.00
	731.7		1.5		0.00
-	714.5	-	48.9	-	0.00
	693.4		5.6		0.00
	678.9		2.5		0.00
	670.2		2.0		0.00
	664.9		1.1		0.00
	659.0		1.2		238.00
	640.9		0.1		0.00
	618.2		0.0		0.00
	603.2		0.0		0.00
	601.0		0.0		0.00
	587.6		0.0		0.00
	581.0		7.0		238.00

	568.7		0.0		0.00
	564.0		4.9		0.00
na	560.4	na	1.5	Existing - Baghouse	0.00
	558.1		11.1		0.00
na	545.8	na	3.9	Existing - ESP	0.00
	545.6		0.0		0.00
	540.4		3.5		0.00
	540.4		3.5		0.00
	539.5		20.6		0.00
	534.0		0.0		0.00
	523.5		2.4		43.00
	512.4		8.1		158.00
	501.8		2.3		43.00
	491.0		2.3		43.00
	482.4		2.8		0.00
	473.2		1.7		87.50
	459.9		0.0		0.00
	454.2		1.9		162.30
	454.2		3.6		0.00
	452.6		1.7		0.00
-	442.8	-	37.3	-	0.00
	438.3		0.1		0.00
	432.5		1.7		0.00
Existing - Low Nox B	430.1	na	1.1	Existing - Baghouse	0.00
	429.3		0.0		0.00
	428.0		42.2		0.00
	426.0		41.8		0.00
	422.5		0.0		0.00
	411.1		31.4		113.00
	403.6		1.9		43.00
	402.8		0.0		155.00
Existing - SNCR	401.4	na	0.0	Existing - Baghouse	0.00
	392.3		11.0		0.00
	380.0		0.0		0.00
	375.2		4.5		0.00
	371.5		16.9		35.40
	370.3		0.0		0.00
	367.5		1.3		96.25
	366.7		0.6		0.00
na	363.9	na	2.6	Existing - ESP	0.00
	360.0		35.2		0.00
	342.9		10.3		0.00
	333.1		6.7		0.00
na	321.6	na	0.3	Existing - Baghouse v	0.00
	318.6		0.0		0.00
	317.9		0.0		0.00
	313.5		0.0		0.00
	312.2		0.0		0.00
	309.2		3.9		0.00
na	308.7	na	30.9	Existing - Multiclone	0.00
na	308.7	na	30.9	Existing - Multiclone	0.00
	305.4		13.1		0.00

	301.0		38.3		90.00
	299.4		1.1		87.50
	293.1		0.0		0.00
	290.2		0.0		0.00
	287.5		10.9		0.00
	285.4		2.3		0.00
	283.8		0.0		113.00
	283.5		1.1		0.00
	278.0		0.3		135.60
	272.4		0.0		0.00
	266.8		21.7		110.00
na	264.9	na	3.9	Existing - Multiclone v	0.00
na	263.2	na	16.2	Existing - Multiclone	0.00
	259.9		0.0		50.04
	259.7		7.7		0.00
	259.6		0.0		0.00
	257.1		7.7		0.00
na	255.8	na	3.8	Existing - Multiclone v	0.00
	246.2		1.9		0.00
	232.6		0.2		122.00
	229.5		0.0		0.00
	225.3		6.7		0.00
na	221.2	na	0.0	Existing - Baghouse v	0.00
	212.5		0.0		81.00
	209.7		3.9		0.00
	208.3		11.7		33.00
	208.2		3.5		33.00
na	206.9	na	24.1	Existing - multiclone v	0.00
na	206.5		3.5		33.00
na	199.9	na	0.2	Existing - Baghouse	0.00
	197.7		0.1		0.00
na	197.4	na	23.0	Existing - multiclone v	0.00
na	189.1	na	9.9	Existing - multiclone	0.00
na	186.9	na	9.8	Existing - multiclone	0.00
	185.8		10.9		95.00
	184.8		0.0		0.00
	184.4		3.7		0.00
	184.3		0.5		93.30
	183.7		0.2		0.00
	183.7		0.2		0.00
	182.4		0.0		50.04
	179.4		8.1		35.40
	176.5		5.4		59.00
na	176.3	na	0.2	Existing - Baghouse v	0.00
	176.3		0.0		0.00
	168.1		9.9		95.00
	157.4		0.2		0.00
	157.0		3.9		0.00
	155.6		0.4		98.00
	153.9		0.0		0.00
na	144.8	na	17.0	Existing - multiclone	0.00
na	144.3	na	17.0	Existing - multiclone	0.00

na	144.2	na	2.1	Existing - Multiclone v	0.00
	139.0		0.0		0.00
	138.3		5.7		0.00
	138.0		16.9		38.00
na	134.2	na	15.4	Existing - multiclone	0.00
na	134.2	na	15.4	Existing - multiclone	0.00
	131.4		3.7		0.00
na	127.5	na	0.1	Existing - Baghouse v	0.00
	126.7		0.2		0.00
	124.6		0.7		0.00
	121.3		1.3		0.00
na	118.9	na	14.3	Existing - multiclone	0.00
	114.7		1.1		68.00
na	112.7	na	13.5	Existing - multiclone	0.00
	112.6		0.0		0.00
	111.2		0.2		72.00
	105.6		0.0		101.00
	105.1		0.4		174.00
	104.9		0.2		181.00
	104.1		0.2		72.00
	99.4		4.1		0.00
na	96.4	na	11.6	Existing - multiclone	0.00
	95.2		1.3		0.00
na	94.9	na	0.6	Existing - multiclone	0.00
na	86.0	na	0.5	Existing - multiclone	0.00
na	85.3	na	10.2	Existing - multiclone	0.00
	84.9		4.0		0.00
	84.5		9.0		0.00
	83.6		0.8		0.00
	82.6		0.5		0.00
na	82.3	na	1.0	Existing - Baghouse v	0.00
	80.9		0.0		0.00
	80.0		0.0		73.00
	78.1		0.0		0.00
	76.4		5.9		0.00
	75.3		0.0		0.00
	75.0		0.0		0.00
	74.6		1.5		0.00
	74.3		0.0		0.00
	73.5		0.2		0.00
	72.1		0.0		0.00
	71.7		0.5		70.00
	68.6		2.8		0.00
-	68.5	-	5.8	-	0.00
	67.2		1.6		0.00
	66.2		2.7		0.00
	65.7		0.0		51.20
	65.1		0.0		0.00
na	64.2	na	0.1	Existing - Baghouse	0.00
	63.5		3.0		0.00
	63.4		0.1		0.00
na	63.1	na	6.6	Existing - Single cycl	0.00

	62.9		1.2	0.00	
	62.9		0.0	0.00	
	61.3		0.6	0.00	
	60.1		0.6	70.00	
	59.9		0.3	70.00	
na	59.0	na	10.9	Existing - ESP w/multi	0.00
	55.9		0.0		73.00
	55.9		0.7		0.00
	55.4		0.0		0.00
	55.2		0.1		0.00
na	53.6	na	0.1	Existing - Baghouse v	0.00
	52.2		0.0		0.00
na	50.4	na	5.7	Existing - Single cycl	0.00
na	50.2	na	0.0	Existing - Baghouse v	0.00
	49.1		0.0		20.00
na	49.1	na	5.3	Existing - multiclone	0.00
	48.4		0.7		0.00
	48.1		0.1		93.30
	47.5		1.5		0.00
	45.3		0.0		0.00
na	45.2	na	5.4	Existing - Single cycl	0.00
	43.8		0.0		0.00
	43.7		0.0		0.00
	41.8		1.5		0.00
	41.3		0.0		0.00
	41.1		0.0		0.00
	39.7		0.0		0.00
	37.0		0.0		0.00
	36.4		0.6		33.00
	36.3		1.2		0.00
	36.2		0.0		0.00
na	35.9	na	0.5	Existing - Multiclone v	0.00
	35.6		0.9		0.00
	34.8		0.0		0.00
	34.8		0.1		0.00
	34.7		0.0		0.00
	34.6		0.1		0.00
	34.6		0.1		0.00
	34.6		0.1		0.00
	33.9		0.0		0.00
	32.5		0.0		0.00
na	32.3	na	0.0	Existing - Baghouse v	0.00
	32.0		0.1		72.00
na	31.9	na	3.2	Existing - Multiclone	0.00
	29.9		0.0		20.00
	28.0		1.6		0.00
	27.0		0.0		0.00
	26.1		0.0		0.00
	25.9		0.0		0.00
	25.9		0.0		114.90
	25.6		0.7		0.00
na	24.0	na	2.4	Existing - Multiclone	0.00

	23.9		0.7		0.00
	23.7		0.0		0.00
	22.8		3.6		0.00
na	22.6	na	0.0	Existing - Baghouse	0.00
	22.3		0.0		0.00
	20.8		0.0		20.00
	19.7		0.0		0.00
na	19.1	na	0.1	Existing - multiclone	0.00
	18.9		0.0		0.00
	18.6		0.6		0.00
	18.4		0.2		249.00
	18.3		0.0		0.00
	17.9		0.0		0.00
na	14.7	na	0.0	Existing - Baghouse v	0.00
	12.6		0.0		0.00
na	12.5	na	0.2	na	0.00
	12.2		0.0		0.00
	12.0		0.0		0.00
	11.1		0.0		0.00
	10.2		0.1		0.00
	9.9		0.0		0.00
	9.3		0.2		0.00
	9.2		0.0		0.00
	7.9		7.9		0.00
	5.8		0.4		1387.00
	5.8		0.4		0.00
	5.5		0.2		0.00
	4.8		0.0		0.00
	3.8		0.0		0.00
	3.7		0.0		53.30
	3.6		0.0		0.00
na	3.2	na	0.3	Existing - Multiclone	0.00
	3.0		0.0		0.00
	2.9		0.0		0.00
	2.9		0.1		0.00
	2.8		0.1		0.00
	2.8		0.2		0.00
	2.5		0.0		0.00
na	2.3	na	0.0	na	0.00
-	1.5	-	0.2	-	0.00
	1.5		0.0		0.00
na	1.4	na	0.4	Existing - ESP w/mult	0.00
-	1.4	-	0.2	-	0.00
	1.1		0.0		0.00
	1.0		0.0		0.00
	0.8		0.0		0.00
	0.8		0.0		0.00
	0.2		0.0		0.00
	0.2		0.0		0.00
	0.1		0.0		0.00
-	0.0	-	0.0	-	0.00
	0.0		0.0		0.00



