## Table 3-32 State Settlements in EPA Platform v6 2022 Reference Case

	State Enforcement Actions																
			Retire/	Repower		SO <sub>2</sub> Control			NO <sub>x</sub> Control			PM Control		Me	rcury C	ontrol	
Company and Plant	State	te Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Notes
Old AES																	
			If the MPC project is discontinued at Greenidge Unit 4 by 12/31/2009, Unit 4 will be subject to the following SO <sub>2</sub> emission caps: 2005 will be 12,125 tons, 2006 will be 11,800 tons, 2007 will be 11,475 tons, 2008 will be 11,150 tons, and 2009 will be 10,825 tons. By 12/31/2009, AES shall control, repower, or cease operations at Westover Unit 7. Beginning in 2005, Unit 8 will be subject to the following SO <sub>2</sub> emission caps: 2005 is 9500 tons, 2006 is 9250, 2007 is 9000, 2008 is 8750, 2009 is 8500 tons.												a 11,475 tons, owing SO₂	http://www.ag.nv.gov/press- release/governor-and-attornev-general- announce-new-vorks-largest-coal-plants- slash-pollution	
			Update: as	http://www.aes.com/investors/press- releases/press-release- details/2009/CONSOL-Energy-and-AES- Greenidge-Announce-Successful- Demonstration-of-Multi-Pollutant-Control- Technology-for-Smaller-Coal-Fired- Plants/default.aspx													
Greenidge	New York	Unit 4						Operate SCR and SNCR	0.08	09/07/2016  09/06/2021	Baghouse	48.9 tpy	09/07/2016 – 09/06/2021				Greenidge Station Unit 4 is operational – fired primarily with natural gas. http://www.dec.nv.gov/dardta/boss/afs/p ermits/857360000400017_r0_1.pdf
	New York	Unit 3	Retired	2011	Install BACT		12/31/09	Install BACT		12/31/09							Unit has retired
					http://www.powermag.com/print/environm ental/Apply-the-fundamentals-to-improve- emissions-performance 574.html												
Westover	New York	Unit 8	Retired	2010		90%	12/31/10	Install SCR	0.15	12/31/10							Unit has retired
	New York	Unit 7	Retired	2010	Install BACT		12/31/09	Install BACT		12/31/09							Unit has retired
	New York	Unit 1	Retired	2010	Install BACT		05/01/07	Install BACT		05/01/07							Unit has retired
Hickling	New York	Unit 2	Retired	2010	Install BACT		05/01/07	Install BACT		05/01/07							Unit has retired
	New York	Unit 1			FGD			SCR	Meets System Wide RACT		ESP	98%					Cayuga Unit 1 has been mothballed
Cayuga	New York	Unit 2			FGD			LN Conœntric Firing	Meets System Wide RACT		ESP	98%					Cayuga Unit 2 has been mothballed
	New York	Unit 1	Retired	2010	Install BACT		05/01/07	Install BACT		05/01/07							Unit has retired
Jennison	New York	Unit 2	Retired	2010	Install BACT		05/01/07	Install BACT		05/01/07							Unit has retired
Entergy														•			•
ndian Point	New York	Unit 2	Retire	04/30/2020													Indian Point unit 2 may extend its operating time if mutually agreed upon between NYS and Entergy, but must
nuian Point	New York	Unit 3	Retire	04/30/2021													retire no later than April 30, 2024 Indian Point unit 3 may extend its

	1							Sta	te Enforcement	Actions							
			Retire/	Repower		SO <sub>2</sub> Control		1	NO, Control			PM Control		Me	rcury Co	ontrol	
						Percent											
Company and Plant	State	Unit	Action	Effective Date	Equipment	Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Notes
																	operating time if mutually agreed upon between NYS and Entergy, but must retire no later than April 30, 2025
																	Indian Point units 2 and 3 can operate until retirement without updating their existing cooling water intake technologies.
