Settlement Actions Allowance Allowance Retire/Repower SO₂ control NO_x Control PM or Mercury Control Retirement Restriction Percent Company and Plant Effective Removal or Effective Effective ffectiv Effective Unit Rate State Action Equipment Rate Date Retirement Restriction Reference Date Equipment Rate Date Date Equipment Date Notes Alabama Power 1) Settlement requires 95% Install and Operate existing Unit 3 operate FGD 95% 12/31/11 0.1 05/01/08 0.03 12/31/06 1/1/21 removal efficiency for SO2 or 90% Alabama SCR continuously continuously in the event that the unit combust a APC shall not sell, nttp://www2.e coal with sulfur content greater Within 45 days of trade, or otherwise a.gov/enford than 1% by weight. 2) The ent/alaba settlement entry, exchange any Plant James H. settlements require APC to retire APC must retire Miller excess SO₂ ower-Miller \$4,900,000 of SO₂ emission Install and 7,538 SO₂ emissio emission allowances pany-Operate existing allowances within 45 days of Alabama Unit 4 operate FGD 95% 12/31/11 0.1 05/01/08 0.03 12/31/06 1/1/21 outside of the APC allowances ean-air-act-SCR continuously consent decree entry. 3) EPA continuously system ttlement assumed a retirement of 7, 538 SO₂ allowances based on a current allowance price of \$650. Minnkota Power Cooperative Beginning 1/01/2006, Minnkota shall not emit more than 31,000 tons of SO₂/year, no more than 26,000 tons beginning 2011, no more than 11,500 tons beginning 1/01/2012. If Unit 3 is not operational by 12/31/2015, then beginning 1/01/2014, the plant wide emission shall not exceed 8,500. 1) Settlement requires 95% Plant will surrender Install and 1 346 allowances fo removal efficiency for SO₂ at Unit 1 continuously each year 2012 if a wet FGD is installed, or 90% if Install and 95% if wet operate Over-fire 0.03 if wet North 2015, 8,693 a dry FGD is installed. The FGD Unit 1 FGD, 90% if 12/31/11 0.36 12/31/09 -GD 015 continuously AIR, or equivalent Minnkota shall not sell Dakota allowances for yea for Units 1 and 2 and the NO_x operate FGD dry technology with if dry FGD or trade NO_x 2016 - 2018, 12,170 control for Unit 1 are modeled as emission rate < allowances allocated tp://www2.e allowances for year emission constraints in EPA 0.36 to Units 1, 2, or 3 that pa.gov/enfor 2019, and 14,886 Platform v6, the NO_x control for would otherwise be Milton R Unit 2 is hardwired into EPA allowances/year available for sale or ower-Young hereafter if Units 1 Platform v6. 2) Beginning Install and trade as a result of the operative 3 are operational by 12/31/2010, Unit 2 will achieve a actions taken by the continuously nd-square-Design, 12/31/2015. If only phase II average NOx emission settling defendants to tte-electri operate over-fire Units 1 and 2 are rate established through its NO. North upgrade, and Before Unit 2 90% 12/31/10 AIR, or equivalent 0.36 12/31/07 0.03 comply with the perativeoperational BACT determination. Beginning Dakota continuously 2008 technology with requirements ement by12/31/2015, the 12/31/2011, Unit 1 will achieve a operate FGD emission rate < plant shall retire phase II NO_x emission rate 0.36 17.886 units in 2020 established by its BACT and thereafter. determination. SIGECO Repower to 12/31/06 Indiana Unit 1 natural gas (or retire) The provision did not Improve and http://www2.e . continuously specify an amount of pa.gov/enfor operate SO₂ allowances to Indiana Unit 2 95% 06/30/04 ement/southe existing FGD be surrendered. It n-indiana-ga only provided that (shared by nd-electric-FB Culley excess allowances Units 2 and 3 ompanyresulting from iaeco-fbcompliance with Improve and culley-plant NSR settlement continuously Install and lean-air-act provisions must be operate Operate Existing continuous caa 09/01/03 06/30/07 Indiana Unit 3 95% 06/30/04 0.1 0.015 retired operate a existing FGD SCR Continuous Baghouse (shared by Units 2 and 3 PSEG FOSSIL The provision did not Repower to ttp://www2.e Bergen unit 2 is a CC with DLN Unit 2 12/31/02 Bergen New Jersey combined specify an amount of oa.gov/enforc and SCR cvcle SO₂ allowances to ont/neog

Table 3-31 New Source Review (NSR) Settlements in EPA Platform v6 Summer 2021 Reference Case

									Settlen	nent Actio	ns							
			Retire/Re	epower	5	O₂ control		NO,	Control		PM or N	lercury Co	ntrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
Hudson	New Jersey	Unit 2			Install Dry FGD (or approved alt. technology) and continually operate	0.15	12/31/10	Install SCR (or approved tech) and continually operate	0.1	12/31/10	Install Baghouse (or approved technology)	0.015	12/31/10	be surrendered. It only provided that excess allowances resulting from compliance with NSR settlement provisions must be retired.			The settlement requires coal with monthly average sulfur content no greater than 2% at units operating FGD this limit is modeled as a coal choice exception in EPA Platform v6. Hudson has retired	<u>fossil-lic-</u> settlement
Mercer	New Jersey	Unit 1			Install Dry FGD (or approved alt. technology) and continually operate	0.15	12/31/10	Install SCR (or approved tech) and continually operate	0.1	01/01/07	Install Baghouse (or approved technology) w/activated carbon injection for Hg control	0.015	12/31/10				The settlement requires coal with monthly average sulfur content no greater than 2% at units operating FGD – this limit is modeled as a coal choice exception in EPA Platform v6. Limits are consistent with recent Title V permits. Mercer has retired	http://www2.e pa.gov/enforc ement/oseg-
	New Jersey	Unit 2			Install Dry FGD (or approved alt. technology) and continually operate	0.15	12/31/10	Install SCR (or approved tech) and continually operate	0.1	01/31/07	Install Baghouse (or approved technology) w/activated carbon injection for Hg control	0.015	12/31/10				The settlement requires coal with monthly average sulfur content no greater than 2% at units operating FGD – this limit is modeled as a coal choice exception in EPA Platform v6. Mercer has retired	fossil-llo- settlement
TECO	-			-		-	-		-	- r	-		- r	-				
	Florida	Unit 1			Existing Scrubber (shared by Units 1 & 2)	95% (95% or .25)	09/1/00 (01/01/13)	Install SCR	0.12	06/01/08		0.03						
Big Bend	Florida	Unit 2			Existing Scrubber (shared by Units 1 & 2)	95% (95% or .25)	09/1/00 (01/01/13)	Install SCR	0.12	06/01/09		0.03		The provision did not specify an amount of				
big benu	Florida	Unit 3			Existing Scrubber (shared by Units 3 & 4)	93% if Units 3 & 4 are operating	2000 (01/01/10)	Install SCR	0.12	06/01/10		0.03		SO ₂ allowances to be surrendered. It only provided that excess allowances resulting from				http://www2.e pa.gov/enforc ement/tampa- electric- company-
	Florida	Unit 4			Existing Scrubber (shared by Units 3 & 4)	93% if Units 3 & 4 are operating	06/22/05	Install SCR	0.1	07/01/07				compliance with NSR settlement provisions must be retired.				<u>teco-clean-air-</u> <u>act-caa-</u> <u>settlement</u>
Gannon	Florida	Six units	Retire all six coal units and repower at least 550 MW of coal capacity to natural gas	12/31/04														
WEPCO																	1	_
			vvEPCO sha of 0.19 and 2	23,400 tons,	and by 1/1/2013	3 an emission	rate of 0.17	and 17, 400 tons. F	or SO2 emi	ssions, WE	PCO will com	oly with: by	1/1/2005 a	an emission rate of 0.7	tons, by 1/1/2007 an er 6 and 86,900 tons, by 7	nission rate I/1/2007 an		http://www2.e
	Michigan	Units 1 – 4	Retire or install SO ₂ and NO _x controls	12/31/12	emission rate of Install and continuously operate FGD (or approved equiv. tech)	95% or 0.1	12/31/12	1/1/2008 an emission Install SCR (or approved tech) and continually operate	0.1	45 and 55, 12/31/12	400 tons, and	oy 1/1/2013	an emissi	The provision did not specify an amount of SO ₂ allowances to be surrendered. It	,ouu tons.			pa.gov/enforc ement/wiscon sin-electric- power- company- wepco-clean- air-act-civil-
Presque Isle	Michigan	Units 5, 6						Install and operate low NO _x burners		12/31/03				only provided that excess allowances resulting from compliance with				<u>settlement</u>
	Michigan	Units 7, 8						Operate existing low NO _x burners Operate existing		12/31/05	Install Baghouse Install			NSR settlement provisions must be retired.				
	Michigan	Unit 9						low NO _x burners		12/31/06	Baghouse							