Capacity (mmBtu/hr)	Source	Date of Construction	DCNUM	DCDEN
505.00	NEI		E6BTU	HR
>100 ?	CIBO			
422.00	NEI		E6BTU	HR
>100 ??	CIBO			
>100 ?	CIBO			
>100 ?	CIBO			
380.00	NEI		E6BTU	HR
301.00	NEI		E6BTU	HR
301.00	NEI		E6BTU	HR
1,040	T5 Permit	1981		
>100 ??	CIBO			
>100 ??	CIBO			
>100 ?	CIBO			
375	NEI Unit Desc.	1965		
>100?	CIBO			
220.00	NEI		E6BTU	HR
>100 ?	CIBO			
450.00	NEI		E6BTU	HR
>100 ?	CIBO			
420.00	NEI		E6BTU	HR
>100 ??	CIBO			
492.00	NEI		E6BTU	HR
98.40	NEI		E6BTU	HR
98.40	NEI		E6BTU	HR
>100 ??	CIBO			
>100 ??	CIBO			
>100 ??	CIBO			
>100 ??	CIBO			
>100 ?	CIBO			
>100 ??	CIBO			

63.50	NEI		E6BTU	HR
300	MAERs	1965	converted	
>100 ?	CIBO			
> 100.00	NEI Unit Desc.			
>100 ?	CIBO			
158.00	NEI		E6BTU	HR
>100 ?	CIBO			
>100 ??	CIBO			
240	T5 Permit	1950		
>100 ??	CIBO			
115.00	NEI		E6BTU	HR
>100 ??	CIBO			
>100 ?	CIBO			
>100 ??	CIBO			
<250	T5 Permit	1968		
300	MAERs	1973	converted	
>100 ?	CIBO			
341?	CIBO			
202	MAERs	1958		
<250	T5 Permit	1948		
<250	T5 Permit	1963		
>100?	CIBO			
>100?	CIBO			
>100 ?	CIBO			
158.00	NEI		E6BTU	HR
452	MAERs	1965	converted	
<b>rs removed in 2001</b>				
238.00	NEI		E6BTU	HR
>100 ?	CIBO			
>100 ?	CIBO			
>100 ?	CIBO			
>100 ?	CIBO			
238.00	NEI		E6BTU	HR

>100 ?	CIBO			
<250	T5 Permit	1981		
96	T5 Permit	1964		
43.00	NEI		E6BTU	HR
158.00	NEI		E6BTU	HR
43.00	NEI		E6BTU	HR
43.00	NEI		E6BTU	HR
87.50	NEI		E6BTU	HR
162.30	NEI		E6BTU	HR
<b>Removed 2004</b>				
>100 ??	CIBO			
186	T5 Permit	1950		
>100 ?	CIBO			
>100 ?	CIBO			
113.00	NEI		E6BTU	HR
43.00	NEI		E6BTU	HR
155.00	NEI		E6BTU	HR
433	MAERs	1993		
>100 ?	CIBO			
35.40	NEI		E6BTU	HR
>100 ?	CIBO			
96.25	NEI		E6BTU	HR
78	T5 Permit	1977		
<250	T5 Permit	1962		
>100 ?	CIBO			
<250	T5 Permit	1956		
<250	T5 Permit	1956		

90.00	NEI		E6BTU	HR
87.50	NEI		E6BTU	HR
113.00	NEI		E6BTU	HR
135.60	NEI		E6BTU	HR
110.00	NEI		E6BTU	HR
150	T5 Permit	1960		
<250	T5 Permit	1960		
50.04	NEI		E6BTU	HR
220	T5 Permit	1972		
122.00	NEI		E6BTU	HR
>100 ?	CIBO			
113	NEI Unit Desc.	1975	converted	
81.00	NEI		E6BTU	HR
33.00	NEI		E6BTU	HR
33.00	NEI		E6BTU	HR
<250	T5 Permit	1940		
33.00	NEI		E6BTU	HR
248	NEI Unit Desc.	1980		
<250	T5 Permit	1940		
<250	T5 Permit	1948		
<250	T5 Permit	1948		
95.00	NEI		E6BTU	HR
93.30	NEI		E6BTU	HR
50.04	NEI		E6BTU	HR
35.40	NEI		E6BTU	HR
59.00	NEI		E6BTU	HR
96	MAERs	1984		
95.00	NEI		E6BTU	HR
98.00	NEI		E6BTU	HR
<250	T5 Permit	1939		
<250	T5 Permit	1939		

220	T5 Permit	1969		
122.00	NEI Unit Desc.			
38.00	NEI		E6BTU	HR
<250	T5 Permit	1940		
<250	T5 Permit	1940		
<250	T5 Permit	1983		
<250	T5 Permit	1948		
68.00	NEI		E6BTU	HR
<250	T5 Permit	1948		
72.00	NEI		E6BTU	HR
101.00	NEI		E6BTU	HR
174.00	NEI		E6BTU	HR
181.00	NEI		E6BTU	HR
72.00	NEI		E6BTU	HR
122.00	NEI Unit Desc.			
<250	T5 Permit	1948		
45	T5 Permit	1952		
45	T5 Permit	1959		
<250	T5 Permit	1948		
67	NEI Unit Desc.	1985		
73.00	NEI		E6BTU	HR
70.00	NEI		E6BTU	HR
122.00	NEI Unit Desc.			
<b>Removed 2004</b>				
77.00	NEI Unit Desc.			
51.20	NEI		E6BTU	HR
82	NEI Unit Desc.	1980		
76	NEI Unit Desc.	1952		

70.00	NEI		E6BTU	HR
70.00	NEI		E6BTU	HR
<250	T5 Permit	1986		
73.00	NEI		E6BTU	HR
48	MAERs	1980		
76	NEI Unit Desc.	1952		
44	MAERs	1980		
20.00	NEI		E6BTU	HR
96	NEI Unit Desc.	1942		
93.30	NEI		E6BTU	HR
76	NEI Unit Desc.	1952		
33.00	NEI		E6BTU	HR
72	T5 Permit	1953		
<250	T5 Permit	1982		
72.00	NEI		E6BTU	HR
<250	T5 Permit	1952		
20.00	NEI		E6BTU	HR
114.90	NEI		E6BTU	HR
<250	T5 Permit	1952		

248	NEI Unit Desc.	1980		
20.00	NEI		E6BTU	HR
45	T5 Permit	1959		
249.00	NEI		E6BTU	HR
>250	T5 Permit	1984		
220	T5 Permit	1965		
122.00	NEI Unit Desc.			
>100 ??	CIBO			
5.03	NEI Unit Desc.		TON	YR
11.72	NEI Unit Desc.		converted	
53.30	NEI		E6BTU	HR
<250	T5 Permit	1961		
10.00	NEI Unit Desc.			
<250	MAERs	1958		
<b>Removed 2003</b>		1950		
<250	T5 Permit	1981		
<b>Removed 2003</b>		1948		
<b>Removed 2003</b>		1996		

248.00	NEI		E6BTU	HR
248.00	NEI		E6BTU	HR
140.00	NEI		E6BTU	HR
140.00	NEI		E6BTU	HR
165.00	NEI		E6BTU	HR
165.00	NEI		E6BTU	HR
165.00	NEI		E6BTU	HR
60.00	NEI		E6BTU	HR
<250	MAERs	1976		
<b>Not Operating</b>		1972		
<b>Not Operating</b>		1973		
<b>Not Operating</b>		1951		
<b>Not Operating</b>		1951		
<250	T5 Permit	1952		
113	NEI Unit Desc.	1975	converted	
<b>removed in 2004</b>			converted	
89	MAERs	1965	converted	
<250	T5 Permit	1949		
124; 53	NEI Unit Desc. T5	1957		
<60	T5 Permit	1976		
222	NEI Unit Desc.	1956		
222	NEI Unit Desc.	1976		
<b>rs removed in 2001</b>				
<b>Removed 2002</b>		1979		
<b>er removed in 2003</b>				
42	NEI Unit Desc.	1985		
>100 ?	CIBO			
>100 ?	CIBO			
>100 ?	CIBO			

UNITDESC

BOILER NO.1

BOILER NO.3

NO.8 COAL BOILER

BOILER NO.2 -> NO.1 STACK

BOILER NO.2 -> NO.2 STACK

NO.7 COAL BOILER

BOILER C - PULVERIZED WET BOTTOM, WALL FIRED

BOILERS NO. 1 & NO. 2 - COAL

BOILER B

NO.5 COAL BOILER

BOILER A

BOILER NO. 4

#11 BOILER - EMITTING UNIT EU11B68 INCLUDING MULTICLONE AND EL

BOILER NO. 2 (123-09)

BOILER NO. 1 (123-08)

