## **3** Power System Operation Assumptions

This section describes the assumptions pertaining to the North American electric power system as represented in EPA Base Case v.4.10.

## 3.1 Model Regions

EPA Base Case v.4.10 models the US power sector in the contiguous 48 states and the District of Columbia and the Canadian power sector in the 10 provinces (with Newfoundland and Labrador represented as two regions on the electricity network even though politically they constitute a single province<sup>4</sup>) as an integrated network. Alaska, Hawaii, Puerto Rico, and US Virgin Islands are represented in Base Case v.4.10 as separate entities with their own self contained electricity grids.

There are 32 IPM model regions covering the US 48 states and District of Columbia. The IPM model regions are approximately consistent with the configuration of the 8 NERC regions, being disaggregations of North American Reliability Council (NERC) control areas. An attempt has been made to have the US IPM model regions reflect the administrative structure of regional transmission organizations (RTOs) and independent system operators (ISOs). Further disaggregation into 32 model regions allows a more accurate characterization of the operation of the US power markets by providing the ability to represent transmission bottlenecks within the 8 NERC regions and across RTOs and ISOs.

Disaggregations that were made in the most recent previous IPM base case were retained in Base Case 2010. Notable disaggregations include

- NERC region RFC (Reliability First Corporation) includes three portions of former NERC regions — the non-Kentucky part of ECAR, MAAC, and a portion of MAIN. The remaining portion of MAIN has been renamed COMD. ECAR has been disaggregated into RFCO, MECS, and RFCP and MAAC has been disaggregated into MACE, MACS, and MACW.
- NERC subregion WECC-AZ-NM-SNV has been disaggregated into AZNM and SNV
- NERC subregion WECC-California ISO has been disaggregated into CA-N and CA-S
- NERC Region SERC has been disaggregated into 7 IPM regions (ENTG, SOU, VACA, VAPW, TVA, TVAK (formerly ECAK), and GWAY (formerly a portion of MANO).

Several region boundaries were adjusted to reflect recent organizational changes. There were also several name changes: MANO to GWAY, ECAM to RFCO, ECAP to RFCP, and ECAK to TVAK.

The 11 Canadian model regions are defined strictly along provincial political boundaries.

Figure 3-1 contains a map showing all the EPA Base Case 2010 model regions. Table 3-1 defines the abbreviated region names appearing on the map and gives an approximate crosswalk between the IPM model regions, the NERC regions, and regions used in the Energy Information Administration's (EIA's) National Energy Model System (NEMS) which is the basis for EIA's Annual Energy Outlook (AEO) reports.

## 3.2 Electric Load Modeling

Net energy for load and net internal demand are inputs to IPM that together are used to represent the grid-demand for electricity. Net energy for load is the projected annual electric grid-demand, prior to accounting for intra-regional transmission and distribution losses. Net internal demand

<sup>&</sup>lt;sup>4</sup>This results in a total of 11 Candian model regions being represented in EPA Base Case v.4.10

(peak demand) is the maximum hourly demand within a given year after removing interruptible demand. Table 3-2 shows the electric demand assumptions (expressed as net energy for load) used in EPA Base Case v.4.10. It is based on the net energy for load in AEO 2010<sup>5</sup>.



Figure 3-1 EPA Base Case v.4.10 Model Regions

For purposes of documentation, Table 3-2 presents the national net energy for load. However, EPA Base Case v.4.10 models regional breakdowns of net energy for load. The regional net energy for load is derived from the national net energy for load based on the regional demand distribution in NERC electric demand forecasts. Model regions that represent subregions of a NERC region are apportioned their net energy for load based on the regional load shapes, which are developed by aggregating load for control areas within each model region.

<sup>&</sup>lt;sup>5</sup>The electricity demand in EPA Base Case v.4.10 for the U.S. lower 48 states and the District of Columbia is obtained by summing the "Total Net Energy for Load" for the NEMS Electric Market Module regions as reported in the "Electric Power Projections for Electricity Market Module Regions -- Electricity and Renewable Fuel Tables 72-84" at <a href="http://www.eia.doe.gov/oiaf/aeo/aeoref\_tab.html">http://www.eia.doe.gov/oiaf/aeo/aeoref\_tab.html</a>.

NERC Region	NEMS Region	Model	Model Region Description	
TRF	FRCOT	FRCT	Texas Regional Entity	
FRCC	FI	FRCC	Florida Reliability Coordinating Council	
1100	MAPP	MRO	Midwest Regional Planning Organization	
MRO	ΜΔΙΝ	WLIMS		
	NE	NENG	New England Power Pool	
		DSNY	Downstate New York	
NPCC			Long Island Company	
	NY	NYC	New York City	
		UPNY	Upstate New York	
		RFCO	Reliability First Corporation - MISO	
	ECAR	MECS	Michigan Electric Coordination System	
		RECP	Reliability First Corporation - PJM	
RFC		MACE	Legacy Mid-Atlantic Area Council - East	
_	MAAC	MACS	Legacy Mid-Atlantic Area Council - South	
		MACW	Legacy Mid-Atlantic Area Council - West	
	MAIN	COMD	Commonwealth Edison	
	MAIN	GWAY	Gateway	
	ECAR	TVAK	Tennessee Valley Authority - MISO-KY	
		SOU	Southern Company	
SERC		TVA	Tennessee Valley Authority	
	STV	ENTG	Entergy	
		VACA	Virginia-Carolinas	
		VAPW	Dominion Virginia Power	
0.000	000	SPPN	Southwest Power Pool - North	
SPP	SPP	SPPS	Southwest Power Pool - South	
WECC- AZ-NM-	RA	AZNM	Western Electricity Coordinating Council - Arizona, New Mexico	
SNV		SNV	Western Electricity Coordinating Council - Southern Nevada	
WECC-		CA-N	Western Electricity Coordinating Council - California North	
California ISO	CNV	CA-S	Western Electricity Coordinating Council - California South	
WECC-		PNW	Western Electricity Coordinating Council - Pacific Northwest	
NWPP	NWP	NWPE	Western Electricity Coordinating Council - Northwest Power Pool East	
WECC- RMPA	RA	RMPA	Western Electricity Coordinating Council - Rocky Mountain Power Area	
Canada		CNAB	Alberta	
		CNBC	British Columbia	
		CNMB	Manitoba	
		CNNB	New Brunswick	
		CNNF	Newfoundland	
		CNNL	Labrador	
		CNNS	Nova Scotia	
		CNON	Ontario	

# Table 3-1 Mapping of NERC Regions and NEMS Regions with EPA Base Case v.4.10 ModelRegions

NERC Region	NEMS Region	Model Region	Model Region Description
		CNPE	Prince Edward Island
		CNPQ	Quebec
		CNSK	Saskatchewan
		ALSK	Alaska
Other		HAWI	Hawaii
		VIUS	U.S. Virgin Islands
		PRCW	Puerto Rico

#### Table 3-2 Electric Load Assumptions in EPA Base Case v.4.10

Year	Net Energy for Load (Billions of kWh)	
2012	4,043	
2015	4,086	
2020	4,302	
2030	4,703	
2040	5,113	
2050	5,568	

Note:

This data is an aggregation of the model-region-specific net energy loads used in the EPA Base Case v.4.10.

#### 3.2.1 Demand Elasticity

EPA Base Case v.4.10 has the capability to model the impact of the price of power on electricity demand. However, this capability is typically only exercised for sensitivity analyses where different price elasticities of demand are specified for purposes of comparative analysis. The default base case assumption is that the electricity demand shown in Table 3-2 is not affected by price and must be met, i.e., the price elasticity of demand is zero<sup>6</sup>.

#### 3.2.2 Net Internal Demand (Peak Demand)

EPA Base Case v.4.10 has separate regional winter and summer peak demand values, as derived from each region's seasonal load duration curve (found in Appendix 2-1). Peak projections were estimated based on AEO 2010 load factors and the estimated energy demand projections shown in Table 3-2. Table 3-3 ("National Non-Coincidental Net Internal Demand") illustrates the national sum of each region's winter and summer peak demand. Because each region's seasonal peak demand need not occur at the same time, the national peak demand is defined as non-coincidental.

<sup>&</sup>lt;sup>6</sup>Occasionally, e.g., when performing modeling of climate policies, the demand assumptions shown in Table 3-2 will be replaced with projections of demand from economy-wide computable general equilibrium (CGE) models which themselves take into account demand elasticity. However, even in such cases the IPM demand elasticity capabilities will not be utilized and the resulting IPM runs will be considered "policy" rather than "base case" runs.

Voor	Peak Demand (GW)			
Tear	Winter	Summer		
2012	646	758		
2015	655	771		
2020	693	816		
2030	768	908		
2040	843	1,001		
2050	929	1,105		

#### Table 3-3 National Non-Coincidental Net Internal Demand

Note:

This data is an aggregation of the model-region-specific peak demand loads used in the EPA Base Case v.4.10.

#### 3.2.3 Regional Load Shapes

EPA uses year 2007 as the meteorological year in its air-quality modeling. In order for EPA Base Case v.4.10 to be consistent, the year 2007 was selected as the "normal weather year"<sup>7</sup> for all IPM regions. The proximity of the 2007 cumulative annual heating degree days (HDDs) and cooling degree days (CDDs) to the long-term average cumulative annual HHDs and CDDs over the period 1971 to 2000 was estimated and found to be reasonable close. The 2007 chronological hourly load data were assembled by aggregating individual utility load curves taken from Federal Energy Regulatory Commission Form 714 data.

## 3.3 Transmission

The United States and Canada can be broken down into several power markets that are interconnected by a transmission grid. As discussed earlier, EPA Base Case 4.10 characterizes the U.S. lower 48 states, the District of Columbia, and Canada into 43 different power market regions by means of 32 model regions in the U.S. and 11 in Canada. EPA Base Case 4.10 includes explicit assumptions regarding the transmission grid connecting these modeled power markets. This section details the assumptions about the transfer capabilities, wheeling costs and inter-regional transmission used in EPA Base Case 4.10.

#### 3.3.1 Inter-regional Transmission Capability

Table 3-4<sup>8</sup> shows the firm and non-firm Total Transfer Capabilities (TTCs) between model regions. TTC is a metric that represents the capability of the power system to import or export power reliably from one region to another. The purpose of TTC analysis is to identify the sub-markets created by key commercially significant constraints. Firm TTCs, also called Capacity TTCs, specify the maximum power that can be transferred reliably, even after the contingency loss of a single transmission system element such as a transmission line or a transformer (N-1). Firm TTCs, also called Energy TTCs, represent the maximum power that can be transferred reliably when all facilities are under normal operation (N-0). They specify the sum of the maximum firm transfer capability between sub-regions *plus* incremental curtailable non-firm transfer capability. Non-firm TTCs are used for energy transfers since they provide a lower level of reliability than

<sup>&</sup>lt;sup>7</sup>The term "normal weather year" refers to a representative year whose weather is closest to the long-term (e.g., 35 year) average weather. The selection of a "normal weather year" can be made, for example, by comparing the cumulative annual heating degree days (HDDs) and cooling degree days (CDDs) in a candidate year to the long-term average. For any individual day, heating degree days indicate how far the average temperature fell below 65 degrees F; cooling degree days indicate how far the temperature averaged above 65 degrees F. Cumulative annual heating and cooling degree days are the sum of all the HDDs and CDDs, respectively, in a given year.

<sup>&</sup>lt;sup>8</sup>In the column headers in Table 3-4 the term "Energy (MW)" is equivalent to non-firm TTCs and the term "Capacity (MW)" is equivalent to firm TTCs.

Firm TTCs, and transactions using Non-firm TTCs can be curtailed under emergency or contingency conditions.

From	То	Energy	Capacity	Wheeling Charge
		(MW)	(MW)	(mills/kWh)
	CA-S	3,627	2,428	2.9
	NWPE	300	300	
AZNM	RMPA	690	690	
	SNV	4,634	4,634	
	SPPS	400	400	2.9
	CA-S	3,700	3,700	
CA-N	NWPE	150	100	2.9
	PNW	3,675	3,675	2.9
	AZNM	3,627	2,428	2.9
	CA-N	3,000	2,400	
CA-S	NWPE	1,400	1,400	2.9
	PNW	3,100	3,100	2.9
	SNV	4,688	4,688	2.9
	GWAY	2,050	2,050	2.9
	MRO	825	825	2.9
COMD	RFCO	1,620	1,110	2.9
	RFCP	4,500	788	
	WUMS	825	825	2.9
	LILC	1,290	1,290	
	MACE	2,000	2,000	2.9
DSNY	NENG	1,120	1,120	2.9
	NYC	3,700	3,700	
	UPNY	3,400	3,400	
	GWAY	910	140	2.9
	MRO	150	150	2.9
ENTG	SOU	2,250	2,250	2.9
LINIG	SPPN	1,120	140	2.9
	SPPS	4,494	735	2.9
	TVA	1,681	1,681	2.9
FRCT	ENTG	1,001	1,001	2.9
LIGH	SPPS	979	979	2.9
FRCC	SOU	2,000	2,000	2.9
	COMD	1,100	1,100	2.9
	ENTG	2,804	2,100	2.9
	MRO	405	405	
GWAY	RFCO	6,299	1,848	
	SPPN	285	285	2.9
	TVA	1,812	1,812	2.9
	TVAK	200	200	2.9
LILC	DSNY	530	530	
	MACE	650	590	2.9
	NENG	616	616	2.9

Table 3-4	<b>Annual Transmission Capabilities of U.S</b>	6. Model Regions in EPA Base Case
	v.4.10	

From	То	Energy (MW)	Capacity (MW)	Wheeling Charge (mills/kWh)
	NYC	420	420	
	DSNY	500	500	2.9
МАСЕ	LILC	650	521	2.9
MACE	MACW	2,000	2,000	
	NYC	1,200	600	2.9
	MACW	3,500	3,000	
MACS	RFCP	2,500	750	
	VAPW	2,600	2,600	
	MACE	6,200	5,800	
	MACS	5,000	1,350	
MACW	RFCO	2,208	504	2.9
	RFCP	3,300	2,044	
	UPNY	1,085	1,085	2.9
	CNON	1,968	1,968	2.9
MECS	RFCO	2,776	1,904	
	RFCP	3,900	683	2.9
	COMD	610	610	2.9
	CNON	100	100	2.9
	CNSK	165	165	2.9
	ENTG	2,000	2,000	2.9
MRO	GWAY	320	320	
	NWPE	200	200	2.9
	RMPA	310	310	2.9
	SPPN	1,494	1,494	2.9
	WUMS	800	800	
	CNNB	1,000	1,000	2.9
NENO	CNPQ	803	803	2.9
NENG	DSNY	980	980	2.9
	LILC	616	473	2.9
	AZNM	265	265	
	CA-N	160	120	2.9
	CA-S	1,920	1,920	2.9
NWPE	MRO	150	150	2.9
	PNW	2,002	2,002	
	RMPA	749	749	
	SNV	300	250	
NIV (0	DSNY	1,999	1,999	
NYC	LILC	175	175	
	CA-N	4,000	4,000	2.9
	CA-S	3,100	3,100	2.9
PINVV	CNBC	2,000	1,000	2.9
	NWPE	1,505	1,505	
RFCO	COMD	2,760	1,360	2.9
	GWAY	7,078	3,504	
	MACW	3,100	2,274	2.9
	MECS	4,603	825	

From	То	Energy (MW)	Capacity (MW)	Wheeling Charge (mills/kWh)
	RFCP	12,908	7,951	2.9
	TVAK	815	270	2.9
	COMD	3,100	3,100	
	MACS	2,500	350	
	MACW	3,900	1,075	
	MECS	3,700	1,762	2.9
RFCP	RFCO	15,041	8,525	2.9
	TVA	1,000	1,000	2.9
	TVAK	1,000	537	2.9
	VACA	3,002	2,042	2.9
	VAPW	3,080	953	
	AZNM	690	690	
RMPA	MRO	310	310	2.9
	NWPE	735	735	
	AZNM	4,785	4,785	
SNV	CA-S	4,688	4,688	2.9
	NWPE	300	300	
	ENTG	2,950	2,950	2.9
SOLI	FRCC	3,600	3,600	2.9
000	TVA	3,742	3,742	2.9
	VACA	1,358	1,358	2.9
	ENTG	3,745	1,260	2.9
SDDN	GWAY	1,200	1,200	2.9
OFTIN	MRO	600	600	2.9
	SPPS	700	700	
	AZNM	400	400	2.9
SPPS	ENTG	9,030	2,310	2.9
0110	ERCT	650	650	2.9
	SPPN	1,200	1,200	
	ENTG	2,919	2,919	2.9
	GWAY	1,550	1,550	2.9
TVA	RFCP	1,500	263	2.9
	SOU	2,258	2,258	2.9
	TVAK	2,000	1,073	
	VACA	664	664	2.9
	GWAY	200	200	2.9
TVAK	RFCO	3,365	1,225	2.9
, , , , , , , , , , , , , , , , , , ,	RFCP	1,000	175	2.9
	TVA	1,500	632	
	CNON	2,000	1,325	2.9
	CNPQ	1,000	1,000	2.9
UPNY	DSNY	4,550	4,550	
	MACW	735	735	2.9
	NENG	150	150	2.9
VACA	RFCP	4,117	438	2.9
	SOU	3,242	3,242	2.9
	IVA	3,586	3,586	2.9

From	То	Energy (MW)	Capacity (MW)	Wheeling Charge (mills/kWh)
	VAPW	1,942	1,942	2.9
	MACS	2,100	2,100	
VAPW	RFCP	5,460	1,952	
	VACA	1,849	1,849	2.9
	COMD	1,125	1,125	2.9
VVUIVIS	MRO	270	270	

The amount of energy and capacity transferred on a given transmission link is modeled on a seasonal (summer and winter) basis for all run years in the EPA Base Case 4.10. All of the modeled transmission links have the same Total Transfer Capabilities for both the winter and summer seasons, which means that the maximum firm and non-firm TTCs for each link is the same for both winter and summer. Wherever available, the maximum values for firm and non-firm TTCs were obtained from public sources. Where public sources were not available, the maximum values for firm and non-firm TTCs are based on ICF's expert view.

It should be noted that each transmission link between model regions shown in Table 3-4 represents a one-directional flow of power on that link. This implies that the maximum amount of flow of power possible from region A to region B may be more or less than the maximum amount of flow of power possible from region B to region A.

#### 3.3.2 Joint Transmission Capacity and Energy Limits

Table 3-5 shows the annual joint limits to the transmission capabilities between model regions, which are identical for the firm (capacity) and non-firm (energy) transfers. The joint limits were developed from the 2004 NERC Summer Assessment and 2004 NERC Winter Assessment. A joint limit represents the maximum simultaneous firm or non-firm power transfer capability of a group of interfaces. It restricts the amount of firm or non-firm transfers between one model region (or group of model regions) and a different group of model regions). For example, the New England model region is connected to multiple model regions contained in the state of New York. with each link between New England and a New York model region described by its own TTCs. However, there is a maximum limit on the total amount of transfers that the New England region may transfer to the whole of New York, which is represented by the annual joint capacity limit between the New England model region and the relevant New York model regions.

