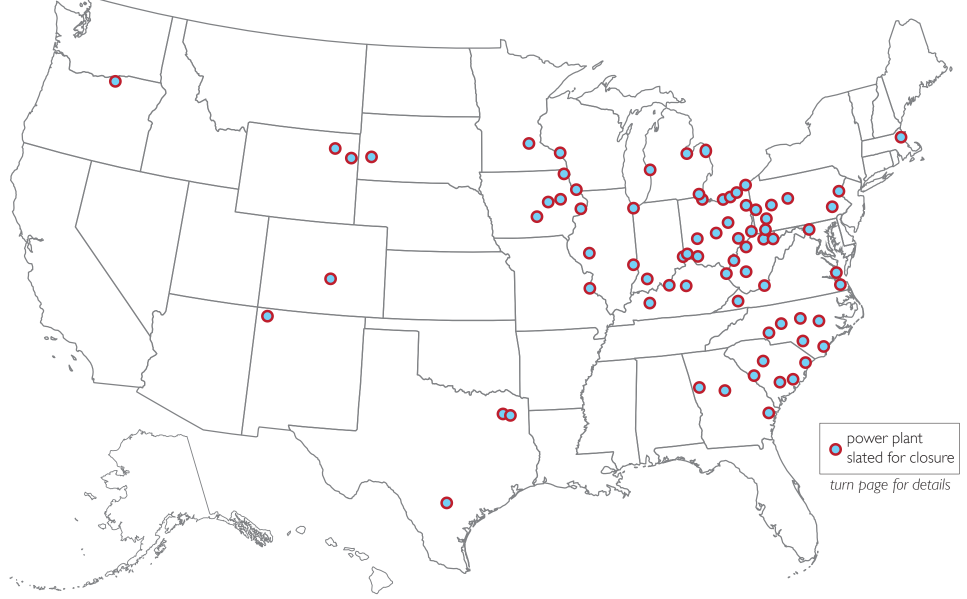
## **Announced Coal Plant Retirements due to EPA Regulations**



The Environmental Protection Agency (EPA) has dangerously underestimated the impact of its back-door mandates on affordable coal-based electricity generation. Instead of the 4.8 to 9.5 gigawatts (GW) of electric plant retirements predicted by EPA, **65 power plants with 26 GW of generating capacity are already on the chopping block** 

due to U-MACT and CSAPR. That means more than 29,000 workers are losing their jobs, millions of consumers will be paying more for their electricity and the reliability of our electricity supply is being compromised.





State	District	Plant Name		Capacity (MW)
Colorado	CO-5	Clark	Black Hills	42
Georgia	GA-I	Kraft	Georgia Power	208
	GA-3	Yates	Georgia Power	680
	GA-10	Harllee Branch	Georgia Power	581
Illinois	IL-15	Hutsonville	Ameren	150
	IL-18	Meredosia	Ameren	203
Indiana	IN-I	State Line	Dominion	795
	IN-8	Ratts	Hoosier Energy	250
	IN-6	Tanner's Creek	AEP	495
Kentucky	KY-I	Green River	LG&E	189
	KY-3	Cane Run	LG&E	618
	KY-5	Big Sandy	AEP	278
	KY-6	Tyrone	LG&E	135
Maryland	MD-6	R. Paul Smith	FirstEnergy	110
Massachusetts	MA-6	Salem Harbor	Dominion	806
Michigan	MI-2	B.C. Cobb	CMS	312
	MI-5	D.E. Karn	CMS	515
	MI-7	J.R. Whiting	CMS	345
Minnesota	MN-2	Black Dog	Xcel	294
Missouri	MO-2	Meramec	Ameren	924
New Mexico	NM-3	Four Corners	Arizona Public Servic	e 633
	NC-3	LV Sutton	Progress Energy	604
North	NC-4	Cape Fear	Progress Energy	323
Carolina	NC-8	Weatherspoon	Progress Energy	171
	NC-13	HF Lee	Progress Energy	397
Ohio	OH-I	Miami Fort	Duke	163
	OH-2	WC Beckjord	Duke	1,222
	OH-6	Muskingum River	AEP	840
	OH-7	Conesville	AEP	165
	OH-9	Bay Shore	FirstEnergy	499
		Avon Lake	GenOn	732
	OH-11	Lake Shore	FirstEnergy	300
	OH-13	Niles	GenOn	217
	OH-14	Ashtabula	FirstEnergy	256
		Eastlake	FirstEnergy	1,289
	OH-15	Pickway	AEP	100
Oregon	OR-2	Boardman	Portland General	601

State	District	Plant Name		apacity (MW)
Pennsylvania	PA-3	Armstrong	FirstEnergy	326
	PA-4	New Castle	GenOn	330
	PA-5	Shawville	GenOn	597
	PA-6	Titus	GenOn	243
	PA-17	Portland	GenOn	401
	PA-18	Elrama	GenOn	460
South Carolina	SC-I	Jefferies	Santee Cooper	306
	SC-2	McMeekin	SCE&G	294
	SC-3	Urquhart	SCE&G	100
	SC-6	Canady's Station	SCE&G	490
	SC-7	Grainger	Santee Cooper	170
South Dakota	At-large	Ben French	Black Hills	25
Texas	TX-4	Monticello	Luminant	1,186
		Welsh	AEP	528
	TX-28	J.T. Deely	CPS Energy	897
Virginia	VA-I	Yorktown	Dominion	376
	VA-4	Chesapeake	Dominion	813
	VA-9	Clinch River	AEP	235
	V/~-/	Glen Lyn	AEP	335
West Virginia	VVV- I	Albright	FirstEnergy	278
		Kammer	AEP	630
		Rivesville	FirstEnergy	110
		Willow Island	FirstEnergy	213
	WV-2	Kanawha	AEP	400
	WV-3	Phillip Sporn	AEP	600
Wisconsin	WI-3	Alma	Dairyland Power Coo	
Wyoming	At-large	Neil Simpson	Black Hills	22
		Osage	Black Hills	35
			Total	26,886

26 gigawatts is enough electric generating capacity to power 19.5 million homes. All retirements based on publicly available information.

NMA.