# 1 RILEY BOILER - 375 MMBTU/HR HEAT INPUT, BURNING COAL, WOOD

BOILER #32

BOILER NO. 4, IG-4A

BOILER-COAL FIRED

CH11002

BOILER NO. 1

FB BOILER #8

NO. 1 BOILER

BOILER #1

BOILER #2

BOILER NO. 4

FB BOILER #6

Riley Model VO Chain Grate Coal Fired Boiler (No. 2N)

FB BOILER #4

FB BOILER #1

FB BOILER #2

FB BOILER #5

COAL-FIRED BOILER

BOILER NO. 1 SOUTH PLANT

FB BOILER #3

BOILER NO. 2 SOUTH PLANT  
COAL FIRED BOILER  
B&W FLUIDIZED BED BOILER  
DRY BOTTOM, WALL-FIRED BITUMINOUS COAL FIRED BOILER CAPABLE

BOILER #6 > 100 MMBTU  
Riley Model VO Chain Grate Coal Fired Boiler (No. 1N)

X-600 STEAM PLANT BOILER #1 (SOUTH)  
BOILERS #1 - #4

ERIE BOILER  
UTILITIES - BOILER #2 (A-23-92)  
BOILER NO. 1  
BOILER1 - BOILER NO. 1 HAS A MAXIMUM HEAT INPUT RATING OF 240 M  
UTILITIES - BOILER #1 (A-23-92)  
COAL FIRED BOILERS  
COAL FIRED BOILER  
FB BOILER #7

UTILITIES - BOILER #3 (A-23-93)  
POWER BOILER NO. 5 - FIRES COAL AND #2 FUEL OIL. EQUIPPED WITH  
31B1 COAL BOILER  
DRY BOTTOM WALL-FIRED BITUMINOUS COAL FIRED BOILER CAPABLE

BOILER #1, SPREADER STOKER COAL FIRED, WITH BAGHOUSE DUST C  
BOILER #4  
180,000 LB/HR COAL/NAT. GAS CO-FIRED BOILER FOR PRODUCTION OF  
POWER BOILER NO. 3 FIRES COAL, NATURAL GAS, #6 OIL, AND #2 OIL T

X-600 STEAM PLANT BOILER #3 (NORTH)  
UNIT #1 BOILER (01-001)  
DRY BOTTOM, WALL-FIRED BITUMINOUS COAL FIRED BOILER CAPABLE  
COAL FIRED BOILERS #2 AND #3  
LA-45 RILEY COAL BOILER  
UNIT #2 BOILER (01-001)  
Boiler No. 2 is a pulverized coal fired boiler producing steam for process opera  
BOILER #4  
COAL FIRED BOILERS  
STEAM PLANT OPERATIONS  
BOILERS 1 AND 2 MD3038 STK  
BOILER NO.1  
BOILER 8

BOILER NO. 2

BOILER #3  
NATURAL GAS/COAL BOILER  
OVERFEED BOILER STOKERS NO. 2 & 3  
BOILER #1  
BOILER #2  
COAL FIRED BOILERS  
COAL FIRED BOILERS  
B&W, KEELER BOILERS-1,2SP  
CB COAL BOILER  
CONNELLY #6 BOILER  
X-600 STEAM PLANT BOILER #2 (MIDDLE)  
CONNELLY #4 BOILER  
CONNELLY #3 BOILER  
BOILER NO.9  
BOILER #2  
TWO IDENTICAL SPREADER STOKER BOILERS  
BOILER #1  
BOILER #2  
COAL FIRED BOILERS  
B&W COAL BOILER  
COAL FIRED BOILER #1 & #2  
BOILER #7  
BOILER2 - BOILER NO. 2 HAS A MAXIMUM HEAT INPUT RATING OF 186 M

BOILER NO. 1 COAL  
BOILER NO. 3 COAL

BOILER #3  
CONNELLY #5 BOILER  
BOILER #8  
CIRCULATING FLUIDIZED BED BITUMINOUS COAL FIRED BOILER CAPAB  
BOILERS #1-3

LASKER BOILER  
COAL-FIRED BOIL

BOILER #3  
ERIE CITY #96741 BOILER 3  
BOILER #2  
BOILER NO. 2 COAL  
Coal fired boiler  
BOILER NO. 3  
BOILER #3, WICKES SPREADER STOKER COAL/NATURAL GAS FIRED BC

2030

BOILER NO. 4 (MHI)  
BOILER #1 PROVIDES PROCESS STEAM AND HEAT FOR THE FACILITY. (  
BOILER #2 PROVIDES PROCESS STEAM AND HEAT FOR THE FACILITY.  
Coal fired boiler

B009  
BOILER #1

Coal fired boiler  
BOILER #1  
BOILER #2  
BOILER # 8 (COAL WITH GAS BACKUP)  
BOILER #3

BOILER #4  
BOILER NO 3  
BOILER NO 2  
BOILER #2  
BOILER 3  
2033  
BOILER 2  
BOILER NO 6  
COAL FIRED BOILER  
NO. 4 BOILER

BOILER 1  
COAL FIRED BOILER WITH A MAXIMUM RATING OF 90,000 LBS/HR OF ST  
COAL BOILER  
CIRCAULATING FLUIDIZED (CFD) BOILER #5  
COAL-FIRED BOILER - SPRINGFIELD  
COAL BOILER #2  
WICKES WEST BOILER FOR THE PRODUCTION OF STEAM FOR THE PRC  
COAL BOILER #1  
BOILER 4- 248 MMBTU/HR COAL BOILER. ALL BOILERS HAVE COAL ANI  
BOILER NO. 5 SOUTH PLANT  
WICKES EAST BOILER FOR THE PRODUCTION OF STEAM FOR THE PRO  
ONE COAL-FIRED BOILER TO PRODUCE STEAM WITH A MAXIMUM HOUF  
ONE COAL-FIRED BOILER TO PRODUCE STEAM WITH A MAXIMUM HOUF  
BOILER #2

BOILER NO. 2  
COAL FIRED BOIL  
BOILER #1  
BOILER #2  
BOILER #1  
COAL FIRED BOIL  
COAL-FIRED BOILER #1  
ENERGY CENTER - 96 MM BOILER

BOILER #3  
BOILER#3-WICKES SPREADER STOKER-COAL FIRED  
B-W TRAVELLING CHAIN GRATE COAL FIRED BOILER #2  
BOILER NO. 2  
2008  
WICKES BOILER EAST, ALSO KNOWN AS BOILER #1. COAL FIRED BOILE  
WICKES BOILER WEST, ALSO KNOWN AS BOILER #2. COAL FIRED BOILI

BOILER NO 5

122 MMBtu/hour Coal Fired Boiler #2

BOILER #1

COAL FIRED OR NATURAL GAS BOILER USED FOR STEAM PRODUCTION

COAL FIRED OR NATURAL GAS BOILER USED FOR STEAM PRODUCTION

B-W TRAVELLING CHAIN GRATE COAL FIRED BOILER #1

ENERGY CENTER - BOILER # 3 (COAL)

BOILER NO. 2

BOILER NO UT002

BOILER #7NC (TT-46) (CED)

ONE COAL-FIRED BOILER TO PRODUCE STEAM WITH A MAXIMUM HOUF

BOILER #4

ONE COAL-FIRED BOILER TO PRODUCE STEAM WITH A MAXIMUM HOUF

BOILERS 1, 2 AND 3

BOILER #2

BOILER #3

BOILER #8

BOILER #1

122 MMBtu/hour Coal Fired Boiler #4

ONE COAL-FIRED BOILER TO PRODUCE STEAM WITH A MAXIMUM HOUF

BOILER NO. 3 (MHI)

TRAVELING GRATE STOKER BOILER #4 WITH MULTICYCLONE DUST CO

TRAVELING GRATE STOKER BOILER #3 WITH MULTICYCLONE DUST CO

ONE COAL-FIRED BOILER TO PRODUCE STEAM WITH A MAXIMUM HOUF

BOILER #4AP (TT-52) (CED)

BOILER #5AP (TT-53 ) (CED)

BOILER 2

BOILER NO UT003

COAL BOILER WITH CAPACITY OF 67 MMBTU/HR

2016

BOILER #5

FLUIDIZED BED COAL-FIRED BOILER

BOILER NO. 2 - B&W COAL- FIRED CHAIN GRATE STOKER

2012

BOILER NO. 2 (MHI)

BOILER #3 COAL/NAT. GAS

BOILER #2

122 MMBtu/hour Coal Fired Boiler #3

WICKS COAL BOILER

B-W TRAVELLING CHAIN GRATE COAL FIRED BOILER #3

77 MMBtu/hour Coal Fired Boiler #1

0351010002B004

BOILER #3

BOILER 1- 82 MMBTU/HR COAL/GAS BOILER. ALL BOILERS HAVE COAL

INDUSTRIAL BOILER

BOILER #4-WICKES SPREADER STOKER COAL FIRED

THE GRAND BLANC PLANT OPERATES A76 MMBTU/HR COAL-FIRED BOI

BOILER #6 NC (TT-20)

2028

BOILER #8NC (CED)

BOILER #3

BOILER #1

POWER BOILER NO. 4 FIRES COAL, WOOD WASTE FROM DEBARKING A

BOILER #4

BOILER NO. 1 (MHI)