Model Regions in EPA Base Case v.4.10					
	<b>Region Connections</b>	Transmission Path	Joint Constraint Limit		
		RFCO to MACW			

## Table 3-5 Annual Joint Capacity and Energy Limits to Transmission Capabilities Between

Region Connections	Transmission Path	Joint Constraint Limit
	RFCO to MACW	
ECAR to MAAC	RFCP to MACS	1,385
	RFCP to MACW	
	RFCO to COMD	
ECAR to MAIN	RFCP to COMD	2 593
LOAR to MAIN	RFCO to GWAY	2,000
	TVAK to GWAY	
ECAR to TVA	TVAK to TVA	3 561
	RFCP to TVA	3,301
	RFCP to VACA	2 022
	RFCP to VAPW	2,022
	ENTG to SPPN	228
	ENTG to SPPS	556

LILC to NYC & DSNYLILC to NYC530MAC to ECARMACK to RFCPMACW to RFCOMAAC to ECARMACE to DSNYMACE to DSNYMAAC to NPCCMACE to DSNYMACE to NYCMAAC to NPCCMACE to NYC1,708MAIN to ECARCOMD to RFCOGWAY to TVAKGWAY to TVAKGWAY to TVAK3,649MAIN to MAPPGWAY to NRO962MAPP to MAINMRO to CMDMRO to CMDMAPP to MAINMRO to SWAY1,238MAPP to MAINMRO to SWAY1,530MAPP to WECCMRO to NWPE710MENG to DSNYNENG to DSNY1,550NENG to NYNENG to DSNY1,550NENG to NYNENG to LILC1,550NENG to NYNENG to LILC1,750NPCC to MAACLILC to NACE2,353UPNY to NENGLILC to NENG1,750NY to NENGLILC to NENG1,750NY to NENGDSNY to NENG1,362SPP to ENTGSPPN to ENTG1,362SPP to ENTGSPPN to ENTG1,226VACAR to ECARVACA to RFCP4,278WECC to MAPPNWPE to MRO660	Region Connections	Transmission Path	Joint Constraint Limit
LLC to NYC     JUST       MAAC to ECAR     MACS to RFCP       MAAC to ECAR     MACW to RFCO       MAAC to NPCC     MACE to DSNY       MAAC to NPCC     MACE to DSNY       MAAC to NPCC     MACE to LLLC       MACW to UPNY     1,708       MAIN to ECAR     COMD to RFCO       COMD to RFCO     GWAY to TVAK       GWAY to RFCO     3,649       MAIN to ECAR     COMD to RFCP       GWAY to RFCO     0       MAIN to MAPP     GWAY to NRO       MAPP to MAIN     MRO to COMD       MAPP to WECC     MRO to RMPA       MRO to NWPE     710       MRO to NWPE     710       MRO to NWPE     1,550       NENG to DSNY     NENG to UPNY       NENG to DSNY     1,550       NENG to NY     NENG to UPNY       NENG to NY     NENG to LLC       NPCC to MAAC     DSNY to MACE       UPNY to MACE     2,353       UPNY to NENG     1,750       NYC & DSNY to LLC     1,465       SPP to ENTG     SPPN to ENTG       SPPN to ENTG     1,362       TVA to TVAK     1,226       VACAR to ECAR     VACA to RFCP       VACAR to ECAR     VACA to RFCP       VACAR to ECAR     VACA to RFCP    V	LILC to NYC & DSNY	LILC to DSNY	530
MAAC to ECARMACS to RFCP MACW to RFCO4,715MACE to DSNY MACE to DSNYMACE to DSNY MACE to DSNY1,708MAAC to NPCCMACE to NYC MACW to UPNY1,708MAIN to ECARCOMD to RFCO GWAY to TVAK GWAY to TVAK3,649MAIN to MAPPCOMD to MRO GWAY to TVAKMAPP to MAINMRO to COMD MRO to GWAY962MAPP to MAINMRO to COMD MRO to COMDMAPP to WECCMRO to NWPE MRO to RMPA710NENG to NYNENG to DSNY NENG to UPNY1,550NENG to NYNENG to MACE UPNY to MACE2,353NPCC to MAACLILC to MACE UPNY to NENG UPNY to NENG1,750NY to NENGLILC to NENG NY to NENG1,750NYC & DSNY to LILCDSNY to LILC1,465SPP to ENTGSPPN to ENTG SPPS to ENTG1,362TVA to ECARVACA to RFCP VACAR to ECARVACA to RFCP VACAR to ECAR4,278WECC to MAPPNWPE to MRO660		LILC to NYC	
MAAC to ECARMACW to RFCO MACE to DSNY MACE to DSNY MACE to LILC MACE to NYC4,715MAAC to NPCCMACE to DSNY MACE to LILC MACE to NYC1,708MAAC to NPCCCOMD to RFCO COMD to RFCP GWAY to TVAK3,649MAIN to ECARCOMD to MRO GWAY to TVAK GWAY to NRO962MAIN to MAPPGWAY to COMD GWAY to MRO962MAPP to MAINMRO to COMD MRO to GWAY1,238MAPP to MAINMRO to NWPE MRO to RMPA710MAPP to WECCMRO to NWPE MRO to DSNY NENG to DSNY1,550NENG to NYNENG to DSNY NENG to LILC1,550NPCC to MAACLILC to MACE UPNY to NENG UPNY to NENG UPNY to NENG1,750NYC & DSNY to LILC NYC to MACEDSNY to NENG UPNY to NENG1,750NYC & DSNY to LILC NYC to LILC1,465SPP to ENTG SPPS to ENTG SPPS to ENTG1,362TVA to ECAR VACAR to ECARVACA to RFCP VACAR to ECAR4,278WECC to MAPPNWPE to MRO NWPE to MRO660		MACS to RFCP	
MACW to RFCPMACE to DSNYMACE to NPCCMACE to LILCMACE to NYCMACW to UPNYCOMD to RFCOCOMD to RFCOGWAY to TVAKGWAY to TVAKGWAY to TVAKGWAY to RFCOMAIN to ECARCOMD to MROMAIN to MAPPGWAY to MROMAPP to MAINMRO to COMDMAPP to WECCMRO to RMPAMAPP to WECCMRO to NWPENENG to DSNYNENG to DSNYNENG to DSNYNENG to NYNENG to UPNYNENG to NYNENG to NYNENG to DSNYNENG to NYNENG to LILCDSNY to MACEUPNY to MACEUPNY to NENGNY to NENGLILC to NACEUPNY to NENGNY to NENGSPP to ENTGSPP to ENTGSPP to ENTGSPP to ENTGSPP to ENTGSPP to ECARVACAR to ECARVACAR to ECARVACAR to ECARWECC to MAPPNWPE to MROMACE to ComplexitionSPP to ENTGSPP to ENTGSPP to ENTGSPPN to ENTGMACE to ECARVACA to RFCPVACAR to ECARWECC to MAPPNWPE to MROMACE to ComplexitionSPE to MROSPE to MROSPE to MAPPSPE to MROSPE to MROSPE to MAPPSPE to MROSPE to MRO<	MAAC to ECAR	MACW to RFCO	4,715
MAAC to NPCCMACE to DSNY MACE to LILC MACE to NYC MACW to UPNYMAIN to ECARCOMD to RFCP GWAY to TVAK GWAY to TVAK MAIN to MAPPCOMD to MRO 962MAIN to MAPPCOMD to MRO GWAY to MRO962MAIN to MAPPGWAY to MRO GWAY to MRO962MAPP to MAINMRO to COMD MRO to COMD1,238MAPP to WECCMRO to NWPE MRO to NWPE710MAPP to WECCMRO to NWPE MRO to NWPE710NENG to NYNENG to DSNY NENG to UPNY NENG to UPNY NENG to UPNY NENG to UPNY to MACE UPNY to MACE UPNY to MACE2,353NY to NENGLILC to NENG UPNY to MACE1,750NY to NENGLILC to NENG UPNY to NENG1,362NYC & DSNY to LILC SPP to ENTGSPPN to ENTG SPPN to ENTG SPPN to ENTG1,362TVA to ECARVACA to RFCP VACAR to ECARVACA to RFCP VAPW to RFCP4,278WECC to MAPPNWPE to MRO660		MACW to RFCP	
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MAIN to ECARCOMD to RFCO COMD to RFCP GWAY to TVAK3,649MAIN to MAPPCOMD to MRO GWAY to RFCO962MAIN to MAPPGWAY to MRO962MAIN to MAPPGWAY to MRO962MAPP to MAINMRO to COMD MRO to GWAY1,238MAPP to WECCMRO to SWAY1,238MAPP to WECCMRO to NWPE MRO to DSNY710NENG to DSNYNENG to DSNY1,550NENG to NYNENG to UPNY NENG to UPNY1,550NPCC to MAACLILC to MACE UPNY to MACE2,353NY to NENGLILC to MACE UPNY to NENG1,750NY to NENGDSNY to NENG UPNY to NENG1,465NYC & DSNY to LILCNYC to LILC NYC to LILC1,465SPP to ENTGSPPN to ENTG SPPS to ENTG1,362TVA to ECARTVA to TVAK TVA to RFCP1,226VACAR to ECARVACA to RFCP VAPW to RFCP4,278WECC to MAPPNWPE to MRO NWPE to MRO660		MACW to UPNY	
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MAIN to ECAR     GWAY to TVAK GWAY to RFCO     3,649       MAIN to MAPP     COMD to MRO GWAY to MRO     962       MAIN to MAPP     GWAY to MRO     962       MAPP to MAIN     MRO to COMD     1,238       MAPP to MAIN     MRO to GWAY     1,238       MAPP to WECC     MRO to NWPE     710       MAPP to WECC     MRO to NWPE     710       NENG to DSNY     NENG to UPNY     1,550       NENG to NY     NENG to UPNY     1,550       NENG to NY     NENG to LILC     DSNY to MACE       UPNY to MACE     LILC to MACE     2,353       UPNY to NENG     LILC to NENG     1,750       NYC & DSNY to LILC     DSNY to NENG     1,465       SPP to ENTG     SPPN to ENTG     1,362       SPP to ENTG     SPPN to ENTG     1,362       TVA to ECAR     TVA to TVAK     1,226       VACAR to ECAR     VACA to RFCP     4,278       WECC to MAPP     NWPE to MRO     660		COMD to RFCP	3 640
GWAY to RFCOMAIN to MAPPCOMD to MRO GWAY to MRO962MAIN to MAPPGWAY to MRO962WUMS to MROMRO to COMD MRO to COMD1,238MAPP to MAINMRO to GWAY1,238MAPP to WECCMRO to NWPE MRO to NWPE710MAPP to WECCMRO to NWPE MRO to RMPA710NENG to DSNY NENG to DSNYNENG to UPNY NENG to UPNY1,550NENG to NYNENG to LILCDSNY to MACE 	MAIN LO ECAR	GWAY to TVAK	3,049
MAIN to MAPPCOMD to MRO GWAY to MRO962MAPP to MAINMRO to COMD MRO to GWAY1,238MAPP to MAINMRO to GWAY MRO to WUMS1,238MAPP to WECCMRO to NWPE MRO to RMPA710NENG to NYNENG to DSNY NENG to UPNY NENG to UPNY NENG to LILC1,550NPCC to MAACDSNY to MACE UPNY to MACE UPNY to MACE2,353NY to NENGLILC to NENG UPNY to NENG1,750NYC & DSNY to LILCDSNY to NENG UPNY to NENG1,750NYC & DSNY to LILCDSNY to LILC NYC to LILC1,465SPP to ENTGSPPN to ENTG SPPS to ENTG1,362TVA to ECARVACA to RFCP VAPW to RFCP4,278WECC to MAPPNWPE to MRO660		GWAY to RFCO	
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WUMS to MROMAPP to MAINMRO to COMD MRO to GWAY1,238MAPP to WECCMRO to NWPE MRO to RMPA710MAPP to WECCMRO to RMPA710NENG to NYNENG to DSNY NENG to UPNY1,550NENG to NYNENG to UPNY NENG to LILC1,550NPCC to MAACLILC to MACE UPNY to MACE UPNY to MACW2,353NY to NENGDSNY to MACE UPNY to MACW1,750NY to NENGDSNY to NENG UPNY to NENG1,750NYC & DSNY to LILCDSNY to NENG UPNY to NENG1,465SPP to ENTGSPPN to ENTG SPPS to ENTG1,362TVA to ECARTVA to TVAK TVA to RFCP1,226VACAR to ECARVACA to RFCP VAPW to RFCP4,278WECC to MAPPNWPE to MRO DMAPA to MRO660	MAIN to MAPP	GWAY to MRO	962
MAPP to MAINMRO to COMD MRO to GWAY1,238MAPP to WECCMRO to NWPE MRO to RMPA710MAPP to WECCMRO to RMPA710NENG to DSNYNENG to DSNYNENG to NYNENG to UPNY1,550NENG to LILCDSNY to MACE2,353NPCC to MAACLILC to MACE2,353NY to NENGUPNY to MACW1,750NY to NENGDSNY to NENG1,750NYC & DSNY to LILCDSNY to NENG1,750NYC & DSNY to LILCDSNY to LILC1,465SPP to ENTGSPPN to ENTG1,362TVA to ECARTVA to TVAK TVA to RFCP1,226VACAR to ECARVACA to RFCP4,278WECC to MAPPNWPE to MRO660		WUMS to MRO	
MAPP to MAINMRO to GWAY1,238MAPP to WECCMRO to NWPE710MAPP to WECCMRO to RMPA710NENG to DSNYNENG to DSNYNENG to NYNENG to UPNY1,550NENG to UPNY1,550NPCC to MAACLILC to MACEUPNY to MACE2,353UPNY to MACEUPNY to MACWNY to NENGLILC to NENGNY to NENGLILC to NENGNYC & DSNY to LILCDSNY to NENGNYC & DSNY to LILCDSNY to LILCNYC & DSNY to LILC1,465SPP to ENTGSPPN to ENTGSPP to ENTGSPPN to ENTGTVA to ECARTVA to TVAKTVA to ECARVACA to RFCPVACAR to ECARVACA to RFCPWECC to MAPPNWPE to MROMEA to MRO660		MRO to COMD	
MRO to WUMSMAPP to WECCMRO to NWPE MRO to RMPA710NENG to NYNENG to DSNY NENG to UPNY1,550NENG to NYNENG to UPNY NENG to LILC1,550NPCC to MAACLILC to MACE UPNY to MACE UPNY to MACW2,353NY to NENGLILC to NENG UPNY to MACW1,750NY to NENGDSNY to NENG UPNY to MACW1,750NY to NENGDSNY to NENG UPNY to NENG1,750NYC & DSNY to LILCDSNY to NENG UPNY to NENG1,465NYC & DSNY to LILCDSNY to LILC NYC to LILC1,465SPP to ENTGSPPN to ENTG SPPS to ENTG1,362TVA to ECARTVA to TVAK TVA to RFCP1,226VACAR to ECARVACA to RFCP VAPW to RFCP4,278WECC to MAPPDWDA to MRO DMDA to MRO660	MAPP to MAIN	MRO to GWAY	1,238
MAPP to WECCMRO to NWPE MRO to RMPA710NENG to NYNENG to DSNY NENG to UPNY1,550NENG to NYNENG to UPNY NENG to UPNY1,550NPCC to MAACDSNY to MACE LILC to MACE UPNY to MACE2,353NY to NENGLILC to NENG UPNY to MACW1,750NY to NENGDSNY to NENG UPNY to NENG1,750NYC & DSNY to LILCDSNY to NENG1,750NYC & DSNY to LILCDSNY to LILC NYC to LILC1,465SPP to ENTGSPPN to ENTG SPPS to ENTG1,362TVA to ECARTVA to TVAK TVA to RFCP1,226VACAR to ECARVACA to RFCP VAPW to RFCP4,278WECC to MAPPNWPE to MRO DMDA to MRO660		MRO to WUMS	
MAPP to WECCMRO to RMPA710NENG to NYNENG to DSNYNENG to DSNYNENG to NYNENG to UPNY1,550NPCC to MAACDSNY to MACE2,353UPNY to MACEUPNY to MACE2,353UPNY to NENGUPNY to NENG1,750NYC & DSNY to NENGUPNY to NENG1,750NYC & DSNY to LILCDSNY to LILC1,465NYC & DSNY to LILCDSNY to LILC1,465NYC & DSNY to LILCSPPN to ENTG1,362SPP to ENTGSPPS to ENTG1,362TVA to ECARTVA to TVAK1,226VACAR to ECARVACA to RFCP4,278WECC to MAPPNWPE to MRO660		MRO to NWPE	710
NENG to NYNENG to DSNY NENG to UPNY1,550NENG to LILCNENG to LILCNPCC to MAACDSNY to MACE LILC to MACE2,353NYC to MACEUPNY to MACWDSNY to NENG1,750UPNY to NENG1,750NYC & DSNY to LILCDSNY to NENGNYC & DSNY to LILCDSNY to LILCNYC & DSNY to LILCDSNY to LILCNYC & DSNY to LILC1,465SPP to ENTGSPPN to ENTGTVA to ECARTVA to TVAKVACAR to ECARVACA to RFCPWECC to MAPPNWPE to MROMECC to MAPPDMPA to MPODATADATA to MPO		MRO to RMPA	710
NENG to NYNENG to UPNY1,550NENG to LILCDSNY to MACEDSNY to MACELILC to MACELILC to MACE2,353NYC to MACWDSNY to MACWNY to NENGLILC to NENGNY to NENGLILC to NENGNYC & DSNY to LILCDSNY to NENGNYC & DSNY to LILCDSNY to LILCNYC to ENTGSPPN to ENTGSPP to ENTGSPPS to ENTGTVA to ECARTVA to TVAKVACAR to ECARVACA to RFCPVACAR to ECARVACA to RFCPWECC to MAPPNWPE to MROOWDA to MIDO660		NENG to DSNY	
NENG to LILCNPCC to MAACDSNY to MACELILC to MACE2,353UPNY to MACE2,353UPNY to MACWDSNY to MACWNY to NENGLILC to NENGNY to NENG1,750UPNY to NENG1,750NYC & DSNY to LILCDSNY to LILCNYC & DSNY to LILCDSNY to LILCNYC & DSNY to LILC1,465SPP to ENTGSPPN to ENTGTVA to ECARTVA to TVAKVACAR to ECARVACA to RFCPVACAR to ECARNWPE to MROWECC to MAPPNWPE to MROMECC to MAPPDMPA to MEO660	NENG to NY	NENG to UPNY	1,550
NPCC to MAACDSNY to MACELILC to MACE2,353NYC to MACE2,353NY to NENGUPNY to MACWNY to NENGLILC to NENGNYC & DSNY to NENG1,750NYC & DSNY to LILCDSNY to NENGNYC & DSNY to LILCDSNY to LILCNYC & DSNY to LILC1,465SPP to ENTGSPPN to ENTGTVA to ECARTVA to TVAKVACAR to ECARVACA to RFCPWECC to MAPPNWPE to MROMEA to MEO660		NENG to LILC	
NPCC to MAACLILC to MACE NYC to MACE2,353NY to MACWUPNY to MACWNY to NENGDSNY to NENG LILC to NENG1,750NYC & DSNY to LILCDSNY to NENGNYC & DSNY to LILCDSNY to LILC NYC to LILC1,465SPP to ENTGSPPN to ENTG SPPS to ENTG1,362TVA to ECARTVA to TVAK TVA to RFCP1,226VACAR to ECARVACA to RFCP VAPW to RFCP4,278WECC to MAPPNWPE to MRO DMPA to MPO660		DSNY to MACE	
NPCC to MAAC     NYC to MACE     2,353       UPNY to MACW     UPNY to MACW       NY to NENG     DSNY to NENG       NYC & DSNY to NENG     1,750       UPNY to NENG     UPNY to NENG       NYC & DSNY to LILC     DSNY to LILC       NYC & DSNY to LILC     DSNY to LILC       SPP to ENTG     SPPN to ENTG       TVA to ECAR     TVA to TVAK       VACAR to ECAR     VACA to RFCP       VACAR to ECAR     NWPE to MRO       WECC to MAPP     DMPA to MPO		LILC to MACE	2 353
UPNY to MACWNY to NENGDSNY to NENGLILC to NENG1,750UPNY to NENGUPNY to NENGNYC & DSNY to LILCDSNY to LILCNYC & DSNY to LILC1,465SPP to ENTGSPPN to ENTGTVA to ECARTVA to TVAKVACAR to ECARVACA to RFCPWECC to MAPPNWPE to MROMECC to MAPPDMPA to MPO	NFCC IO MAAC	NYC to MACE	2,355
NY to NENGDSNY to NENGNY to NENGLILC to NENG1,750UPNY to NENGUPNY to NENG1,465NYC & DSNY to LILCDSNY to LILC1,465SPP to ENTGSPPN to ENTG1,362TVA to ECARTVA to TVAK1,226VACAR to ECARVACA to RFCP4,278WECC to MAPPNWPE to MRO660		UPNY to MACW	
NY to NENG     LILC to NENG     1,750       UPNY to NENG     UPNY to NENG     1,465       NYC & DSNY to LILC     DSNY to LILC     1,465       SPP to ENTG     SPPN to ENTG     1,362       TVA to ECAR     TVA to TVAK     1,226       VACAR to ECAR     VACA to RFCP     4,278       WECC to MAPP     NWPE to MRO     660		DSNY to NENG	
UPNY to NENGNYC & DSNY to LILCDSNY to LILC1,465NYC to LILCNYC to LILC1,362SPP to ENTGSPPN to ENTG1,362TVA to ECARTVA to TVAK TVA to RFCP1,226VACAR to ECARVACA to RFCP VAPW to RFCP4,278WECC to MAPPNWPE to MRO DMPA to MPO660	NY to NENG	LILC to NENG	1,750
NYC & DSNY to LILC     DSNY to LILC     1,465       SPP to ENTG     SPPN to ENTG     1,362       TVA to ECAR     TVA to TVAK     1,226       VACAR to ECAR     VACA to RFCP     4,278       WECC to MAPP     NWPE to MRO     660		UPNY to NENG	
NTC & DSNT to LILC     NYC to LILC     1,403       SPP to ENTG     SPPN to ENTG     1,362       TVA to ECAR     TVA to TVAK     1,226       VACAR to ECAR     VACA to RFCP     4,278       WECC to MAPP     NWPE to MRO     660		DSNY to LILC	1 465
SPP to ENTGSPPN to ENTG1,362TVA to ECARTVA to TVAK1,226VACAR to ECARVACA to RFCP4,278WECC to MAPPNWPE to MRO660	INTE & DOINT TO LIEC	NYC to LILC	1,405
SPPS to ENTG     1,362       TVA to ECAR     TVA to TVAK       TVA to ECAR     TVA to RFCP       VACAR to ECAR     VACA to RFCP       WECC to MAPP     NWPE to MRO       MBA to MBO     660	SDD to ENITO	SPPN to ENTG	1 262
TVA to ECAR     TVA to TVAK TVA to RFCP     1,226       VACAR to ECAR     VACA to RFCP     4,278       WECC to MAPP     NWPE to MRO     660	SFF 10 ENTG	SPPS to ENTG	1,302
TVA to ECAR     TVA to RFCP     1,220       VACAR to ECAR     VACA to RFCP     4,278       WECC to MAPP     NWPE to MRO     660		TVA to TVAK	1 226
VACAR to ECAR     VACA to RFCP     4,278       VAPW to RFCP     NWPE to MRO     660		TVA to RFCP	1,220
VAPW to RFCP     4,270       WECC to MAPP     NWPE to MRO     660	VACAR to ECAR	VACA to RFCP	1 278
WECC to MAPP NWPE to MRO 660		VAPW to RFCP	4,270
		NWPE to MRO	660
KMPA TO MRU		RMPA to MRO	000

<u>Note:</u> Source: 2004 NERC Summer Assessment, 2004 NERC Winter Assessment

## 3.3.3 Transmission Link Wheeling Charge

Transmission wheeling charge is the cost of transferring electric power from one region to another using the transmission link. The EPA Base Case 4.10 assumes a wheeling charge of 2.9 mills per kWh for electricity transmission between IPM model regions that fall within different market

regions, such as transmission between Northern California and the Pacific Northwest. However, the wheeling charge is not applied to transmission between model regions that are within the same market region, such as transmission between Northern California (model region CA-N) and Southern California (model region CA-S). The wheeling charge applied between IPM model regions can be found in Table 3-4.