																	https://www.riverkeeper.org/wp- content/upbads/2017/01/Indian-Point- <u>Closure-Agreement-January-8-2017.pdf</u>
Niagara Moh	awk Power									1				1			
			of SO <sub>2</sub> and	6,211 of NO	the below annual t $D_x$ , in 2008 22,733 of SO <sub>2</sub> and 3,241 c	tons of SO <sub>2</sub> ar	nd 6,211 tons of N	y and Dunkirk Statio NO <sub>x</sub> , in 2009 19,444	ons: In 2005 59,5 of SO <sub>2</sub> and 5,388	37 tons of SC of NO <sub>x</sub> , in 20	h₂ and 10,777 ton: 10 and 2011 19,4	s of NO <sub>x</sub> , in 44 of SO <sub>2</sub> a	2006 34,230 of nd 4,861 of NO	SO <sub>2</sub> and 6,772 <sub>x</sub> , in 2012 16,8	2 of NO <sub>x</sub> , 07 of SO	in 2007 30,859 <sub>2</sub> and 3,241 of	http://www.ag.ny.gov/press- release/governor-and-attorney-general- announce-new-yorks-largest-coal-plants- slash-pollution
Huntley	New York	Units 63 – 66	Retire	Before 2008													
Public Servi	ce Co. of NM																
	New Mexico	Unit 1					10/31/08			10/31/08			12/31/09	Design		12/31/09	
	New Mexico	Unit 2					03/31/09			03/31/09	Operate Baghouse and demister technology	0.015	12/31/09	activated carbon injection technology (or comparable tech)		12/31/09	All fourunits have installed Wet Scrubbers. Unit 1 and 4 NO, controls [SNCR] are hardwired into EPA Platform v6.
San Juan	New Mexico	Unit 3			State-of-the-art technology	90%	04/30/08	State-of-the-art technology	0.3	04/30/08			04/30/08			04/30/08	
	New Mexico	Unit 4					10/31/07			10/31/07			10/31/07			10/31/07	
Public Servi	ce Co of Colo	rado												,			
	Colorado	Unit 1				0.1 lbs/MMBtu	07/01/09	Install low-NO <sub>x</sub> emission controls	0.15 lbs/MMBtu combined average	07/01/09				Install sorbent injection technology		07/01/09	Comanche units 1 and 2 taken together shall not exceed a 0.15 heat rate for $NO_{x}$ ,
Comanche	Colorado	Unit 2			Install and operate FGD	combined average	07/01/09	Install low-NO <sub>x</sub> emission controls		07/01/09				Install sorbent injection technology		07/01/09	nor 0.10 for SO <sub>2</sub> no later than 180 days after initial start-up of control equipment, or by 7/01/2009, whichever is earlier. http://content.sierraclub.org/coal/sites/cor
	Colorado	Unit 3				0.1 Ibs/MMBtu		Install and operate SCR	0.08		Install and operate a fabric filter dust collection system	0.013		Install sorbent injection technology		Within 180 days of start- up	http://content_serraciub_org/coarsites/con tent_sierraclub.org_coal/files/elp/docs/co- comanche_agree-sign_2004-12-02.pdf
Rochester G	as & Electric							l			oyotom						
Russell Plant	New York	Units 1 – 4	Retire all units														http://www.aq.ny.gov/press- release/aomo-announces-settlement- close-rochester-gas-electrics-coal- burning-russell-power
Mirant New \	York																
	New York	Unit 1	Retire	05/07/07													http://www.nytimes.com/2007/05/11/nyre gion/11plant.html? r=1&pagewanted=pri nt
Lovett Plant	New York	Unit 2	Retire	04/30/08													Retirements are pursuant to a 2003 consent decree, and the plant's failure to comply with the required reductions.
