

Net Loss: Comparing the Cost of Pollu on vs.

the Value of Electricity from 51 Coal-Fired Plants





4

June 2012

About the Environmental Integrity Project

The Environmental Integrity Project (EIP) is a nonpar san, nonprofit organiza on dedicated to the enforcement of the nation's anti-pollu on laws and to the preven on of poli cal interference with those laws. EIP provides objec ve analysis of how the failure to enforce or implement environmental laws increases pollu on and harms public health. We also help local communi es obtain the protec on of environmental laws.

Acknowledgement

Boston University School of Public Health professor Dr. Jonathan Levy and Environmental Integrity Project Research Analyst Robbie Orvis and Execu ve Director Eric Schaeffer contributed to this report

Data Limita ons

EIP's analysis of air emissions, and health and economic impacts is based on publicly available data retrieved from EPA, state agencies and private companies. Occasionally, government data may contain errors, either because informa on is inaccurately reported by the regulated en es or incorrectly transcribed by government agencies. In addi on, this report is based on data retrieved between August 2011 and May 2012, and subsequent data retrievals may differ slightly as some companies and agencies correct prior reports.

EIP is commi ed to ensuring that the data we present are as accurate as possible. We will correct any verifiable errors.

Ques ons and comments can be directed to Robbie Orvis at rorvis@environmentalintegrity.org

Environmental Integrity Project – DC Office One Thomas Circle, Suite 900 Washington, DC 20005

Phone (202) 296-8880 • Fax (202) 296-8882

Execu ve Summary

More than 130 thousand people die every year of heart and lung diseases that result from inhaling par cles smaller than the width of a human hair.^a Coal-fired power plants are a major source of this pollu on, which is caused by sulfur dioxide, nitrogen oxides, and unburned par cles released from boiler stacks. Fine par cle exposure is star ng to decline in many areas, as u li es install scrubbers and other pollu on control equipment to meet long-delayed Clean Air Act requirements. But some plants have yet to install the advanced pollu on controls that have been commercially available for many years. Meanwhile, the coal industry's allies in Congress are seeking to delay or weaken standards, arguing that even the dir est plants are so economically valuable, they ought to be exempt from requirements their compe tors have already met.

A closer look suggests that the social cost of many of the dir est plants – taking into account the premature deaths caused by their pollu on – far outweighs the value of the energy they produce. EIP iden fied 51 plants with the largest emissions of sulfur dioxide in 2010 and 2011 that do not yet have plans to install or upgrade scrubbers (according to the best available informa on). Dr. Jonathan Levy of the Boston University School of Public Health es mated the premature deaths in 2011 due to fine par cle exposures caused by emissions of sulfur dioxide, nitrogen oxides, and par culate ma er from each of these plants, using a peer-reviewed approach consistent with EPA methods and using an upper and lower bound for premature mortality based on two benchmark studies the Agency has relied upon in rulemaking. These es mates take into account emissions as well as other factors, such as the size of the popula on downwind of each plant.

Some of our key findings:

Dr. Levy found that emissions from the 51 plants contributed to between 2,700 and 5,700 premature deaths in 2011 alone (see Table 2 at end of Execu ve Summary). Based on Dr. Levy's estimates, these pollu on-related premature deaths were highest at the following

^a Neal Fann et al., *Es ma ng the Na onal Public Health Burden Associated with Exposure to Ambient PM*_{2.5} and *Ozone*, 32 Risk Analysis 1, 8 (2011).

plants: Labadie, MO (140 to 290); Eastlake, OH (120 to 240); Yates, GA (110 to 220); Mar n Lake, TX (100 to 220); and Mill Creek, KY (100 to 210).

- Americans place a high value on human life and Dr. Levy es mated a social cost, applying the standard sta s cal value used by EPA, of \$23 to \$47 billion from the 2,700 to 5,700 premature deaths linked to fine par culate ma er pollu on from the 51 plants in our study.
- EIP compared these social costs to the es mated retail value of electricity generated at each plant in 2011, relying on data from the U.S. Energy Informa on Administra on (see Appendix A for full results). Using the most conserva ve benchmark in the study, 18 of the 51 plants in this survey contribute to premature deaths that cost society more than the es mated retail value of the electricity they generated in 2011 (see Table 1).