BOILER #2 COAL FIRED

ENERGY CENTER - 48 MM BOILER 1

THE GRAND BLANC PLANT OPERATES A 76 MMCTU/HR COAL-FIRED BO

ENERGY CENTER - 48 MM BOILER 2

BOILER #4

A COAL FIRED BOILER (BOILER 3) WITH A RATED CAPACITY OF 96 MILLI

BOILER #7

COAL FIRED BOIL

#2 KEELR TRV GRT COAL BLR

THE GRAND BLANC PLANT OPERATES A 76 MMBTU/HR COAL-FIRED BO

COAL BOILERS #1 AND #2

BOILER #4

COAL BOILER #3

#1 ERIE TRAV GRT COAL BLR

BOILER NO 1

BOILER 1

BOILER #2 COAL/NAT. GAS

BOILER #3

BOILER #2

BOILER #1

ENERGY CENTER - BOILER # 2 (COAL/OIL)

BOILER #3

THE STEAM GENERATION GROUP INCLUDES BOILER #3, BOILER #3 MUI

BOILER #1

SPRINGFIELD BOILER #1

BOILER #6

BOILER 3

THE STEAM GENERATION GROUP INCLUDES BOILER #2, BOILER #2 MUI

VOGT WOOD/COAL BOILER

COAL FIRED BOILERS

BOILER 3 - 248 MMBTU/HR COAL BOILER. ALL BOILERS HAVE COAL AN

BOILER #2

TRAVELING GRATE STOKER BOILER #2 WITH MULTICYCLONE DUST CO

#3 WICKS TRV GRT COAL BLR

CH11003

BOILER #9 IS COAL FIRED

BOILER NO 4

PLT.1 COAL/WOOD BOILER

122 MMBtu/hour Coal Fired Boiler #5

PLT.2 COAL/WOOD BOILER

BOILER NO. 3 - COAL

5.03 mmbtu underfeed stoker, overfire air

BOILER#1-B&W-COAL FIRED-CHAIN GRATE STOKER

#1 BOILER - 350 HP.

SPRINGFIELD BOILER #3

JOHNSTON BOILER

COAL FIRED BOIL

BOILERS COAL/WOOD/GAS

BOILER #3 PROVIDES PROCESS STEAM AND HEAT FOR THE FACILITY.

BOILER #5NC (TT-16) (CED)

TEN MILLION BTU BOILER

BOILER #4 COAL FIRED

1 COAL FIRED BOILER

LARGE BOILER

COAL-FIRED UNDERFEED BOILER WITH OVERFIRE AIR, CONTROLLED B

WOOD REFUSE BOILER - MULTIPLE FUEL BOILER CAPABLE OF BURNING

COAL-FIRED UNDERFEED BOILER WITH OVERFIRE AIR, CONTROLLED B

SPRINGFIELD BOILER #2

WOOD/COAL FIRED BOILERS

STOKER COAL FIRED BOILER NO. 4

COAL BOILER

BOILER COAL FIRED

BOILER F-1001  
BOILER F-1002  
COAL-FIRED BOILER NO.2  
COAL-FIRED BOILER NO.1  
BOILER NO. 2  
BOILER NO. 1  
BOILER NO. 3  
RILEY 60 MMBTU COAL BOILER  
COKE DRYING SYSTEM  
BOILER #12  
BOILER #15  
BOILER #16  
FLY ASH HANDLING  
FLY ASH HANDLING  
BOILERS #1,2,&3 WITH BAGHOUSE AND FLUE GAS DESULFU  
DRY FLY ASH SYSTEM  
POWERHOUSE BOILER #1 - SPREAD STOKER  
POWERHOUSE BOILER #2 - SPREAD STOKER  
POWERHOUSE BOILER #7 - SPREAD STOKER  
POWERHOUSE BOILER #8 - SPREAD STOKER  
THE STEAM GENERATION GROUP INCLUDES BOILER #1, BOILER #1 MUI  
COAL FIRED BOILER WITH A MAXIMUM RATING OF 90,000 LBS/HR OF ST  
BOILER #5 HAS A CAPACITY TO GENERATE 125,000 POUNDS OF STEAM  
BOILER #6 HAS A CAPACITY TO GENERATE 125,000 POUNDS OF STEAM  
BOILER #5, BABCOCK & WILCOX SPREADER STOKER COAL/NATURAL G  
POWER HOUSE BOILER 1  
RILEY BOILER #471-94 COAL/GAS FIRED, WITH MULTICYCLONE DUST C  
#1 BOILER #432-74 COAL/GAS FIRED RATED AT 222 MMBTU/HR, WITH MI  
#2 BOILER #432-74 COAL/GAS FIRED RATED AT 222 MMBTU/HR, WITH MI  
Boiler No. 2 is a pulverized coal fired boiler producing steam for process opera  
SPREADER STOKER BOILER (INCLUDING ASH HANDLING AND COAL HA  
WICKES 96 MMBTU/HR (78,240 LB STEAM/HR) COAL FIRED BOILER PROI  
FLUIDIZED-BED BOILER (42 MMBTU/HR)  
COAL/ASH HANDLING  
CB COAL BOILER  
BOILER #2  
BOILER #4

PROCDESC	ORISID
BOILER 1 - COAL	
BOILER 3 - COAL	
RAPIDS ID=	
NO.2 ON COAL THRU STACK 1	
NO.2 ON COAL THRU STACK 2	
RAPIDS ID=	
C BOILER PULVERIZED, WET BOTTOM	880086
B BOILER TRAVELING GRATE(OVERFEED) STOKER	880086
RAPIDS ID=	
A BOILER TRAVELING GRATE (OVERFEED) STOKER	880086
RAPIDS ID=	
CYCLONE-LOW FUSION COAL	
RAPIDS ID=	
NO. 11 BOILER - COAL	
BOILER NO. 2 (123-09)	10867
	10867
#1 RILEY BOILER (COAL)	
RAPIDS ID=	
RAPIDS ID=	
COAL FIRED BOILER C3	
RAPIDS ID=	
RAPIDS ID=	
	10865
RAPIDS ID=	
RAPIDS ID=	
RAPIDS ID=	
BOILER NO. 4 COAL	
	10865
RAPIDS ID=	
	10865
	10865
	10865
	10865
COAL-FIRED BOILER	
BOILER NO 1. SP COAL	
	10865

BOILER NO. 2 SOUTH PLANT  
RAPIDS ID=

UNIT 1 BOILER COAL FIRING

SPREADER-STOKER  
RAPIDS ID=

RAPIDS ID=

ERIE BOILER COAL

54556

BOILER NO. 1 - COAL  
BOILER 1 PULVERIZED BITUMINOUS COAL USAGE

54556

RAPIDS ID=

10865

54556

BOILER #5 - COAL FIRING  
31B1 COAL BOILER(COAL)  
UNIT 3 PULVERIZED COAL BOILER

BOILER #1, BITUMINOUS COAL TONS PER YEAR  
ICI BOILER - COAL  
# 6 BOILER - COAL FIRING (BOILER CO-FIRES COAL & NAT. GAS, SEE ALSO SCC # 1-01  
COAL FIRING

RAPIDS ID=  
UNIT #1 BH2 COAL  
COAL FIRING NO 2 BOILER

STOKER BOILER- COAL FIRED  
UNIT #2 BH2 COAL  
BOILER NO. 5 IS A SPREADER STOKER SERVED BY A MULTICLONE AND A BAGHOUSE DIS. T  
SPREADER STOKER  
BOILER1-TRAV GRATE STOKER  
BOILER #6 - COAL

RAPIDS ID=  
COAL

RAPIDS ID=

SPREADER STOKER  
SPREADER STOKER BOILER- POWERHOUSE

BOILER #1, BITUMINOUS COAL TONS PER YEAR

ICI BOILER - COAL

BOILERS 4 & 5

BOILERS NO 6 AND 7

TONS COAL

ICI BOILER - COAL FIRED

RAPIDS ID=

RAPIDS ID=

RAPIDS ID=

RAPIDS ID=

COAL

RAPIDS ID=

RAPIDS ID=

SPREADER STOKER

BOILER3-TRAV GRATE STOKER

B & W COAL BOILER

COAL

BOILER 2 COAL BURNED

BOILER NO1 -COAL

BOILER #3 COAL

RAPIDS ID=

RAPIDS ID=

RAPIDS ID=

UNIT 4 CIRCULATING FLUID BED BOILER

LASKER BOILER COAL

RAPIDS ID=

RAPIDS ID=

BOILER #2, BITUMINOUS COAL TONS PER YEAR

BOILER 2 COAL

RAPIDS ID=

SPREADER STOKER-COAL

BOILER #3 COAL USAGE, TONS PER YEAR

COAL-FIRED ICI BOILER

RAPIDS ID=

COAL STOKER

SPREADER STOKER COAL

RAPIDS ID=

RAPIDS ID=  
RAPIDS ID=

RAPIDS ID=  
SPREADER STOKER  
RAPIDS ID=  
COAL  
RAPIDS ID=

RAPIDS ID=  
BOILER #3  
BLR OV'FD STOKER, BIT COAL  
RAPIDS ID=  
BITUMINOUS COAL  
COAL-FIRED ICI BOILER  
BITUMINOUS COAL  
BOILER #6  
CFB, COAL  
RAPIDS ID=

BITUMINOUS COAL  
COAL FIRED BOILER #3 - 90K LB/HR STEAM  
RAPIDS ID=

RAPIDS ID=  
RAPIDS ID=  
OVERFEED STOKER-COAL  
RAPIDS ID=  
SPREADER STOKER  
BOILER NO. 5 COAL FUEL  
OVERFEED COAL STOKER  
SPREADER STOKER, BITUMINOUS  
SPREADER STOKER, BITUMINOUS  
RAPIDS ID=

SPREADER STOKER-COAL  
RAPIDS ID=  
RAPIDS ID=  
RAPIDS ID=  
RAPIDS ID=  
RAPIDS ID=  
RAPIDS ID=  
BOILER 10-100 MMBTU/HR, BITUMINOUS COAL