									Settlen	nent Actio	ns							
			Retire/Re	epower	s	O₂ control		NOx	Control		PM or N	lercury Co	ntrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
Pleasant	Wisconsin	Unit 1			Install and continuously operate FGD (or approved control tech)	95% or 0.1	12/31/06	Install and continuously operate SCR (or approved tech)	0.1	12/31/06								
Prairie	Wisconsin	Unit 2			Install and continuously operate FGD (or approved control tech)	95% or 0.1	12/31/07	Install and continuously operate SCR (or approved tech)	0.1	12/31/03							Both units are retired.	
	Wisconsin	Units 5, 6			Install and continuously operate FGD (or approved control tech)	95% or 0.1	12/31/12	Install and continuously operate SCR (or approved tech)	0.1	12/31/12								-
Oak Creek	Wisconsin	Unit 7			Install and continuously operate FGD (or approved control tech)	95% or 0.1	12/31/12	Install and continuously operate SCR (or approved tech)	0.1	12/31/12								
	Wisconsin	Unit 8			Install and continuously operate FGD (or approved control tech)	95% or 0.1	12/31/12	Install and continuously operate SCR (or approved tech)	0.1	12/31/12								
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	converted to natural gas	2016				Operate existing low NO _x burner	0.08	12/31/15								
VEPCO				•	•	•	•	•		<u>.</u>			•	<u>.</u>		•		•
			The Total Per	rmissible NC	D _x Emissions (in in 2012, s	tons) from VE and 30,250 ea	PCO systen ach year ther	n are: 104,000 in 20 reafter. Beginning 1	03, 95,000 /1/2013 the	in 2004, 90 y will have),000 in 2005, a system wide	83,000 in 2 emission r	006, 81,00 ate no grea	0 in 2007, 63,000 in 2 ater than 0.15 lbs/MME	008 – 2010, 54,000 in 2 Btu.	2011, 50,000		
Mount Storm	West Virginia	Units 1 – 3			Construct or improve FGD	95% or 0.15	01/01/05	Install and continuously operate SCR	0.11	01/01/08								
	Virginia	Unit 4			Install and continuously operate FGD			Install and continuously operate SCR	0.1	01/01/13								http://www2.e pa.gov/enforc ement/virginia electric-and-
Chesterfield	Virginia	Unit 5			Construct or improve FGD	95% or 0.13	10/12/12	Install and continuously operate SCR	0.1	01/01/12				On or before March 31 of every year beginning in 2013				power- company- vepco-clean- air-act-caa-
	Virginia	Unit 6			Construct or improve FGD	95% or 0.13	01/01/10	Install and continuously operate SCR	0.1	01/01/11				and continuing thereafter, VEPCO shall surrender				settlement
Chesapeake Energy	Virginia	Units 3, 4	Retire	12/1/2014				Install and continuously operate SCR	0.1	01/01/13				45,000 SO ₂ allowances.]
Clover	Virginia	Units 1, 2			Improve FGD	95% or 0.13	09/01/03]
Possum Point	Virginia	Units 3, 4	Retire and repower to natural gas	05/02/03														1
Santee Coop	er	L		L	ł	4	•	L		<u>. </u>		·	·	L		•		+
			tons, by 1	/1/2007 an e	emission rate of	0.18 and 25,0	000 tons, by	1/1/2010 and emiss	ion rate of 0 75 and 85,0	.15 and 20	,000 tons. Fo	r SO ₂ emiss	sion the cor	mpany shall comply wi	an emission rate of 0.3 th system wide average 1/2011 and emission ra	es of: by		http://www2.e pa.gov/enfore ement/south carolina-

									Settlen	nent Actio	ns							
			Retire/R	epower		SO₂ control		NOx	Control		PM or M	lercury Co	ntrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
Cross	South Carolina	Unit 1			Upgrade and continuously operate FGD	95%	06/30/06	Install and continuously operate SCR	0.1	05/31/04								public-service- authority- santee- cooper-
Closs	South Carolina	Unit 2			Upgrade and continuously operate FGD	87%	06/30/06	Install and continuously operate SCR	0.11/0.1	05/31/04 and 05/31/07								settlement
	South Carolina	Unit 1			Install and continuously operate FGD	95%	12/31/08	Install and continuously operate SCR	0.11/0.1	11/30/04								
	South Carolina	Unit 2			Install and continuously operate FGD	95%	12/31/08	Install and continuously operate SCR	0.12	11/30/04				The provision did not				
Winyah	South Carolina	Unit 3			Upgrade and continuously operate existing FGD	90%	12/31/08	Install and continuously operate SCR	0.14/0.12	11/30/20 05 and 11/30/08				specify an amount of SO ₂ allowances to be surrendered. It only provided that excess allowances				
	South Carolina	Unit 4			Upgrade and continuously operate existing FGD	90%	12/31/07	Install and continuously operate SCR	0.13/0.12	11/30/05 and 11/30/08				resulting from compliance with NSR settlement provisions must be				
0	South Carolina	Unit 1						Operate low NO _x burner or more stringent technology		06/25/04				retired.				
Grainger	South Carolina	Unit 2						Operate low NO _x burner or more stringent technology		05/01/04								
Jeffries	South Carolina	Units 3, 4	Retire	2012				Operate low NO _x burner or more stringent technology		06/25/04								

			Ohio Edison shall ach Mansfield Units 1 – 3	ieve reductions o during the months	f 2,483 tons No of October thr	O _x between ough April,	and/or 3) emitting fe	/2010 using ewer tons the system-wide	an the Plan	$_{\rm 0}$ f: 1) low sulfur coal at Burger Units 4 and 5, 2) operating SCRs currently installed at e Annual Cap for NO, required for the Sammis Plant. Ohio Edison must reduce 24,600 (2010.	,	
			No later than 8/11/200							and overfired air on Sammis Units 1,2,3,6, and 7. No later than 12/1/2005, Ohio Ediso iimize NO_x emissions from Sammis Units 1 – 5.	1	http://www2.e
	Ohio	Unit 1		Install Induct Scrubber (or approved equiv. control tech)	50% removal or 1.1 lbs/MMBtu	12/31/08	Install SNCR (or approved alt. tech) & operate continuously	0.25	10/31/07	Beginning on 1/1/2006, Ohio Edison may use, sell or transfer any restricted SO ₂ only to satisfy the Operational Needs	Plant-wide NOx Annual Caps: 11,371 tons 7/1/2005 – 12/31/2005; 21,251 tons 2006; 20,596 tons 2007; 18,903 tons 2008; 17,328 tons 2009 – 2010; 14,845 tons 2011; 11,863 2012 onward. Sammis Plant-Wide	pa.gov/enforc ement/ohio- edison- company-wh- sammis- power-station- clean-air-act-
W.H. Sammis Plant	Ohio	Unit 2		Install Induct Scrubber (or approved equiv. control tech)	50% removal or 1.1 Ibs/MMBtu	12/31/08	Operate existing SNCR continuously	0.25	02/15/06	at the Sammis, Burger and Mansfield Plant, or new units within the FirstEnergy System	Annual SO ₂ Caps: 58,000 tons SO ₂ 7/1/2005-12/31/2005; 116,000 tons 1/1/2006 – 12/31/2007; 114,000 tons 1/1/2008-12/31/2008; 101,500 tons 1/1/2009 –	and-2009
	Ohio	Unit 3		Install Induct Scrubber (or approved equiv. control tech)	50% removal or 1.1 Ibs/MMBtu	12/31/08	Operate low NO _x burners and overfire air by 12/1/05; install SNCR (or approved alt. tech) & operate continuously by 12/31/07	0.25	12/01/05 and 10/31/07	that comply with a 96% removal for SO ₂ . For calendar year 2006 through 2017, Ohio Edison may accumulate SO ₂ allowances for use at the Sammis, Burger, and Mansfield plants, or FirstEnergy units equipped with SO ₂	12/31/2010; 29,900 tons 1/1/2011 onward. Sammis Units 1 – 5 are also subject to the following SO ₂ Monthly Caps if Ohio Edison installs the improved SO ₂ control technology (Unit 5's option A): 3,242 tons May, July, and August 2010; 3,137 tons June and September 2010. Ohio Edison has installed the required SO ₂ technology (Unit 5's option B), so the Monthly Caps are: 2,533 tons	

									Settler	nent Actio	ns							
			Retire/R	epower	5	SO₂ control		NO.	Control		PM or N	lercury Co	ontrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
	Ohio	Unit 4			Install Induct Scrubber (or approved equiv. control tech)	50% removal or 1.1 lbs/MMBtu	06/30/09	Install SNCR (or approved alt. tech) & operate continuously	0.25	10/31/07				Emission Control Standards. Beginning in 2018, Ohio Edison shall surrender unused restricted SO ₂			May, July, and August 2010; 2,451 tons June and September 2010. Add'I Monthly Caps are: 2,533 tons May, July, and August 2011; 2,451 tons June and September 2011 thereafter.	
	Ohio	Unit 5			Install Flash Dryer Absorber or ECO ₂ (or approved equiv. control tech) & operate continuously	50% removal or 1.1 Ibs/MMBtu	06/29/09	Install SNCR (or approved alt. tech) & Operate Continuously	0.29	03/31/08				allowances.				
	Ohio	Unit 6			Install FGD ³ (or approved equiv. control tech) & operate continuously	95% removal or 0.13 Ibs/MMBtu	06/30/11	Install SNCR (or approved alt. tech) & operate continuously	"Minimum Extent Practicable "	06/30/05	Operate Existing ESP Continuously	0.03	01/01/10				In addition to SNCR, settlement requires installation of first SCR (or approved alt tech) on either Unit 6 or 7 by 12/31/2010; second installation by 12/31/2011. Both SCRs must achieve 90% Design Removal Efficiency by 180 days	
	Ohio	Unit 7			Install FGD (or approved equiv. control tech) & operate continuously	95% removal or 0.13 lbs/MMBtu	06/30/11	Operate existing SNCR Continuously	"Minimum Extent Practicable "	08/11/05	Operate Existing ESP Continuously	0.03	01/01/10				after installation date. Each SCR must provide a 30-Day Rolling average. NO _x Emission Rate of 0.1 lbs/MMBtu starting 180 days after installation dates above.	
	Pennsylvani a	Unit 1			Upgrade existing FGD	95%	12/31/05										Additional Mansfield Plant-wide SO ₂ reductions are as follows:	
Mansfield	Pennsylvani a	Unit 2			Upgrade existing FGD	95%	12/31/06										4,000 tons in 2006, 8,000 tons in 2007, and 12,000 tons/yr for every	
Plant	Pennsylvani a	Unit 3			Upgrade existing FGD	95%	10/31/07										year after. Settlement allows relinquishment of SO ₂ requirement upon shutdown of unit, after which the SO ₂ reductions must be made by another plant(s).	
Eastlake	Ohio	Unit 5						Install low NO, burners, over-fired air and SNCR & operate continuously	"Minimize Emissions to the Extent Practicable "	12/31/06							Settlement requires Eastlake Plant to achieve additional reductions of 11,000 tons of NO, per year commencing in calendar year 2007, and no less than 10,000 tons must come from this unit. The extra 1,000 tons may come from this unit or another unit in the region. Upon shutdown of Eastlake, another plant must achieve these reductions.	
	Ohio	Unit 4	Repower with at least	12/31/11										-			-	
Burger	Ohio	Unit 5	80% biomass fuel, up to 20% low sulfur coal OR Retire by 12/31/2010	12/31/11														
MIRANT ^{1,6}				•			•				•							
					Caps: 14,700 t	ons 2004; 13,3	340 tons 200	05; 12,590 tons 200	6; 10,190 to	ns 2007; 6	150 tons 2008	8 - 2009; 5,	200 tons 2	tons 2009; 16,000 tons 010 thereafter. Beginr Rate of 0.150 lbs/MM	ning on 5/1/2008, and			http://www2.e pa.gov/enforc ement/mirant-
Potomac	Virginia	Unit 1																clean-air- settlement
River Plant	Virginia	Unit 2	Retire	12/21/2012														1