PLANT INFORMATION		COST OF HEALTH PREMATURE DEATHS		RETAIL VALUE OF ELECTRICITY	RETAIL SALES - SOCIAL COST			
State	Plant Name	2011 Premature Deaths	Millions of Dollars	Millions of Dollars	Millions of Dolla	ırs		
AL	Greene County	49 - 100	\$410 - \$850	\$220	(\$190) -	(\$630)		
GA	Jack McDonough	40 - 82	\$330 - \$680	\$211	(\$119) -	(\$469)		
GA	Yates	100 - 220	\$870 - \$1800	\$409	(\$461) -	(\$1,391)		
KY	Green River	44 - 88	\$360 - \$730	\$61	(\$299) -	(\$669)		
KY	Mill Creek	100 - 210	\$870 - \$1700	\$644	(\$226) -	(\$1,056)		
KY	Shawnee	70 - 140	\$580 - \$1200	\$557	(\$23) -	(\$643)		
MI	Trenton Channel	56 - 110	\$460 - \$950	\$358	(\$102) -	(\$592)		
MO	Meramec	57 - 110	\$470 - \$950	\$457	(\$13) -	(\$493)		
NC	H F Lee Steam Electric Plant	19 - 39	\$160 - \$330	\$102	(\$58) -	(\$228)		
NC	LVSu on	24 - 48	\$200 - \$400	\$125	(\$75) -	(\$275)		
ОН	Eastlake	120 - 240	\$980 - \$2000	\$605	(\$375) -	(\$1,395)		
SC	Canadys Steam	37 - 75	\$300 - \$620	\$138	(\$162) -	(\$482)		
TN	Johnsonville	85 - 170	\$700 - \$1400	\$431	(\$269) -	(\$969)		
тх	Big Brown	94 - 200	\$780 - \$1700	\$726	(\$54) -	(\$974)		
VA	Yorktown Power Sta on	34 - 68	\$280 - \$570	\$124	(\$156) -	(\$446)		
WI	Nelson Dewey	29 - 61	\$240 - \$500	\$108	(\$132) -	(\$392)		
wv	Kammer	48 - 98	\$400 - \$810	\$140	(\$260) -	(\$670)		
wv	Phil Sporn	27 - 53	\$220 - \$440	\$118	(\$102) -	(\$322)		

Table 1: Coal Plants with Social Costs Greater Than Retail Value of Electricity in 2011

For example, Dr. Levy es mates that fine particle pollution from the Southern Company's Yates plant in Georgia contributed to between 100 and 220 deaths in 2011, at a cost to society of between 800 million and 1.8 billion dollars. The retail value of the electricity the plant generated in 2011 was es mated to be roughly 400 million, which means that the social cost of premature mortality caused by the plant's pollution was between \$450 million and \$1.4 billion greater than the value of the electricity it generated.

- When using the upper bound to es mate premature deaths, an addi onal 20 plants had social costs exceeding the es mated retail value of their electricity in 2011 (see Appendix A).
- We have es mated the retail value of the electricity generated by each plant based on statewide retail prices of electricity and electricity genera on at each plant. These values are likely to be much higher than the actual revenues these plants earn from the sale of power, which are more closely related to wholesale prices that are typically half of what customers actually pay for their electricity (retail values include distribu on and other costs that arise after genera on). Were the comparison based on actual revenues that plants earn from genera ng power, the comparison above would be even less favorable. (Data limita ons precluded the use of wholesale prices to es mate revenues for specific plants).
- Our es mates also exclude emissions of fine par culates resul ng from periods of startup, shutdown, and maintenance, when these emissions can be significant and are often uncontrolled. Were emissions from these events to be included, the social costs of the plants in our study would likely be much higher. Nor does this report include addi onal costs related to respiratory diseases linked to fine par cle pollu on (e.g., by es ma ng the value of lost work days), or the acid rain or climate change impacts of coal combus on, due to the difficulty of es ma ng these costs for specific plants.

Some of the units at plants iden fied in this study are scheduled for re rement. Their owners have made the responsible decision to remove aging, inefficient, and dirty power sources that cost society more than the value of the electricity they provide. Their example should serve to inspire others within the industry.