RAPIDS ID=

RAPIDS ID=  
COAL-FIRED ICI BOILER  
WICKES COAL  
#2 BOILER COAL

BOILER #5

RAPIDS ID=

RAPIDS ID=

OVERFEED STOKER - COAL FIRED BOILER

OVERFEED STOKER - COAL FIRED BOILER

COAL FIRED BOILER

RAPIDS ID=

BOILER NO UT002

COAL FIRED

SPREADER STOKER, BITUMINOUS

RAPIDS ID=

SPREADER STOKER, BITUMINOUS

RAPIDS ID=

RAPIDS ID=

RAPIDS ID=

RAPIDS ID=

RAPIDS ID=

RAPIDS ID=

SPREADER STOKER, BITUMINOUS

RAPIDS ID=

TRAVELING GRATE STOKER BOILER #4 WITH MULTICYCLONE DUST COLLECTOR

TRAVELING GRATE STOKER BOILER #3 WITH MULTICYCLONE DUST COLLECTOR

SPREADER STOKER BOILER

COAL FIRED

COALFIRED

RAPIDS ID=

BOILER NO UT003

COAL BOILER

COAL-FIRED ICI BOILER

RAPIDS ID=

COAL-FIRED ICI BOILER

RAPIDS ID=

COAL USAGE

RAPIDS ID=

RAPIDS ID=

WICKS COAL BOILER

RAPIDS ID=

RAPIDS ID=

ICI BOILER - COAL FIRED

SPREADER STOKER

COAL FIRED

SPREADER STOKER BOILER, COAL

COAL FIRED  
COAL-FIRED ICI BOILER  
COAL FIRED  
RAPIDS ID=  
RAPIDS ID=  
COAL FIRING  
RAPIDS ID=  
RAPIDS ID=

BOILER NO 2 COAL  
BOILER 10-100 MMBTU/HR, BITUMINOUS COAL

SPREADER STOKER BOILER, COAL  
BOILER 10-100 MMBTU/HR, BITUMINOUS COAL  
RAPIDS ID=  
BITUMINOUS COAL BOILER (#3)

RAPIDS ID=  
#2 KEELER TRV GRT COAL

SPREADER STOKER BOILER, COAL

ICI BOILER - COAL FIRED

RAPIDS ID=  
#1 ERIE TRV GRT COAL BLR

BOILER #1  
RAPIDS ID=

COAL FIRED

COAL FIRED BOILER  
RAPIDS ID=  
COAL FIRED BOILER  
RAPIDS ID=

RAPIDS ID=  
RAPIDS ID=  
COAL FIRED BOILER

COAL FUEL

SPREADER STOKER

RAPIDS ID=

TRAVELING GRATE STOKER BOILER #2 WITH MULTICYCLONE DUST COLLECTOR

#3 WICKS TRV GRT COAL BLR

RAPIDS ID=

SPREADER STOKER BOILER

BOILER #4

PLT.1 BOILER, COAL FIRED

RAPIDS ID=

PLT.2 BOILER COAL FIRED

5.03 mmbtu underfeed stoker, overfire air

350 HP. BOILER COAL FIRED

BITUMINOUS COAL

RAPIDS ID=

BOILER 3 / COAL FIRED

COAL SPREADER STOKER

COAL FIRED

COAL FIRING

BOILER NO. 4 COAL FIRED

LARGE BOILER

UNDERFEED STOKER (BITUMINOUS COAL)

ICI BOILER

COAL FIRING IN WOOD REFUSE BOILER

UNDERFEED STOKER (BITUMINOUS COAL)

ICI BOILER

COAL COMBUSTION

BLR, UNDERFEED, BIT. COAL

BOILER COAL FIRED

RAPIDS ID=  
RAPIDS ID=  
RAPIDS ID=  
RAPIDS ID=  
RAPIDS ID=  
RAPIDS ID=  
RAPIDS ID=  
RAPIDS ID=  
RAPIDS ID=  
COKE COMBUSTION FUEL DRYER  
BOILER 12 - COAL  
BOILER 15-COAL  
BOILER 16-COAL  
RAPIDS ID=  
RAPIDS ID=

PROCESS

892

BOILER, SPRDR STOKER, BIT COAL  
BOILER, SPRDR STOKER, BIT COAL  
BOILER, SPRDR STOKER, BIT COAL  
BOILER, SPRDR STOKER, BIT COAL  
COAL FIRED BOILER  
COAL BOILER #2 - 90K LB HR STEAM  
THIS ACTIVITY REPRESENTS THE FIRING OF BITUMINOUS COAL IN THE BOILER #5. THE  
THIS ACTIVITY REPRESENTS THE FIRING OF BITUMINOUS COAL IN THE BOILER #6. THE  
BOILER #5 COAL USAGE, TONS PER YEAR  
POWERHOUSE BOILER #1 (124 MM BTU/HR)  
RILEY SPREADER STOKER COAL FIRED BOILER #471-94  
BITUMINOUS COAL BURNING ON POWER BOILER #1  
BITUMINOUS COAL BURNING ON POWER BOILER #2  
PULVERIZED COAL BOILER NO. 2 WITH ESP  
BLR, BIT. COAL  
BOILER SPREADER STOKER COAL  
COAL-FIRED BOILER  
RAPIDS ID=  
RAPIDS ID=  
RAPIDS ID=  
RAPIDS ID=

FACNAME	CITY
AGC DIVISION - ALCOA POWER GENERATING	NEWBURGH
AGC DIVISION - ALCOA POWER GENERATING	NEWBURGH
MW CUSTOM PAPERS LLC - CHILLICOTHE MILL	CHILLICOTHE
AGC DIVISION - ALCOA POWER GENERATING	NEWBURGH
AGC DIVISION - ALCOA POWER GENERATING	NEWBURGH
Fort James Operating Company	GREEN BAY
MW CUSTOM PAPERS LLC - CHILLICOTHE MILL	CHILLICOTHE
WILLIAMS ETHANOL SERVICES INC	Pekin
ARCHER DANIELS MIDLAND CO	Peoria
Stora Enso No. America-Biron Mill	BIRON
PACKAGING CORPORATION OF AMERICA	TOMAHAWK
INTERNATIONAL PAPER, KAUKAUNA FACILITY	KAUKAUNA
WILLIAMS ETHANOL SERVICES INC	Pekin
MW CUSTOM PAPERS LLC - CHILLICOTHE MILL	CHILLICOTHE
WILLIAMS ETHANOL SERVICES INC	Pekin
GOODYEAR TIRE & RUBBER CO.	AKRON
UNIVERSITY OF NOTRE DAME DU LAC	NOTRE DAME
GOODYEAR TIRE & RUBBER CO.	AKRON
ESCANABA PAPER COMPANY	ESCANABA
AE STALEY MANUFACTURING CO	Decatur
AE STALEY MANUFACTURING CO	Decatur
INTERNATIONAL PAPER, KAUKAUNA FACILITY	KAUKAUNA
STONE CONTAINER CORP	ONTONAGON
Domtar A. W. Corp-Nekoosa	NEKOOSA
AKRON THERMAL ENERGY CORPORATION	AKRON
RHINELANDER PAPER CO	RHINELANDER
PROCTER & GAMBLE PAPER PRODUCTS COMPANY	GREEN BAY
THE PROCTER AND GAMBLE CO.	CINCINNATI
PACKAGING CORPORATION OF AMERICA	TOMAHAWK
ELI LILLY & COMPANY-CLINTON LABS	CLINTON
Fort James Operating Company	GREEN BAY
SMART PAPERS - HAMILTON MILL	HAMILTON
COGNIS CORP	CINCINNATI
ARCHER DANIELS MIDLAND	Decatur
WCI STEEL, INC.	HOWLAND/WEATHERSFIELD/WAR
CAMPBELL SOUP COMPANY	NAPOLEON
CAMPBELL SOUP COMPANY	NAPOLEON
INTERNATIONAL PAPER CO.	TERRE HAUTE
ARCHER DANIELS MIDLAND	Decatur
THE MEDICAL CENTER COMPANY	CLEVELAND
ARCHER DANIELS MIDLAND	Decatur
ARCHER DANIELS MIDLAND	Decatur
ARCHER DANIELS MIDLAND	Decatur
ARCHER DANIELS MIDLAND	Decatur
NEW ENERGY CORP.	SOUTH BEND
PACKAGING CORPORATION OF AMERICA	TOMAHAWK
PURDUE UNIVERSITY -WADE UTILITY PLANT	WEST LAFAYETTE
Fort James Operating Company	GREEN BAY
ARCHER DANIELS MIDLAND	Decatur