					-				Settlen	nent Actio	ns							
			Retire/R	epower	5	SO ₂ control		NO _x	Control		PM or I	Aercury Co	ntrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
	Virginia	Unit 3						Install low NO _x burners (or more effective tech) & operate continuously		05/01/04							Settlement requires installation of Separated Overfire Air tech (or	
	Virginia	Unit 4						Install low NO _x burners (or more effective tech) & operate continuously		05/01/04							more effective technology) by 5/1/2005. Plant-wide Ozone Season NO _x Caps: 1,750 tons 2004; 1,625 tons 2005; 1,600 tons 2006 – 2009; 1,475 tons 2010 thereafter. Plant-wide annual NO _x	
	Virginia	Unit 5						Install low NO _x burners (or more effective tech) & operate continuously		05/01/04							Caps are 3,700 tons in 2005 and each year thereafter.	
Morgantown	Maryland	Unit 1						Install SCR (or approved alt. tech) & operate continuously	0.1	05/01/07								
Plant	Maryland	Unit 2						Install SCR (or approved alt. tech) & operate continuously	0.1	05/01/08								
	Maryland	Unit 1			Install and continuously operate FGD (or equiv. technology)	95%	06/01/10							For each year after Mirant commences FGD operation at Chalk Point, Mirant shall surrender the number of SO ₂			Mirant must install and operate	
Chalk Point	Maryland	Unit 2			Install and continuously operate FGD (or equiv. technology)	95%	06/01/10							Allowances equal to the amount by which the SO ₂ Allowances allocated to the Units at the Chalk Point Plant are greater than the total amount of SO ₂ emissions allowed under this Section XVIII.			FGD by 6/1/2010 if authorized by court to reject ownership interest in Morgantown Plant, or by no later than 36 months after they lose ownership interest of the Morgantown Plant. [Installed]	
ILLINOIS PO	WER	ł												1			Į	1
			System-wide	NO _x Emissi	-	: 15,000 tons	2005; 14,00 tons 20	0 tons 2006; 13,800 108 – 2010; 57,000) tons 2007 :ons 2011; 4	onward. S 19,500 tons	System-wide S 2012; 29,000	O ₂ Emissior tons 2013	n Annual C onward.		5 – 2006; 65,000 tons 2	2007; 62,000		
	Illinois	Unit 1			Install wet or dry FGD (or approved equiv. alt. tech) & operate continuously	0.1	12/31/11	Operate OFA & existing SCR continuously	0.1	08/11/05	Install & continuously operate Baghouse	0.015	12/31/10	By year end 2008, Dynegy will surrender 12,000 SO ₂ emission allowances, by year end 2009 it will surrender 18,000, by				http://www2.e pa.gov/enforc ement/illinois- power- company-and-
Baldwin	Illinois	Unit 2			Install wet or dry FGD (or approved equiv. alt. tech) & operate continuously	0.1	12/31/11	Operate OFA & existing SCR continuously	0.1	08/11/05	Install & continuously operate Baghouse	0.015	12/31/10	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 surrendered				<u>dynegy-</u> <u>midwest-</u> <u>generation-</u> <u>settlement</u>
	Illinois	Unit 3			Install wet or dry FGD (or approved equiv. alt. tech) & operate continuously	0.1	12/31/11	Operate OFA and/or low NO _x 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	12/31/10	allowances result in insufficient remaining allowances allocated				

									Settler	nent Actio	ns							
			Retire/R	epower	5	SO₂ control		NOx	Control		PM or M	Mercury Co	ntrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
Havana	Illinois	Unit 6			Install wet or dry FGD (or approved equiv. alt. tech) & operate continuously	1.2 Ibs/MMBtu until 12/30/2012; 0.1 Ibs/MMBtu from 12/31/2012 onward	08/11/05 and 12/31/12	Operate OFA and/or low NOx burners & operate existing SCR continuously	0.1	08/11/05	Install & continuously operate Baghouse, then install ESP or alt. PM equip	For Bag- house: .015 lbs/MMBtu; For ESP: .03 lbs/MMBtu	; For ESP:	fewer SO ₂ allowances.				
Hennepin	Illinois	Unit 1				1.2	07/27/05	Operate OFA and/or low NO _x burners	"Minimum Extent Practicable "	08/11/05	Install ESP (or equiv. alt. tech) & continuously operate ESPs	0.03	12/31/06				Settlement requires first installation of ESP at either Unit 1 or 2 on 12/31/2006; and on the other by 12/31/2010.	
rennepin	Illinois	Unit 2				1.2	07/27/05	Operate OFA and/or low NO _x burners	"Minimum Extent Practicable "	08/11/05	Install ESP (or equiv. alt. tech) & continuously operate ESPs	0.03	12/31/06					
	Illinois	Unit 1				1.2	01/31/07	Operate OFA and/or low NO _x burners	"Minimum Extent Practicable "	08/11/05	Install ESP (or equiv. alt. tech) & continuously operate ESPs	0.03	12/31/10					
Vermilion	Illinois	Unit 2				1.2	01/31/07	Operate OFA and/or low NO _x burners	"Minimum Extent Practicable "	08/11/05	Install ESP (or equiv. alt. tech) & continuously operate ESPs	0.03	12/31/10					
Wood River	Illinois	Unit 4				1.2	07/27/05	Operate OFA and/or low NO _x burners	"Minimum Extent Practicable "	08/11/05	Install ESP (or equiv. alt. tech) & continuously operate ESPs	0.03	12/31/05				Settlement requires first installation of ESP at either Unit 4 or 5 on 12/31/2005; and on the other by 12/31/2007.	

									Settlen	nent Actio	ns							
			Retire/Re	epower	5	SO ₂ control		NOx	Control		PM or N	ercury Cor	ntrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
	Illinois	Unit 5				1.2	07/27/05	Operate OFA and/or low NO _x burners	"Minimum Extent Practicable "	08/11/05	Install ESP (or equiv. alt. tech) & continuously operate ESPs	0.03	12/31/05					
Kentucky Uti	lities Compa	ny				1				-							ι ·	
EW Brown Generating Station	Kentucky	Unit 3			Install FGD	97% or 0.100	12/31/10	Install and continuously operate SCR by 12/31/2012, continuously operate low NO _x boiler and OFA.	0.07	12/31/12	Continuously operate ESP	0.03	12/31/10	KU must surrender 53,000 SO2 allowances of 2008 or earlier vintage by March 1, 2009. All surplus NO, allowances must be surrendered through 2020.	SO ₂ and NO, allowances may not be used for compliance, and emissions decreases for purposes of complying with the Consent Decree do not earn credits.		Annual SO₂ cap is 31,998 tons through 2010, then 2,300 tons each year thereafter. Annual NO _x cap is 4,072 tons.	http://www2.e pa.gov/enforc ement/kentuck y-utilities_ company- clean-air-act- settlement
Salt River Pr	oject Agricul	tural Impr	ovement and	Power Dist	trict (SRP)	-	-	-	-	-	-		-	-				
Coronado Generating	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 _x burner and SCR	0.32 prior to SCR installation, 0.080 after	LNB by 06/01/20 09, SCR by 06/01/20 14	Optimization and continuous	0.03	Optimiza tion begins immediat ely, rate limit begins 01/01/12 (date of new FGD installatio n)	Beginning in 2012, all surplus SO ₂ allowances for both Coronado and Springville Unit 4 must be surrendered through 2020. The allowances limited by this condition	SO ₂ and NO, allowances may not be used for compliance, and emissions decreases for		Annual plant-wide NO ₄ cap is	http://www2.e pa.gov/enforc ement/salt- river-project-
Station	Arizona	Unit 1 or Unit 2			Install new FGD	95% or 0.08	01/01/13	Install and continuously operate low NO _x burner	0.32	06/01/11	operation of existing ESPs.	0.03	Optimiza tion begins immediat ely, rate limit begins 01/01/13 (date of new FGD installatio n)	by the contumer, may, however, be used for compliance at a prospective future plant using BACT and otherwise specified in par. 54 of the consent decree.	urposes of complying with the Consent Decree do not earn credits.		7,300 tons after 6/1/2014.	ariculture- improvement- and-power- district- settlement
American Ele	ectric Power				1	Appuel C			Appug	<u> </u>	1		1			1		
						Annual Cap (tons) 145,000	Year 2016-2018		Annual Cap (tons) 72,000	Year 2016- 2017								
Eastern Sy	stem-Wide [N Limits	lodified				113,000	2019-2020		62,000	2018- 2020								https://ipbs.org /projects/asset s/AEP-
						94,000	2021-2028		52,000	2021- 2028								FifthJointModif ication.pdf
						89,000	2029 and thereafter		44,000	2029 and thereafter								