Coal helped to power America's industrial revolution, and electricity is obviously vital to our economy today. But we have be er choices now than we had more than forty years ago, when most of these plants were built. Investments in advanced emission controls can greatly reduce the dangerous buildup of fine par cles, and investments in renewable energy and efficiency improvements can secure our supply of electricity – and generate the jobs we need – without the death and disease that are the price we pay for dirty coal plants.

PLANT INFORMATION			EMISSIONS (TON	2011 PREMATURE DEATHS		
State	Plant Name	2011 SO ₂	2011 NO _x	2010 PM _{2.5}	ACS	HSC
AL	Colbert	18,483	8,491	36	43	87
AL	Greene County	29,945	4,691	70	49	100
AR	Independence	30,398	13,411	378	76	160
FL	Seminole (136)	14,970	2,078	260	22	54
GA	Jack McDonough	18,307	3,162	389	40	82
GA	Yates	47,530	6,763	828	100	220
IA	George Neal South	15,053	4,572	397	16	36
IA	Walter Sco Jr. Energy Center	15,043	7,993	951	22	48
IL	Joppa Steam	26,180	4,810	264	62	130
IL	Kincaid Sta on	11,790	11,633	57	38	78
IN	Petersburg	25,232	9,667	185	72	150
КҮ	Green River	17,250	1,793	22	44	88
КҮ	Mill Creek	29,945	8,494	979	100	210
KY	Shawnee	27,770	15,677	421	70	140
LA	Big Cajun 2	38,719	12,219	875	50	110
LA	Dolet Hills Power Sta on	20,875	4,841	415	33	71
MI	J H Campbell	26,511	7,035	43	70	140
MI	St. Clair	34,660	8,375	17	76	160
MI	Trenton Channel	22,720	5,203	31	56	110
MO	Labadie	57,947	9,890	1,698	140	290
MO	Meramec	15,282	4,785	175	57	110
MO	New Madrid Power Plant	14,957	8,617	297	39	79
MO	Rush Island	28,036	3,440	242	66	130
MO	Sibley	13,872	2,461	335	14	30
MO	Thomas Hill Energy Center	19,242	8,477	800	24	51
мт	Colstrip	12,225	15,838	1,006	23	53
NC	H F Lee Steam Electric Plant	9,608	2,620	253	19	39
NC	LVSu on	12,981	4,026	358	24	48
ND	Antelope Valley	13,906	10,548	55	41	92
ND	Coal Creek	15,067	7,977	1,381	48	110
NE	Gerald Gentleman Sta on	29,113	13,117	94	31	71
ОН	Eastlake	48,833	8,440	128	120	240
ОН	Gen J M Gavin	33,265	6,984	395	78	160
ОН	W H Zimmer Genera ng Sta on	18,044	8,438	138	54	110
ОК	Grand River Dam Authority	19,023	15,291	454	57	120
ОК	Northeastern	17,947	16,237	415	53	110
PA	Bruce Mansfield	21,196	11,550	217	57	110
sc	Canadys Steam	15,632	2,654	1,279	37	75
TN	Galla n	23,015	5,885	28	55	110
TN	Johnsonville	36,576	/,798	409	85	170
	Big Brown	64,198	5,/94	4/2	94	200
	Harrington Sta on	15,106	4,846	142	15	34
	Limestone	25,015	14,1/1	344	44	94
	Mar n Lake	68,931	15,181	892	100	220
		54,435	9,230	2,528	30	190
		19,830	0,982 E 250	10 	20	40
	W A Parish	49,570	2,350	171	81	180
	Torktown Power Stallon	11 501	2 224	1/1	34	08
WI		11,501	3,231	100	29	00
WV		11 041	3,330	252	40	50
		1 207 420	2,005	232	2 700	53
		1,237,430	202,022	22,333	2,700	5,700

Table 2: Range of Premature Deaths from Pollu on at Selected Power Plants, 2011^b

^b Seven plants, italicized in the table above, did not have 2010 PM_{2.5} emissions data, and we have used 2009 data for these facili es. ACS and HSC are the two studies used to es mate premature mortality from fine par cle exposure, and represent the lower and upper bounds of our results, respec vely. Deaths are rounded to the nearest hundred.

