## Table 3-34 Citizen Settlements in EPA Platform v6 Post-IRA 2022 Reference Case

	r																
			Citizen Suits Provided by DOJ           Retire/Repower         SO <sub>2</sub> control         NO <sub>x</sub> Control         PM         Control         Mercury Control														
Company and			Effective			Percent Removal			NO <sub>x</sub> Control	Effective			Effective	Effective			
Plant	State	Unit	Action	Date	Equipmen	t or Rate	Date	Equipment	Rate	Date	Equipment	Rate	Date	Equipment	Rate	Date	Notes
SWEPCO (AEP	)	1			1	1	r	r	1	r	1	1					I
Welsh	Texas	Units 1-3									Install and operate CEMs		12/31/2010				SWEPCO may attempt to demonstrate that PM CEMs are infeasible after two years of operation.
Allegheny Ener	rgy																
Hatfield's Ferry	Pennsylvania	Unit 1										0.1 lbs/MMBtu in	7/31/2006				
	Pennsylvania	Unit 2									Install and operate sulfur	2006, then 0.075 lbs per hour	and 6/30/2010				
	/	011112			Install and operate wet FGD		6/30/2010				trioxide injection systems, improve ESP performance	(filterable) and 0.1 lbs/MMBtu for particles less than					
		Unit 3											11/31/2006 and 6/30/2010				
Wisconsin Pub	lic Service Corp													•			
Pulliam	Wisconsin	Unit 3	3		7											http://milwaukee.bizjournals.com/milwaukee/stori	
	Wisconsin	Unit 4	Retire	12/31/2007													es/2006/10/23/daily29.html
University of W	/isconsin				1												
		1	_														
Charter Street Heating Plant	Wisconsin		Repower to burn 100% biomass	12/31/2012	2												This plant currently uses NG, distillate oil, and biodiesel as fuels.
Tucson Electric	c Power																
	Arizona	Unit 1			Dry FGD, 85% reduction	0.27 lbs/MMBtu	u 12/31/2006	SCR, LNB	0.22 lbs/MMBtu	12/31/2006		0.03 lbs/MMBtu	1/1/2006				
	Arizona	Unit 2									Baghouse					Lawsuit filed by Grand Canyon Trust. Conser	
Springville Plant	Arizona	Unit 3												de			decree is not published. For the compliance details, see the EPA's own copy of the plant's permit revisions: http://xit.us/springerville and
	Arizona	Unit 4			required	Four-unit cap of 10,662 tons per year once units 3 and 4 are operational			Four-unit cap of 8,940 tons per year once units 3 and 4 are operational						http://xrl.us/springerville2		
Kansas City Bo	oard of Public Utilities																
	Kansas	Units 1	Cease burning														
Quindaro	Kansas	Units 2	coal/Convert to natural gas	04/16/15													
	randuo	51110 2							<u> </u>					- 11			
Nearman	Kansas	Unit 1									Install and continuously operate a baghouse	0.01 lbs/MMBtu	09/01/17				http://www.bpu.com/AboutBPU/MediaNewsRelea sex/BPUUnifiedQvernmentSettleThreatenedLaw suit.aspx "end coal-fired operations at two coal units totaling 167 MW at its Quindaro station by April 2015 and to install a baghouse at its 232-MW Nearman-1 coal unit by September 2017." "BPU spokesman David Mehihaft said the muni plans to convert the Quindaro-1 and -2 coal units to only natural cas fining, probably by April 2015; both units currently have dual-fuel capabilities."