									Settlen	nent Actio	ns							
			Retire/R	epower	s	SO ₂ control		NOx	Control		PM or N	lercury Co	ntrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
						Annual Cap (tons)	Year		Annual Cap (tons)	Year								
						450,000	2010		96,000	2009					NO _x and SO ₂ allowances may not be			
						450,000	2011		92,500	2010					used to comply with any of the limits imposed by the			
						420,000	2012		92,500	2011				NO _x and SO ₂	Consent Decree. The Consent Decree			
						350,000	2013		85,000	2012				allowances that would have been made available by	includes a formula for calculating excess NO _x allowances relative to			http://www2.e pa.gov/enforc
Easte	rn System-Wie	de				340,000	2014		85,000	2013				emission reductions pursuant to the	the CSAPR Allocations, and			ement/americ an-electric-
						275,000	2015		85,000	2014				Consent Decree must be	restricts the use of some. See par. 74-79			power-service- corporation
						260,000	2016		75,000	2015				surrendered.	for details. Reducing emissions below the Eastern System-Wide			
						235,000	2017		72,000	2016 and thereafter					Annual Tonnage Limitations for NO _x and			
						184,000	2018								SO ₂ earns super compliant allowances.			
						174,000	2019 and thereafter											
	West Virginia	Sporn 1 – 4															Sporn 1-4 have retired.	
At least 600MW from	Virginia	Clinch River 1 – 3	Retire, retrofit, or re-	12/31/18														
various units	Indiana	Tanners Creek 1 – 3	power	12/31/16														
	West Virginia	Kammer 1 – 3															Kammer 1-3 have retired.	
	West Virginia	Unit 1			Install and continuously operate FGD		12/31/09	Install and continuously operate SCR		01/01/08								-
Amos	West Virginia	Unit 2			Install and continuously operate FGD		12/31/10	Install and continuously operate SCR		01/01/09								-
	West Virginia	Unit 3			Install and continuously operate FGD		12/31/09	Install and continuously operate SCR		01/01/08								-
Big Sandy	Kentucky	Unit 1			Burn only coal with no more than 1.75 Ibs/MMBtu annual average		Date of entry	Continuously operate low NO _x burners		Date of entry								-
	Kentucky	Unit 2			Install and continuously operate FGD		12/31/15	Install and continuously operate SCR		01/01/09								-
Cardinal	Ohio	Unit 1			Install and continuously operate FGD		12/31/08	Install and continuously operate SCR		01/01/09	Continuously operate ESP	0.03	12/31/09					-
	Ohio	Unit 2			Install and continuously operate FGD		12/31/08	Install and continuously operate SCR		01/01/09	Continuously operate ESP	0.03	12/31/09					-

									Settlen	nent Actio	ıs							
			Retire/Re	epower	s	O ₂ control		NO.	Control		PM or N	ercury Cor	ntrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
	Ohio	Unit 3			Install and continuously operate FGD		12/31/12	Install and continuously operate SCR		01/01/09								-
Clinch River	Virginia	Units 1 – 3	Units 1 & 2: switch fuels to natural gas Unit 3: Retire	2016 2015		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 _x burners		Date of entry								
	Ohio	Unit 1	Retire, retrofit, or re- power	Date of entry														-
	Ohio	Unit 2	Retire, retrofit, or re- power	Date of entry														-
Conesville	Ohio	Unit 3	Retire, retrofit, or re- power	12/31/12														-
	Ohio	Unit 4			Install and continuously operate FGD		12/31/10	Install and continuously operate SCR		12/31/10								-
	Ohio	Unit 5			Upgrade existing FGD	95%	12/31/09	Continuously operate low NO _x burners		Date of entry								-
	Ohio	Unit 6			Upgrade existing FGD	95%	12/31/09	Continuously operate low NO _x burners		Date of entry								-
Gavin	Ohio	Unit 1			Install and continuously operate FGD		Date of entry	Install and continuously operate SCR		01/01/09								-
Gavin	Ohio	Unit 2			Install and continuously operate FGD		Date of entry	Install and continuously operate SCR		01/01/09								-
	Virginia	Units 1 – 3	Retire	6/1/15														-
Glen Lynn	Virginia	Units 5, 6	Retire	6/1/15	Burn only coal with no more than 1.75 Ibs/MMBtu annual average		Date of entry	Continuously operate low NO _x burners		Date of entry								-
Kammer	West Virginia	Units 1 – 3				Plant-wide annual cap: 35,000	01/01/10	Continuously operate over-fire air		Date of entry								-
Kanawha River	West Virginia	Units 1, 2			Burn only coal with no more than 1.75 lbs/MMBtu annual average		Date of entry	Continuously operate low NO _x burners		Date of entry								-
Mitchell	West Virginia	Unit 1			Install and continuously operate FGD		12/31/07	Install and continuously operate SCR		01/01/09								-
	West Virginia	Unit 2			Install and continuously operate FGD		12/31/07	Install and continuously operate SCR		01/01/09								-

State West Virginia		Retire/Re	epower	-													
West					O ₂ control		NO.	Control		PM or N	lercury Cor	ntrol	Allowance Retirement	Allowance Restriction			
	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
5	Unit 1			Install and continuously operate FGD		12/31/07	Install and continuously operate SCR		01/01/08								-
Ohio	Units 1 – 4	Retire, retrofit, or re- power	12/31/15														-
Ohio	Unit 5			Install and continuously operate FGD		12/31/15	Install and continuously operate SCR		01/01/08	Continuously operate ESP	0.03	12/31/02					-
Ohio	Unit 9						Continuously operate low NO _x burners		Date of entry								-
		Rockport Ur	nits 1 & 2 sh		n Annual Tonr	age Limit of	28 MTons of SO ₂ ii	n 2016- 201 year	7, 26 MTo thereafter.	ns in 2018-201	9, 22 MTon	is in 2020,	10 MTons in 2021-20	28 and 5 MTons in 2029	and each		
Indiana	Unit 1			Install DSI Install and continuously operate FGD		4/16/2015 12/31/2025	Install and continuously operate SCR		12/31/25								-
Indiana	Unit 2			Install DSI Install and continuously operate FGD		4/16/2015 12/31/2028	Install and continuously operate SCR		12/31/28								-
West Virginia	Unit 5	Retire, retrofit, or re- power	12/31/13														-
Indiana	Units 1 – 3			Burn only coal with no more than 1.2 lbs/MMBtu annual average		Date of entry	Continuously operate low NO _x burners		Date of entry								-
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								-
Power Coo	perative l	nc.								•			•				•
(entucky	Unit 1	Retire	2012				Install and continuously operate low NO _x burners by 10/31/2007	0.46	01/01/08				EKPC must surrender 1,000 NO _x allowances immediately under the ARP, and 3,107		Date of		
(entucky	Unit 2	Retire	2012				Install and continuously operate low NO _x burners by 10/31/2007	0.46	01/01/08				under the NO _x SIP Call. EKPC must also surrender 15,311 SO ₂ allowances.		entry		http://www2.e pa.gov/enforc
		By 12/31/20	09, EKPC sl	hall choose whe	ther to: 1) ins	tall and cont	inuously operate N	D _x controls a	at Cooper :	2 by 12/31/201	2 and SO ₂ c	controls by	6/30/2012 or 2) retire	Dale 3 and Dale 4 by 12	/31/2012.		ement/east- kentucky-
					12-month rolling limit (tons)	Start of 12- month cycle		12-month rolling limit (tons)	Start of 12-month cycle								<u>kentucky-</u> power- cooperative- settlement
Centucky					57,000	10/01/08		11,500	01/01/08	PM control devices must			All surplus SO ₂	SO ₂ and NO _x			
				System-wide 12-month rolling tonnage limits apply	40,000 28,000	07/01/11	All units must operate low NO _x boilers	8,500 8,000		be operated continuously system-wide,	0.03	1 year from entry date	allowances must be surrendered each year, beginning in	used to comply with the Consent Decree. NO _x allowances that			
		Jnit 2			By 12/31/2009, EKPC shall choose whe	By 12/31/2009, EKPC shall choose whether to: 1) ins 12-month rolling limit (tons) 57,000 40,000 12-month rolling tonnage	By 12/31/2009, EKPC shall choose whether to: 1) install and cont I2-month rolling limit (tons) System-wide System-wide 12-month rolling tonnage	Jnit 2 Retire 2012 continuously operate low NO, burners by 10/31/2007 By 12/31/2009, EKPC shall choose whether to: 1) install and continuously operate NC By 12/31/2009, EKPC shall choose whether to: 1) install and continuously operate NC Continuo	Jnit 2 Retire 2012 0.46 continuously operate low NOx, burners by 10/31/2007 0.46 burners by 10/31/2007	Jnit 2 Retire 2012 continuously operate low NO, burners by 10/31/2007 0.46 01/01/08 By 12/31/2009, EKPC shall choose whether to: 1) install and continuously operate NO, controls at Cooper 12-month rolling limit (tons) 12-month start of 12- month rolling limit 12-month rolling limit rolling limit	Jnit 2 Retire 2012 continuously operate low NO, burners by 10/31/2007 0.46 01/01/08 By 12/31/2009, EKPC shall choose whether to: 1) install and continuously operate NO, controls at Cooper 2 by 12/31/2011 12-month rolling limit (lons) 12-month rolling limit (lons) 12-month rolling limit 12-month rolling limit 12-month rolling limit 12-month Start of 12- month 1 57,000 10/01/08 11,500 01/01/08 5ystem-wide 12-month 57,000 10/01/08 All units must operate low NO, rolling longage 91/01/103	Jnit 2 Retire 2012 Image: Continuously operate low NOx, burners by 10/31/2007 0.46 01/01/08 01/01/08 By 12/31/2009, EKPC shall choose whether to: 1) install and continuously operate NOx, controls at Cooper 2 by 12/31/2012 and SO ₂ of 12-month rolling limit transmit, rolling limit 12-month rolling limit sapply Start of 12-month rolling limit sapply 10/01/08 11,500 01/01/08 PM control devices must be operate low NOx be o	Jnit 2 Retire 2012 Image: Continuously operate low NO, burners by 10/31/2007 0.46 01/01/08 Image: Continuously operate low NO, burners by 10/31/2007 By 12/31/2009, EKPC shall choose whether to: 1) install and continuously operate low NO, burners by 10/31/2007 0.46 01/01/08 Image: Continuously operate low NO, burners by 10/31/2007 Image: Continuously operate low NO, burners by 10/31/2007 12-month rolling limit (12-month rolling limit 12-month rolling limit 12-month rolling limit 12-month rolling limits apply 12-month rolling limit (12-month rolling limits 12-month rolling limits 12-month rolling limits 12-month rolling limits 28,000 10/01/08 All units must operate low NO, boilers 0.03 1 year from rolling limit operate low NO, boilers 0.00 1 year from rolling limit operate low NO, boilers 0.01/01/13 0.03 1 year from rolling limit operate low NO, boilers 0.03 1 year from rolling limit operate low NO, boilers 0.03 1 year from rolling limit operate low NO, boilers 0.01/01/13 0.03 1 year from rolling limit operate low NO, boilers 0.03 1 year from rolling limit operate low NO, boilers 0.03 1 year from rolling limit operate low NO, boilers 0.00 0.01/01/13 0.03 1 year from rolling limit operate low NO, boilers 0.03 1 year from rolling limit operate low NO, boilers 0.03	Jnit 2 Retire 2012 Install and continuously operate low NOx burners by 10/31/2007 0.46 0/10/108 0/10/108 Call Control allo surrender 15,311 SO2 allowances. By 12/31/2009, EKPC shall choose whether to: 1) install and continuously operate NOx controls at Cooper 2 by 12/31/2012 and SO2 controls by 6/30/2012 or 2) retire Image: Control operate NOx control at Cooper 2 by 12/31/2012 and SO2 controls by 6/30/2012 or 2) retire Image: Control operate NOX control at Cooper 2 by 12/31/2012 and SO2 controls by 6/30/2012 or 2) retire Image: Control operate NOX control at Cooper 2 by 12/31/2012 and SO2 controls by 6/30/2012 or 2) retire Image: Control operate NOX control at Cooper 2 by 12/31/2012 and SO2 controls by 6/30/2012 or 2) retire Image: Control operate NOX control at Cooper 2 by 12/31/2012 and SO2 controls by 6/30/2012 or 2) retire Image: Control operate NOX control operate NOX control at Cooper 2 by 12/31/2012 and SO2 controls by 6/30/2012 or 2) retire Image: Control operate NOX control operate NOX control operate NOX control operate NOX point operate NOX point operate NOX control operate NOX point not point operate NOX point not point operate NOX point operat	Jnit 2 Retire 2012 Install and continuously operate low NO, burners by 10/31/2007 0.46 01/01/08 Install and continuously operate low NO, burners by 10/31/2007 under the NO, SIP Call. EKPC must also surrender 15,311 SO_allowances. By 12/31/2009, EKPC shall choose whether to: 1) install and continuously operate low NO, burners by 10/31/2007 0.46 01/01/08 V <	Jnit 2 Retire 2012 Link Install and continuously operate low NO, burners by 10/31/2007 0.46 01/01/08 Link Link Install and continuously operate low NO, burners by 10/31/2007 under the NO, SIP Call. EKPC must also surrender 15,311 SO2 allowances. entry By 12/31/2009, EKPC shall choose whether to: 1) install and continuously operate NO, controls = Cooper 2 by 12/31/2012 and SO2 controls by 6/30/2012 or 2) retire Dale 3 and Dale 4 by 12/31/2012. Image: System-wide Index on the context operation operate Index on the context operate Index operate I	Jnit 2 Retire 2012 Less Less Instal and continuously operate low No. burners by 10/31/2007 0.46 0.46 0.10/1/08 Less Less