Table of Contents

+

~

Execu ve Summary	i
Introduc on	1
Power Plant Pollu on and Ambient Fine Par culate Ma er	2
Determining Emissions from Target Plants	3
Health Impacts of Power Plant Emissions of Fine Par culate Ma er	5
Cost of Premature Mortality from Power Plant Emissions	7
Retail Value of Electricity Compared to Social Costs	10
Emissions During Startup, Shutdown, and Maintenance	14
Conclusion	15
Appendix A - Table of 2009-2011 Results	17
Appendix B – Statement of Dr. Jonathan Levy	18

Introduc on

Coal-fired power plants are a major source of fine par cle pollu on that contributes to heart and lung disease, and to thousands of premature deaths every year. As detailed in the following sec on, the link between exposure to fine par cles and premature death is well established and based on long-term popula on studies which have been exhaus vely reviewed in the last decade, that screen out other risk factors. The rela onship between exposure and mortality is "linear," that is, premature deaths rise and fall in tandem with fine par cle levels. EPA models that take into account stack height, wind direc on, and other environmental factors are used to es mate ambient pollu on levels based on each plant's emissions. Because these models are able to predict the changes in air quality from pollu on at power plants, and the rela onship between exposure and mortality is linear, it is possible to es mate the impact on premature mortality from emissions at specific power plants.

We asked Dr. Jonathan Levy of the Boston University School of Public Health to apply a simplified version of these models to calculate the premature mortality and its associated social cost caused by emissions from 51 power plants that do not have modern scrubbers, and have not announced plans to install any. The social costs were then compared to the retail value of electricity generated by these plants. The sec ons that follow explain the methodology used for this analysis, along with its limita ons, and explain the conclusions that we reached.

Dr. Levy's expertise includes extensive research on the relationship between emissions, fine par cle exposure, and premature mortality. He has served on a number of na onal advisory commi ees, including the National Research Council's "Science and Decisions" commi ee and the Committee on Science for the Environmental Protection Agency's (EPA) Future, as well as the Advisory Council on Clean Air Compliance Analysis, which advises EPA on the impacts of the Clean Air Act on health, the economy, and the environment.^c A statement from Dr. Levy explaining his calcula ons is also included in A achment B, along with his curriculum vitae.

^c For more informa on on Dr. Levy, please visit

h p://sph.bu.edu/index.php?op on=com sphdir&id=239&Itemid=340&INDEX=16846.

It may sound callous to weigh a human being's life against the sales price of a product, even one as valuable as electricity. But no form of energy is risk-free, e.g., we con nue to drive cars despite thousands of highway deaths every year, and we often weigh compe ng values when making decisions without consciously evalua ng the tradeoffs. Our analysis makes clear that pollu on from plants without up-to-date emission controls imposes significant social costs that can outweigh the retail value of the electricity they provide.

Power Plant Pollu on and Ambient Fine Par culate Ma er

Par culate ma er (PM) and specifically fine PM or PM_{2.5} is a byproduct of burning fossil fuels, especially coal, and is extremely harmful to human health. PM is a "complex mixture of extremely small par cles and liquid droplets [that is] made up of a number of components including acids (such as nitrates and sulfates), organic chemicals, metals, and soil or dust particles."^d Fine PM is the subset of PM that is no larger than 2.5 micrometers in diameter.^e These ny par cles are of par cular concern because they are small enough to penetrate deep into the lungs and lead to serious health problems.^f Some of the poten al health impacts of fine PM exposure are increased respiratory symptoms; decreased lung func on; aggravated asthma; development of chronic bronchi s; heart a acks; and premature death in people with heart or lung disease.^g

While fine par culate ma er is formed directly through the combus on process at coal fired power plants (known as "primary" $PM_{2.5}$), it is also created when sulfur oxides (SO_x) and nitrogen oxides (NO_x), react to form "secondary" forms of $PM_{2.5}$, such as sulfates and nitrates.^h Because emissions of SO_x and NO_x tend to be much greater than $PM_{2.5}$, secondary $PM_{2.5}$ actually makes up most fine par cle pollu on in the U.S.ⁱ

^g Id.

^d EPA, Par culate Ma er, *available at:* <u>h p://www.epa.gov/pm/index.html.</u>

[°] Id.

^f EPA, Par culate Ma er: Health, available at: <u>h p://www.epa.gov/pm/health.html.</u>

^h EPA, Par culate Ma er: Basic Informa on, available at: <u>h p://www.epa.gov/pm/basic.html.</u>

^{&#}x27; Id.