State ergy Company lowa	Unit Units 1	Retire/Re	Effective	Equipment	SO <sub>2</sub> control Percent Removal or Rate			zen Suits Provid NO <sub>x</sub> Control	Effective		PM Control	<b>-------------</b>	Mercur				
ergy Company Iowa		Action		Equipment					Effective					100			
ergy Company Iowa								Rate	Date	Equipment	Rate	Effective Date	Equipment		ffective Date	Notes	
	Units 1						1-1-1-										
Iowa		Retired	Retired														
	Units 2			2015													http://www.sec.gov/Archives/edgar/data/928576/0 00092857613000014/llcmec33113form10-g.htm
lowa	Units 1	Cease burning coal/Convert to natural gas													MidAmerican Energy has committed to cease urning solid fuel, such as coal, at its Walter cott, Jr. Energy Center Units 1		
Iowa	Units 2		coal/Convert to														and 2, George Neal Energy Center Units 1 and 2 and Riverside Energy Center by April 16, 2016The George Neal Energy Center Unit 1
lowa	Units 7			04/16/16													and Riverside Energy Center currently have the capability to burn natural gas in the production of electricity, although under current operating and economic conditions, production utilizing natural
lowa	Units 8																gas would be very limited"
Iowa	Units 9																
у			-						-								
Massachusetts	Unit 1- 4	Retire	for units 1&2 6/1/2014 for units													Salem Harbor has retired. http://www.cfl.org/wp- content/uploads/2012/02/Signed-Consent- Decree-12 11.pdf	
			001														
Indiana	Unit 2- 5	Retire	2014			-										https://www.duke-energy.com/our- company/about-us/power-plants/wabash-river-	
Indiana	Unit 6	Coal to Gas Conversion	6/12018													station	
Kansas	Units 1			0.1 lbc/MMBtu	2015		0.13 lbc/MMBtu	2015									
	Units 2				0.1103/10101010	2010		0.10 103/101010	2013								
Kansas	Units 1				0.07 lbs/MMBtu	10/27/2018		0.09 lbs/MMBtu	10/27/2018							Sierra Club Agreement with KCPL to allow construction of latan 2 and retrofit of latan 1. The coverd limits were revised into the DSD parmit on	
	Units 2				0.06 lbs/MMBtu	10/27/2018	•	0.07 lbs/MMBtu	10/27/2018							accord limits were revised into the PSD permit on 10-27-2008 and are federally enforceable.	
LLC																	
Arkansas	Units 1 Units 2	Coal to Gas Conversion /Retire	2028													https://www.sierraclub.org/sites/www.sierraclub.or g/files/83%20-%20CD%20Entered.pdf	
	lowa lowa lowa lowa lowa lowa massachusetts	Iowa Units 1 Iowa Units 2 Iowa Units 2 Iowa Units 7 Iowa Units 8 Iowa Units 9 Massachusetts Unit 1 Massachusetts Unit 1 Indiana Unit 6 Indiana Units 1 Kansas Units 1 Kansas Units 1 Kansas Units 1 LC	Iowa     Units 1       Iowa     Units 2       Iowa     Units 7       Iowa     Units 7       Iowa     Units 7       Iowa     Units 7       Iowa     Units 8       Iowa     Units 9       Iowa     Units 1       Indiana     Unit 2-       Indiana     Unit 6       Coal to Gas       Conversion       Units 1       Kansas       Units 2       Luc       Units 1       Coal to Gas       Coal to Gas	Iowa     Units 1       Iowa     Units 2       Iowa     Units 7       Iowa     Units 7       Iowa     Units 7       Iowa     Units 8       Iowa     Units 9       Iowa     Units 9       Iowa     Unit 1- 4       Retire     12/31/2011 for units 9//1/2014 for units 9//1/2014       Indiana     Unit 2- 15       Retire     2014       Indiana     Unit 6       Coal to Gas Conversion     6/12018       Units 1     Units 1       Kansas     Units 1       Units 2     Ionits 1       LC     Coal to Gas Conversion	Iowa     Units 1       Iowa     Units 2       Iowa     Units 7       Iowa     Units 7       Iowa     Units 7       Iowa     Units 8       Iowa     Units 9       Iowa     Units 9       Iowa     Units 9       Iowa     Units 9       Iowa     Units 1       Iowa     Unit 1- 4       Retire     12/31/2011 for units 26/1/2014 for units 3&4       Indiana     Unit 2- 5       Retire     2014       Indiana     Unit 6       Coal to Gas Conversion     6/12018       Units 1     Ioua       Units 2     Ioua       Units 1     Ioua       Units 2     Ioua       Units 1     Ioua       Units 2     Ioua       Units 1     Ioua       Units 2     Ioua       Units 3     Ioua       Units 4     Ioua       Ioua     Ioua	Iowa         Units 1         Cease burning coal/Convert to coal/Conve	Iowa         Units 1         Cease burning Coal/Convert to natural gas         Qu/16/16         Image: Coal/Convert	$\begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c } \hline \begin{tabular}{ c c } \hline \hline \begin{tabular}{ c c } \hline tabua$	Image: constraint of the set of	$ \begin{array}{ c c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{  c                                  $	$ \begin{array}{  c                                  $	$ \begin{array}{ c c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	