									Settlem	ent Actio	ns							
			Retire/Re	power	5	SO ₂ control		NO _x	Control		PM or M	lercury Cor	ntrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment		Effective Date	Equipment		Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
											within 270 days of entry date, or EKPC may choose to submit a PM Pollution Control Upgrade Analysis.				compliance with the Consent Decree may not be sold or traded. SO ₂ and NO _x allowances allocated to EKPC must be used within the EKPC system. Allowances made available due to super compliance may be sold or traded.			
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 h 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								
	Kentucky	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								
	Kentucky	Unit 3																
Dale Plant	Kentucky	Unit 4	Retire	2014														
	Kentucky	Unit 1																
Cooper	Kentucky	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)	12/31/12							EKPC has installed a DFGD on this unit and Dale continues to operate.	
Nevada Powe	er Company					Beginning	1/1/2010 0	ombined NO _x emiss	ions from U	nits 5 6 7	and 8 must b	e no more ti	han 360 to	ns per vear				1
Clark Generating Station	Nevada	Unit 5	Units may only fire natural gas			Degrining		Increase water injection immediately, then install and operate ultra-low NO _x burners (ULNBs) or equivalent technology. In	5ppm 1- hour average 5ppm 1-	12/31/08 (ULNB installatio n), 01/30/09 (1-hour average) 12/31/09					Allowances may not be used to comply with the Consent Decree, and no allowances made available due to compliance with the Consent Decree may			http://www2.e pa.gov/enforc ement/nevada -power- company- clean-air-act- osc actitement
	Nevada	Unit 6						2009, Units 5 and 8 may not emit more than 180	hour hour average	(ULNB installatio n),					be traded or sold.			caa-settlement

									Settlen	nent Actio	ns							
			Retire/R	epower	s	SO ₂ control		NOx	Control		PM or N	lercury Co	ntrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
								tons combined		01/30/10 (1-hour average)								
	Nevada	Unit 7							5ppm 1- hour average	12/31/09 (ULNB installatio n), 01/30/10 (1-hour average)								
	Nevada	Unit 8							5ppm 1- hour average	12/31/08 (ULNB installatio n), 01/30/09 (1-hour average)								
Dayton Powe	er & Light			-		-	•	•						•	•			
				r – – – – – – – – – – – – – – – – – – –		1	1	No Owners may not	n-EPA Settl	ement of 10	0/23/2008		r –					
					Complete installation of FGDs on each	96% or 0.10	07/31/09	catalyst with SO ₂ to SO ₃ conversion rate greater than 0.5%	0.17 station- wide	30 days after entry		0.030 lbs per unit	07/31/09					
Stuart					unit.				0.17 station- wide	60 days after entry date		-			NO _x and SO ₂ allowances may not be			
Generating Station	Ohio	Station- wide				82% including data from periods of malfunctions	7/31/09 through 7/30/11	Install control technology on one unit	0.10 on any single unit	12/31/12		Install rigid-type			used to comply with the monthly rates specified in the Consent Decree.			
						82% including data from	after		0.15 station- wide	07/01/12		electro-des in each unit's ESP	12/31/15					
						periods of malfunctions	7/31/11		0.10 station- wide	12/31/14								
PSEG FOSSI					6								-		[1 2	1
Kearny	New Jersey New Jersey	Unit 7 Unit 8	Retire unit Retire unit	01/01/07										Allowances allocated to Kearny, Hudson,			Kearny has retired Kearny has retired	
					Install Dry FGD (or approved alt. technology) and continually operate	0.15	12/31/10	Install SCR (or approved tech) and continually operate	0.1	12/31/10	Install Baghouse (or approved technology)	0.015	12/31/10	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				http://www2.e pa.gov/enforc ement/pseg- fossil-llc-
Hudson	New Jersey	Unit 2				Annual Cap (tons) 5,547 5,270 5,270	Year 2007 2008 2009		Annual Cap (tons) 3,486 3,486 3,486	Year 2007 2008 2009				Consent Decree, PSEG must surrender 1,230 NO _x Allowances and 8,568 SO ₂ Allowances not already allocated to			Hudson has retired	<u>settlement</u>
1						5,270	2010		3,486	2010				or generated by the				1

									Settlen	nent Actio	ns							
			Retire/R	opowor		SO₂ control		NO	Control		PM or M	lercury Co	ntrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date		Rate	Effective	Retirement	Restriction	Effective Date	Notes	Reference
	New Jersey	Unit 1	Action	Date	Install Dry FGD (or approved alt. technology) and continually operate	0.15	12/31/10	Install SCR (or approved tech) and continually operate	0.1	01/01/07	Equipment Install Baghouse (or approved technology)	0.015		with listed here. Kearny allowances must be surrendered with the shutdown of those units.	Restriction	Date	Mercer has retired	Reference
Mercer	New Jersey	Unit 2			Install Dry FGD (or approved alt. technology) and continually operate	0.15	12/31/10	Install SCR (or approved tech) and continually operate	0.1	01/01/07	Install Baghouse (or approved technology)	0.015	12/31/10				Mercer has retired	
Westar Energ	ау																	
Jeffrey Energy Center	Kansas	All units			Units 1, 2, and 2011 and ope FGDs must m Average Unit R of at least 97 Average Unit I	s of SO ₂ starti 3 must all inst arate them cor aintain a 30-D emoval Efficie 7% or a 30-Da	ing 2011 call FGDs by ntinuously. Day Rolling ency for SO ₂ by Rolling e for SO ₂ of	Units 1-3 must con NO, Combustion 3 achieve and main Average Unit Emii no greater than One of the three SCR by 2015 and to maintain a 30- Unit Emission Rate than 0.080 By 2013 Westar s install a second SC JEC Units by 2011 Ibs/MMBtu Plant-V	Systems by tain a 30-Da ssion Rate f 0.180 lbs/M units must i operate it cc Day Rolling 6 for NO _x of 0 lbs/MMBtu hall elect to CR on one o 7 or (b) mee	2012 and ay Rolling for NO _x of MMBtu. install an ontinuously Average no greater u. either (a) of the other et a 0.100	each ESF continuously a 0.030 lbs/M	IMBtu PM E Rate. 1 2's ESPs r 14 in order	d maintain Emissions must be to meet a					http://www2.e pa.gov/enforc ement/westar- energy-inc- settlement
Duke Energy								Average Emission									-	
		Units 1 & 3	Retire or repower as natural gas	1/1/2012														http://www2.e pa.gov/enforc ement/duke- energy-
Gallagher	Indiana	Units 2 & 4			Install Dry sorbent injection technology	80%	1/1/2012											gallagher- <u>plant-clean-</u> air-act- settlement
American Mu	inicipal Powe	er	•	•		4	•				•			<u>.</u>			Ļ	•
Gorsuch Station	Ohio	Units 2 & 3 Units 1 & 4	Elected to Re 2010 (must n 31, 20	etire by Dec														http://www2.e pa.gov/enforc ement/americ an-municipal- power-clean- <u>air-act-</u> <u>settlement</u>
Hoosier Ener	gy Rural Ele	ctric Coo	perative														•	
Ratts	Indiana	Units 1 & 2						Install & continually operate SNCRS	0.25	12/31/20 11	Continuo	usly operate	e ESP	Annually surrender	any NO _x and SO ₂ allow:	ances that		http://www2.e pa.gov/enforc ement/hoosier -energy-rural- <u>electric-</u> <u>cooperative-</u> inc-settlement
Merom	Indiana	Unit 1			Continuously run current FGD for 90% removal and update FGD for 98% removal by 2012	98%	2012	Continuously operate existing SCRs	0.12		Continuous achieve PM 0.00	ly operate E rate no gre)7 by 6/1/12	ater than		eed in order to meet its obligations			