PURDUE UNIVERSITY -WADE UTILITY PLANT  
CENTRAL SOYA COMPANY - DELPHOS  
BUNGE GRAIN MILLING INC  
MICHIGAN STATE UNIVERSITY  
Stora Enso No. Amer. - Kimberly Mill  
INDIANA UNIVERSITY  
THE MEDICAL CENTER COMPANY  
INTERNATIONAL PAPER, KAUKAUNA FACILITY  
UNITED STATES ENRICHMENT CORPORATION  
JACKSONVILLE DEVELOPMENTAL CENTER  
MOSINEE PAPER CORP  
GE PLASTICS MT. VERNON INC.  
CORN PRODUCTS INTERNATIONAL INC  
INTERNATIONAL PAPER CO.  
PACKAGING CORPORATION OF AMERICA - FILER CITY MILL  
CORN PRODUCTS INTERNATIONAL INC  
CLYDE L CHOATE MENTAL HEALTH CENTER  
NOVEON, INC.  
ARCHER DANIELS MIDLAND  
GREEN BAY PACKAGING INC MILL DIVISION  
Stora Enso No. Amer. - Kimberly Mill  
CORN PRODUCTS INTERNATIONAL INC  
E.B. EDDY PAPER INC.  
A.E. STALEY SAGAMORE OPERATION  
MICHIGAN STATE UNIVERSITY  
Fort James Operating Company  
APPLETON COATED L.L.C.  
KIMBERLY-CLARK MICHIGAN  
APPLETON PAPERS, INC.  
MORTON SALT & PERFORMANCE CHEM. DIVS. OF MORTON  
S. D. WARREN, MUSKEGON, MI, OPERATIONS  
Domtar A. W. Corp-Nekoosa  
Domtar A. W. Corp-Nekoosa  
Stora Enso No. Amer. - Niagara Mill  
UNITED STATES ENRICHMENT CORPORATION  
GE PLASTICS MT. VERNON INC.  
MICHIGAN STATE UNIVERSITY  
WESTERN ILLINOIS UNIVERSITY  
A.E. STALEY MAN. CO. SOUTH PLANT  
GE PLASTICS MT. VERNON INC.  
CARGILL SALT  
INDIANA UNIVERSITY  
JEFFERSON SMURFIT CORPORATION (U.S.)  
PERNOD RICARD USA  
CATERPILLAR INC  
MILLER BREWING COMPANY  
PFIZER INC  
INTERNATIONAL PAPER, KAUKAUNA FACILITY  
Stora Enso No. America-Wis. Rapids Pulp Mill  
Stora Enso No. America-Wis. Rapids Pulp Mill  
Fort James Operating Company  
MILLER BREWING COMPANY

WEST LAFAYETTE  
DELPHOS  
Danville  
EAST LANSING  
KIMBERLY  
BLOOMINGTON  
CLEVELAND  
KAUKAUNA  
PIKETON  
Jacksonville  
MOSINEE  
MOUNT VERNON  
Bedford Park  
TERRE HAUTE  
FILER CITY  
Bedford Park  
Anna  
AKRON  
Decatur  
GREEN BAY  
KIMBERLY  
Bedford Park  
PORT HURON  
LAFAYETTE  
EAST LANSING  
GREEN BAY  
COMBINED LOCKS  
MUNISING  
WEST CARROLLTON  
MANISTEE  
MUSKEGON  
NEKOOSA  
NEKOOSA  
NIAGARA  
PIKETON  
MOUNT VERNON  
EAST LANSING  
Macomb  
LAFAYETTE  
MOUNT VERNON  
SAINT CLAIR  
BLOOMINGTON  
WABASH  
LAWRENCEBURG  
Decatur  
TRENTON  
TERRE HAUTE  
KAUKAUNA  
WISCONSIN RAPID  
WISCONSIN RAPID  
GREEN BAY  
TRENTON

Stora Enso No. Amer. - Niagara Mill  
INDIANA UNIVERSITY  
GENERAL MOTORS HAMTRAMCK  
SOUTHERN ILLINOIS UNIVERSITY  
MANISTIQUE PAPERS INC  
APPLETON PAPERS, INC.  
BALL STATE UNIV  
BALL STATE UNIV  
CENTRAL SOYA COMPANY INC  
CARGILL INCORPORATED  
CARGILL, INCORPORATED - SALT DIVISION (AKRON, OH)  
UNITED STATES ENRICHMENT CORPORATION  
CARGILL, INCORPORATED - SALT DIVISION (AKRON, OH)  
CARGILL, INCORPORATED - SALT DIVISION (AKRON, OH)  
JOHN DEERE HARVESTER WORKS  
OHIO UNIVERSITY LAUSCHE HEATING PLANT  
BUNGE NORTH AMERICA INC  
THE TIMKEN COMPANY - BEARING PLANTS  
INDIANA UNIVERSITY  
JEFFERSON SMURFIT CORPORATION (U.S.)  
GENERAL CHEMICAL INDUSTRIAL PRODUCTS INC.  
ADM QUINCY  
JOHN DEERE HARVESTER WORKS  
PACKAGING CORPORATION OF AMERICA - FILER CITY MILL  
Fort James Operating Company  
ELI LILLY & COMPANY-TIPPECANOE LABS  
ELI LILLY & COMPANY-TIPPECANOE LABS  
Stora Enso No. America-Biron Mill  
YOUNGSTOWN THERMAL  
CARGILL, INCORPORATED - SALT DIVISION (AKRON, OH)  
BAYER POLYMERS LLC  
MICHIGAN STATE UNIVERSITY  
ILLINOIS VETERANS HOME - QUINCY  
Stora Enso No. Amer. - Niagara Mill  
GE PLASTICS MT. VERNON INC.  
AK STEEL - ZANESVILLE WORKS  
MOSINEE PAPER CORP  
OHIO UNIVERSITY LAUSCHE HEATING PLANT  
CATERPILLAR INC  
MANISTIQUE PAPERS INC  
ELI LILLY & COMPANY-TIPPECANOE LABS  
DOMINION CLEVELAND THERMAL INC  
UNIVERSITY OF NOTRE DAME DU LAC  
MENOMINEE PAPER COMPANY  
Stora Enso No. Amer. - Niagara Mill  
INTERNATIONAL PAPER-DE PERE FACILITY  
US DOD WRIGHT-PATTERSON AFB OH  
INTERNATIONAL PAPER-DE PERE FACILITY  
MOSINEE HOLDINGS, INC.  
LOUISIANA-PACIFIC  
LOUISIANA-PACIFIC  
DOMINION CLEVELAND THERMAL INC

NIAGARA  
BLOOMINGTON  
DETROIT  
Carbondale  
MANISTIQUE  
WEST CARROLLTON  
MUNCIE  
MUNCIE  
DECATUR  
DAYTON  
AKRON  
PIKETON  
AKRON  
AKRON  
East Moline  
ATHENS  
Cairo  
CANTON  
BLOOMINGTON  
WABASH  
MANISTEE  
Quincy  
East Moline  
FILER CITY  
GREEN BAY  
LAFAYETTE  
LAFAYETTE  
BIRON  
YOUNGSTOWN  
AKRON  
ADDYSTON  
EAST LANSING  
Quincy  
NIAGARA  
MOUNT VERNON  
ZANESVILLE  
MOSINEE  
ATHENS  
Decatur  
MANISTIQUE  
LAFAYETTE  
CLEVELAND  
NOTRE DAME  
MENOMINEE  
NIAGARA  
DE PERE  
WPAFB  
DE PERE  
MOSINEE  
ALPENA  
ALPENA  
CLEVELAND

NOVEON HILTON DAVIS INC.  
OHIO UNIVERSITY LAUSCHE HEATING PLANT  
MILWAUKEE COUNTY POWER PLANT  
MILWAUKEE COUNTY POWER PLANT  
DOMINION CLEVELAND THERMAL INC  
INDIANA UNIVERSITY  
YOUNGSTOWN THERMAL  
JOHN DEERE HARVESTER WORKS  
UNIVERSITY OF CINCINNATI  
MILWAUKEE COUNTY POWER PLANT  
YOUNGSTOWN THERMAL  
DELPHI SAGINAW STEERING SYSTEMS, HOLLAND ROAD  
GREAT LAKES TISSUE  
OBERLIN COLLEGE  
DAIMLERCHRYSLER CORP TRANSMISSION PLANT  
US DOD WRIGHT-PATTERSON AFB OH  
DAIMLERCHRYSLER CORP TRANSMISSION PLANT  
DELPHI SAGINAW STEERING SYSTEMS, HOLLAND ROAD  
FRITO-LAY, INC.  
CRYSTAL TISSUE COMPANY  
Stora Enso No. Amer.-Whiting Mill  
DAIMLERCHRYSLER CORP TRANSMISSION PLANT  
PHARMACIA & UPJOHN COMPANY  
ROCK-TENN COMPANY, MILL DIVISION, INC.  
SOUTHERN ILLINOIS UNIVERSITY  
DENMAN TIRE CORPORATION  
CHILLICOTHE CORRECTIONAL INSTITUTION  
MICHIGAN SUGAR COMPANY - SEBEWAING FACTORY  
CHILLICOTHE CORRECTIONAL INSTITUTION  
GENERAL MOTORS CORPORATION - ORION ASSEMBLY1997000  
PURDUE UNIVERSITY -WADE UTILITY PLANT  
MICHIGAN SUGAR COMPANY - SEBEWAING FACTORY  
PHARMACIA & UPJOHN COMPANY  
PHARMACIA & UPJOHN COMPANY  
MIAMI UNIVERSITY  
AMPI FALLS DAIRY DIVIS  
UNIVERSITY OF NOTRE DAME DU LAC  
MEDICAL COLLEGE OF OHIO AT TOLEDO  
CARGILL, INCORPORATED  
CARGILL, INCORPORATED  
OBERLIN COLLEGE  
AK STEEL - ZANESVILLE WORKS  
DENISON UNIVERSITY  
STEELCASE INC. - GRAND RAPIDS COMPLEX  
GM- NAO JANESVILLE- TRUCK PLATFORM  
MIAMI UNIVERSITY  
ROCK ISLAND ARSENAL  
WG MURRAY DEVELOPMENT CENTER  
CINCINNATI SPECIALTIES, INC.  
US DOD WRIGHT-PATTERSON AFB OH  
MICHIGAN SUGAR COMPANY, CROSWELL FACTORY  
MICHIGAN SUGAR COMPANY, CROSWELL FACTORY