#### 3.3.4 Transmission Losses

The EPA Base Case 4.10 assumes a two percent inter-regional transmission loss of energy transferred, in line with EIA's Annual Energy Outlook (AEO) 2010.

### **3.4 International Imports**

The U.S. electric power system is connected with the transmission grids in Canada and Mexico and the three countries actively trade in electricity. The Canadian power market is endogenously modeled in EPA Base Case v.4.10 but Mexico is not. International electric trading between the U.S. and Mexico is represented by an assumption of net imports based on information from AEO 2010. Table 3-6 summarizes the assumptions on net imports into the US from Mexico.

#### Table 3-6 International Electricity Imports in EPA Base Case v.4.10

	2012	2015	2020	2030	2040	2050
Net Imports from Mexico (billions kWh)	1.57	1.57	1.11	0.89	0.89	0.89

Notes:

Imports & exports transactions from Canada are endogenously modeled in IPM. Source: AEO 2010

## 3.5 Capacity, Generation, and Dispatch

While the capacity of existing units is an exogenous input into IPM, the dispatch of those units is an endogenous decision that the model makes. The capacity of existing generating units included in EPA Base Case v.4.10 can be found in the National Electrical Energy Data System (NEEDS v.4.10), a database which provides IPM with information on all currently operating and planned-committed electric generating units. NEEDS v.4.10 is discussed in full in Chapter 4.

A unit's generation over a period of time is defined by its dispatch pattern over that duration of time. IPM determines the optimal economic dispatch profile given the operating and physical constraints imposed on the unit. In EPA Base Case v.4.10 unit specific operational and physical constraints are generally represented through availability and turndown constraints. However, for some unit types, capacity factors are used to capture the resource or other physical constraints on generation. The two cases are discussed in more detail in the following sections.

#### 3.5.1 Availability

Power plant "availability" is the percentage of time that a generating unit is available to provide electricity to the grid. Availability takes into account both scheduled maintenance and forced outages; it is formally defined as the ratio of a unit's available hours adjusted for derating of capacity (due to partial outages) to the total number of hours in a year when the unit was in an active state. For most types of units in IPM, availability parameters are used to specify an upper bound on generation to meet demand. Table 3-7 summarizes the availability assumptions used in EPA Base Case v.4.10. They are based on data from North American Electric Reliability Council's Generating Availability Data System (NERC GADS) 2001 to 2005 and AEO 2010. Appendix 3-9 shows the availability assumptions for all generating units in EPA Base Case v.4.10.

Unit Type	Annual Availability (%)
Biomass	83
Coal Steam	32 - 95
Combined Cycle	85
Combustion Turbine	89 - 91
Gas/Oil Steam	78 - 92
Geothermal	87
IGCC	85
Pumped Storage	90
Solar	90
Wind	95

#### Table 3-7 Availability Assumptions in the EPA Base Case v.4.10

Notes:

Values shown are a range of all of the values modeled within the EPA Base Case v.4.10. Availabilities of coal steam units are based on historical capacity factors.

In the EPA Base Case v.4.10, separate seasonal (summer and winter) availabilities are defined. For the fossil and nuclear unit types shown in Table 3-7, summer and winter availabilities differ only in that no planned maintenance is assumed to be conducted during the on-peak summer (June, July and August) months. Characterizing the availability of hydro, solar and wind technologies is more complicated due to the seasonal and locational variations of the resources. The procedures used to represent seasonal variations in hydro are presented in section 3.5.2 and of wind and solar in section 4.4.5.

#### 3.5.2 Capacity Factor

Generation from certain types of units is constrained by resource limitations. These technologies include hydro, wind and solar. For such technologies, IPM uses capacity factors or generation profiles, not availabilities, to define the upper bound on the generation obtainable from the unit. The capacity factor is the percentage of the maximum possible power generated by the unit. For example, a photovoltaic solar unit would have a capacity factor of 27% if the usable sunlight were only available that percent of the time. For such units, explicit capacity factors or generation profiles mimic the resource availability. The seasonal capacity factor assumptions for hydro facilities contained in Table 3-8 were derived from EIA Form 906 from 2002 through 2006 data. A discussion of capacity factors and generation profiles for wind and solar technologies is contained in section 4.4.5 and Appendices 4-1 and 4-2.

Model	Winter Capacity	Summer Capacity	Annual Capacity
Region	Factor	Factor	Factor
AZNM	27.4%	32.2%	29.4%
CA-N	36.7%	50.1%	42.3%
CA-S	38.7%	50.4%	43.6%
COMD	40.6%	45.5%	42.6%
DSNY	57.8%	50.2%	54.6%
ENTG	35.4%	32.5%	34.2%
ERCT	13.5%	19.6%	16.1%
FRCC	48.4%	47.4%	48.0%
GWAY	19.2%	22.5%	20.6%
MACE	30.9%	29.2%	30.2%
MACS	14.8%	18.7%	16.4%
MACW	47.5%	33.7%	42.3%
MECS	54.1%	56.9%	55.3%

#### Table 3-8 Seasonal Hydro Capacity Factors (%) in the EPA Base Case v.4.10

Model Region	Winter Capacity Factor	Summer Capacity Factor	Annual Capacity Factor
MRO	31.8%	43.7%	36.8%
NENG	44.9%	41.1%	43.3%
NWPE	28.7%	47.6%	36.6%
PNW	40.6%	44.0%	42.0%
RFCO	66.0%	89.2%	75.6%
RFCP	32.7%	30.9%	31.9%
RMPA	18.0%	31.5%	23.7%
SNV	18.0%	23.3%	20.2%
SOU	25.3%	22.1%	24.0%
SPPN	16.5%	17.8%	17.0%
SPPS	21.2%	27.2%	23.7%
TVA	43.2%	37.1%	40.7%
TVAK	32.4%	38.6%	35.0%
UPNY	66.8%	63.1%	65.2%
VACA	23.7%	22.8%	23.3%
VAPW	22.8%	19.0%	21.2%
WUMS	52.6%	57.3%	54.6%

#### Note:

Annual capacity factor is provided for information purposes only. It is not directly used in modeling.

Capacity factors are also used to define the upper bound on generation obtainable from nuclear units. This rests on the assumption that nuclear units will dispatch to their availability, and, consequently, capacity factors and availabilities are equivalent. The capacity factors (and, consequently, the availabilities) of existing nuclear units in EPA Base Case v.4.10 vary from region to region and over time. Further discussion of the nuclear capacity factor assumptions in EPA Base Case v.4.10 is contained in Section 4.5.

#### 3.5.3 Turndown

Turndown assumptions in EPA Base Case v.4.10 are used to prevent coal and oil/gas steam units from operating strictly as peaking units, which would be inconsistent with their operating capabilities. Specifically, the turndown constraints in EPA Base Case v.4.10 require coal steam units to dispatch no less than 50% of the unit capacity in the five base- and mid-load segments of the load duration curve in order to dispatch 100% of the unit in the peak load segment of the LDC. Oil/gas steam units are required to dispatch no less than 25% of the unit capacity in the five base- and mid-load segments of the LDC in order to dispatch 100% of the unit capacity in the peak load segment of the LDC. These turndown constraints were developed by ICF International through detailed assessments of the historical experience and operating characteristics of the existing fleet of coal steam and oil/gas steam units' capacities.

## 3.6 Reserve Margins

A reserve margin is a measure of the system's generating capability above the amount required to meet the net internal demand (peak load) requirement. It is defined as the difference between total dependable capacity and annual system peak load divided by annual system peak load. It is expressed in percent. In practice, each NERC region has a reserve margin requirement, or comparable reliability standard, which is designed to encourage electric suppliers in the region to build beyond their peak requirements to ensure the reliability of the electric generation system within the region.

In IPM reserve margins are used to depict the reliability standards that are in effect in each NERC region. Individual reserve margins for each NERC region are derived either directly or indirectly

from NERC's electric reliability reports. They are based on reliability standards such as loss of load expectation (LOLE), which is defined as the expected number of days in a specified period in which the daily peak load will exceed the available capacity. EPA Base Case v.4.10 reserve margin assumptions are shown in Table 3-9.

Model Region	Reserve Margin
AZNM	15.7%
CA-N	16.7%
CA-S	16.7%
CNAB	12.8%
CNBC	12.8%
CNMB	15.0%
CNNB	20.0%
CNNF	20.0%
CNNL	20.0%
CNNS	20.0%
CNON	18.3%
CNPE	20.0%
CNPQ	10.0%
CNSK	15.0%
COMD	15.0%
DSNY	16.5%
ENTG	15.0%
ERCT	12.5%
FRCC	15.0%
GWAY	15.0%
LILC	16.5%
MACE	15.0%
MACS	15.0%
MACW	15.0%
MECS	15.0%
MRO	15.0%
NENG	16.0%
NWPE	10.8%
NYC	16.5%
PNW	10.8%
RFCO	15.0%
RFCP	15.0%
RMPA	14.3%
SNV	15.7%
SOU	15.0%
SPPN	13.6%
SPPS	13.6%
TVA	12.0%
TVAK	15.0%
UPNY	16.5%
VACA	15.0%
VAPW	15.0%
WUMS	16.0%

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Table 3-9	Planning	Reserve	Margins in	ι ΕΡΑ	Base	Case v.4.10	1
				/ .			

### 3.7 Power Plant Lifetimes

EPA Base Case v.4.10 does not include any pre-specified assumptions about power plant lifetimes, except for nuclear units. All conventional fossil units (i.e., coal, oil/gas steam, combustion turbines, and combined cycle) and nuclear units can be retired during a model run for economic reasons. Other types of units are not provided an economic retirement option.

**Nuclear Retirement at Age 60:** Existing nuclear units are forced to retire in EPA Base Case v.4.10 at the completion of age 60. Today's nuclear fleet totals more than 100 GW. A 60-year lifetime reduces the current fleet to under 5 GW in 2050. This is illustrated in Figure 3-2. For a complete listing of the existing nuclear units represented in EPA Base Case v.4.10, including their online year and other characteristics, see Appendix 4-3.



Figure 3-2 Scheduled Retirements of Existing Nuclear Capacity Under 60-Year Life Assumption

The 60-year lifetime assumption is based on several factors. At the time that this base case was prepared there were many instances of the U.S. Nuclear Regulatory Commission (NRC) granting license extensions of 20 years beyond the initial 40 year operating licenses authorized by the NRC for commercial nuclear power plants under the Atomic Energy Act of 1954. At the time of the release of EPA Base Case v.4.10, the NRC had granted license renewals to 50 operating reactors allowing them to operate for 60 years with fifteen additional applications under review and the owners of 21 other units announcing their intention to file for 20-year license extensions. All of these applications would allow the units to operate to age 60.

At the same time, there were no units in the U.S. nuclear fleet licensed to operate past age 60<sup>9</sup>. In keeping with the practice of the EPA base case representing legal provisions that are on the books or immediately pending, a conservative approach was adopted of reflecting the current maximum licensing period of 60 years for the nuclear units in EPA Base Case v.4.10.

Another factor in the decision to implement the 60-year nuclear life assumption is the degree of uncertainty surrounding nuclear life extensions past age 60. As noted in EIA's review of the 60 year nuclear life question, uncertainties include:

- The absence, to date, of publicly available plans and cost estimates for potential major capital expenditures involved with extensions to age 80 such as the replacement of reactor vessels, containment structures, or buried piping and cables.
- Possible future additional regulatory requirements which could result in expensive upgrades at nuclear power plants and figure into life extension decisions. Among those mentioned in EIA's review was a rule that was recently the subject of the Supreme Court case Entergy Corp v. Riverkeeper10, which focused on whether or not the EPA could conduct cost-benefit analyses to determine whether a plant needed to replace open-cycle cooling water systems with closed-cycle systems.

The assumption of nuclear retirements at age 60 in EPA Base Case v.4.10 contrasts to a certain degree with the assumption made in AEO 2010. Due to AEO 2010's shorter time horizon compared to the EPA base case (i.e., 2035 compared to 2050), EIA did not have to explicitly adopt an 80 year nuclear life assumption (as would have been necessary in EPA Base Case v.4.10), only that "the operating lives of existing nuclear power plants would be extended at least through 2035.<sup>11</sup>" The basis for the decision appears to be that "The nuclear industry has expressed strong interest in continuing the operation of existing nuclear facilities, and no particular technical issues have been identified that would impede their continued operation.<sup>12</sup>"

Although the adopted assumptions differ in EPA Base Case v.4.10 and AEO 2010, there is agreement on the importance of performing side cases using the alternative assumptions. In the case of EPA Base Case v.4.10 this will mean performing sensitivity analysis runs with an 80 nuclear lifetime assumption.

<sup>12</sup>EIA, ibid.

<sup>&</sup>lt;sup>9</sup> The Energy Information Administration has an excellent review and summary of the issues involved in the 60 year nuclear life question. Although EPA's base case does not adopt the same assumption as AEO 2010, the text in this section relied heavily on the EIA review. With respect to the status of applications for renewals beyond age 60, the EIA review notes the following: "In December 2009, the Oyster Creek Generating Station in Lacey Township, New Jersey, became the first nuclear power plant in the United States to begin its 40th year of operation. With Oyster Creek and other nuclear plants of similar vintage just beginning to enter their first period of license renewal, it probably will be at least 5 to 10 years before there is any clear indication as to whether plant operators will be likely to seek further extensions of their plants' operating lives." The EIA review also observes "... the NRC and the nuclear power industry are preparing applications for license renewals that would allow continued operation beyond 60 years, the first of which is scheduled to be submitted by 2013. In February 2008, DOE and the NRC hosted a joint workshop titled "Life Beyond 60," with a broad group of nuclear industry stakeholders meeting to discuss this issue. The workshop's summary report outlined many of the technical research needs that participants agreed were important to extending the life of the existing fleet of U.S. nuclear plants." Energy Information Administration (EIA), U.S. Department of Energy, "U.S. nuclear power plants: Continued life or replacement after 60?" Annual Energy Outlook 2010 with Projections to 2035 (DOE/EIA-0383(2010)), May 11, 2010, www.eia.doe.gov/oiaf/aeo/nuclear power.html.

<sup>&</sup>lt;sup>10</sup>Supreme Court of the United States, "Entergy Corp. v. Riverkeeper, Inc., et al.," No. 07-588 (October Term, 2008 www.supremecourtus.gov/opinions/ 08pdf/07-588.pdf.

<sup>&</sup>lt;sup>11</sup>EIA, op.cit.

## 3.8 Heat Rates

Heat rates, expressed in BTUs per KWh. are a metric of the efficiency of a generating unit. As in previous versions of NEEDS, it is assumed in NEEDS v.4.10 that heat rates of existing units will remain constant over time. This assumption reflects two offsetting factors: (1) plant efficiencies tend to degrade over time and (2) increased maintenance and component replacement work to maintain or improve plant efficiency.

The heat rates in EPA Base Case v.4.10 are based on values from AEO 2008. These values were screened and adjusted using a procedure developed by EPA to ensure that the heat rates used in EPA Base Case v.4.10 are within the engineering capabilities of the generating unit types. Based on engineering analysis, the upper and lower heat rate limits shown in Table 3-10 were applied to coal steam, oil/gas steam, combined cycle, combustion turbine, and internal combustion engines. If the reported heat rate for such a unit was below the applicable lower limit or above the upper limit, the limit was substituted for the reported value.

	Heat Rate (Btu/kWh)		
Plant Type	Lower	Upper	
	Limit	Limit	
Coal Steam	8,300	14,500	
Oil/Gas Steam	8,300	14,500	
Combined Cycle - Natural Gas	5,500	15,000	
Combined Cycle - Oil	6,000	15,000	
Combustion Turbine - Natural Gas - 80 MW and above	8,700	18,700	
Combustion Turbine - Natural Gas < 80 MW	8,700	36,800	
Combustion Turbine - Oil and Oil/Gas - 80 MW and above	6,000	25,000	
Combustion Turbine - Oil and Oil/Gas < 80 MW	6,000	36,800	
IC Engine - Natural Gas	8,700	18,000	
IC Engine - Oil and Oil/Gas - 5 MW and above	8,700	20,500	
IC Engine - Oil and Oil/Gas < 5 MW	8,700	42,000	

#### Table 3-10 Lower and Upper Limits Applied to Heat Rate Data in NEEDS v.4.10

## 3.9 Existing Environmental Regulations

This section describes the existing federal, regional, and state  $SO_2$ ,  $NO_x$ , mercury, and  $CO_2$  emissions regulations that are represented in the EPA Base Case v.4.10. The first three subsections discuss national and regional regulations. The next two subsections describe state level environmental regulations and a variety of legal settlements. The last subsection presents emission assumptions for potential units.

**Note on Clean Air Interstate Rule (CAIR):** In December 2008 the U.S. Court of Appeals for the District of Columbia Circuit remanded CAIR to EPA to correct legal flaws in the proposed regulations as cited in the Court's July 2008 ruling. Until EPA's work was completed, CAIR, which includes a cap-and-trade system for SO<sub>2</sub> and NO<sub>x</sub> emissions, was temporarily reinstated. However, although CAIR's provisions were still in effect when EPA Base Case v.4.10 was released, it is not included in the base case to allow EPA Base Case v.4.10 to be used to analyze the regulations proposed to replace CAIR.

#### 3.9.1 SO<sub>2</sub> Regulations

**Unit-level Regulatory SO<sub>2</sub> Emission Rates and Coal Assignments:** Before discussing the national and regional regulations affecting SO<sub>2</sub>, it is important to note that unit-level SO<sub>2</sub> regulations arising out of State Implementation Plan (SIP) requirements, which are not only state specific but also county specific, are captured at model set-up in the coal choices given to coal fired existing units in EPA Base Case v.4.10. The SIP requirements define "regulatory SO<sub>2</sub>

emission rates." Since  $SO_2$  emissions are dependent on the sulfur content of the fuel used, the regulatory  $SO_2$  emission rates are used in IPM to define fuel capabilities.

For instance, a unit with a regulatory  $SO_2$  emission rate of 3.0 lbs/MMBtu would be provided only with those combinations of fuel choices and  $SO_2$  emission control options that would allow the unit to achieve an out-of-stack rate of 3.0 lbs/MMBtu or less. If the unit finds it economical, it may elect to burn a fuel that would achieve a lower  $SO_2$  rate than its specified regulatory emission limit. In EPA Base Case v.4.10 there are 6 different sulfur grades of bituminous coal, 3 different grades of sub-bituminous coal, 3 different grades of lignite, and 1 sulfur grade of residual fuel oil. There are 2 different  $SO_2$  scrubber options for coal units. Further discussion of fuel types and sulfur content is contained in Chapter 9. Further discussion of  $SO_2$  control technologies is contained in Chapter 5.

**National and Regional SO<sub>2</sub> Regulations:** The national program affecting SO<sub>2</sub> emissions in EPA Base Case v.4.10 is the SO<sub>2</sub> allowance trading program established under Title IV of the Clean Air Act Amendments (CAAA) of 1990, which set a goal of reducing annual SO<sub>2</sub> emissions by 10 million tons below 1980 levels. The program, which became fully operational in year 2000, affects all SO<sub>2</sub> emitting electric generating units greater than 25 MWs. The program provides trading and banking of allowances over time across all affected electric generation sources.

The annual SO<sub>2</sub> caps over the modeling time horizon in EPA Base Case v.4.10 reflect the provisions in Title IV. Since EPA Base Case v.4.10 uses year 2012 as the first analysis year, a projection of allowance banking behavior through the end of 2011 and specification of the available 2012 allowances are needed to initialize the modeling. EPA developed the projection of the banked allowances (11 million) going into 2012. Calculating the available 2012 allowances involved deducting allowance surrenders due to NSR settlements and state regulations from the 2012 SO<sub>2</sub> cap of 8.95 million tons. The surrenders totaled 270.6 thousand tons in allowances, leaving 8.679 million of 2012 allowances remaining. Table 7-4 shows the initial bank and 2012 allowance surrender requirements under state regulations and NSR settlements can be found in Appendices 3-2 and 3-3.

EPA Base Case v.4.10 also includes a representation of the Western Regional Air Partnership (WRAP) Program, a regional initiative involving Arizona, New Mexico, Oregon, Utah, Wyoming directed toward addressing visibility issues in the Grand Canyon and affecting SO<sub>2</sub> emissions starting in 2018. The WRAP specifications for SO<sub>2</sub> are presented in Table 7-4.

#### 3.9.2 NO<sub>x</sub> Regulations

Much like  $SO_2$  regulations, existing  $NO_x$  regulations are represented in EPA Base Case v.4.10 through a combination of system level  $NO_x$  programs and generation unit-level  $NO_x$  limits.