									Settlen	nent Actio	ns							
			Retire/R	epower	s	00₂ control		NO.	Control		PM or M	Aercury Cor	ntrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
		Unit 2			Continuously run current FGD for 90% removal and update FGD for 98% removal by 2014	98%	2014				achieve PM	sly operate E rate no grea 07 by 6/1/13	ater than					
Northern Indi	iana Public S	ervice Co							1		1		1	T				1
Bailly	Indiana	Units 7 & 8			Upgrade existing FGD	95% by 0 97% by 01/0 low sulfur c burn	1/14 (95% if coal only is	OFA & SCR	0.15 lbs/lv 12/3 0.13 lbs/lv 12/3 0.12 lbs/lv 12/3	1/10 MMBtu by 1/13 MMBtu by		0.3 Ibs/MMBtu (0.015 if a Baghouse is installed)	12/31/20 10					
Michigan City	Indiana	Unit 12			FGD	0.1 Ibs/MMBtu	12/31/2018	OFA & SCR	0.14 lbs/k 12/3 0.12 lbs/k 12/3 0.10 lbs/k 12/3	1/10 /MBtu by 1/11 /MBtu by		0.3 Ibs/MMBtu (0.015 if a Baghouse is installed)	12/31/20 18					
	Indiana	Unit 14			FGD	0.08 Ibs/MMBtu	12/31/2013	OFA & SCR	0.14 lbs/M 12/3 0.12 lbs/M 12/3 0.10 lbs/M 12/3	1/10 //MBtu by 1/12 //MBtu by		0.3 Ibs/MMBtu (0.015 if a baghouse is installed)	12/31/20 13					http://www2.e pa.gov/enforc ement/norther n-indiana- public-service- company- clean-air-act-
								LNB/OFA	0.16	3/31/201		0.3						settlement
Schahfer	Indiana	Unit 15			FGD	0.08 Ibs/MMBtu	12/31/2015	Either: SCR or SNCR	0.08	12/31/20 15 12/31/20		lbs/MMBtu (0.015 if a baghouse is installed)	12/31/20 15					
	Indiana	Units 17 & 18			Upgrade existing FGD	97%	1/31/2011	LNB/OFA	0.2	12 3/31/201 1		0.3 Ibs/MMBtu (0.015 if a baghouse is installed)	12/31/20 10					
Dean H Mitchell	Indiana	Units 4, 5, 6, & 11	Retire	12/31/2010														
Tennessee V	alley Authori	ty																
Colbert	Alabama	Units 1- 4			FGD		6/30/2016	SCR		6/30/201 6					Shall not use NO _x or SO ₂ Allowances to			
CONDUCT	, tabama	Unit 5			FGD		12/31/15	SCR		Effective Date					comply with any requirement of the Consent Decree,			
Widows		Units 1 - 6	Retire 2 un Retire 2 un Retire 2 un	its 7/31/14					Γ	I				Shall surrender all calendar year NO _x	Nothing prevents TVA from purchasing or			
Creek	Alabama	Unit 7			Continuo	ously operate l	FGD	SCR		Effective Date				and SO ₂ Allowances allocated to TVA that	otherwise obtaining NO _x and SO ₂ allowances from other			https://www.ep a.gov/enforce
		Unit 8			Continue	ously operate	FGD	SCR		Effective Date				are not needed for compliance with its own CAA reqts.	sources for its compliance with CAA	2011		ment/tennesse e-valley-
Paradise	Kentucky	Units 1 & 2			Upgrade FGD	93%	12/31/12	SCR		Effective Date				Allocated allowances may be used for	reqts. TVA may sell, bank,			authority- clean-air-act- settlement
. uruuloo	· ionitatiny	Unit 3			Wet FGD		Effective Date	SCR		Effective Date				TVA's own compliance with CAA reqts.	use, trade, or transfer any NO _x and SO ₂			sement
Shawnee	Kentucky	Units 1 & 4			FGD	1.2	12/31/17	SCR		12/31/17				Unitedis.	Super-Compliance" Allowances resulting			
CHANNEE	Nontuoky	Units 5 - 10				1.2	Effective Date								from meeting System- wide limits. Except that reductions used to			
Allen	Tennessee	Units 1 - 3			FGD		12/31/18	Continuously operate SCR				0.03 PM Emissions	12/31/18		support new CC/CT will not be Super			

									Settlen	nent Actio	ns							
			Retire/R	epower	s	6O₂ control		NOx	Control		PM or N	Aercury Co	ntrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate Rate	Effective Date	Retirement	Restriction Allowances in that year	Effective Date	Notes	Reference
															and thereafter.			
Bull Run	Tennessee	Unit 1			Wet FGD		Effective Date	Continuously operate SCR				0.03 PM Emissions Rate	Effective Date					
Cumberland	Tennessee	Units 1 & 2			Wet FGD		Effective Date	Continuously operate SCR										
Gallatin	Tennessee	Units 1 - 4			FGD		12/31/17	SCR		12/31/17		0.03 PM Emissions Rate	12/31/17					
John Sevier	Tennessee	Units 1 & 2	Retire 2 Uni and 12															
John Sevier	Termessee	Units 3 & 4			FGD		12/31/15	SCR		12/31/15								
Johnsonville	Tennessee	Units 1 - 10	Retire 6 Uni Retire 4 Uni	ts 12/31/15 ts 12/31/17														
Kingston	Tennessee	Units 1 - 9			FGD		Effective Date	SCR		Effective Date		0.03 PM Emissions Rate	Effective Date					
Wisconsin P	ublic Service								•		•						-	-
	Wisconsin	Units 5-6	Retired	6/1/2015		0.750 Ibs/MMBtu	1/1/2013 until retirement											
Pulliam	Wisconsin	Units 7-8				0.750 Ibs/MMBtu & plant-wide cap of 2100 tons starting 2016	1/1/2013		0.250 Ibs/MMBtu & plant- wide cap of 1500 tons starting 2016	12/31/12							The modeled SO ₂ rate in IPM is lower; only tonnage limitation imposed through a constraint. These units have retired.	
	Wisconsin	Unit 1	Retired			0.750 Ibs/MMBtu	1/1/2013 until retirement		0.250 Ibs/MMBtu	12/31/20 12 until retiremen t								http://www2.e
	Wisconsin	Units 2	Repower as natural gas	6/1/2015		0.750 Ibs/MMBtu	1/1/2013 until retirement		0.280 Ibs/MMBtu	12/31/20 12 until retiremen t								pa.gov/enforc ement/wiscon <u>sin-public-</u> <u>service-</u> corporation-
Weston	Wisconsin	Units 3			ReACT by 12/31/2016	0.750 Ibs/MMBtu until 2016 0.080 Ibs/MMBtu 2016 onwards	12/31/16	ReACT by 12/31/2016	0.130 Ibs/MMBtu until 2016 0.100 Ibs/MMBtu 2016 onwards	12/31/16								settlement
	Wisconsin	Units 4			Continuously Operate the existing DFGD & burn only Powder River Basin Coal	0.080 Ibs/MMBtu	2/31/2013	Continuously Operate the existing SCR	0.060 Ibs/MMBtu	2/31/201 3								
Louisiana Ge	enerating LLC	;						Plant-Wide Annua	Toppogra	imitation -					1			
			Plant-Wide		age Limitations)16 and thereaft		950 tons in	for NO _x is 8,950										