CINCINNATI  
ATHENS  
WAUWATOSA  
WAUWATOSA  
CLEVELAND  
BLOOMINGTON  
YOUNGSTOWN  
East Moline  
CINCINNATI  
WAUWATOSA  
YOUNGSTOWN  
SAGINAW  
CHEBOYGAN  
OBERLIN  
KOKOMO  
WPAFB  
KOKOMO  
SAGINAW  
FRANKFORT  
MIDDLETOWN  
STEVENS POINT  
KOKOMO  
KALAMAZOO  
CINCINNATI  
Carbondale  
LEAVITTSBURG  
CHILLICOTHE  
SEBEWAING  
CHILLICOTHE  
LAKE ORION  
WEST LAFAYETTE  
SEBEWAING  
KALAMAZOO  
KALAMAZOO  
OXFORD  
JIM FALLS  
NOTRE DAME  
TOLEDO  
SIDNEY  
SIDNEY  
OBERLIN  
ZANESVILLE  
GRANVILLE  
GRAND RAPIDS  
JANESVILLE  
OXFORD  
Rock Island  
Centralia  
ST. BERNARD  
WPAFB  
CROSWELL  
CROSWELL

DELPHI SAGINAW STEERING SYSTEMS, HOLLAND ROAD	SAGINAW
WIS DOA / MENDOTA HEALTH INSTITUTE	MADISON
FORD MOTOR COMPANY, CLEVELAND CASTING PLANT	BROOK PARK
SONOCO PRODUCTS COMPANY	LANCASTER
MICHIGAN SUGAR COMPANY, CARO FACTORY	CARO
MICHIGAN SUGAR COMPANY, CARO FACTORY	CARO
WG MURRAY DEVELOPMENT CENTER	Centralia
STEELCASE INC.- KENTWOOD COMPLEX	KENTWOOD
COGNIS CORP	CINCINNATI
MFD MARION PLANT	MARION
ABBOTT LABORATORIES	North Chicago
PHARMACIA & UPJOHN COMPANY	KALAMAZOO
UNIVERSITY OF CINCINNATI	CINCINNATI
PHARMACIA & UPJOHN COMPANY	KALAMAZOO
CATERPILLAR TRACTOR	Aurora
DELPHI CHASSIS SYSTEMS - SANDUSKY OPERATIONS	SANDUSKY
CINCINNATI MACHINE DIV. UNOVA I.A.S.	CINCINNATI
GOODYEAR TIRE & RUBBER CO.	AKRON
THE OHIO STATE UNIVERSITY	COLUMBUS
DELPHI CHASSIS SYSTEMS - SANDUSKY OPERATIONS	SANDUSKY
FORD MOTOR COMPANY, CLEVELAND CASTING PLANT	BROOK PARK
PHARMACIA & UPJOHN COMPANY	KALAMAZOO
MOSINEE HOLDINGS, INC.	MOSINEE
KINROSS CORRECTIONAL FACILITY	KINCHELOE
KINROSS CORRECTIONAL FACILITY	KINCHELOE
PHARMACIA & UPJOHN COMPANY	KALAMAZOO
ABBOTT LABORATORIES	Abbott Park
ABBOTT LABORATORIES	Abbott Park
ZF BATAVIA LLC	BATAVIA, OHIO
MFD MARION PLANT	MARION
ABBOTT LABORATORIES-ROSS PRODUCTS DIVISION	STURGIS
US DOD WRIGHT-PATTERSON AFB OH	WPAFB
CINCINNATI MACHINE DIV. UNOVA I.A.S.	CINCINNATI
POLYONE CORP	Henry
ROCK ISLAND ARSENAL	Rock Island
US DOD WRIGHT-PATTERSON AFB OH	WPAFB
WIS DOA / UW-LACROSSE POWER PLANT	LA CROSSE
MOSINEE HOLDINGS, INC.	MOSINEE
WIS DOA / UW EAU CLAIRE HEAT PLANT	EAU CLAIRE
HOLY CROSS SERVICES CORP.	NOTRE DAME
GM- NAO JANESVILLE- TRUCK PLATFORM	JANESVILLE
DELPHI INTERIOR & LIGHTING SYSTEMS, COLUMBUS OPERA	COLUMBUS
FORD MOTOR COMPANY, CLEVELAND CASTING PLANT	BROOK PARK
GENERAL CHEMICAL INDUSTRIAL PRODUCTS INC.	MANISTEE
WG MURRAY DEVELOPMENT CENTER	Centralia
FORD MOTOR COMPANY, CLEVELAND CASTING PLANT	BROOK PARK
BUNGE NORTH AMERICA (EAST) LLC	MARION
DELPHI CHASSIS SYSTEMS, KETTERING	KETTERING
GENERAL MOTORS CORPORATION - ORION ASSEMBLY1997000	LAKE ORION
GRIFFIN INDUSTRIES, INC. - NEWBERRY	NEWBERRY
ROCK ISLAND ARSENAL	Rock Island
GMC-MFD GRAND BLANC METAL PLANT	GRAND BLANC

ABBOTT LABORATORIES	North Chicago
US DOD WRIGHT-PATTERSON AFB OH	WPAFB
ABBOTT LABORATORIES	North Chicago
DELPHI INTERIOR & LIGHTING SYSTEMS, COLUMBUS OPERA	COLUMBUS
DELPHI INTERIOR & LIGHTING SYSTEMS, COLUMBUS OPERA	COLUMBUS
S. D. WARREN, MUSKEGON, MI, OPERATIONS	MUSKEGON
CINCINNATI MACHINE DIV. UNOVA I.A.S.	CINCINNATI
MOSINEE HOLDINGS, INC.	MOSINEE
RHINELANDER PAPER CO	RHINELANDER
MUSCATATUCK STATE HOSPITAL & TRAINING	BUTLERVILLE
STEELCASE INC. - GRAND RAPIDS COMPLEX	GRAND RAPIDS
WIS DOA / UW-OSHKOSH	OSHKOSH
GMC-MFD GRAND BLANC METAL PLANT	GRAND BLANC
STEELCASE INC. - GRAND RAPIDS COMPLEX	GRAND RAPIDS
THE STEARNS TECHNICAL TEXTILES COMPANY	LOCKLAND
DELPHI E & C SYSTEMS SAGINAW OPERATIONS	SAGINAW
BPB AMERICA INC	Quincy
MEDICAL COLLEGE OF OHIO AT TOLEDO	TOLEDO
SAINT JOSEPHS COLLEGE	RENSSELAER
RHINELANDER PAPER CO	RHINELANDER
GMC-MFD GRAND BLANC METAL PLANT	GRAND BLANC
WIS DOA / WINNEBAGO MENTAL HEALTH INSTITUTE	OSHKOSH
WIS DOA / UW-OSHKOSH	OSHKOSH
VIENNA CORRECTIONAL CENTER	Vienna
APPLETON PAPERS INC - APPLETON PLANT	APPLETON
RHINELANDER PAPER CO	RHINELANDER
DELPHI CHASSIS SYSTEMS, KETTERING	KETTERING
WIS DOA / CAPITOL HEAT & POWER	MADISON
CHILLICOTHE CORRECTIONAL INSTITUTION	CHILLICOTHE
SAINT JOSEPHS COLLEGE	RENSSELAER
WIS DOA / UW-RIVER FALLS POWER PLT.	RIVER FALLS
DELPHI SAGINAW STEERING SYSTEMS, HOLLAND ROAD	SAGINAW
ZF BATAVIA LLC	BATAVIA, OHIO
WIS DOA / UW-PLATTEVILLE POWER PLT	PLATTEVILLE
HOLY CROSS SERVICES CORP.	NOTRE DAME
WIS DOA / UW-RIVER FALLS POWER PLT.	RIVER FALLS
LOGAN CORRECTIONAL CENTER	Lincoln
LOGAN CORRECTIONAL CENTER	Lincoln
LOGAN CORRECTIONAL CENTER	Lincoln
WIS DOA / CAPITOL HEAT & POWER	MADISON
WIS DOA / MENDOTA HEALTH INSTITUTE	MADISON
STEELCASE INC.- KENTWOOD COMPLEX	KENTWOOD
DELPHI CHASSIS SYSTEMS - SANDUSKY OPERATIONS	SANDUSKY
RIVERSIDE CORRECTIONAL FACILITY	IONIA
THE STEARNS TECHNICAL TEXTILES COMPANY	LOCKLAND
CAPITOL POWER PLANT	Springfield
WIS DOA / HILLFARMS HEATING PLANT	MADISON
WIS DOA / UW-SUPERIOR POWER PLANT	SUPERIOR
WIS DOA / UW-STOUT POWER PLANT	MENOMONIE
CINCINNATI MACHINE DIV. UNOVA I.A.S.	CINCINNATI
ZF BATAVIA LLC	BATAVIA, OHIO
RIVERSIDE CORRECTIONAL FACILITY	IONIA