The system level NO<sub>x</sub> regulation represented in EPA Base Case v.4.10 is the NO<sub>x</sub> SIP Call trading program. This trading program affects all fossil units in 20 northeastern states<sup>13</sup> and the District of Columbia. The program is only in effect during the ozone season (May - September). The program includes state-specific NO<sub>x</sub> budgets. However, since the program allows for trading among units in different states, the total annual NO<sub>x</sub> SIP Call budget of 527,580 tons is used in EPA Base Case v.4.10, rather than the state-specific budgets. The specifications for the SIP Call are presented in Table 7-4.

<sup>&</sup>lt;sup>13</sup>The states included in the SIP Call program are Alabama, Connecticut, Delaware, Illinois, Indiana, Kentucky, Maryland, Massachusetts, Michigan, Missouri, New Jersey, New York, North Carolina, Ohio, Pennsylvania, Rhode Island, South Carolina, Tennessee, Virginia, and West Virginia.

The representation of unit-level NO<sub>x</sub> limits includes Title IV unit specific rate limits and Clean Air Act Reasonable Available Control Technology (RACT) requirements for controlling NO<sub>x</sub> emissions from electric generating units in ozone non-attainment areas or in the Ozone Transport Region<sup>14</sup> (OTR). Both of these limits are captured in the specific NO<sub>x</sub> emission rates assigned to each unit represented in the base case. Unlike SO<sub>2</sub> emission rates, NO<sub>x</sub> emission rates are assumed not to vary with fuel, but are dependent on the combustion properties of the generating unit. Under the EPA Base Case v.4.10 the NO<sub>x</sub> emission rate of a unit can only change if the unit is retrofitted with NO<sub>x</sub> pollution control equipment.

**NO<sub>x</sub> Rates in NEEDS, v.4.10 Database:** The NO<sub>x</sub> rates in the current base case were derived, wherever possible, directly from actual monitored NO<sub>x</sub> emission rate data reported to EPA under the Acid Rain and NO<sub>x</sub> Budget Program in 2007. The emission rates themselves reflect the impact of the applicable NO<sub>x</sub> regulations. For coal-fired units, NO<sub>x</sub> rates were used in combination with detailed engineering assessments of NO<sub>x</sub> combustion control performance to prepare a set of four possible starting NO<sub>x</sub> rates to assign to a unit depending on the specific policy affecting that unit in a model run.

The reason for having four NO<sub>x</sub> rates in NEEDS is to allow all possible modeling scenarios involving NO<sub>x</sub> controls to be set up. The four NO<sub>x</sub> rates are designated as Mode 1–4, and are designed to include all the NO<sub>x</sub> rates possible for a unit with its current configuration of NO<sub>x</sub> combustion and post-combustion controls. The four NO<sub>x</sub> rates are:

- **Mode 1:** Applies to units not covered by a NO<sub>X</sub> control policy. Specifically, this is the NO<sub>X</sub> rate with post-combustion controls shut off. For units without post-combustion controls, it's their uncontrolled NO<sub>X</sub> rate.
- **Mode 2:** A unit, which has post-combustion controls, runs them, but a unit without post-combustion controls operates as usual.
- **Mode 3:** Applies to the off-season NO<sub>X</sub> rate for units affected by a seasonal NO<sub>X</sub> policy. For units with post-combustion controls, this is the NO<sub>X</sub> rate with post-combustion controls shut off. For units without post-combustion controls, it's the NO<sub>X</sub> rate with state-of-the-art combustion controls operating. (Exception: In the SIP Call region current combustion controls are assumed to be retained.)
- **Mode 4:** NO<sub>X</sub> rate applicable under a NO<sub>X</sub> policy. For SCR units, it's the NO<sub>X</sub> rate with the SCR operating. For SNCR units, it's the NO<sub>X</sub> rate with SNCR operating plus state-of-the-art combustion controls operating if required to attain rate limits. For units without post-combustion controls, it's the NO<sub>X</sub> rate with state-of-the-art combustion controls operating. (Exception: In the SIP Call region current combustion controls are assumed to be retained.)

The program that sets up a new model run uses a series of algorithms (decision rules) to determine which of the four  $NO_X$  rates is selected:

- A unit covered under an annual NO<sub>X</sub> emission limit is assigned the Mode 4 NO<sub>X</sub> rate (winter and summer seasons).
- A unit covered by a summer season NO<sub>X</sub> emission limit, but not an annual NO<sub>X</sub> limit, is assigned the Mode 4 NO<sub>X</sub> rate in the summer season but the Mode 3 NO<sub>X</sub> rate in the winter season.
- A unit covered by a mercury emission limit and not by a NO<sub>X</sub> emission limit is assigned the Mode 2 NO<sub>X</sub> rate in both winter and summer seasons. (Note: In the case of mercury limits, Mode 2 applies since it implies operation of an SCR or SNCR. This equipment, in combination with SO<sub>2</sub> and particulate controls, offers as a co-benefit the reduction and capture

<sup>&</sup>lt;sup>14</sup> The OTR consists of the following states: Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, Connecticut, New York, New Jersey, Pennsylvania, Delaware, Maryland, District of Columbia, and northern Virginia.

of mercury. See Chapter 5 in the v.4.10 documentation for a discussion of the calculation mercury emission modification factors (EMF).)

• A unit not covered by either an annual or a summer NO<sub>X</sub> limit nor mercury control requirements is assigned the Mode 1 NO<sub>X</sub> rate in both winter and summer seasons.

The Mode 1-4 NO<sub>x</sub> rates for each generating unit are included in the NEEDS, v.4.10 database, described in Chapter 4. Appendix 3-1 and accompanying Tables 3-1.1, 3-1.2, and 3-1.3 give further information on the procedures employed to derive the four NO<sub>x</sub> rate modes and give specific examples of generating units that fit each of the Mode 1-4 specifications.

Additional NO<sub>X</sub> rate assumptions include default NO<sub>X</sub> rates of 0.25 lbs/MMBtu for existing biomass units and 0.09 lbs/MMBtu for existing landfill gas units.

#### 3.9.3 CO<sub>2</sub> Regulations and Renewable Portfolio Standards

The Regional Greenhouse Gas Initiative (RGGI) is a year-round CO<sub>2</sub> cap and trade program affecting fossil fired electric power plants 25 MW or larger in Connecticut, Delaware, Maine, New Hampshire, New Jersey, New York, Vermont, Rhode Island, Massachusetts, and Maryland. Table 7-4 shows the specifications for RGGI that are implemented in EPA Base Case v.4.10.

Renewable Portfolio Standards (RPS) generally refer to various state-level policies that require the addition of renewable generation to meet a specified share of state-wide generation In EPA Base Case v.4.10 the state RPS requirements are represented at a regional level utilizing the aggregate regional representation of RPS requirements that is implemented in AEO 2010<sup>15</sup> as shown in Appendix 3-6. This appendix shows the RPS requirements that apply to the NEMS (National Energy Modeling System) regions used in AEO. The RPS requirement for a particular NEMS region applies to all IPM regions that are predominantly contained in that NEMS region.

#### 3.9.4 State Specific Environmental Regulations

EPA Base Case v.4.10 represents laws and regulations in 25 states affecting emissions from the electricity sector. The laws and regulations had to either be on the books or expected to come into force. Appendix 3-2 summarizes the provisions of state laws and regulations that are represented in EPA Base Case 4.10.

#### 3.9.5 New Source Review (NSR) Settlements

The New Source Review, (NSR) settlements refer to legal agreements with companies resulting from the permitting process under the CAAA which requires industry to undergo an EPA preconstruction review of proposed environmental controls either on new facilities or as modifications to existing facilities where there would result a "significant increase" in a regulated pollutant. EPA Base Case v.4.10 includes NSR settlements with 20 electric power companies. A summary of the units affected and how the settlements were modeled can be found in Appendix 3-3.

Seven state settlements and five citizen settlements are also represented in EPA Base Case v.4.10. These are summarized in Appendices 3-4 and 3-5 respectively.

#### 3.9.6 Emission Assumptions for Potential (New) Units

Emissions from existing and planned/committed units vary from installation to installation based on the performance of the generating unit and the emissions regulations that are in place. In contrast, there are no location-specific variations in the emission and removal rate capabilities of potential new units. In IPM, potential new units are modeled as additional capacity and generation that may come on line in each model region. Across all model regions the emission and removal

<sup>&</sup>lt;sup>15</sup>Energy Information Administration, U.S. Department of Energy, *Assumptions to Annual Energy Outlook 2010: Renewable Fuels Module* (DOE/EIA-0554(2010)), April 9, 2010, Table 13.4 "Aggregate Regional RPS Requirements, <u>www.eia.doe.gov/oiaf/aeo/assumption/renewable.html</u> and <u>www.eia.doe.gov/oiaf/aeo/assumption/pdf/renewable\_tbls.pdf</u>

rate capabilities of potential new units are the same. It should be noted that, new coal units cannot be built in the CA-N, CA-S, NYC, LILC, or NENG model regions due to particularly stringent state emission limits placed on fossil fired units. The specific assumptions regarding the emission and removal rates of potential new units in EPA Base Case v.4.10 are presented in Table 3-11. (Note: Nuclear, wind, solar, and fuel cell technologies are not included in Table 3-11 because they do not emit any of the listed pollutants.) For additional details on the modeling of potential new units see Chapter 4.

## 3.10 Capacity Deployment Constraints

Due to its extended time horizon and the policies that EPA Base Case v.4.10 is expected to be used to analyze, capacity deployment constraints for the more capital intensive generation technologies and retrofits (new nuclear, advanced coal with carbon capture, and carbon capture retrofits) were incorporated into the base case. The deployment constraints are intended to capture factors that are likely to place an upper bound on the amount of these technologies that can be built in any given model run year over the modeling time horizon. Such limiting factors include:

- production capacity limitations (including the number of engineering and construction (E/C) firms capable of executing large power projects in the U.S., the number of large projects each such firm can handle, and the number of multi-billion dollar projects a firm can take on in parallel),
- general limitations in the domestic infrastructure for heavy manufacturing,
- financial limitations (number of projects that can obtain financing simultaneously at an acceptable level of risk),
- workforce limitations (limitations in the skilled engineering and construction labor force, replacement challenges caused by an aging workforce, on the one hand, and inadequate training infrastructure for new entrants, on the other).

The capacity deployment constraints are based on assessments by EPA power sector engineering staff of historical trends and projections of capability going forward. Conceptually, the procedure used to develop these constraints consisted of the following steps:

- 1. Start by estimating the maximum number of E/C firms that will be available over the time horizon.
- 2. Estimate the maximum number of a particular type of generating unit (e.g., 600 MW advanced coal plant with carbon capture) that a single E/C firm can complete in the first 5-year period (2015-2020).
- 3. Multiply the number of E/C firms estimated in Step 1 by the number of units per firm found in Step 2 to obtain the maximum number of these generating units that can be completed in the first period.
- 4. Determine if there will be competition from other competing technologies for the same productive capacity and labor force used for the technology analyzed in steps 2 and 3. If not, go to Step 7. If so, go to Step 5.
- 5. Establish an equivalency table showing how much capacity could be built if the effort required to build 1 MW of the type of technology analyzed in steps 2 and 3 were instead used to build another type of generating technology (e.g., 1600 MW nuclear plant).
- 6. Based on these calculations build a production possibility frontier showing the maximum mix of the two generating technologies that can be added in the first 5-year period.
- 7. Over the subsequent five year periods assume that the E/C firms have increased capabilities relative to the previous five year period. Represent the increased capability by a capability multiplier. For example, it might be assumed that each succeeding 5-year period the E/C firms can design and build 1.4 as much as in the immediately preceding 5-year period. Multiply the capacity deployment limit(s) from the preceding period by the capability multiplier to derive the capacity deployment limit for the subsequent period.

8. If necessary, prevent sudden spikes in capacity in later periods when there has been little or no build up in preceding periods by tying the amount of capacity that can be built in a given period to the amount of capacity built in preceding periods.

Appendix 3-07 shows the joint capacity deployment constraint on advanced coal with carbon capture and storage (CCS) and new nuclear. Appendix 3-08 shows the capacity deployment constraint on new nuclear in itself. The bar graph in Appendix 3-08 illustrates how building capacity in earlier years increases the maximum capacity that can be built over the entire modeling time horizon.

Gas	Controls, Removal, and Emissions Rates	Supercritical Pulverized Coal - Wet Scrubber	Supercritical Pulverized Coal - Dry Scrubber	Integrated Gasification Combined Cycle	Advanced Coal with Carbon Capture	Advanced Combined Cycle	Advanced Combustio n Turbine	Biomass Conventional Direct-Fired Boiler	Biomass Gasification Combined Cycle	Geothermal	Landfill Gas
SO <sub>2</sub>	Removal / Emissions Rate	98% with a floor of 0.06 Ibs/MMBtu	93% with a floor of 0.065 Ibs/MMBtu	99%	99%	None	None	0.08 Ibs/MMBtu	0.08 Ibs/MMBtu	None	None
NOx	Emission Rate	0.06 Ibs/MMBtu	0.06 Ibs/MMBtu	0.013 Ibs/MMBtu	0.013 Ibs/MMBtu	0.011 lbs/MMBtu	0.011 Ibs/MMBtu	0.36 Ibs/MMBtu	0.102 Ibs/MMBtu	None	0.09 Ibs/MMBtu
Hg	Removal / Emissions Rate	90%	90%	90%	90%	Natural Gas: 0.000138 Ibs/MMBtu Oil: 0.483 Ibs/MMBtu	Natural Gas: .000138 Ibs/MMBtu Oil: 0.483 Ibs/MMBtu	0.57 Ibs/MMBtu	0.57 Ibs/MMBtu	3.70	None
CO2	Removal / Emissions Rate	205.2 - 217.3 Ibs/MMBtu	205.2 - 217.3 Ibs/MMBtu	205.2 - 217.3 Ibs/MMBtu	90%	Natural Gas: 117.08 Ibs/MMBtu Oil: 161.39 Ibs/MMBtu	Natural Gas: 117.08 Ibs/MMBtu Oil: 161.39 Ibs/MMBtu	None	None	None	None

Table 3-11 Emission and Removal Rate Assumptions for Potential (New) Units in EPA Base Case v.4.10

## Appendix 3-1 NO<sub>x</sub> Rate Development in EPA Base Case v.4.10

The following questions (Q) and answers (A) are intended to provide further background on the four  $NO_X$  rates found in the NEEDS, v.4.10 database.

Q1: Why are four NO<sub>X</sub> rates included in NEEDS?

A1: The four NO<sub>x</sub> rates in NEEDS represent a menu of all the NO<sub>x</sub> rates applicable to a specific generating unit with only its current configuration of NO<sub>x</sub> combustion and post-combustion controls under all the conceivable policies involving NO<sub>x</sub> controls that might be modeled in the future. By defining this menu up front for every generating unit, the program that sets up an IPM run can follow a set of decision rules to select the rate(s) appropriate for the unit in the particular policy being modeled consistent with the unit's existing set of combustion and post-combustion NO<sub>x</sub> controls.

Q2: What operational states do the four NO<sub>x</sub> rates represent?

A2: Before answering this question, let's name the four NO<sub>x</sub> rates that are in NEEDS:

Mode 1= Uncontrolled Base Rate Mode 2= Controlled Base Rate Mode 3= Uncontrolled Policy Rate Mode 4 = Controlled Policy Rate

The operational states associated with each of the four  $NO_x$  rates are shown in the second and third columns in the table below.

Q3: What NO<sub>x</sub> policies in a model run result in the assignment of each of the NO<sub>x</sub> rates?

A3: The policies causing each rate to be assigned are shown in the last column in the table below.

Name	Operational State of NO Controls	x	NO <sub>x</sub> Policies Causing This Rate To be Assigned		
Mode 1 =	Units with post combustion NOx controls: Do they operate the controls?NoUnits without post- combustion controls: Do they upgrade to state-off- the-art combustion controls?No		If the unit is not sovered by any NO limit		
Uncontrolled Base Rate			in the run, pre-assign this as its $NO_x$ rate		
Mode 2 = Controlled Base Rate	Units with post combustion $NO_x$ controls: Do they operate the controls?	Yes	If the unit is covered by a mercury policy, pre-assign this as its NO <sub>x</sub> rate		
	Units without post- combustion controls: Do they upgrade to state-off- the-art combustion controls?	No	Explanation: Post-combustion $NO_x$ controls figure in mercury reduction but $NO_x$ combustion controls do not, so the operational state (in column 2) fits the requirements of the policy		
Mode 3 = Uncontrolled Policy Rate	Units with post combustion $NO_x$ controls: Do they operate the controls?	No	If the unit is covered by a summer $NO_x$		
	Units without post- combustion controls: Do they upgrade to state-off-	Yes	rate.		

Interpreting the Mode 1 – 4 NO<sub>x</sub> Rates in NEEDS

Name	Operational State of NO <sub>x</sub> Controls		NO <sub>x</sub> Policies Causing This Rate To be Assigned
	the-art combustion controls?		
Mode 4 =	Units with post combustion NO <sub>x</sub> controls: Do they operate the controls?	Yes	If the unit is covered by a summer $NO_x$ limit pre-assign this as its summer $NO_x$ rate.
Controlled Policy Rate	Units without post- combustion controls: Do they upgrade to state-off- the-art combustion controls?	Yes	If the unit is covered by an annual NO <sub>x</sub> limit, pre-assign this as its winter and summer NO <sub>x</sub> rates.

Q4: How are the values of the Mode 1-4 NO<sub>x</sub> rates derived?

A4: We start with the emission data reported to EPA for a specific year under Title IV of the Clean Air Act Amendments of 1990 (Acid Rain Program) and  $NO_x$  Budget Program. Using this data,  $NO_x$  rates are derived for the summer and winter seasons.

Calculations can get complex, so we'll illustrate it here for coal units only and with the assumption that the data were absolutely complete and consistent with what engineering theory tells us its values should be. Otherwise, we apply additional screens. Explaining them is beyond the scope of this illustration. Basically, here's how the values would be derived:

#### <u>Mode 1</u>

For all coal units Mode 1 = Winter  $NO_x$  rate

#### Mode 2

For coal units without  $NO_x$  post-combustion controls Mode 2 = Mode 1 rate

For coal units with NO<sub>x</sub> post-combustion controls,

Min{max[Mode 1 NO<sub>x</sub> rate \* (1-removal efficiency), floor rate], ETS Summer NO<sub>x</sub> rate}

Where

<u>For an SCR</u>, Removal efficiency = 90% Floor rate = 0.06 lb/MMBtu; <u>For an SNCR</u>, Removal efficiency = 35% No floor rate is applicable

#### <u>Mode 3</u>

Step 1: Pre-screen units that already have state of art (SOA) combustion controls from units that have non-SOA combustion controls from units that have no combustion controls

For coal units without post-combustion NO<sub>x</sub> controls

For units listed as not having combustion controls Make sure their NO<sub>x</sub> rates do not indicate that they really do have SOA control If Mode 1 > Cut-off (in Table 3-1.2), then Mode 1 = Base rate. Go to Step 3 If Mode 1 ≤ Cut-off (in Table 3-1.2), then the unit has SOA control and Go to Step 5 using the Mode 1 rate as the provisional SOA NO<sub>x</sub> rate.

For coal listed with combustion controls

If Mode 1 > Cut-off (in Table 3-1.2), then unit has non-SOA combustion controls. Go to Step 2 If Mode 1  $\leq$  Cut-off (in Table 3-1.2), then the unit has SOA control and Go to Step 5 using the Mode 1 rate as the provisional SOA NO<sub>x</sub> rate.

For coal units with post-combustion NO<sub>x</sub> controls

For coal units with SCR

 Mode 1 = Mode 3

 For coal units with SNCR

 If Mode 1 ≤ Cut-off (in Table 3-1.2), then the unit has SOA control and Mode 1 = Mode 3

 If Mode 1 > Cut-off (in Table 3-1.2), then unit has non-SOA combustion controls. Go to Step 2

Step 2: For units with non-SOA combustion controls, determine their Base NO<sub>x</sub> rate, i.e., the unit's uncontrolled emission rate without combustion controls, using the appropriate equation (not in boldface italics) in Table 3-1.3 to back calculate their Base NO<sub>x</sub> rate. Use the default Base NO<sub>x</sub> rate values if back calculations can't be performed. Once the Base NO<sub>x</sub> rate is obtained, go to Step 3.

Step 3: Use the appropriate equations (in boldface italics) in Table 3-1.3 to calculate the  $NO_x$  rate with SOA combustion controls.

Step 4: Compare the value calculated in Step 3 to the applicable NO<sub>x</sub> floor rate in Table 3-1:2.

For units with post-combustion controls If the value from Step 3 is  $\geq$  floor, use the Step 3 value as Mode 3 NO<sub>x</sub> rate. Otherwise, use the floor as the Mode 3 NO<sub>x</sub> rate.

For units without post-combustion controls If the value from Step 3 is  $\geq$  floor, use the Step 3 value as the provisional SOA NO<sub>x</sub> rate. Otherwise, use the floor as their provisional SOA NO<sub>x</sub> rate. Go to Step 5.

Step 5: For units without post combustion controls compare the provisional SOA  $NO_x$  rate obtained in previous steps to their Summer  $NO_x$  rate.

If Summer NO<sub>x</sub> rate < provisional SOA NO<sub>x</sub> rate, then Mode 3 = summer NO<sub>x</sub> rate. If Summer NO<sub>x</sub> rate  $\geq$  provisional SOA NO<sub>x</sub> rate, then Mode 3 = provisional SOA NO<sub>x</sub> rate.