									Settlen	ent Actio	ns							
			Retire/Re	epower	s	00₂ control		NOx	Control		PM or M	Aercury Co	ntrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
Big Cajun 2	Louisiana	Unit 1	Retirement, Refueling, Repowering, or Retrofit	04/01/25	install and Continuously Operate DSI install and Continuously Operate Dry FGD	0.380 Ibs/MMBtu [2015] 0.070 Ibs/MMBtu	4/15/2015 [DSI] — 4/1/2025 [DFGD]	install and Continuously Operate SNCR	0.150 Ibs/MMBtu	05/01/14	Continuously Operate each ESP	0.030 Ibs/MMBtu	04/15/15				May trade Super-Compliant Allowances, may buy external allowances to comply. "Commencing January 1, 2013, and continuing thereafter, Settling Defendant shall burn only coal with	http://www2.e pa.gov/enforc ement/louisian a-generating-
		Unit 2	Refuel/conve rt to NG fired	04/15/15				install and Continuously Operate SNCR	0.150 Ibs/MMBtu	05/01/14							no greater sulfur content than 0.45 percent by weight on a dry basis at Big Cajun II Units 1 and 3. "	<u>settlement</u>
		Unit 3						install and Continuously Operate SNCR	0.135 Ibs/MMBtu	05/01/14	Continuously Operate each ESP	0.030 Ibs/MMBtu	04/15/15					
Dairyland Po	wer Coopera	tive	Doindond D	- Coor	ativo aboli pata	wood on Arr	ual Plant	la Tannaga Lir-it-ti	-	ana of NO	in colondar::		2700 ton- 0	017 2010 and 2200 t	ons in 2020 and thereaf	tor: and c=		
			Dairyland Po	ower Cooper	ative snall not e Anr	ual Plant-wid	e Tonnage L	imitation of 6070 to	on of 6800 t ns of SO ₂ in	2016, 606	, in calendar y 0 tons 2017-2	ears 2016, 3 019 and 458	3700 tons 2 30 tons in 2	2017-2019, and 3200 t 2020 and thereafter.	ons in 2020 and thereat	ter; and an	I	1
		Unit 1	Cease Burning Coal	06/30/12														
		Unit 2	Cease Burning Coal	06/30/12														
		Unit 3	Cease Burning Coal	06/30/12														
Alma	Wisconsin	Unit 4 Unit 5	Option 2: Retrofit and Regulate both units more stringently	12/31/14	Install and continuously operate DFGD or DSI at Alma 4	1.00 lbs/MMBtu at Alma 4 And a joint cap of 3,737 tons until 2019, and 2,242 tons thereafter. Tonnage Cap of 2,136 tons for the cap of 2,136 tons for the 2019 and 1,282 tons thereafter	12/31/2014	Continuously Operate the existing Low NO _x Combustion System (including OFA) and SNCR	0.350 lbs/MMBtu — Joint cap of 1308 tons for- until 2019, and 785 tons thereafter. In the event that one retires, Tonnage Cap of 746 tons for remaining unit until 2019 and 449 tons thereafter	8/1/2012 — 12/31/20 14	Continuously Operate an ESP or FF on Alma Unit 4	0.030 lbs/MMBtu [with ESP] 0.015 lbs/MMBtu [with FF] at Aima 4. Joint cap of 112 tons until 2019, and 67 tons until 2019, and 67 tons thereafter. In the event that one retires, Tonnage Cap of 64 tons for the remaining unit until 2019 and 39 tons	12/31/14				Dairyland was provided with two options for compliance. It chose Option 2 and it is the one modeled in IPM. Details on Option 1 can be found in the settlement document referenced in the adjoining column. Units 4 and 5 have retired.	http://www2.e pa.gov/enforc ement/dair/lan d-power- cooperative- settlement
J.P. Madgett	Wisconsin	Unit 1			Install and continuously operate DFGD	0.090 Ibs/MMBtu	12/31/14	Continuously Operate existing Low NO _x Combustion System — Install an SCR	0.30 Ibs/MMBtu 0.080 Ibs/MMBtu	8/1/2012 6/30/201 6	Continuously Operate the existing Baghouse	0.0150 Ibs/MMBtu	07/01/13					

									Settlen	nent Actio	ns							
			Retire/Re	epower	s	SO ₂ control		NOx	Control		PM or N	Aercury Cor	ntrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
Genoa	Wisconsin	Unit 1			Continuously Operate the FGD	0.090 Ibs/MMBtu	12/31/12	Continuously Operate existing Low NO _x Combustion System including OFA	0.14 Ibs/MMBtu — Annual Tonnage Cap of 1,140 tons	12/31/20 14 6/1/2015	Continuously Operate the existing Baghouse	0.0150 Ibs/MMBtu	07/01/13					
Dominion En	ergy, Inc.																T	
								d shall not exceed a O _x & 4,100 tons of S		Annual To	nnage Limitati	ion of 3,500	tons of NC	D _x & 4,400 tons of SO ₂	, and Brayton Point sha	ll not		
		Unit 1			Continuously Operate the	0.150	06/01/13	Continuously Operate the SCR, OFA, and LNB	0.080 Ibs/MMBtu	05/01/13	Install/Contin uously	0.015 lbs/MMBtu [PM by 2013]	00/04/42					http://www2.e pa.gov/enforc
Devider	M	Unit 2			existing dry FGD	lbs/MMBtu	00/01/13	Continuously Operate the LNB and OFA	0.280 Ibs/MMBtu	05/02/13	Operate a Baghouse	0.01 Ibs/MMBtu [PM post- 2013]	06/01/13				Brayton Point retired in June 2017	<u>ement/dominio</u> n-energy-inc
Brayton Point	Massachuse tts	Unit 3			Continuously Operate dry FGD	0.080 Ibs/MMBtu	07/01/13	Continuously Operate the SCR, OFA, and LNB	0.080 Ibs/MMBtu	05/01/13	Install/Contin uously Operate a Baghouse	0.015 Ibs/MMBtu [PM by 2013] 0.01 Ibs/MMBtu [PM post- 2013]	07/01/13				and surrendered its permits to operate.	
Kincaid Power Station	Illinois	Unit 1 Unit 2			Continuously Operate DSI	0.100 Ibs/MMBtu	01/01/14	Continuously Operate each SCR and OFA	0.080 Ibs/MMBtu	05/01/13	Continuously Operate the ESP	0.030 lbs/MMBtu [PM by 2013] 0.015 lbs/MMBtu [PM by post-2013]	06/01/13					
State Line Power	Indiana	Unit 3	Retire	06/01/12														
Station		Unit 4																
Wisconsin Po	ower and Lig	ht			1100 tons 20 1100 tons 2	19 onwards & 019 onwards.	an Annual 1 Columbia 1	ual Tonnage Limitat Tonnage Limitation & 2 shall not excee s 2019 onwards & and ther	of 12,500 to d an Annual an Annual T	ns of SO2 i Tonnage I	n 2016, 6000 f _imitation of 5,	ons 2017-20 600 tons of	018 and NO _x in					
Edmund		Unit 3	Retired	12/31/15		Unit-Specific Annual Tonnage Cap of 700 Tons of SO ₂	05/21/13		Unit- Specific Annual Tonnage Cap of 250 tons of NO _x	05/21/13								http://www2.e pa.gov/enforc
Edgewater Generating Station	Wisconsin	Unit 4	Retire, Refuel, or Repower	12/31/18		0.700 Ibs/MMBtu	05/21/13	Operate SNCR and LNB	0.150 Ibs/MMBtu	01/01/14	Continuous Operation of the existing ESP	0.030 Ibs/MMBtu	12/31/13				Unit has retired.	ement/wiscon sin-power- and-light-et-al- settlement
		Unit 5			Install and continuously operate DFGD	0.075 Ibs/MMBtu	12/31/16	Install and continuously operate SCR	0.070 Ibs/MMBtu	05/01/13	Install and continuously operate Fabric Filter	0.015 Ibs/MMBtu	12/31/16					

									Settlen	nent Actio	ns							
			Retire/Re	epower	s	SO ₂ control		NOx	Control		PM or N	Aercury Cor	ntrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
		Unit 1				0.075 Ibs/MMBtu		Operation of the Low NO _x Combustion System	0.150 Ibs/MMBtu	07/21/13		0.015 lbs/MMBtu	12/31/14					
Columbia Generating Station	Wisconsin	Unit 2			Install and continuously operate DFGD	0.075 Ibs/MMBtu	01/01/15	Operation of the Low NO _x Combustion System — Install and continuously operate SCR	0.150 Ibs/MMBtu 0.070 Ibs/MMBtu	7/21/201 3 	Install and continuously operate Fabric Filter	0.015 Ibs/MMBtu	12/31/14					
Nelson		Unit 1	Retire, Refuel, or Repower	12/31/15	commence burning 100% Powder River Basin or												Cease burning pet coke and commence burning 100% PRB	-
Dewey Generating Station	Wisconsin	Unit 2	Retire, Refuel, or Repower	12/31/15	equivalent fuel containing ≤ 1.00 Ibs/MMBtu of SO₂	0.800 Ibs/MMBtu	05/22/13		0.300 Ibs/MMBtu	04/22/13		0.100 lbs/ MMBtu	04/22/13				coal or equivalent at Nelson Dewey Units 1 and 2. Unit has retired.	
Minnesota Po	ower																	
	Minnesota	Unit 1	Retire/Repo wer	12/31/18	FCD	0.70 Ibs/MMBtu and 0.03 Ib/MMBtu after 12/31/18	07/16/14	Continuously Operate the ROFA and SNCR	0.20 Ibs/MMBtu	6/30/201 4	Continuously Operate Baghouses	0.015 Ib/MMBtu	07/16/14					
Boswell	Minnesota	Unit 2	Retire/Repo wer	12/31/18	FGD	0.70 Ibs/MMBtu and 0.03 Ib/MMBtu after 12/31/18	07/16/14	Continuously Operate the ROFA and SNCR	0.20 Ibs/MMBtu	6/30/201 4	Continuously Operate Baghouses	0.015 Ib/MMBtu	07/16/14					
	Minnesota	Unit 3			FGD	0.030 Ibs/MMBtu	12/31/18	Continuously Operate the Low NO _x Burners, OFA system and SCR control	0.060 Ibs/MMBtu	07/16/14	Continuously Operate Baghouses	0.015 Ib/MMBtu	07/17/14					http://www2.e
	Minnesota	Unit 4			FGD	0.03	05/31/16	Continuously Operate the Low NO _x Burners, OFA system and SCR	0.120 Ibs/MMBtu	07/16/14	Continuously Operate Baghouses	0.015 Ib/MMBtu	05/31/16					pa.gov/enforc ement/minnes ota-power- settlement
	Minnesota	Unit 1				0.30 Ibs/MMBtu	12/31/2015	Continuously Operate the ROFA systems and	0.160 Ibs/MMBtu	7/16/201								
Taconite Harbor	Minnesota	Unit 2	Retire/Repo					SNCR			Continuously Operate ESP	.03 Ib/MMBtu	07/16/14					
	Minnesota	Unit 3	wer/Refuelin g	12/31/2015														
Laskin	Minnesota Minnesota	Unit 1 Unit 2				0.200 Ib/MMBtu	07/16/14	Continuously Operate the Low NO _x Burners, and OFA systems	0.190 Ibs/MMBtu	07/16/14		0.050 Ib/MMBtu	07/16/14					
Rapids	Minnesota	Unit 5				0.150 Ib/MMBtu	07/16/14		0.37 Ibs/MMBtu	07/16/14	Continuously Operate ESP	0.03 Ib/MMBtu	07/16/14					
rtapius	Minnesota	Unit 6				0.150 Ib/MMBtu	07/16/14		0.37 Ibs/MMBtu	07/16/14	Continuously Operate ESP	0.03 Ib/MMBtu	07/16/14					