TVA			-					•									•
Allen	Tennessee	Units 1 - 3			Remove from Service, FGD, or Retire		12/31/2018	Install SCR		Effective Date							http://www2.epa.gov/sites/production/files /documents/tvacoal-fired-cd.pdf
Bull Run	Tennessee	Unit 1			Install Wet FGD		Effective Date	Install SCR		Effective Date							

								Sta	te Enforcement	Actions								]
			Retire/Repower SO <sub>2</sub> Control NO <sub>x</sub> Control PM Control Mercury Control															
				-		Percent												
Company and Plant	State	Unit	Action	Effective Date	Equipment	Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective	e Date	Notes
Colbert	Alabama	Units 1 - 4			Remove from Service, FGD, Repower to Renewable Biomass, or Retire		6/30/2016	Remove from Service, SCR, Repower to Renewable Biomass, or Retire		6/30/2016								
		Unit 5			Remove from Service, FGD, or Retire		12/31/2015	Install SCR		Effective Date								
Cumberland	Tennessee	Units 1 & 2			Install Wet FGD		Effective Date	Install SCR		Effective Date								
Gallatin	Tennessee	Units 1 - 4			FGD, Repower to Renewable Biomass, or Retire		12/31/2017	Install SCR, Repower to Renewable Biomass, or Retire		12/31/2017								
		Units 1 & 2	Retire	12/31/2012	2													
John Sevier	Tennessee	Units 3 & 4	Remove from Service	12/31/2012	FGD, Repower to Renewable Biomass, or Retire		12/31/2015	Install SCR, Repower to Renewable Biomass, or Retire		12/31/2015								
Johnsonville	Tennessee	Units 1 - 10	Retire	6 Units by 12/31/15, 4 Units by 12/31/18														
Kingston	Tennessee	Units 1 - 9			Install Wet FGD		Effective Date	Install SCR		Effective Date								
Paradise	Kentucky	Units 1 & 2			Upgrade FGD	93% Removal	12/31/2012	Install SCR		Effective Date		<u>.</u>						
ralaulae	Кепшску	Unit 3			Install Wet FGD		Effective Date	Install SCR		Effective Date								
Shawnee	Kentucky	Units 1 & 4			FGD, Repower to Renewable Biomass, or Retire		12/31/2017	Install SCR, Repower to Renewable Biomass, or Retire		12/31/2017								
		Units 1 & 2	Retire	7/31/2013		•						·						
Widows	Alah	Unit 3 & 4	Retire	7/31/2014														
Creek	Alabama	Units 5 & 6	Retire	7/31/2015		1	1		1	1								
		Units 7 & 8			Install Wet FGD		Effective Date	Install SCR		Effective Date								
RC Cape May	y Holdings, Ll	c	•		•	·	•	·	•	·	·			•			•	
		Unit 1	Retire/Rep ower	05/01/14													http	p://www.nj.gov/dep/docs/20120613104
B L England	New Jersey	Unit 2	Retire/Rep ower	05/01/17	FGD			SNCR & OFA	0.42 lb/MMBtu								728	8.pdf England units have retired
First Energy																		
Harrison	West Virginia	1,3			FGD			SCR	0.25 lb/MMBtu, 30-day rolling average, Annual basis 0.20 lb/MMBtu 30-day rolling average, Ozone Season basis	5/26/2016				ESP			Pe	rmit R13-2988A

								Sta	te Enforcement	Actions							
		Retire/Repower		SO <sub>2</sub> Control			NO <sub>x</sub> Control			PM Control			Mercury Control				
Company and Plant	State	Unit	Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Notes
		2							0.25 lbr/MMBu, 30-day rolling average, Annual basis 0.20 lb/MMBu 30-day rolling average, Ozone Season basis For Unit 2 boiler only, during the September 2016, preceding and during a catalyst replacement: 0.26 lb/MMBu on a 30 day	5/26/2016							Permit R13-2988A
Pleasants	West Virginia	1,2			FGD			SCR	0.25 lb/MMBtu, 30-day rolling average, Annual basis 0.20 lb/MMBtu 30-day rolling average, Ozone Season basis	5/26/2016				ESP			Appeal No. 16-01-AQB, Permit R13- 3082A