#### Mode 4

For units without post-combustion controls Mode 4 = Mode 3

For units with SCR post-combustion controls Mode 4 = Mode 2

For units with SNCR post-combustion controls Mode 4 = minimum {(1-.35) \* Mode 3, Summer NO<sub>x</sub> rate}

Note: The (1-.35) term in the equation above represents the 35%  $NO_x$  removal efficiency of SNCR.

Q5: Is there anything else that might be useful to understand about the Mode 1 - 4 NO<sub>x</sub> rates.

A5: There are several things to note about the Modes 1-4 designations. "Controlled" refers to the rates provided by post combustion NO<sub>x</sub> controls, i.e., selective catalytic reduction (SCR) or selective non-catalytic reduction (SNCR), if they are present at the unit. For generating units that do not have post-combustion controls, the controlled rate will be the same as the uncontrolled rate. For generating units that do have post-combustion controls, the controlled and uncontrolled rates will differ. Base and Policy NO<sub>x</sub> rates will be same if the unit has state-of-the-art NO<sub>x</sub> combustion controls or is in the SIP Call region where current combustion controls are assumed to be retained. Base and policy rates will differ if a unit does not currently have state-of-the-art combustion controls that would be installed in response to a NO<sub>x</sub> policy. Examples of each of these instances are shown in Table 3-1.1.

Other things worth noting are:

(a) In general, winter  $NO_x$  rates reported in EPA's Emission Tracking System were used as proxies for the uncontrolled base  $NO_x$  rates.

(b) If a unit does not report having combustion controls, but has an emission rate below a specific cut-off rate (shown in Table 3-1.2), it is considered to have combustion controls.

(c) For units with combustion controls that were not state-of-the-art, emission rates without those combustion controls were back-calculated and then policy rates were derived assuming the reductions provided by state-of-the art combustion controls.

(d) The NO<sub>x</sub> rates achievable by state-of-the-art combustion controls vary by coal rank (bituminous and sub-bituminous) and boiler type. The equations used to derive these rates are shown in Table 3-1.3.

Q6: What are examples of the Mode 1-4 NO<sub>x</sub> for some actual operating generating units?

A6: Table 3-1.1 gives the Mode 1-4  $NO_x$  rates for real generating units. They are meant to illustrate a range of situations that can arise.

Plant	Unique ID	Post- Combustion	Uncontrolled NO <sub>v</sub> Base	Controlled NO <sub>v</sub> Base	Uncontrolled NO <sub>v</sub> Policy	Controlled NO <sub>v</sub> Policy	Explanation		
Name		Control	Rate	Rate	Rate	Rate			
Situation 1: For generating units that do not have post-combustion controls, the controlled and uncontrolled rates will be the same.									
Four Corners	2442_B_1	None	0.809	0.809	0.524	0.524	Situation 4 also applies, i.e., unit had LNB and now added OFA so see drop in policy rates.		
Situation 2:	For generating u	nits that do hav	e post-combustic	on controls, the	e controlled and	uncontrolled r	ates will differ.		
Big Sandy	1353_B_BSU2	SCR	0.638	0.064	0.638	0.064	<ul><li>(1) Has SCR so see difference between uncontrolled and controlled rates</li><li>(2) Situation 3b also applies.</li></ul>		
Situation 3a:	Base and Policy	NO <sub>x</sub> rates will	be same if the un	it has state-of-	-the-art NO <sub>x</sub> com	bustion contro	bls or		
Greene County	10_B_2	None	0.316	0.316	0.316	0.316	Situation 1 also applies.		
Roxboro	2712_B_1	SCR	0.900	0.084	0.900	0.084	Situation 2 also applies.		
Situation 3b:	$\ldots$ is in the SIP	Call region whe	re current combu	stion controls	are assumed to	be retained.			
Thomas Hill	2168_B_MB3	SCR	0.223	0.060	0.223	0.060	Situation 2 also applies.		
Waukegan	883_B_17	None	0.710	0.710	0.710	0.710	(1) Has $NO_x$ combustion control and is in SIP so doesn't get added combustion control. High $NO_x$ rate because it is a cyclone unit (2) Situation 1 also applies.		
Situation 4:	Base and policy	rates will differ	if a unit does not	currently have	e state-of-the-art	combustion c	ontrols and would install such controls in		
response to	a NO <sub>x</sub> policy.								
Clay Boswell	1893_B_4	SNCR	0.231	0.150	0.152	0.099	<ol> <li>(1) Drop in uncontrolled policy NO<sub>x</sub> rate compared to uncontrolled base rate is due to addition of combustion controls. (Note 0.32 is floor.)</li> <li>(2) Unit has SNCR so Situation #2a also applies and you see a 35% drop between uncontrolled and controlled NO<sub>x</sub> rates.</li> </ol>		

Table 3-1.1 Examples of Base and Policy NO<sub>x</sub> Rates Occurring in EPA Base Case v.4.10

Poilor Type	Cutof	f Rate (Ibs/MMBtu)		Floor Rate (lbs/MMBtu)				
вопет туре	Bituminous	Subbituminous	Lignite	Bituminous	Subbituminous	Lignite		
Wall-Fired Dry-Bottom	0.43	0.33	0.29	0.32	0.18	0.18		
Tangentially- Fired	0.34	0.24	0.22	0.24	0.12	0.17		
Cell-Burners	0.43	0.43	0.43	0.32	0.32	0.32		
Cyclones	0.62	0.67	0.67	0.47	0.49	0.49		
Vertically- Fired	0.57	0.44	0.44	0.49	0.25	0.25		

Table 3-1.2 Cutoff and Floor NO<sub>x</sub> Rates (lb/MMBtu) in EPA Base Case v.4.10

# Table 3-1.3 $\rm NO_x$ Removal Efficiencies for Different Combustion Control Configurations in EPA Base Case v.4.10

(State of the art configurations are shown in bold italic.)

Boiler Type	Coal Type	Combustion Control Technology	Fraction of Removal	Default Removal
Dry Bottom	Pituminous	LNB	0.163 + 0.272* Base NO <sub>x</sub>	0.568
Wall-Fired	Biturninous	LNB + OFA	0.313 + 0.272* Base NO <sub>x</sub>	0.718
Dry Bottom	Subbituminous	LNB	0.135 + 0.541* Base NO <sub>x</sub>	0.574
Wall-Fired	/Lignite	LNB + OFA	0.285 + 0.541* Base NO <sub>x</sub>	0.724
		LNC1	0.162 + 0.336* Base NO <sub>x</sub>	0.42
Tangentially- Fired	Bituminous	LNC2	0.212 + 0.336* Base NO <sub>x</sub>	0.47
		LNC3	0.362 + 0.336* Base NO <sub>x</sub>	0.62
		LNC1	0.20 + 0.717* Base NO <sub>x</sub>	0.563
Tangentially- Fired	Subbituminous /Lignite	LNC2	0.25 + 0.717* Base NO <sub>x</sub>	0.613
		LNC3	0.35 + 0.717* Base NO <sub>x</sub>	0.713

Notes:

LNB = Low NO<sub>x</sub> Burner OFA = Overfire Air LNC = Low NO<sub>x</sub> Control

# Appendix 3-2 State Power Sector Regulations included in EPA Base Case v.4.10

State/ Region	Bill	Emission Type	Emission Specifications	Implementation Status
Alabama	Alabama Administrative Code Chapter 335-3-8	NOx	0.02 lbs/MMBtu annual PPMDV for combined cycle EGUs which commenced operation after April 1, 2003	2003
Arizona	Title 18, Chapter 2, Article 7	Hg	90% removal of Hg content of fuel or 0.0087 lb/GWH-hr annual reduction for all non-cogen coal units > 25 MW	2017
California	CA Reclaim	NOx	9.68 MTons annual cap for list of entities in Appendix A of "Annual RECLAIM Audit Market Report for the Compliance Year 2005" (304 entities)	100/
California	Market	SO <sub>2</sub>	4.292 MTons annual cap for list of entities in Appendix A of "Annual RECLAIM Audit Market Report for the Compliance Year 2005" (304 entities)	1994
Colorado	40 C.F.R. Part 60	Hg	2012 & 2013: 80% reduction of Hg content of fuel or 0.0174 lb/GW-hr annual reduction for Pawnee Station 1 and Rawhide Station 101 2014 through 2016: 80% reduction of Hg content of fuel or 0.0174 lb/GW-hr annual reduction for all coal units > 25 MW 2017 onwards: 90% reduction of Hg content of fuel or 0.0087 lb/GW-hr annual reduction for all coal units > 25 MW	2012
	Executive Order 19 and Regulations of Connecticut State Agencies (RCSA) 22a- 174-22	NO <sub>x</sub>	0.15 lbs/MMBtu annual rate limit for all fossil units > 15 MW	2002
Connecticut	Executive Order 19, RCSA 22a-198 & Connecticut General Statues (CGS) 22a-198	SO2	0.33 lbs/MMBtu annual rate limit for all fossil units > 15 MW	2003
	Public Act No. 03-72 & RCSA 22a-198	Hg	90% removal of Hg content of fuel or 0.0087 lb/GW-hr annual reduction for all coal-fired units	2008
Delaware	Regulation 1148: Control of Stationary Combustion Turbine EGU Emissions	NO <sub>x</sub>	0.19 lbs/MMBtu ozone season PPMDV for stationary, liquid fuel fired CT EGUs >1 MW 0.39 lbs/MMBtu ozone season PPMDV for stationary, gas fuel fired CT EGUs >1 MW	2009
	Regulation No. 1146: Electric Generating Unit (EGU) Multi-Pollutant	NO <sub>x</sub>	0.125 lbs/MMBtu rate limit of NO <sub>x</sub> annually for all coal and residual-oil fired units > 25 MW	2009
	Regulation	SO <sub>2</sub>	0.26 lbs/MMBtu annual rate limit for coal and residual-oil fired units > 25 MW	

State/ Region	Bill	Emission Type	Emission Specifications	Implementation Status
		Hg	2012: 80% removal of Hg content of fuel or 0.0174 lb/GW-hr annual reduction for all coal units > 25 MW 2013 onwards: 90% removal of Hg content of fuel or 0.0087 lb/GW-hr annual reduction for all coal units > 25 MW	
Georgia	Multipollutant Control for Electric Utility Steam Generating Units	SCR, FGD, and Sorbent Injection Baghouse controls to be installed	The following plants must install controls: Bowen, Branch, Hammond, McDonough, Scherer, Wansley, and Yates	Implementation from 2008 through 2015, depending on plant and control type
	Title 35, Section 217.706	NO <sub>x</sub>	0.25 lbs/MMBtu summer season rate limit for all fossil units > 25 MW	2004
	Title 35, Part	NOx	0.11 lbs/MMBtu annual rate limit and ozone season rate limit for all Dynergy and Ameren coal steam units > 25 MW	2012
	225, Subpart B: Control of Hg Emissions from Coal Fired Electric Generation	SO <sub>2</sub>	2013 & 2014: 0.33 lbs/MMBtu annual rate limit for all Dynergy and Ameren coal steam units > 25 MW 2015 onwards: 0.25 lbs/MMBtu annual rate limit for all Dynergy and Ameren coal steam units > 25 MW	2013
Illinois	Units	Hg	90% removal of Hg content of fuel or 0.08 lbs/GW-hr annual reduction for all Ameren and Dynergy coal units > 25 MW	2015
	Title 35 Part	NO <sub>x</sub>	2012	
	225; Subpart F: Combined Pollutant	SO <sub>2</sub>	0.44 lbs/MMBtu annual rate limit in 2013, decreasing annually to 0.11 lbs/MMBtu in 2019 for all specified Midwest Gen coal steam units	2013
	Standards	Hg	90% removal of Hg content of fuel or 0.08 lbs/GWh annual reduction for all specified Midwest Gen coal steam units	2015
Louisiana	Title 33 Part II - Chapter 22, Control of Nitrogen Oxides	NOx	1.2 lbs/MMBtu ozone season PPMDV for all single point sources that emit or have the potential to emit 5 tons or more of SO <sub>2</sub> into the atmosphere	2005
			0.22 lbs/MMBtu annual rate limit for all fossil fuel units > 25 MW built before 1995 with a heat input capacity < 750 MMBtu/hr	
	Chapter 145 NO <sub>x</sub> Control Program	NO <sub>x</sub>	0.15 lbs/MMBtu annual rate limit for all fossil fuel units > 25 MW built before 1995 with a heat input capacity > 750 MMBtu/hr	2005
Maine	5		0.20 lbs/MMBtu annual rate limit for all fossil fuel fired indirect heat exchangers, primary boilers, and resource recovery units with heat input capacity > 250 MMBtu/hr	
	Statue 585-B Title 38, Chapter 4: Protection and Improvement of Air	Hg	25 lbs annual cap for any facility including EGUs	2010

State/ Region	Bill	Emission Type	Emission Specifications	Implementation Status
		NOx	7.3 MTons summer cap and 16.7 MTons annual cap for 15 specific existing coal steam units	
Maryland	Maryland Healthy Air Act	SO₂	2009 through 2012: 48.6 MTons annual cap for 15 specific existing coal steam units 2013 onwards: 37.2 MTons annual cap for 15 specific existing coal steam units	2009
		Hg	2010 through 2012: 80% removal of Hg content of fuel for 15 specific existing coal steam units 2013 onwards: 90% removal of Hg content of fuel for 15 specific existing coal steam units	
		NO <sub>x</sub>	1.5 lbs/MWh annual GPS for Bayton Point, Mystic Generating Station, Somerset Station, Mount Tom, Canal, and Salem Harbor	
		SO <sub>2</sub>	3.0 lbs/MWh annual GPS for Bayton Point, Mystic Generating Station, Somerset Station, Mount Tom, Canal, and Salem Harbor	
Massachusetts	310 CMR 7.29	Hg	2012: 85% removal of Hg content of fuel or 0.00000625 lbs/MWh annual GPS for Brayton Point, Mystic Generating Station, Somerset Station, Mount Tom, Canal, and Salem Harbor 2013 onwards: 95% removal of Hg content of fuel or 0.00000250 lbs/MWh annual GPS for Brayton Point, Mystic Generating Station, Somerset Station, Mount Tom, Canal, and Salem Harbor	2006
Michigan	Part 15. Emission Limitations and Prohibitions - Mercury	Hg	90% removal of Hg content of fuel annually for all coal units > 25 MW	2015
Minnesota	Minnesota Hg Emission Reduction Act	Hg	90% removal of Hg content of fuel annually for all coal units > 250 MW	2008
Missouri	10 CSR 10- 6.350	NOx	0.25 lbs/MMBtu annual rate limit for all fossil fuel units > 25 MW in the following counties: Bollinger, Butler, Cape Girardeau, Carter, Clark, Crawford, Dent, Dunklin, Gasconade, Iron, Lewis, Lincoln, Madison, Marion, Mississippi, Montgomery, New Madrid, Oregon, Pemiscot, Perry, Phelps, Pike, Ralls, Reynolds, Ripley, St. Charles, St. Francois, Ste. Genevieve, Scott, Shannon, Stoddard, Warren, Washington and Wayne 0.18 lbs/MMBtu annual rate limit for all fossil fuel units > 25 MW the following counties: City of St. Louis, Franklin, Jefferson, and St. Louis 0.35 lbs/MMBtu annual rate limit for all fossil fuel units > 25 MW in the following counties: Buchanan, Jackson, Jasper, Randolph, and any other county not listed	2004
Montana	Montana Mercury Rule Adopted 10/16/06	Hg	0.90 lbs/TBtu annual rate limit for all non-lignite coal units 1.50 lbs/TBtu annual rate limit for all lignite coal units	2010

State/ Region	Bill	Emission Type	Emission Specifications	Implementation Status
	RSA 125-O: 11-18	Hg	80% reduction of aggregated Hg content of the coal burned at the facilities for Merrimack Units 1 & 2 and Schiller Units 4, 5, & 6	2012
New Hampshire	ENV-A2900 Multiple pollutant annual budget trading and	NOx	2.90 MTons summer cap for all fossil steam units > 250 MMBtu/hr operated at any time in 1990 and all new units > 15 MW 3.64 MTons annual cap for Merrimack 1 & 2, Newington 1, and Schiller 4 through 6	2007
	banking program	SO <sub>2</sub>	7.29 MTons annual cap for Merrimack 1 & 2, Newington 1, and Schiller 4 through 6	
	N.J.A.C. 7:27- 27.5, 27.6, 27.7, and 27.8	Hg	90% removal of Hg content of fuel annually for all coal-fired units 95% removal of Hg content of fuel annually for all MSW incinerator units	2007
New Jersey	N.J. A. C. Title 7, Chapter 27, Subchapter 19, Table 1	NOx	Annual rate limits in Ibs/MMBtu for the following technologies: 1.0 for tangential and wall-fired wet-bottom coal boilers serving an EGU 0.60 for cyclone-fired wet-bottom coal boilers serving an EGU 0.38 for tangential dry-bottom coal boilers serving an EGU 0.45 for wall-fired dry-bottom coal boilers serving an EGU 0.55 for cyclone-fired dry-bottom coal boilers serving an EGU 0.20 for tangential oil and/or gas boilers serving an EGU 0.28 for wall-fired oil and/or gas boilers serving an EGU 0.28 for wall-fired oil and/or gas boilers serving an EGU 0.29 for tangential oil and/or gas boilers serving an EGU 0.29 for wall-fired oil and/or gas boilers serving an EGU 0.43 for cyclone-fired oil and/or gas boilers serving an EGU	2007
	N.J. A. C. Title 7, Chapter 27, Subchapter 19, Table 4	NOx	<ul> <li>2.2 lbs/MWh annual GPS for gas-burning simple cycle combustion turbine units</li> <li>3.0 lbs/MWh annual GPS for oil-burning simple cycle combustion turbine units</li> <li>1.3 lbs/MWh annual GPS for gas-burning combined cycle CT or regenerative cycle CT units</li> <li>2.0 lbs/MWh annual GPS for oil-burning combined cycle CT or regenerative cycle CT units</li> </ul>	2007
	Part 237	NO <sub>x</sub>	39.91 MTons non-ozone season cap for fossil fuel units > 25 MW	2004
	Part 238	SO <sub>2</sub>	131.36 MTons annual cap for fossil fuel units > 25 MW	2005
New York	Mercury Reduction Program for Coal-Fired Electric Utility Steam Generating Units	Hg	786 lbs annual cap through 2014 for all coal fired boiler or CT units >25 MW after Nov. 15, 1990. 0.60 lbs/TBtu annual rate limit for all coal units > 25 MW developed after Nov.15 1990	2010
	NC Clean	NO <sub>x</sub>	25 MTons annual cap for Progress Energy coal plants > 25 MW and 31 MTons annual cap for Duke Energy coal plants > 25 MW	2007
North Carolina	Smokestacks Act: Statute 143-215.107D	SO <sub>2</sub>	2012: 100 MTons annual cap for Progress Energy coal plants > 25 MW and 150 MTons annual cap for Duke Energy coal plants >25MW 2013 onwards: 50 MTons annual cap for Progress Energy coal plants > 25 MW and 80	2009

State/ Region	Bill	Emission Type	Emission Specifications	Implementation Status
			MTons annual cap for Duke Energy coal plants > 25 MW	
	Oregon Administrative Rules, Chapter 345, Division 24	CO <sub>2</sub>	675 lbs/MWh annual rate limit for new combustion turbines burning natural gas with a CF >75% and all new non-base load plants (with a CE <= 75%) emitting $CO_2$	1997
Oregon	Oregon Utility Mercury Rule - Existing Units	Hg	90% removal of Hg content of fuel reduction or 0.6 lbs/TBtu limitation for all existing coal units >25 MW	2012
	Oregon Utility Mercury Rule - Potential Units	Hg	25 lbs rate limit for all potential coal units > 25 MW	2009
Pacific Northwest	Washington State House Bill 3141	CO2	\$1.45/Mton cost (2004\$) for all new fossil-fuel power plant	2004
	Senate Bill 7	SO <sub>2</sub>	273.95 MTons cap of $SO_2$ for all grandfathered units built before 1971 in East Texas Region	2003
	Chapter 101	NOx	Annual cap for all grandfathered units built before 1971 in MTons: 84.48 in East Texas, 18.10 in West Texas, 1.06 in El Paso Region	2003
			East and Central Texas annual rate limits in lbs/MMBtu for units that came online before 1996: Gas fired units: 0.14 Coal fired units: 0.165 Stationary gas turbines: 0.14	
Texas	Chapter 117	NO <sub>x</sub>	Dallas/Fort Worth Area annual rate limit for utility boilers, auxiliary steam boilers, stationary gas turbines, and duct burners used in an electric power generating system except for CT and CC units online after 1992: 0.033 lbs/MMBtu or 0.50 lbs/MWh output or 0.0033 lbs/MMBtu on system wide heat input weighted average for large utility systems 0.06 lbs/MMBtu for small utility systems	2007
			Houston/Galveston region annual Cap and Trade (MECT) for all fossil units: 17.57 MTons Beaumont-Port Arthur region annual rate limits for utility boilers, auxiliary steam boilers, stationary gas turbines, and duct burners used in an electric power generating system: 0.10 Ibs/MMBtu	
Utah	R307-424 Permits: Mercury Requirements for Electric Generating Units	Hg	90% removal of Hg content of fuel annually for all coal units > 25 MW	2013
Wisconsin	NR 428 Wisconsin Administration Code	NOx	Annual rate limits in lbs/MMBtu for coal fired boilers > 1,000 MMBtu/hr : Wall fired, tangential fired, cyclone fired, and fluidized bed: 2009: 0.15, 2013 onwards: 0.10 Arch fired: 2009 onwards: 0.18	2009