									Settler	nent Actio	ıs							1
			Retire/R	epower	5	SO ₂ control		NOx	Control		PM or N	lercury Co	ntrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
Consumer E	nergy							-	-	-		-						
	Michigan	Unit 1			install and continuously operate DSI	0.350 Ib/MMBtu 30-Day Rolling Average 0.290 Ib/MMBtu 90- Day Rolling Average	6/30/2016 12/27/2016	Continuously Operate the Low NO _x Combustion System (including OFA)	0.220 Ib/MMBtu 90-Day Rolling Average	11/4/201 4	Install and continuously operate Baghouse	.015 Ib/MMBtu	04/01/16					
Campbell	Michigan	Unit 2			install and continuously operate DSI	0.32 Ib/MMBtu	6/30/2017	Continuously Operate an SCR	0.080 Ib/MMBtu 90-Day Rolling Average	5/3/2015	Install and continuously operate Baghouse	0.015 Ib/MMBtu	2/6/2015					
	Michigan	Unit 3			install and continuously operate FGD	0.085 lb/MMBtu 30-Day Rolling Average 0.07 lb/MMBtu 365- Day Rolling Average	3/1/2017 12/31/2017	Continuously Operate an SCR	0.080 Ib/MMBtu 90-Day Rolling Average	2/6/2015	Install and continuously operate Baghouse	0.015 Ib/MMBtu	12/31/16					https://www.ep a.gov/enforce ment/consume rs-energy-
	Michigan	Unit 7	Retire	04/15/16		Ŭ											Unit will retire by 04/15/16	clean-air-act- settlement
Cobb	Michigan	Unit 8	Retire	04/15/16													Unit will retire by 04/15/16	
Karn	Michigan	Unit 1			Install and continuously operate FGD	0.075 Ib/MMBtu		Continuously Operate the existing SCR	0.080 Ib/MMBtu	after the	Continuously Operate the existing Baghouse	0.015 Ib/MMBtu						
Kalli	Michigan	Unit 2			Install and continuously operate FGD	0.075 Ib/MMBtu	4/15/2016	Continuously Operate the existing SCR	0.080 Ib/MMBtu	60 Operatin g Days after the Date of Entry	Continuously Operate the existing Baghouse	0.015 Ib/MMBtu						
Weadock	Michigan	Unit 7	Retire	04/15/16													Unit has retired	
Weadook	Michigan	Unit 8	Retire	04/15/16													Unit has retired	
	Michigan	Unit 1	Retire	04/15/16													Unit has retired	_
Whiting	Michigan	Unit 2	Retire	04/15/16													Unit has retired	
	Michigan	Unit 3	Retire	04/15/16													Unit has retired	
Each calenda Each calenda Each calenda 2026 and con	ndar year as a r year from 20 r year from 20 tinuing each o ndar year as a tons per year tons per year r year from 20 r year from 20	specified b 116 through 119 to 2020 21 through calendar ye specified b 117 through	n 2018: 5,500): 3,500 tons n 2025: 3,000 ear thereafter: elow, Defend n 2018: 14,10	tons per year per year tons per yea 100 tons per ant's System 0 tons per yea	ar ar er year n shall not excee ear			Annual Tonnage Lim				łow:						

									Sottler	nent Actio	ne							
														Allowance	Allowance			
			Retire/R	epower	5	O2 control	1	NO _x	Control		PM or I	Mercury Co	ntrol	Retirement	Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
Each calendar 2026 and conti																		
						esponding Pra	airie Creek A	Annual Tonnage Lin	nitation for N	IO _x specifie	d below:							-
Each calendar Each calendar																		
2026 and conti																		
For each calen Each calendar Each calendar	year from 20	15 through	n 2017: 11,50	0 tons per ye	ear	d the corresp	onding Syste	em-Wide Annual To	nnage Limit	ation for N	D _x specified be	elow:						
2020: 7,500 tor																		
2021: 7,250 tor 2022 and conti		alendar ye	ar thereafter:	6,800 tons p	per year													
T	lowa	Unit 1	Retire	2016														
ı F	lowa	Unit 2	Retire	2016														
ı F	lowa	Unit 3	Retire	2016														
F	lowa																	https://www.ep
Lansing		Unit 4			Continuous Operation of a	0.075	12/21/2016	Continuously Operate the	0.090 Ib/MMBtu	01/31/20 15	Continuous Operation of	0.015	12/31/20					a.gov/sites/pro duction/files/2 015-
		Unit 4			DFGD	lb/MMBtu	12/31/2010	existing SCR	0.080	12/30/20	a Baghouse	lb/MMBtu	16					07/documents/ interstatepowe
									lb/MMBtu	15								randlight- cd.pdf
					Continuous				0.160 Ib/MMBtu	09/15/20 15	Continuous							<u>ca.pai</u>
Ottumwa	lowa	Unit 1			Operation of a	0.075 lb/MMBtu	12/31/2015	Install an SCR	_		Operation of	0.015 lb/MMBtu	12/31/20 15					
					DFGD				0.080 lb/MMBtu	12/31/20 19	a Baghouse							
ł	lowa	Unit 1	Retire	2016					ID/IVIIVIBIU	19								-
Milton L Kapp	lowa	-	Retire or			0.750			0.150	09/15/20								
		Unit 2	Refuel	08/31/2015		lb/MMBtu	09/15/2015		lb/MMBtu	15								-
ı L	lowa	Unit 1	Retire or Repower	06/01/2019														
Sutherland	lowa	Unit 2	Retire	2016														
	lowa	Unit 3	Retire or Repower	06/01/2019														
Sixth Street	lowa	Unit 1-5	Retire	2016														
	lowa	Unit 1	Retire or Repower	06/01/2019														
Dubuque	lowa	Unit 5	Refuel	07/15/2015														
	Iowa	Unit 6	Retire or	06/01/2019														
	lowa		Repower								Continuously							
Burlington	10111	Unit 1	Retire or Refuel	12/31/2021		0.750 lb/MMBtu	09/15/2015		0.180 lb/MMBtu	09/15/20 15	Operate the	0.030 Ib/MMBtu	01/15/20 16					
ł	lowa										ESP Continuously							-
		Unit 1	Retire or Refuel	12/31/2025		0.900 lb/MMBtu			0.600 Ib/MMBtu	09/15/20 15	Operate the ESP	0.030 Ib/MMBtu						
ı F	lowa					(Unit 1 and Unit 2	09/15/2015		0.000	09/15/20	Continuously	(Unit 1 and Unit 2	10/15/20 15					
D		Unit 2	Retire or Refuel	12/31/2025		combined)			0.600 lb/MMBtu	15	Operate the ESP	combined)						
Prairie Creek	lowa		Botir			0.700			0.400	09/15/20	Continuously	0.030	10/15/20					
1		Unit 3	Retire or Refuel	12/31/2025		0.700 lb/MMBtu	09/15/2015		0.400 lb/MMBtu	15	Operate the ESP	0.030 Ib/MMBtu	10/15/20					
ı F	lowa		Retire or			0.700			0.400	09/15/20	Continuously	0.030	10/15/20					
		Unit 4	Refuel	06/01/2018		lb/MMBtu	09/15/2015		lb/MMBtu	15	Operate the ESP	lb/MMBtu	15					

									Settler	nent Actio	ns							
			Retire/R	epower	5	SO ₂ control		NOx	Control		PM or M	ercury Co	ntrol	Allowance Retirement	Allowance Restriction			
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Retirement	Restriction	Effective Date	Notes	Reference
Duke Energy	L																	
Buck	North Carolina North Carolina	Unit 3 Unit 4	Retire Retire	09/2015 09/2015											Except as provided in this Consent Decree, beginning in calendar year 2016 and			
	North Carolina	Unit 5	Retire	09/2015											continuing each calendar year thereafter, Defendant			
	North Carolina	Unit 1	Retire	09/2015											shall not sell, bank, trade, or transfer its interest in any NO _x or			
Cliffside	North Carolina	Unit 2	Retire	09/2015											SO Allowances allocated to Allen Unit			
Cilliside	North Carolina	Unit 3	Retire	09/2015											1, Allen Unit 2, Buck Unit 3, Buck Unit 4, Buck Unit 5, Cliffside			
	North Carolina	Unit 4	Retire	09/2015											Unit 1, Cliffside Unit 2, Cliffside Unit 3,			
Dan River	North Carolina	Unit 3	Retire	09/2015											Cliffside Unit 4, Dan River Unit 3,			
	North Carolina	Unit 4	Retire	09/2015											Riverbend Unit 4, Riverbend Unit 6, and Riverbend Unit 7.			
Riverbend	North Carolina	Unit 6	Retire	09/2015											Beginning in calendar			https://www.ep a.gov/sites/pro
	North Carolina	Unit 7	Retire	09/2015											year 2016, and continuing each			duction/files/2 015-
	North Carolina	Unit 1	Retire	12/31/2024	Continuously Operate the existing FGD	0.120 Ib/MMBtu	01/2017	Continuously Operate the existing SNCR	0.250 Ib/MMBtu — 600 tons per year	01/2017 — 2016					calendar year thereafter, Defendant shall Surrender all NO, and SO ₂ Allowances allocated to Allen Unit 1, Allen Unit 2, Buck Unit 3, Buck Unit 4,			09/documents/ duke-energy- consent- decree-civil- action- 1cv1262_0.pdf
Allen	North Carolina	Unit 2	Retire	12/31/2024	Continuously Operate the existing FGD	0.120 Ib/MMBtu	01/2017	Continuously Operate the existing SNCR	0.250 Ib/MMBtu — 600 tons per year	01/2017 — 2016					Buck Unit 5, Cliffside Unit 1, Cliffside Unit 2, Cliffside Unit 3, Cliffside Unit 4, Dan River Unit 3, Riverbend Unit 4,			
	North Carolina	Unit 3	Retire	12/31/2024											Riverbend Unit 6, and Riverbend Unit 7 for that calendar year that Defendant does not need to meet federal and/or state CAA regulatory requirements for those Units.			
Arizona Publi	c Service Com	npany																
Four Corners	New Mexico	4				6800 tons per year	2019	Continuously Operate the SCR	0.080 Ib/MMBtu 4968 tpy	2019							https://www.epa.gov/sites/producti on/files/2015- 06/documents/fourcorners-cd.pdf	