

Company and Plant	State	Unit	Citizen Suits Provided by DOJ													Notes		
			Retire/Repower		SO ₂ Control			NO _x Control			PM Control			Mercury Control				
			Action	Effective Date	Equipment	Percent Removal or Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate	Effective Date	Equipment	Rate		Effective Date	
MidAmerican Energy Company																		
Walter Scott, Jr Energy Center	Iowa	Units 1	Retired	2015												http://www.sec.gov/Archives/edgar/data/928576/000092857613000014/llmec33113form10-q.htm "MidAmerican Energy has committed to cease burning solid fuel, such as coal, at its Walter Scott, Jr. Energy Center Units 1 and 2, George Neal Energy Center Units 1 and 2 and Riverside Energy Center by April 16, 2016...The George Neal Energy Center Unit 1 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 gas would be very limited"		
	Iowa	Units 2																
George Neal Energy Center	Iowa	Units 1	Cease burning coal/Convert to natural gas	04/16/16														
	Iowa	Units 2																
Riverside Energy Center	Iowa	Units 7																
	Iowa	Units 8																
	Iowa	Units 9																
Dominion Energy																		
Salem Harbor	Massachusetts	Unit 1-4			Retire	12/31/2011 for units 1&2 6/1/2014 for units 3&4												
Duke Energy																		
Wabash River	Indiana	Unit 2-5			Retire	2014												https://www.duke-energy.com/our-company/about-us/power-plants/wabash-river-station
Wabash River	Indiana	Unit 6	Coal to Gas Conversion	6/12/2018														
KCPL																		
La Cygne	Kansas	Units 1				0.1 lbs/MMBtu	2015		0.13 lbs/MMBtu	2015								
		Units 2																
Latan	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 accord limits were revised into the PSD permit on 10-27-2008 and are federally enforceable.		
		Units 2				0.06 lbs/MMBtu	10/27/2018		0.07 lbs/MMBtu	10/27/2018								