State/ Region	Bill	Emission Type	Emission Specifications	Implementation Status
			Annual rate limits in lbs/MMBtu for coal fired boilers between 500 and 1,000 MMBtu/hr: Wall fired: 2009: 0.20; 2013 onwards: 0.17 in 2013 Tangential fired: 2009 onwards: 0.15 Cyclone fired: 2009: 0.20; 2013 onwards: 0.15 Fluidized bed: 2009: 0.15; 2013 onwards: 0.10 Arch fired: 2009 onwards: 0.18	
			Annual rate limits for CTs in lbs/MMBtu: Natural gas CTs > 50 MW: 0.11 Distillate oil CTs > 50 MW: 0.28 Biologically derived fuel CTs > 50 MW: 0.15 Natural gas CTs between 25 and 49 MW: 0.19 Distillate oil CTs between 25 and 49 MW: 0.41 Biologically derived fuel CTs between 25 and 49 MW: 0.15	
			Annual rate limits for CCs in lbs/MMBtu: Natural gas CCs > 25 MW: 0.04 Distillate oil CCs > 25 MW: 0.18 Biologically derived fuel CCs > 25 MWs: 0.15 Natural gas CCs between 10 and 24 MW: 0.19	
	Chapter NR 446. Control of Mercury Emissions	Hg	2012 through 2014: 40% reduction in total Hg emissions for all coal-fired units in electric utilities with annual Hg emissions > 100 lbs 2015 onwards: 90% removal of Hg content of fuel or 0.0080 lbs/GW-hr reduction in coal fired EGUs > 150 MW 80% removal of Hg content of fuel or 0.0080 lbs/GW-hr reduction in coal fired EGUs > 25 MW	2010

## Appendix 3-3 New Source Review (NSR) Settlements in EPA Base Case v.4.10

									Sett	lement Actio	ns						
Company	State	Unit	Retire/F	Repower	s	O <sub>2</sub> control		N	D <sub>x</sub> Control		PM or Me	ercury Con	trol	Allowance Retirement	Allowance Re	striction	Reference
and Plant			Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	
Alabama Pov	ver																
James H. Miller	Alabama	Units 3 & 4			Install and operate FGD continuously	95%	12/31/2011	Operate existing SCR continuously	0.1	5/1/2008		0.03	12/31/2006	With 45 days of settlement entry, APC must retire 7,538 SO <sub>2</sub> emission allowances.	APC shall not sell, trade, or otherwise exchange any Plant Miller excess SO <sub>2</sub> emission allowances outside of the APC system	1/1/2021	http://www.epa.gov /compliance/resour ces/cases/civil/caa /alabamapower.ht ml
Minnkota Po	wer Coopera	tive															
Beginning 1/0	1/2006, Minnl	kota shall r	iot emit more	than 31,000 to	ons of SO <sub>2</sub> /year, no	o more than 2	6,000 tons be	ginning 2011, no more	e than 11,500 tor	ns beginning 1	/01/2012. If Unit 3 is	not operati	onal by 12/31/2	015, then beginning 1/0	01/2014, the plant wide	emission shall	not exceed 8,500.
Milton R. Young	Minnesota	Unit 1			Install and continuously operate FGD	95% if wet FGD, 90% if dry	12/31/2011	Install and continuously operate Over-fire AIR, or equivalent technology with emission rate < .36	0.36	12/31/2009		0.03 if wet FGD, .015 if dry FGD		Plant will surrender 4,346 allowances for each year 2012 – 2015, 8,693 allowances for years 2016 – 2018, 12,170 allowances for year 2019, and 14,886 allowances/year thereafter if Units 1 – 3 are operational by	Minnkota shall not sell or trade NO <sub>x</sub> allowances allocated to Units 1, 2, or 3 that would otherwise be available for sale or trade as a result of the ordines taken but		http://www.epa.gov /compliance/resour ces/cases/civil/caa /minnkota.html
		Unit 2			Design, upgrade, and continuously operate FGD	90%	12/31/2010	over-fire AIR, or equivalent technology with emission rate < .36	0.36	12/31/2007		0.03	Before 2008	12/31/2015. If only Units 1 and 2 are operational by12/31/2015, the plant shall retire 17,886 units in 2020 and thereafter.	the settling defendants to comply with the requirements		mininkola.num
SIGECO																	
FB Culley	Indiana	Unit 1	Repower to natural gas (or retire)	12/31/2006										The provision did not specify an amount of SO: allowances to be surrendered. It only provided that excess allowances resulting from compliance with NSR settlement provisions must be retired.			http://www.epa.gov /compliance/resour ces/cases/civil/caa /sigecofb.html

									Settl	ement Actio	ns						
Company	State	Unit	Retire/F	Repower	S	O₂ control		N	D <sub>x</sub> Control		PM or Me	rcury Con	trol	Allowance Retirement	Allowance Re	striction	Reference
and Plant	Ciaic	0	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	
		Unit 2			Improve and continuously operate existing FGD (shared by Units 2 and 3)	95%	6/30/2004										
		Unit 3			Improve and continuously operate existing FGD (shared by Units 2 and 3)	95%	6/30/2004	Operate Existing SCR Continuously	0.1	9/1/2003	Install and continuously operate a Baghouse	0.015	6/30/2007				
PSEG FOSSI	L																
Bergen	New Jersey	Unit 2	Repower to combined cycle	12/31/2002										The provision did not specify an amount of SO <sub>2</sub> allowances to be surrendered. It only provided that excess allowances resulting from compliance with NSR settlement provisions must be retired.			http://www.epa.gov /compliance/resour ces/cases/civil/caa /pseglic.html
Hudson	New Jersey	Unit 2			Install Dry FGD (or approved alt. technology) and continually operate	0.15	12/31/2006	Install SCR (or approved tech) and continually operate	0.1	5/1/2007	Install Baghouse (or approved technology)	0.015	12/31/2006				
Mercer	New Jersey	Units 1 & 2			Install Dry FGD (or approved alt. technology) and continually operate	0.15	12/31/2010	Install SCR (or approved tech) and continually operate	0.13	5/1/2006							
TECO																	
Big Bend	Florida	Units 1 & 2			Existing Scrubber (shared by Units 1 & 2)	95% (95% or .25)	09/1/00 (01/01/13)	Install SCR	0.1	5/1/2009				The provision did not specify an amount of SO <sub>2</sub> allowances to be surrendered. It only provided that excess			http://www.epa.gov /compliance/resour ces/cases/civil/caa /teco.html
		Unit 3			Existing Scrubber	93% if Units 3 & 4	2000	Install SCR	0.1	5/1/2009				allowances resulting			

				Settlement Actions													
Company	State	Unit	Retire/F	Repower	s	O <sub>2</sub> control		N	D <sub>x</sub> Control		PM or Me	rcury Con	trol	Allowance Retirement	Allowance Re	estriction	Reference
and Plant			Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	
	1				(shared by Units 3 & 4)	are operating	(01/01/10)							from compliance with NSR settlement			
		Unit 4			Existing Scrubber (shared by Units 3 & 4)	93% if Units 3 & 4 are operating	6/22/2005	Install SCR	0.1	7/1/2007				provisions must be retired.			
Gannon	Florida	Six units	Retire all six coal units and repower at least 550 MW of coal capacity to natural gas	12/31/2004													
WEPCO																	
WEPCO shall and 17, 400 to and 33,300 to	all comply with the following system wide average NO <sub>x</sub> emission rates and total NO <sub>x</sub> tonnage permissible: by 1/1/2005 an emission rate of 0.27 and 31,500 tons, by 1/1/2007 an emission rate of 0.19 and 23,400 tons, and by 1/1/2013 an emission rate of 0.17 tons. For SO <sub>2</sub> emissions, WEPCO will comply with: by 1/1/2005 an emission rate of 0.76 and 86,900 tons, by 1/1/2007 an emission rate of 0.61 and 74,400 tons, by 1/1/2008 an emission rate of 0.45 and 55,400 tons, and by 1/1/2013 an emission rate of 0.37 tons. For SO <sub>2</sub> emissions, WEPCO will comply with: by 1/1/2005 an emission rate of 0.76 and 86,900 tons, by 1/1/2007 an emission rate of 0.61 and 74,400 tons, by 1/1/2008 an emission rate of 0.45 and 55,400 tons, and by 1/1/2013 an emission rate of 0.37 tons.													http://www.epa.gov /compliance/resour ces/cases/civil/caa /wepco.html			
		Units 1 – 4	Retire or install SO <sub>2</sub> and NO <sub>x</sub> controls	12/31/2012	Install and continuously operate FGD (or approved equiv. tech)	95% or 0.1	12/31/2012	Install SCR (or approved tech) and continually operate	0.1	12/31/2012				The provision did not specify an amount of SO <sub>2</sub> allowances to be surrendered. It only provided that excess allowances resulting from compliance with			
Presque Isle	Wisconsin	Units 5 & 6						Install and operate low NO <sub>x</sub> burners		12/31/2003				NSR settlement provisions must be retired.			
		Units 7 & 8						Operate existing low NO <sub>x</sub> burners		12/31/2005	Install Baghouse						
		Unit 9						Operate existing low NO <sub>x</sub> burners		12/31/2006	Install Baghouse						
Pleasant	Wieconsia	1			Install and continuously operate FGD (or approved control tech)	95% or 0.1	12/31/2006	Install and continuously operate SCR (or approved tech)	0.1	12/31/2006							
Prairie	vvisconsin	2			Install and continuously operate FGD (or approved control tech)	95% or 0.1	12/31/2007	Install and continuously operate SCR (or approved tech)	0.1	12/31/2003							

									Sett	ement Action	ns						
Company	State	Unit	Retire/F	Repower	s	O <sub>2</sub> control		N	D <sub>x</sub> Control		PM or Me	ercury Con	trol	Allowance Retirement	Allowance Re	estriction	Reference
and Plant			Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	
		Units 5 & 6			Install and continuously operate FGD (or approved control tech)	95% or 0.1	12/31/2012	Install and continuously operate SCR (or approved tech)	0.1	12/31/2012							
Oak Creek	Wisconsin	Unit 7			Install and continuously operate FGD (or approved control tech)	95% or 0.1	12/31/2012	Install and continuously operate SCR (or approved tech)	0.1	12/31/2012							
		Unit 8			Install and continuously operate FGD (or approved control tech)	95% or 0.1	12/31/2012	Install and continuously operate SCR (or approved tech)	0.1	12/31/2012							
Port Washington	Wisconsin	Units 1 – 4	Retire	12/31/04 for Units 1 – 3. Unit 4 by entry of consent decree													
Valley	Wisconsin	Boilers 1 - 4						Operate existing low NO <sub>x</sub> burner		30 days after entry of consent decree							
VEPCO																	
The Total Per will have a sys	missible NO <sub>x</sub> stem wide em	Emissions ission rate	(in tons) from no greater the	VEPCO system of 0.15 lb/MM	em are: 104,000 ir Btu.	n 2003, 95,00	0 in 2004, 90	,000 in 2005, 83,000 in	2006, 81,000 in	2007, 63,000	in 2008 – 2010, 54,00	00 in 2011,	50,000 in 2012	, and 30,250 each year	there after. Beginnin	g 1/1/2013 they	
Mount Storm	West Virginia	Units 1 – 3			Construct or improve FGD	95% or 0.15	1/1/2005	Install and continuously operate SCR	0.11	1/1/2008				On or before March 31 of every year beginning in 2013 and continuing			
		Unit 4						Install and continuously operate SCR	0.1	1/1/2013				shall surrender 45,000 SO <sub>2</sub> allowances.			http://www.epa.gov /compliance/resour ces/cases/civil/caa
Chesterfield	Virginia	Unit 5			Construct or improve FGD	95% or 0.13	10/12/2012	Install and continuously operate SCR	0.1	1/1/2012							/vepco.html
		Unit 6			Construct or improve FGD	95% or 0.13	1/1/2010	Install and continuously operate SCR	0.1	1/1/2011							
Chesapeake Energy	Virginia	Units 3 & 4						Install and continuously operate SCR	0.1	1/1/2013							

									Sett	lement Actio	ns						
Company	State	Unit	Retire/F	Repower	s	O <sub>2</sub> control		NC	D <sub>x</sub> Control		PM or Me	ercury Con	trol	Allowance Retirement	Allowance Re	striction	Reference
and Plant	olule	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Reference
Clover	Virginia	Units 1 & 2			Improve FGD	95% or 0.13	9/1/2003		•								
Possum Point	Virginia	Units 3 & 4	Retire and repower to natural gas	5/2/2003													
Santee Coop	er																
Santee Coope 1/1/2010 and of 0.53 and 70	er shall compl emission rate ) tons, and by	y with the fo of 0.15 and 1/1/2011 a	ollowing syste d 20,000 tons and emission	em wide avera . For SO <sub>2</sub> em rate of 0.5 and	ges for NO <sub>x</sub> emiss ission the compan d 65 tons.	ion rates and y shall compl	combined tor y with system	ns for emission of: by 1 wide averages of: by	1/01/2005 facility 1/1/2005 an emis	shall comply ssion rate of 0	with an emission rate 0.92 and 95,000 tons,	of 0.3 and by 1/1/200	30,000 tons, by 7 and emission	r 1/1/2007 an emission rate of 0.75 and 85,000	rate of 0.18 and 25,00 tons, by 1/1/2009 an	0 tons, by emission rate	http://www.epa.gov /compliance/resour ces/cases/civil/caa /santeecooper.htm
6	South	Unit 1			Upgrade and continuously operate FGD	95%	6/30/2006	Install and continuously operate SCR	0.1	5/31/2004				The provision did not specify an amount of SO <sub>2</sub> allowances to be surrendered. It only			
Closs	Carolina	Unit 2			Upgrade and continuously operate FGD	87%	6/30/2006	Install and Continuously operate SCR	0.11/0.1	05/31/04 and 05/31/07				provided that excess allowances resulting from compliance with NSR settlement provisions must be			
		Unit 1			Install and continuously operate FGD	95%	12/31/2008	Install and continuously operate SCR	0.11/0.1	11/30/04 and 11/30/04				retired.			
		Unit 2			Install and continuously operate FGD	95%	12/31/2008	Install and continuously operate SCR	0.12	11/30/2004							
Winyah	South Carolina	Unit 3			Upgrade and continuously operate existing FGD	90%	12/31/2008	Install and continuously operate SCR	0.14/0.12	11/30/2005 and 11/30/08							
		Unit 4			Upgrade and continuously operate existing FGD	90%	12/31/2007	Install and continuously operate SCR	0.13/0.12	11/30/05 and 11/30/08							
Grainger	South	Unit 1						Operate low NO <sub>x</sub> burner or more stringent technology		6/25/2004							
Grainger	Carolina	Unit 2						Operate low NO <sub>x</sub> burner or more stringent technology		5/1/2004							

									Sett	tlement Actio	ns						
Company	State	Unit	Retire/F	Repower	s	O <sub>2</sub> control		NC	D <sub>x</sub> Control		PM or Me	ercury Con	trol	Allowance Retirement	Allowance Re	estriction	Reference
and Plant			Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	
Jeffries	South Carolina	Units 3, 4						Operate low NO <sub>x</sub> burner or more stringent technology		6/25/2004							
Ohio Edison																	
Ohio Edison s and/or 3) emit No later than NO <sub>x</sub> emission	hall achieve r ting fewer tor B/11/2005, Of s from Samm	reductions on the sthan the nio Edison strict of the stric	of 2,483 tons Plant-Wide A shall install ar - 5.	NO <sub>x</sub> between nnual Cap for nd operate low	7/1/2005 and 12/3 NO <sub>x</sub> required for the requirement of the	1/2010 using ne Sammis Pl ammis Units	any combinat lant. Ohio Ed 1 - 7 and ove	tion of: 1) low sulfur co lison must reduce 24,60 rfired air on Sammis U	al at Burger Unit 00 tons system-v nits 1,2,3,6, and	ts 4 and 5, 2) wide of SO <sub>2</sub> by 7. No later th	operating SCRs currery y 12/31/2010. an 12/1/2005, Ohio Ed	ntly installe dison shall	d at Mansfield install advance	Units 1 – 3 during the m	onths of October thro	ugh April, are to minimize	http://www.epa.gov /compliance/resour ces/cases/civil/caa /ohioedison.html
W.H. Sammis Plant	Ohio	Linit 1			Install Induct Scrubber (or	50% removal or 1.1 lb/MMBtu	12/31/2008	Install SNCR (or approved	0.25	10/31/2007				Beginning on 1/1/2006, Ohio Edison may use, sell or transfer any restricted SO <sub>2</sub> only to satisfy the			
					control tech)		1210112000	operate	0.20	10/01/2007				Operational Needs at the Sammis, Burger and Mansfield Plant, or new units within the FirstEnergy System that comply			
		Unit 2			Install Induct Scrubber (or approved equiv. control tech)	50% removal or 1.1 Ib/MMBtu	12/31/2008	Operate existing SNCR continuously	0.25	2/15/2006				with a 96% removal for SO <sub>2</sub> . For calendar year 2006 through 2017, Ohio Edison may accumulate SO <sub>2</sub> allowances for use at the Sammis, Burger, and Mansfield plants, or FirstFnerav units			
					Install Induct	50% removal		Operate low NO <sub>x</sub> burners and overfire air by 12/1/05; install SNCR		12/1/2005				equipped with SO <sub>2</sub> Emission Control Standards. Beginning in 2018, Ohio Edison shall surrender unused restricted SO <sub>2</sub> allowances.			
		Unit 3			Scrubber (or approved equiv. control tech)	lb/MMBtu	12/31/2008	(or approved alt. tech) & operate	0.25	and 10/31/2007							
		Unit 4			Install Induct	50%	6/30/2009	continuously by 12/31/07 Install SNCR	0.25	10/31/2007				-			
					Scrubber (or	or 1.1 Ib/MMBtu		(or approved									

									Sett	ement Actio	ns						
Company	State	Unit	Retire/	Repower	s	O <sub>2</sub> control		N	D <sub>x</sub> Control		PM or Me	ercury Con	itrol	Allowance Retirement	Allowance Re	striction	Reference
and Plant	Ulaito	0	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	
					approved equiv.			alt. tech) &									
					control tech)			operate									
								continuously									
					Install Flash	50% removal		Install SNCR									
					Dryer Absorber	or 1.1 lb/MMBtu		(or approved									
					or ECO <sup>2</sup> (or			alt. tech) &									
		Unit 5			approved equiv.		6/29/2009	Operate	0.29	3/31/2008							
					control tech) &			Continuously									
					operate												
					continuously												
					Install FGD <sup>3</sup> (or			Install SNCR	"Minimum		Operate						
					approved equiv.	95%		(or approved	Extent		Existing						
		Unit 6			control tech) &	removal or 0.13	6/30/2011	alt. tech) &	Practicable"	6/30/2005	ESP	0.03	1/1/2010				
					operate	IDNINIDIU		operate			Continuously						
					continuously			continuously									
					Install FGD (or			Operate	"Minimum		Operate						
					approved equiv.	95%		existing SNCR	Extent		Existing						
		Unit 7			control tech) &	0.13 Ib/MMBtu	6/30/2011	Continuously	Practicable"	8/11/2005	ESP	0.03	1/1/2010				
					operate						Continuously						
Mansfield	Pennsuluani				continuously												
Plant	a	Unit 1			Upgrade	95%	12/31/2005										
					existing FGD												
		Unit 2			Upgrade	95%	12/31/2006										
					existing FGD												

									Sett	ement Actio	ns						
Company	State	Unit	Retire/F	Repower	s	iO <sub>2</sub> control		N	O <sub>x</sub> Control		PM or Me	ercury Con	itrol	Allowance Retirement	Allowance Re	estriction	Reference
and Plant			Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	
		Unit 3			Upgrade existing FGD	95%	10/31/2007										
								Install low NO <sub>x</sub>	"Minimize Emissions to the								
Eastlake	Ohio	Unit 5						burners, over-fired	Extent	12/31/2006							
								air and SNCR & operate continuously	Practicable"								
		Unit 4	Repower with at least 80%	12/31/2011													
Burger	Ohio	Unit 5	biomass fuel, up to 20% low sulfur coal.	12/31/2011													
Mirantl <sup>1,6</sup>																	
System-wide 12,590 tons 2 Ib/MMBtu NO	NO <sub>x</sub> Emission 006; 10,190 to 	Annual Ca ons 2007; 6	aps: 36,500 to 6,150 tons 200	ons 2004; 33,8 08 – 2009; 5,2	340 tons 2005; 33, 00 tons 2010 ther	090 tons 200 eafter. Begin	6; 28,920 tons ning on 5/1/20	2007; 22,000 tons 20 008, and continuing for	008; 19,650 tons 2 r each and every	2009; 16,000 Ozone Seaso	tons 2010 onward. S n thereafter, the Mira	ystem-wide nt System s	NO <sub>x</sub> Emission	Ozone Season Caps: d a System-wide Ozone	14,700 tons 2004; 13, Season Emission Ra	340 tons 2005; te of 0.150	http://www.epa.gov /compliance/resour ces/cases/civil/caa /mirant.html
		Unit 1															
		Unit 2							•								
		Unit 3						Install low NO <sub>x</sub> burners (or more effective tech) &		5/1/2004							
								operate continuously									
Potomac River Plant	Virginia							Install low NO <sub>x</sub>									
		Unit 4						effective tech) &		5/1/2004							
								operate continuously	,								
								Install low NO <sub>x</sub>									
		Unit 5						effective tech) &		5/1/2004							
								operate continuously	,								