KELLER MANUFACTURING CO., INC.  
WIS DOA / NORTHERN WIS CENTER  
ILLINOIS SCHOOL FOR THE VISUALLY IMPAIRED  
GENERAL MOTORS CORPORATION - ORION ASSEMBLY1997000  
WIS DOA / UW EAU CLAIRE HEAT PLANT  
THE STEARNS TECHNICAL TEXTILES COMPANY  
WIS DOA / UW-STOUT POWER PLANT  
KINROSS CORRECTIONAL FACILITY  
WIS DOA / UW-PLATTEVILLE POWER PLT  
SAINT JOSEPHS COLLEGE  
SMART PAPERS - HAMILTON MILL  
WIS DOA / UW-LACROSSE POWER PLANT  
RHINELANDER PAPER CO  
GENERAL MOTORS PONTIAC SITE OPERATIONS  
WAUPACA FOUNDRY-PLANTS 2 & 3  
DELPHI SAGINAW STEERING SYSTEMS, HOLLAND ROAD  
WIS DOA / WINNEBAGO MENTAL HEALTH INSTITUTE  
WIS DOA / NORTHERN WIS CENTER  
WIS DOA / UW-SUPERIOR POWER PLANT  
JOFCO PLT 1 & 2 COMBO (037-9 & 24)\*  
WIS DOA / WINNEBAGO MENTAL HEALTH INSTITUTE  
FORD MOTOR COMPANY, CLEVELAND CASTING PLANT  
JOFCO PLT 1 & 2 COMBO (037-9 & 24)\*  
ARCHER DANIELS MIDLAND CO  
Styline Industries  
ROCK ISLAND ARSENAL  
JASPER CHAIR CO  
CAPITOL POWER PLANT  
GRIFFIN INDUSTRIES, INC. - NEWBERRY  
MEDICAL COLLEGE OF OHIO AT TOLEDO  
F-JASPER 11TH AVE  
LOUISIANA-PACIFIC  
ABBOTT LABORATORIES  
RED ARROW PRODUCTS CO INC  
VANDALIA CENTER - DEPARTMENT OF CORRECTIONS  
MUSCATATUCK STATE HOSPITAL & TRAINING  
FRANKLIN COMMUNITY CARE SERVICE  
RHINELANDER PAPER CO  
NORBROOK PLATING, INC.  
TRAVERSE CITY LIGHT AND POWER BAYSIDE POWER PLANT  
DELPHI CHASSIS SYSTEMS, WISCONSIN BLVD  
INTERNATIONAL PAPER CO  
TRAVERSE CITY LIGHT AND POWER BAYSIDE POWER PLANT  
RED ARROW PRODUCTS CO INC  
RED ARROW PRODUCTS COMPANY INC.  
CAPITOL POWER PLANT  
DELPHI CHASSIS SYSTEMS, WISCONSIN BLVD  
CHILD CRAFT INDUSTRIES, INC.  
WIS DOA / HILLFARMS HEATING PLANT  
CATERPILLAR INC  
HERCULES INC  
DMI FURNITURE

CORYDON  
CHIPPEWA FALLS  
Jacksonville  
LAKE ORION  
EAU CLAIRE  
LOCKLAND  
MENOMONIE  
KINCHELOE  
PLATTEVILLE  
RENSSELAER  
HAMILTON  
LA CROSSE  
RHINELANDER  
PONTIAC  
WAUPACA  
SAGINAW  
OSHKOSH  
CHIPPEWA FALLS  
SUPERIOR  
JASPER  
OSHKOSH  
BROOK PARK  
JASPER  
Peoria  
Huntingburg  
Rock Island  
JASPER  
Springfield  
NEWBERRY  
TOLEDO  
JASPER  
ALPENA  
North Chicago  
RHINELANDER  
Vandalia  
BUTLERVILLE  
West Frankfort  
RHINELANDER  
WARREN  
TRAVERSE CITY  
DAYTON  
NORWAY  
TRAVERSE CITY  
RHINELANDER  
MANITOWOC  
Springfield  
DAYTON  
SALEM  
MADISON  
Decatur  
PARCHMENT  
HUNTINGBURG

KRATON POLYMERS U.S. LLC	BELPRE
KRATON POLYMERS U.S. LLC	BELPRE
MORTON SALT DIVISION OF MORTON INTERNATIONAL, INC.	RITTMAN
MORTON SALT DIVISION OF MORTON INTERNATIONAL, INC.	RITTMAN
CARAUSTAR INDUSTRIES, INC.	RITTMAN
CARAUSTAR INDUSTRIES, INC.	RITTMAN
CARAUSTAR INDUSTRIES, INC.	RITTMAN
COLLEGE OF WOOSTER	WOOSTER
HICKMAN WILLIAMS & CO	MONROE
C.C. PERRY K STEAM PLANT	INDIANAPOLIS
C.C. PERRY K STEAM PLANT	INDIANAPOLIS
C.C. PERRY K STEAM PLANT	INDIANAPOLIS
CINCINNATI SPECIALTIES, INC.	ST. BERNARD
CINCINNATI SPECIALTIES, INC.	ST. BERNARD
EASTERN ILLINOIS UNIVERSITY	Charleston
DYNEGY MIDWEST GENERATION INC	Hennepin
GENERAL MOTORS CORPORATION - LANSING PLANTS 2,3& 6	LANSING
GENERAL MOTORS CORPORATION - LANSING PLANTS 2,3& 6	LANSING
GENERAL MOTORS CORPORATION - LANSING PLANTS 2,3& 6	LANSING
GENERAL MOTORS CORPORATION - LANSING PLANTS 2,3& 6	LANSING
RIVERSIDE CORRECTIONAL FACILITY	IONIA
PHARMACIA & UPJOHN COMPANY	KALAMAZOO
WESTERN MICHIGAN UNIVERSITY	KALAMAZOO
WESTERN MICHIGAN UNIVERSITY	KALAMAZOO
MENOMINEE PAPER COMPANY	MENOMINEE
FORD MOTOR COMPANY WIXOM ASSEMBLY PLANT	WIXOM
WHITE PINE COPPER REFINERY INC	WHITE PINE
WHITE PINE COPPER REFINERY INC	WHITE PINE
WHITE PINE COPPER REFINERY INC	WHITE PINE
CARGILL SALT	SAINT CLAIR
AMERICAN AXLE & MANUFACTURING, INC	THREE RIVERS
FORD MOTOR CO/ LIVONIA TRANSMISSION PLANT	LIVONIA
HONEYWELL	DETROIT
BAYER POLYMERS LLC	ADDYSTON
CARGILL INCORPORATED	DAYTON
APPLETON PAPERS, INC.	WEST CARROLLTON
APPLETON PAPERS, INC.	WEST CARROLLTON
FRASER PAPERS, INC. WEST CARROLLTON MILL	WEST CARROLLTON
FRASER PAPERS, INC. WEST CARROLLTON MILL	WEST CARROLLTON
MANITOWOC PUBLIC UTILITIES	MANITOWOC
MANITOWOC PUBLIC UTILITIES	MANITOWOC
MANITOWOC PUBLIC UTILITIES	MANITOWOC

STATE

IN

IN

OH

IN

IN

WI

OH

IL

IL

WI

WI

WI

IL

OH

IL

OH

IN

OH

MI

IL

IL

WI

MI

WI

OH

WI

WI

OH

WI

IN

WI

OH

OH

IL

OH

OH

OH

IN

IL

OH

IL

IL

IL

IL

IN

WI

IN

WI

IL

IN  
OH  
IL  
MI  
WI  
IN  
OH  
WI  
OH  
IL  
WI  
IN  
IL  
IN  
MI  
IL  
IL  
OH  
IL  
WI  
WI  
IL  
MI  
IN  
MI  
WI  
WI  
MI  
OH  
MI  
MI  
WI  
WI  
WI  
OH  
IN  
MI  
IL  
IN  
IN  
MI  
IN  
IN  
IN  
IN  
IL  
OH  
IN  
WI  
WI  
WI  
OH

WI  
IN  
MI  
IL  
MI  
OH  
IN  
IN  
IN  
OH  
OH  
OH  
OH  
OH  
IL  
OH  
IL  
OH  
IN  
IN  
MI  
IL  
IL  
MI  
WI  
IN  
IN  
WI  
OH  
OH  
OH  
MI  
IL  
WI  
IN  
OH  
WI  
OH  
IL  
MI  
IN  
OH  
IN  
MI  
WI  
WI  
OH  
WI  
OH  
MI  
MI  
OH

OH  
OH  
WI  
WI  
OH  
IN  
OH  
IL  
OH  
WI  
OH  
MI  
MI  
OH  
IN  
OH  
IN  
MI  
IN  
IN  
OH  
WI  
IN  
MI  
OH  
IL  
OH  
OH  
MI  
OH  
MI  
IN  
MI  
MI  
MI  
OH  
WI  
IN  
OH  
OH  
OH  
OH  
OH  
OH  
OH  
MI  
WI  
OH  
IL  
IL  
OH  
OH  
MI  
MI

MI  
WI  
OH  
OH  
MI  
MI  
IL  
MI  
OH  
IN  
IL  
MI  
OH  
MI  
IL  
OH  
OH  
OH  
OH  
OH  
OH  
MI  
OH  
MI  
MI  
MI  
IL  
IL  
OH  
IN  
MI  
OH  
OH  
IL  
IL  
OH  
WI  
OH  
WI  
IN  
WI  
OH  
OH  
MI  
IL  
OH  
OH  
OH  
MI  
IN  
IL  
MI

IL  
OH  
IL  
OH  
OH  
MI  
OH  
OH  
WI  
IN  
MI  
WI  
MI  
MI  
OH  
MI  
IL  
OH  
IN  
WI  
MI  
WI  
WI  
IL  
WI  
WI  
OH  
WI  
OH  
IN  
WI  
MI  
OH  
OH  
WI  
IN  
WI  
IL  
IL  
IL  
WI  
WI  
MI  
OH  
MI  
OH  
IL  
WI  
WI  
WI  
OH  
OH  
MI

IN  
WI  
IL  
MI  
WI  
OH  
WI  
MI  
WI  
IN  
OH  
WI  
WI  
MI  
WI  
MI  
WI  
WI  
WI  
IN  
WI  
OH  
IN  
IL  
IN  
IL  
IN  
IL  
IN  
OH  
IN  
MI  
IL  
WI  
IL  
IN  
IL  
WI  
MI  
MI  
OH  
MI  
MI  
WI  
WI  
IL  
OH  
IN  
WI  
IL  
MI  
IN