									Sett	ement Actio	ns						
Company	State	Unit	Retire	/Repower	s	O <sub>2</sub> control		N	D <sub>x</sub> Control		PM or Me	ercury Con	trol	Allowance Retirement	Allowance Re	estriction	Reference
and Plant			Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	
Morgantown		Unit 1						Install SCR (or approved alt. tech) & operate continuously	0.1	5/1/2007							
Plant	Maryland	Unit 2						Install SCR (or approved alt. tech) & operate continuously	0.1	5/1/2008							
		Unit 1			Install and continuously operate FGD (or equiv. technology)	95%	6/1/2010							For each year after Mirant commences FGD operation at Chalk Point, Mirant shall surrender the number of SO <sub>2</sub> Allowances equal to			
Chalk Point	Maryland	Unit 2			Install and continuously operate FGD (or equiv. technology)	95%	6/1/2010							the SO <sub>2</sub> Allowances allocated to the Units at the Chalk Point Plant are greater than the total amount of SO <sub>2</sub> emissions allowed under this Section XVIII.			
Illinois Powe	r										•						
System-wide I 2013 onward.	NO <sub>x</sub> Emission	Annual Ca	aps: 15,000	tons 2005; 14,	000 tons 2006; 13,	800 tons 200	7 onward. Sy	stem-wide SO <sub>2</sub> Emissi	on Annual Caps:	66,300 tons	2005 – 2006; 65,000	tons 2007;	62,000 tons 20	108 – 2010; 57,000 tons	2011; 49,500 tons 20	012; 29,000 tons	http://www.epa.gov /compliance/resour ces/cases/civil/caa /illinoispower.html
Baldwin	Illinois	Units 1 & 2			Install wet or dry FGD (or approved equiv. alt. tech) & operate continuously	0.1	12/31/2011	Operate OFA & existing SCR continuously	0.1	8/11/2005	Install & continuously operate Baghouse	0.015	12/31/2010	By year end 2008, Dynergy will surrender 12,000 SO <sub>2</sub> emission allowances, by year end 2009 it will surrender 18,000, by			
Baldwill		Unit 3			Install wet or dry FGD (or approved equiv. alt. tech) & operate continuously	0.1	12/31/2011	Operate OFA and/or low NO <sub>x</sub> burners	0.12 until 12/30/12; 0.1 from 12/31/12	08/11/05 and 12/31/12	Install & continuously operate Baghouse	0.015	12/31/2010	year end 2010 it will surrender 24,000, any by year end 2011 and each year thereafter it will surrender 30,000 allowances. If the			

									Sett	lement Actio	ns						
Company	State	Unit	Retire/	Repower	s	O <sub>2</sub> control		N	D <sub>x</sub> Control		PM or Me	rcury Con	trol	Allowance Retirement	Allowance Re	striction	Reference
and Plant			Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	
Havana	Illinois	Unit 6			Install wet or dry FGD (or approved equiv. alt. tech) & operate continuously	1.2 lb/MMBtu until 12/30/2012 ; 0.1 lb/MMBtu from 12/31/2012 onward	8/11/2005 and 12/31/2012	Operate OFA and/or low NO <sub>x</sub> burners & operate existing SCR continuously	0.1	8/11/2005	Install & continuously operate Baghouse, then install ESP or alt. PM equip	For Bag- house: 0.015 Ib/MMBt u; For ESP: 0.03 Ib/MMBt u	For Baghouse: 12/31/12; For ESP: 12/31/05	surrendered allowances result in insufficient remaining allowances allocated to the units comprising the DMG system, DMG can request to surrender fewer SO <sub>2</sub>			
	Winsin	Unit 1				1.2	7/27/2005	Operate OFA and/or low NO <sub>x</sub> burners	"Minimum Extent Practicable"	8/11/2005	Install ESP (or equiv. alt. tech) & continuously operate ESPs	0.03	12/31/2006	allowances.			
nennepin	liinois	Unit 2				1.2	7/27/2005	Operate OFA and/or low NO <sub>x</sub> burners	"Minimum Extent Practicable"	8/11/2005	Install ESP (or equiv. alt. tech) & continuously operate ESPs	0.03	12/31/2006				
Vermilion	Illinois	Units 1 & 2				1.2	1/31/2007	Operate OFA and/or low NO <sub>x</sub> burners	"Minimum Extent Practicable"	8/11/2005	Install ESP (or equiv. alt. tech) & continuously operate ESPs	0.03	12/31/2010				
Wood River	Illinois	Units 4 & 5				1.2	7/27/2005	Operate OFA and/or low NO <sub>x</sub> burners	"Minimum Extent Practicable"	8/11/2005	Install ESP (or equiv. alt. tech) & continuously operate ESPs	0.03	12/31/2005				
Kentucky Uti	lities Compa	ny															
EW Brown Generating Station	Kentucky	Unit 3			Install FGD	97% or 0.100	12/31/2010	Install and continuously operate SCR by 12/31/2012, continuously operate low NO <sub>x</sub> boiler and OFA.	0.07	12/31/2012	Continuously operate ESP	0.03	12/31/2010	KU must surrender 53,000 SO <sub>2</sub> allowances of 2008 or earlier vintage by March 1, 2009. All surplus NO <sub>x</sub> allowances must be surrendered through 2020.	SO <sub>2</sub> and NO <sub>x</sub> allowances may not be used for compliance, and emissions decreases for purposes of complying with the Consent Decree do not earn credits.		http://www.epa.gov /compliance/resour ces/cases/civil/caa /kucompany.html
Salt River Pro	oject Agricul	tural Impro	ovement and	l Power Distr	ict (SRP)	1		1	1	1		1	1				

$ \begin{array}{ c c c c c } \hline \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $										Sett	lement Actio	ns						
and Plant         Common         Common         Encicity Data         Rate         Encicty Data         Rate	Company	State	Unit	Retire/	Repower	s	O <sub>2</sub> control		N	D <sub>x</sub> Control		PM or Me	rcury Cor	itrol	Allowance Retirement	Allowance Re	striction	Reference
Leader         Unit or Vertication Station         Unit or Vertication Station         Important Station         Station Station         New FCD Operation of Vertication SCR w         Objective Vertication SCR w         Operation SCR w	and Plant	olule	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Reference
Station         Vision         Operation of example         Operation of example         No.         No. <th< td=""><td>Coronado</td><td>Arizona</td><td>Unit 1 or Unit 2</td><td></td><td></td><td>Immediately begin continuous operation of existing FGDs on both units, install new FGD.</td><td>95% or 0.08</td><td>New FGD installed by 1/1/2012</td><td>Install and continuously operate low NO<sub>x</sub> burner and SCR</td><td>0.32 prior to SCR installation, 0.080 after</td><td>LNB by 06/01/2009 , SCR by 06/01/2014</td><td>Optimization and continuous</td><td>0.03</td><td>Optimization begins immediately, rate limit begins 01/01/12 (date of new FGD installation)</td><td>Beginning in 2012, all surplus SO<sub>2</sub> allowances for both Coronado and Springerville Unit 4 must be surrendered through 2020. The allowances limited by</td><td>SO<sub>2</sub> and NO<sub>x</sub> allowances may not be used for compliance, and emissions</td><td></td><td>http://www.epa.gov /compliance/resour</td></th<>	Coronado	Arizona	Unit 1 or Unit 2			Immediately begin continuous operation of existing FGDs on both units, install new FGD.	95% or 0.08	New FGD installed by 1/1/2012	Install and continuously operate low NO <sub>x</sub> burner and SCR	0.32 prior to SCR installation, 0.080 after	LNB by 06/01/2009 , SCR by 06/01/2014	Optimization and continuous	0.03	Optimization begins immediately, rate limit begins 01/01/12 (date of new FGD installation)	Beginning in 2012, all surplus SO <sub>2</sub> allowances for both Coronado and Springerville Unit 4 must be surrendered through 2020. The allowances limited by	SO <sub>2</sub> and NO <sub>x</sub> allowances may not be used for compliance, and emissions		http://www.epa.gov /compliance/resour
Anerican Electric Power           Anerican Electric Power         Annual Cap (tons)         Year (tons)         Annual Cap (tons)         Year (tons)         NO, and SO, allowances mpt be used to comptot with any of the fimits imposed by the Consent Decree. The Consent Decree. The Decree The Consent Decree. The Decree The Consent Decree. The Consent Decree The Consent Decree The Consent Decree. The Decree The Consent Decree The Consen	Station	, allona	Unit 1 or Unit 2			Install new FGD	95% or 0.08	1/1/2013	Install and continuously operate low NO <sub>x</sub> burner	0.32	6/1/2011	operation of existing ESPs.	0.00	Optimization begins immediately, rate limit begins 01/01/13 (date of new FGD installation)	this condition may, however, be used for compliance at a prospective future plant using BACT and otherwise specified in par. 54 of the consent decree.	decreases for purposes of complying with the Consent Decree do not earn credits.		<u>ces/cases/civil/caa</u> / <u>srp.html</u>
Eastern System-Wide         Annual Cap 450,000         Year 2010         Annual Cap 450,000         Year 2010         Annual Cap (tons)         Year Year         NO, and SO, allowances may not be used to comply with any of the limits include as a 20,000         NO, and SO, 2011           Eastern System-Wide         Eastern System-Wide         Annual Cap 450,000         2010         92,500         2011         92,500         2011         NO, and SO, allowances that 300,000         2013         85,000         2012         92,500         2011         NO, and SO, allowances that 300,000         2014         85,000         2013         NO, and SO, allowances that 300,000         2014         85,000         2013         NO, and SO, allowances that 300,000         2014         85,000         2013         NO, and SO, allowances that 300,000         2016         75,000         2016         75,000         2016         NO, and SO, allowances that 300,000         2016         75,000         2016         72,000         2016 and thereafter         NO, and SO, and SO, earns allowances.           At least GOUMM from various units         Year	American Ele	ectric Power																
600MW from various units Virginia Sporn retrofit, or retr	Easte	m System-Wi	ide	Retire			Annual Cap (tons) 450,000 450,000 350,000 340,000 275,000 260,000 235,000 184,000 174,000	Year 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 and thereafter		Annual Cap (tons) 96,000 92,500 92,500 85,000 85,000 85,000 75,000 72,000	Year 2009 2010 2011 2012 2013 2014 2015 2016 and thereafter				NO, and SO, allowances that would have been made available by emission reductions pursuant to the Consent Decree must be surrendered.	NO, and SO <sub>2</sub> allowances may not be used to comply with any of the limits imposed by the Consent Decree. The Consent Decree includes a formula for calculating excess NO, allowances relative to the CAIR Allocations, and restricts the use of some. See par. 74- 79 for details. Reducing emissions below the Eastern System-Wide Annual Tonnage Limitations for NO, and SO <sub>2</sub> earns super compliance allowances.		http://www.epa.gov /compliance/resour ces/cases/civil/caa /americanelectricp ower1007.html
Virginia 1 – 3 Instance Tanners	At least 600MW from various units	West Virginia Virginia	Sporn 1-4 Clinch River 1-3 Tanners	Retire, retrofit, or re-power	12/31/2018													

									Sett	ement Actio	ns						
Company	State	Unit	Retire/F	Repower	s	O <sub>2</sub> control		NC	D <sub>x</sub> Control		PM or Me	rcury Con	trol	Allowance Retirement	Allowance Re	striction	Reference
and Plant	Glato		Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	
		1 – 3															
	West	Kammer								i							
	virginia	1 – 3				1	1			1							
		Unit 1			Install and continuously operate FGD		12/31/2009	Install and continuously operate SCR		1/1/2008							
Amos	West Virginia	Unit 2			Install and continuously operate FGD		12/31/2010	Install and continuously operate SCR		1/1/2009							
		Unit 3			Install and continuously operate FGD		12/31/2009	Install and continuously operate SCR		1/1/2008							
Big Sandy	Kentucky	Unit 1			Burn only coal with no more than 1.75 lb/MMBtu annual average		Date of entry	Continuously operate low NO <sub>x</sub> burners		Date of entry							
		Unit 2			Install and continuously operate FGD		12/31/2015	Install and continuously operate SCR		1/1/2009							
		Unit 1			Install and continuously operate FGD		12/31/2008	Install and continuously operate SCR		1/1/2009	Continuously operate ESP	0.03	12/31/2009				
Cardinal	Ohio	Unit 2			Install and continuously operate FGD		12/31/2008	Install and continuously operate SCR		1/1/2009	Continuously operate ESP	0.03	12/31/2009				
		Unit 3			Install and continuously operate FGD		12/31/2012	Install and continuously operate SCR		1/1/2009							
Clinch River	Virginia	Units 1 – 3				Plant-wide annual cap: 21,700 tons from 2010 to 2014, then 16,300 after 1/1/2015	2010 – 2014, 2015 and thereafter	Continuously operate low NO <sub>x</sub> burners		Date of entry							
Conesville	Ohio	Unit 1	Retire, retrofit, or re-power	Date of entry													
		Unit 2	Retire, retrofit, or re-power	Date of entry													

									Sett	ement Action	ns						
Company	State	Unit	Retire/F	Repower	s	O2 control		N	D <sub>x</sub> Control		PM or Me	ercury Con	trol	Allowance Retirement	Allowance Re	striction	Reference
and Plant	otato		Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	
		Unit 3	Retire, retrofit, or re-power	12/31/2012													
		Unit 4			Install and continuously operate FGD		12/31/2010	Install and continuously operate SCR		12/31/2010							
		Unit 5			Upgrade existing FGD	95%	12/31/2009	Continuously operate low NO <sub>x</sub> burners		Date of entry							
		Unit 6			Upgrade existing FGD	95%	12/31/2009	Continuously operate low NO <sub>x</sub> burners		Date of entry							
Gavin	Obio	Unit 1			Install and continuously operate FGD		Date of entry	Install and continuously operate SCR		1/1/2009							
Guvin		Unit 2			Install and continuously operate FGD		Date of entry	Install and continuously operate SCR		1/1/2009							
Glen Lyn	Virginia	Units 5, 6			Burn only coal with no more than 1.75 Ib/MMBtu annual average		Date of entry	Continuously operate low NO <sub>x</sub> burners		Date of entry							
Kammer	West Virginia	Units 1 – 3				Plant-wide annual cap: 35,000	1/1/2010	Continuously operate over-fire air		Date of entry							
Kanawha River	West Virginia	Units 1, 2			Burn only coal with no more than 1.75 lb/MMBtu annual average		Date of entry	Continuously operate low NO <sub>x</sub> burners		Date of entry							
Mitchell	West	Unit 1			Install and continuously operate FGD		12/31/2007	Install and continuously operate SCR		1/1/2009							
Mitchell	Virginia	Unit 2			Install and continuously operate FGD		12/31/2007	Install and continuously operate SCR		1/1/2009							
Mountaineer	West Virginia	Unit 1			Install and continuously operate FGD		12/31/2007	Install and continuously operate SCR		1/1/2008							
Muskingum River	Ohio	Units 1 – 4	Retire, retrofit, or re-power	12/31/2015													

									Sett	lement Actio	ns						
Company	State	Unit	Retire/	Repower	s	O <sub>2</sub> control		N	D <sub>x</sub> Control		PM or Me	ercury Cor	trol	Allowance Retirement	Allowance Re	striction	Reference
and Plant			Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	
		Unit 5			Install and continuously operate FGD		12/31/2015	Install and continuously operate SCR		1/1/2008	Continuously operate ESP	0.03	12/31/2002				-
Picway	Ohio	Unit 9						Continuously operate low NO <sub>x</sub> burners		Date of entry							-
Pocknort	Indiana	Unit 1			Install and continuously operate FGD		12/31/2017	Install and continuously operate SCR		12/31/2017							-
Rockport	Indiana	Unit 2			Install and continuously operate FGD		12/31/2019	Install and continuously operate SCR		12/31/2019							-
Sporn	West Virginia	Unit 5	Retire, retrofit, or re-power	12/31/2013													-
		Units 1 - 3			Burn only coal with no more than 1.2 Ib/MMBtu annual average		Date of entry	Continuously operate low NO <sub>x</sub> burners		Date of entry							-
Tanners Creek	Indiana	Unit 4			Burn only coal with no more than 1.2% sulfur content annual average		Date of entry	Continuously operate over-fire air		Date of entry							-
East Kentuck	ky Power Coo	operative I	nc.														
By 12/31/2009	9, EKPC shall	choose wh	nether to: 1)	install and con	tinuously operate I	NO <sub>x</sub> controls a	at Cooper 2 b	y 12/31/2012 and SO <sub>2</sub>	controls by 6/30/	2012 or 2) ret	ire Dale 3 and Dale 4	by 12/31/2	012.				
						12-month rolling limit (tons)	Start of 12- month cycle		12-month rolling limit (tons)	Start of 12- month cycle					SO <sub>2</sub> and NO <sub>x</sub> allowances may not be used to comply		
						57,000 40,000	10/1/2008 7/1/2011		11,500 8,500	1/1/2008 1/1/2013	PM control devices must be operated continuously				with the Consent Decree. NO <sub>x</sub> allowances that would become available as a result		
System-wide					System-wide 12- month rolling tonnage limits apply	28,000	1/1/2013	All units must operate low NO <sub>x</sub> boilers	8,000	1/1/2015	system-wide, ESPs must be optimized within 270 days of entry date, or EKPC may choose to submit a PM Pollution Control Upgrade Analysis.	0.03	1 year from entry date	All surplus SO <sub>2</sub> allowances must be surrendered each year, beginning in 2008.	of compliance with the Consent Decree may not be sold or traded. SO <sub>2</sub> and NO <sub>2</sub> allowances allocated to EKPC must be used within the EKPC system. Allowances made available due to super compliance may be sold or traded.		http://www.epa.gov /compliance/resour ces/cases/civil/caa /nevadapower.html

									Settl	ement Actio	ns						
Company	State	Unit	Retire/I	Repower	s	O2 control		N	O <sub>x</sub> Control		PM or Me	rcury Con	trol	Allowance Retirement	Allowance Re	estriction	Reference
and Plant			Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	
Spurlock	Kentucky	Unit 1			Install and continuously operate FGD	95% or 0.1	6/30/2011	Continuously operate SCR	0.12 for Unit 1 until 01/01/2013, at which point the unit limit drops to 0.1. Prior to 01/01/2013, the combined average when both units are operating must be no more than 0.1	60 days after entry							
		Unit 2			Install and continuously operate FGD by 10/1/2008	95% or 0.1	1/1/2009	Continuously operate SCR and OFA	0.1 for Unit 2, 0.1 combined average when both units are operating	60 days after entry							
		Unit 1						Install and continuously operate low NO <sub>x</sub> burners by 10/31/2007	0.46	1/1/2008				EKPC must surrender 1,000 NO <sub>x</sub> allowances immediately under the ARP, and 3,107		Date of entry	http://www.epa.gov /compliance/resour
Dale Plant	Kentucky	Unit 2						Install and continuously operate low NO <sub>x</sub> burners by 10/31/2007	0.46	1/1/2008				under the NO <sub>x</sub> SIP Call. EKPC must also surrender 15,311 SO <sub>2</sub> allowances.		Date of entry	/eastkentuckypowe r-dale0907.html
		Unit 3	EKPC may choose to retire Dale 3 and 4 in lieu of installing controls in Cooper 2	12/31/2012													
		Unit 4															
Cooper	Kentucky	Unit 1															

									Sett	ement Actio	ns						
Company	State	Unit	Retire/	Repower	S	O <sub>2</sub> control		N	D <sub>x</sub> Control		PM or Me	ercury Con	trol	Allowance Retirement	Allowance Re	striction	Reference
and Plant			Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	
		Unit 2			If EKPC opts to install controls rather than retiring Dale, it must install and continuously operate FGD or equiv. technology	95% or 0.10		If EKPC elects to install controls, it must continuously operate SCR or install equiv. technology	0.08 (or 90% if non-SCR technology is used)	12/31/2012							
Nevada Pow	er Company																
Beginning 1/1	/2010, combii	ned NO <sub>x</sub> en	nissions from	Units 5, 6, 7,	and 8 must be no r	more than 36	0 tons per yea	ar.									
		Unit 5							5ppm 1-hour average	12/31/08 (ULNB installation) , 01/30/09 (1-hour average)							
Clark	Mariada	Unit 6	Units ma	ay only fire				Increase water injection immediately, then install and operate ultra-low NO <sub>x</sub>	5ppm 1-hour average	12/31/09 (ULNB installation) , 01/30/10 (1-hour average)					Allowances may not be used to comply with the Consent Decree, and no allowances made		http://www.epa.gov /compliance/resour
Station	Nevaua	Unit 7	natur	ral gas				equivalent technology. In 2009, Units 5 and 8 may not emit more than 180 tons combined	5ppm 1-hour average	12/31/09 (ULNB installation) , 01/30/10 (1-hour average)					available due to compliance with the Consent Decree may be traded or sold.		ces/cases/civil/caa /nevadapower.html
		Unit 8							5ppm 1-hour average	12/31/08 (ULNB installation) , 01/30/09 (1-hour average)							
Dayton Powe	er & Light																
Non-EPA Set	tlement of 10/	23/2008			1	1			1			1		1	1	r	r
Stuart Generating Station	Ohio	Station- wide			Complete installation of FGDs on each unit.	96% or 0.10	7/31/2009	Owners may not purchase any new catalyst with SO <sub>2</sub> to SO <sub>3</sub> conversion rate greater than 0.5%	0.17 station- wide	30 days after entry		0.030 lb per unit	7/31/2009		NO <sub>x</sub> and SO <sub>2</sub> allowances may not be used to comply with the monthly rates specified in the Consent Decree.		Courtlink document provided by EPA in email
									0.17 station- wide	60 days after entry date		]					

									Sett	ement Actio	ns						
Company	State	Unit	Retire/F	Repower	s	O <sub>2</sub> control		N	D <sub>x</sub> Control		PM or Me	ercury Con	trol	Allowance Retirement	Allowance Re	estriction	Reference
and Plant			Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	
						82% including data from periods of malfunction s	7/31/09 through 7/30/11	Install control technology on one unit	0.10 on any single unit	12/31/2012		Install rigid-type electro- des in	12/31/2015				
						82% including data from	after		0.15 station- wide	7/1/2012		each unit's	12/01/2010				
						periods of malfunction s	7/31/11		0.10 station- wide	12/31/2014		ESP					
PSEG FOSS	L, Amended	Consent D	ecree of Nov	vember 2006	•				•								
		Unit 7	Retire unit	1/1/2007										Allowances allocated to Kearny, Hudson, and Mercer may only be used for the operational needs of those units, and all surplus allowances must be surrendered. Within 90 days of amended Consent			http://www.epa.gov /compliance/resour ces/decrees/amen ded/psegfossil- amended-cd.pdf
Kearny	New Jersey	Unit 8	Retire unit	1/1/2007										Allewances and 8,568 SO <sub>2</sub> Allowances and 8,568 SO <sub>2</sub> Allowances not already allocated to or generated by the units listed here. Kearry allowances must be surrendered with the shutdown of those units.			
Hudson	New Jersey	Unit 2			Install Dry FGD (or approved att. technology) and continually operate	0.15 Annual Cap (tons) 5,547 5,270 5,270 5,270	12/31/2010 Year 2007 2008 2009 2010	Install SCR (or approved tech) and continually operate	0.1 Annual Cap (tons) 3,486 3,486 3,486 3,486	12/31/2010 Year 2007 2008 2009 2010	Install Baghouse (or approved technology)	0.015	12/31/2010				

									Settl	ement Actio	ns						
Company	State	Unit	Retire/F	Repower	s	O <sub>2</sub> control		N	D <sub>x</sub> Control		PM or Me	rcury Con	trol	Allowance Retirement	Allowance Re	striction	Reference
and Plant			Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	
Mercer	New Jersey	Units 1 & 2			Install Dry FGD (or approved alt. technology) and continually operate	0.15	12/31/2010	Install SCR (or approved tech) and continually operate	0.1	1/1/2007	Install Baghouse (or approved technology)	0.015	12/31/2010				
Westar Ener	gy																
Jeffrey Energy Center	Kansas	All units			Units 1, 2, and 3 6,600 tons Units 1, 2, and 3 2011 and ope FGDs must m Average Unit Rei at least 97% or	have a total a of SO <sub>2</sub> startin 3 must all inst rate them cor aintain a 30-D moval Efficier a 30-Day Roll	annual limit of g 2011 all FGDs by ttinuously. Day Rolling ncy for SO <sub>2</sub> of ing Average	Units 1-3 must cor Combustion Systen maintain a 30-Day R Rate for NO, of no g One of the three units and operate it contir Rolling Average Unit greater the By 2013 Westar sh second SCR on on 2017 or (b) meet a 0.	titinuously operate is by 2012 and a olling Average U interacter than 0.180 is must install an S inuously to mainta Emission Rate fr an 0.080 lb/MMBt all elect to either 1 e of the other JEt 100 lb/MMBtu Pla	e Low NO <sub>x</sub> chieve and nit Emission 1b/MMBtu. SCR by 2015 in a 30-Day or NO <sub>x</sub> of no u. (a) install a C Units by ant-Wide 12-	Units 1, 2, and 3 mus FGD system cont maintain a 0.030 lb Units 1 and 2's ESPe in order to meet a Emiss	st operate o tinuously by //MMBtu PI Rate. s must be r a 0.030 lb/f sions Rate	each ESP and y 2011 and M Emissions rebuilt by 2014 MMBtu PM				
					Unit Emission F than 0	.070 lb/MMB	t no greater tu.	Month Rolling Avera	2015	e for NO <sub>x</sub> by							
Duke Energy		1		1	1			n									
		Units 1 & 3	Retire or repower as natural gas	1/1/2012													
Gallagher	Indiana	Units 2 & 4			Install Dry sorbent injection technology	80%	1/1/2012										

#### Notes:

1) This summary table describes New Source Review settlement actions as they are represented in EPA Base Case v.4.10. The settlement actions are simplified for representation in the model. This table is not intended to be a comprehensive description of all elements of the actual settlement agreements.

2) Settlement actions for which the required emission limits will be effective by the time of the first mapped run year (before 1/1/2012) are built into the database of units used in EPA Base Case v.4.10 ("hardwired"). However, future actions are generally modeled as individual constraints on emission rates in EPA Base Case v.4.10, allowing the modeled economic situation to dictate whether and when a unit would opt to install controls versus retire.

3) Some control installations that are required by these NSR settlements have already been taken by the affected companies, even if deadlines specified in their settlement haven't occurred yet. Any controls that are already in place are built into EPA Base Case v.4.10

4) If a settlement agreement requires installation of PM controls, then the controls are shown in this table and reflected in EPA Base Case v.4.10. If settlement requires optimization or upgrade of existing PM controls, those actions are not included in EPA Base Case v.4.10.

5) For units for which an FGD is modeled as an emissions constraint in EPA Base Case v.4.10, EPA used the assumptions on removal efficiencies that are shown in Table 5-4 of this documentation report.

6) For units for which an FGD is hardwired in EPA Base Case v.4.10, unless the type of FGD is specified in the settlement, EPA modeling assumes the most cost effective FGD (wet or dry) and a corresponding 98% removal efficiency for wet and 93% for dry.

7) For units for which an SCR is modeled as an emissions constraint or is hardwired in EPA Base Case v.4.10, EPA assumed an emissions rate equal to 10% of the unit's uncontrolled rate, with a floor of .06 lb/MMBtu or used the emission limit if provided.

8) The applicable low NOx burner reduction efficiencies are shown in Table A 3-1:3 in the Base Case v.4.10 documentation materials.

9) EPA included in EPA Base Case v.4.10 the requirements of the settlements as they existed at the second quarter of 2010.

10) Some of the NSR settlements require the retirement of SO<sub>2</sub> allowances. For EPA Base Case v.4.10, EPA estimates the amount of allowances to be retired from these settlements and adjusted the total Title IV allowances accordingly.

								S	tate Enforce	ement Actions						
Company and Plant State		Unit	Retire	e/Repower	s	O <sub>2</sub> control		Ν	O <sub>x</sub> Control		PM	Control		Merc	ury Cont	rol
Plant			Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date
AES																
Greenidge	New York	Unit 4			Install FGD	90%	9/1/2007	Install SCR	0.15	9/1/2007						
		Unit 3			Install BACT		12/31/2009	Install BACT		12/31/2009						
Westover	New York	Unit 8				90%	12/31/2010	Install SCR	0.15	12/31/2010						
		Unit 7			Install BACT		12/31/2009	Install BACT		12/31/2009						
Hickling	New York	Units 1 & 2			Install BACT		5/1/2007	Install BACT		5/1/2007						
Jennison	New York	Units 1 & 2			Install BACT		5/1/2007	Install BACT		5/1/2007						
Niagara Mohaw	vk Power															
NRG shall comp 22,733 tons of S	oly with the belov	w annual to	onnage lin	nitations for its	s Huntley and Dun	kirk Stations:	2005 is 59,53	37 tons of SO <sub>2</sub> and	10,777 tons	of NO <sub>x</sub> , 2006 is 3	34,230 of SO <sub>2</sub> and	d 6,772 of	f NO <sub>x</sub> , 2007 is	30,859 of SO <sub>2</sub> an	d 6,211 c	of $NO_x$ , 2008 is
Huntley	New York	Units 63 - 66	Retire	Before 2008												
Public Service	Co. of NM				•											
		Unit 1					10/31/2008			10/31/2008			12/31/2009	Design		12/31/2009
San luan	New Mexico	Unit 2			State-of-the-art	00%	3/31/2009	State-of-the-art	0.3	3/31/2009	Operate Baghouse and	0.02	12/31/2009	activated carbon injection		12/31/2009
Gan Suan	New Mexico	Unit 3			technology	5070	4/30/2008	technology	0.0	4/30/2008	demister technology	0.02	4/30/2008	technology (or comparable		4/30/2008
		Unit 4					10/31/2007			10/31/2007			10/31/2007	tech)		10/31/2007
Public Service	Co of Colorado	D	-		1			1								
		Units 1 & 2			Install and operate FGD	0.1 Ib/MMBtu combined average	7/1/2009	Install low-NO <sub>x</sub> emission controls	0.15 lb/MMBtu combined average	7/1/2009				Install sorbent injection technology		7/1/2009
Comanche	Colorado	Unit 3			Install and operate FGD	0.1 Ib/MMBtu		Install and operate SCR	0.08		Install and operate a fabric filter dust collection system	0.01		Install sorbent injection technology		Within 180 days of start- up

								Si	ate Enforce	ement Actions						
Company and	State	Unit	Retire	/Repower	s	O <sub>2</sub> control		N	O <sub>x</sub> Control		PM	Contro		Merc	ury Cont	rol
Plant			Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date
TVA																
Bull Run	Tennessee	Unit 1			Complete FGD installation	0.15 Ib/MMBtu, 4,431 TPY	FGD already active as of date of entry		0.08 Ib/MMBtu, 2,295 TPY							
		Unit 1				0.15 Ib/MMBtu, 1,023 TPY			0.05 Ib/MMBtu, 372 TPY							
John Sevier	Tennessee	Unit 2	-		Install FGD	0.15 Ib/MMBtu, 1,028 TPY 0.15	27 months from date	Install SCR	0.05 Ib/MMBtu, 374 TPY 0.05	21 months from date of						
	Unit 3				lb/MMBtu, 1,081 TPY 0.15	orentry		Ib/MMBtu, 389 TPY 0.05	Chuy							
		Unit 4				lb/MMBtu, 1,000 TPY			lb/MMBtu, 360 TPY							
		Unit 1				0.15 Ib/MMBtu, 794 TPY			0.06 Ib/MMBtu, 323 TPY							
		Unit 2				0.15 Ib/MMBtu, 785 TPY			0.06 Ib/MMBtu, 320 TPY							
		Unit 3				0.15 Ib/MMBtu, 822 TPY			0.06 Ib/MMBtu, 335 TPY							
		Unit 4				0.15 Ib/MMBtu, 800 TPY			0.06 Ib/MMBtu, 326 TPY							
Kingston	Tennessee	Unit 5			Install FGD	0.15 Ib/MMBtu, 1,021 TPY	from date of entry	Operate existing SCR	0.06 Ib/MMBtu, 416 TPY							
		Unit 6				0.15 Ib/MMBtu, 1,095 TPY			0.05 Ib/MMBtu, 365 TPY							
		Unit 7				0.15 Ib/MMBtu, 1,040 TPY			0.05 Ib/MMBtu, 347 TPY							
		Unit 8				0.15 Ib/MMBtu, 1,048 TPY			0.05 Ib/MMBtu, 349 TPY							
		Unit 9				0.15 Ib/MMBtu, 1,012 TPY			0.05 Ib/MMBtu, 337 TPY							

								S	tate Enforc	ement Actions						
Company and Plant	State	Unit	Retire	e/Repower	s	O <sub>2</sub> control		1	NO <sub>x</sub> Control		PN	Contro		Merc	ury Cont	rol
Plant			Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date
		Unit 1				0.15 Ib/MMBtu, 569 TPY			0.06 Ib/MMBtu, 246 TPY							
		Unit 2				0.15 Ib/MMBtu, 608 TPY			0.06 Ib/MMBtu, 263 TPY							
		Unit 3			Install FGD	0.15 Ib/MMBtu, 663 TPY	27 months from date	Install SCR	0.06 Ib/MMBtu, 287 TPY	21 months from date of						
Widows Creek	Alabama	Unit 4				0.15 Ib/MMBtu, 602 TPY	of entry		0.06 lb/MMBtu, 261 TPY	entry						
		Unit 5	-			0.15 Ib/MMBtu, 640 TPY			0.06 lb/MMBtu, 277 TPY	-						
		Unit 6					0.15 Ib/MMBtu, 626 TPY			lb/MMBtu, 271 TPY						
		Unit 7				0.56 lb/MMBtu, 8950 TPY			0.06 Ib/MMBtu, 892 TPY							
		Unit 8				0.30 Ib/MMBtu, 4,508 TPY			0.06 Ib/MMBtu, 860 TPY							
Rochester Gas	& Electric															
Russell Plant	New York	Units 1 – 4	Retire all units													
Mirant New Yo	rk															
Lovett Plant	New York	Unit 1	Retire	5/7/2007												
	NEWTOR	Unit 2	Retire	4/30/2008												

## Appendix 3-5 Citizen Settlements in EPA Base Case v.4.10

							Ci	tizen Suits Pro	vided by DO	J			
Company	State	11:0:4	Retire/F	Repower		SO <sub>2</sub> control		Ν	IO <sub>x</sub> Control			PM Control	
and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date
SWEPCO (AB	EP)												
Welsh	Texas	Units 1- 3									Install and operate CEMs		12/31/2010
Allegheny Er	nergy												
Hatfield's Ferry	Pennsylvania	Units 1 - 3			Install and operate wet FGD		6/30/2010				Install and operate sulfur trioxide injection systems, improve ESP performance	0.1 lb/MMBtu in 2006, then 0.075 lbs per hour (filterable) and 0.1 lb/MMBtu for particles less than ten microns in 2010	2006 and 6/30/2010
Wisconsin P	ublic Service C	Corp											
Pulliam	Wisconsin	Units 3 & 4	Retire	12/31/2007									
University of	Wisconsin												
Charter Street Heating Plant	Wisconsin		Repower to burn 100% biomass	12/31/2012									

Component							Ci	tizen Suits Pro	ovided by DC	J			
Company	State	11:0:4	Retire/I	Repower		SO <sub>2</sub> control			NO <sub>x</sub> Control			PM Control	
and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date
Tucson Elect	tric Power												
		Units 1 & 2				0.27 Ib/MMBtu	12/31/2006		0.22 Ib/MMBtu	12/31/2006		0.03 lb/MMBtu	1/1/2006
		Unit 3											
Springerville Plant	Arizona	Future Unit 4			Dry FGD, 85% reduction required	Four-unit cap of 10,662 tons per year once units 3 and 4 are operational		SCR, LNB	Four-unit cap of 8,940 tons per year once units 3 and 4 are operational		Baghouse		

NEMS Region	IPM Regions Covered	Units	2012	2015	2020	2030	2035 - 2050
CNV	CA-N and CA-S	%	15.7%	17.3%	20.0%	20.0%	20.0%
ECAR	MECS, RFCO, RFCP, and TVAK	%	0.8%	3.0%	4.5%	5.7%	5.7%
ERCOT	ERCT	%	3.9%	5.0%	5.0%	5.0%	5.0%
MAAC	MACE, MACS, and MACW	%	7.4%	10.1%	14.8%	15.4%	15.4%
MAIN	COMD, GWAY, and WUMS	%	5.6%	8.9%	13.2%	17.5%	17.5%
MAPP	MRO	%	3.7%	4.6%	6.1%	7.2%	7.2%
NE	NENG	%	7.4%	9.6%	13.4%	13.8%	13.8%
NWP	NWPE and PNW	%	4.6%	7.3%	12.4%	13.7%	13.7%
NY	DSNY, LILC, NYC, and UPNY	GWh	4,838	5,233	5,097	5,236	5,369
RA	AZNM, RMPA, and SNV	%	3.0%	4.2%	6.0%	6.9%	6.9%
SPP	SPPN and SPPS	%	1.9%	1.9%	3.8%	3.8%	3.8%
STV	ENTG, SOU, TVA, VACA, and VAPW	%	0.5%	0.9%	1.7%	1.9%	1.9%

Notes: The Renewable Portfolio Standard percentages are applied to modeled electricity sale projections.

The actual renewable portfolio standard targets in GWh are implemented exactly as shown in the model.

## Appendix 3-7 Capacity Deployment Limits for Advanced Coal with CCS and New Nuclear in EPA Base Case v.4.10

Run Year	Advanced Coal with CCS (MW)	New Nuclear (MW)
2012	0	0
2015	2,000	0
2020	9,750	7,500
2030	38,220	29,400
2040	112,367	86,436
2050	293,652	225,886

#### Note:

The 2020 through 2050 limits for Advanced Coal with CCS and New Nuclear technologies are a joint constraint, with the maximum amount of possible development for each technology shown by run year. If the maximum amount of one technology is developed in a given run year, zero MW of the other may be developed. See the production possibility chart below.



## Appendix 3-8 Nuclear Capacity Deployment Constraint in EPA Base Case v.4.10

Run Year	Base New Nuclear Capacity	Base New Nuclear Capacity Deployment Equation	<i>Possible</i> Additional New Nuclear Capacity Deployment Equation <sup>1</sup>	Maximum Annual Incremental New Nuclear Capacity Deployment Allowed Equation
2020	7,500	7,500	0	7,500
2030	14,700	1.96 * 2020_Base_Capacity	+ 1.96 * 2020_Incremental_Capacity	= 1.96 * (2020_Base_Capacity + 2020_Incremental_Capacity)
2040	28,812	1.96 * 2030_Base_Capacity	+ 1.96 * 2030_Incremental_Capacity	= 1.96 * (2030_Base_Capacity + 2030_Incremental_Capacity)
2050	56,472	1.96 * 2040_Base_Capacity	+ 1.96 * 2040_Incremental_Capacity	= 1.96 * (2040_Base_Capacity + 2040_Incremental_Capacity)

	Maximum Possible New Nuclear Capacity Deployment Allowed											
Run Year	Deploymen	t Starts 2020	Deployme	nt Starts 2030	Deploymer	nt Starts 2040	Deployment Starts 2050					
	Incremental	Cumulative	Incremental	Cumulative	Incremental	Cumulative	Incremental	Cumulative				
2020	7,500	7,500	0	0	0	0	0	0				
2030	29,400	36,900	14,700	14,700	0	0	0	0				
2040	86,436	123,336	57,624	72,324	28,812	28,812	0	0				
2050	225,886	349,222	169,415	241,739	112,943	141,755	56,472	56,472				

Notes:

No nuclear deployment is allowed before 2020

<sup>1</sup>Addtional new nuclear capacity deployment is *only* possible if nuclear capacity has been built in the previous run year.



## Appendix 3-9 Complete Availability Assumptions in EPA Base Case v.4.10

This is a small exerpt of the data in Appendix 3-9. The complete data set in spreadsheet format can be downloaded via the link found at

www.epa.gov/airmarkets/progsregs/epa-ipm/BaseCasev410.html

Please see Table 3-7 for summary data

Unit ID	Plant Name	Plant Type	Winter Availability	Summer Availability	Annual Availability
55522_G_CT1	Sundance	Combustion Turbine	89.2	90.8	89.9
55522_G_CT10	Sundance	Combustion Turbine	89.2	90.8	89.9
55522_G_CT2	Sundance	Combustion Turbine	89.2	90.8	89.9
55522_G_CT3	Sundance	Combustion Turbine	89.2	90.8	89.9
55522_G_CT4	Sundance	Combustion Turbine	89.2	90.8	89.9
55522_G_CT5	Sundance	Combustion Turbine	89.2	90.8	89.9
55522_G_CT6	Sundance	Combustion Turbine	89.2	90.8	89.9
55522_G_CT7	Sundance	Combustion Turbine	89.2	90.8	89.9
55522_G_CT8	Sundance	Combustion Turbine	89.2	90.8	89.9
55522_G_CT9	Sundance	Combustion Turbine	89.2	90.8	89.9
55257_G_1	Ina Road Water Pollution Control Fac	Combustion Turbine	88.4	90.4	89.2
55257_G_2	Ina Road Water Pollution Control Fac	Combustion Turbine	88.4	90.4	89.2
55257_G_3	Ina Road Water Pollution Control Fac	Combustion Turbine	88.4	90.4	89.2
55257_G_4	Ina Road Water Pollution Control Fac	Combustion Turbine	88.4	90.4	89.2
55257_G_5	Ina Road Water Pollution Control Fac	Combustion Turbine	88.4	90.4	89.2
55257_G_6	Ina Road Water Pollution Control Fac	Combustion Turbine	88.4	90.4	89.2
55257_G_7	Ina Road Water Pollution Control Fac	Combustion Turbine	88.4	90.4	89.2
82755_C_1	AZNM_AZ_Combustion Turbine	Combustion Turbine	89.8	92.2	90.8
6088_G_5	North Loop	Combustion Turbine	89.2	90.8	89.9
118_G_GE1	Saguaro	Combustion Turbine	89.8	92.2	90.8
124_G_GT2	Demoss Petrie	Combustion Turbine	89.8	92.2	90.8
82757_C_1	AZNM_CA_Combustion Turbine	Combustion Turbine	89.8	92.2	90.8
2468_G_6	Raton	Combustion Turbine	88.4	90.4	89.2
82759_C_1	AZNM_NM_Combustion Turbine	Combustion Turbine	89.8	92.2	90.8
54814_G_GENA	Milagro Cogeneration Plant	Combustion Turbine	89.2	90.8	89.9