Selec on of Plants for Study

EIP selected the 60 plants with the highest two year (2010-2011) emissions of SO₂ as reported to EPA's Clean Air Markets and no plans to install flue gas desulfuriza on units (based on a review of the McIlvaine U lity Upgrade Tracking System) for our analysis. Plants incompa ble with our methodology were filtered out, e.g., because we could not determine fine particle emissions or the data could not be run using Dr. Levy's model. We next evaluated whether significant changes had taken place at any of these plants from 2010 to 2011 by looking at percentage reduc ons in emissions rates of SO₂ or NO_x. Five plants that had emissions reduc ons of SO₂ or NO_x of greater than 20% were eliminated, resul ng in a final list of 51 plants (see Table 3). At a few of these plants, some or all of the units are scheduled for re rement. For example, Progress Energy has stated that it will shut down three units at the H.F. Lee Steam Electric Plant in North Carolina by 2013.

Determining Emissions from Target Plants

Power plants are required under Title IV of the Clean Air Act to con nuously monitor emissions of SO₂ and NO_x, verify the accuracy of these emissions, and submit this data to EPA on a quarterly basis.^j EPA posts the data on the "Clean Air Markets" website at <u>h p://ampd.epa.gov/ampd/</u> and the annual emissions of SO₂ and NO_x from that database for 2009 through 2011 were provided to Dr. Levy for use in calcula ng the forma on of secondary par cles for each of the 51 plants in the study.

Primary par cles are released directly from the stack, and annual releases are es mated based on extrapola ons from occasional three hour stack tests, or by calcula ng releases based on such factors as the ash content and volume of coal burned, and the type of emission controls in place. These es mates are summed up in annual emission inventory reports provided to state agencies every year, and EIP provided this data to Dr. Levy for use in calcula ng their contribu on to fine par cle forma on at each of the 51 plants. In some cases, plants reported only emissions of larger particles, without identifying (or "speciating") the

¹ Emissions data for SO₂ and NO₄ were obtained through EPA's Clean Air Markets website.

	PLANT INFORMATION	E	MISSIONS (TO	ONS)
State	Plant Name	2011 50-	2011 NO.	2010 ^k PM
AI	Colbert	18 483	8 491	36
AI	Greene County	29,945	4 691	70
AR	Independence	30,398	13.411	378
FL	Seminole (136)	14,970	2.078	260
GA	Jack McDonough	18.307	3,162	389
GA	Yates	47.530	6.763	828
IA	George Neal South	15.053	4.572	397
IA	Walter Sco Jr. Energy Center	15.043	7,993	951
IL	Joppa Steam	26.180	4.810	264
IL	Kincaid Sta on	11.790	11.633	57
IN	Petersburg	25,232	9,667	185
KY	Green River	17,250	1.793	22
КҮ	Mill Creek	29,945	8,494	979
КҮ	Shawnee	27,770	15.677	421
LA	Big Cajun 2	38,719	12.219	875
LA	Dolet Hills Power Sta on	20,875	4.841	415
MI	J H Campbell	26,511	7,035	43
MI	St. Clair	34,660	8,375	17
MI	Trenton Channel	22,720	5,203	31
мо	Labadie	57,947	9,890	1.698
MO	Meramec	15,282	4,785	175
мо	New Madrid Power Plant	14,957	8,617	297
MO	Rush Island	28,036	3,440	242
мо	Sibley	13,872	2.461	335
мо	Thomas Hill Energy Center	19,242	8,477	800
MT	Colstrip	12,225	15,838	1,006
NC	H F Lee Steam Electric Plant	9,608	2,620	253
NC	LV Su on	12,981	4,026	358
ND	Antelope Valley	13,906	10,548	55
ND	Coal Creek	15,067	7,977	1,381
NE	Gerald Gentleman Sta on	29,113	13,117	94
ОН	Eastlake	48,833	8,440	128
ОН	Gen J M Gavin	33,265	6,984	395
OH	W H Zimmer Genera ng Sta on	18,044	8,438	138
OK	Grand River Dam Authority	19,023	15,291	454
OK	Northeastern	17,947	16,237	415
PA	Bruce Mansfield	21,196	11,550	217
5C	Canadys Steam	15,632	2,654	1,279
TN	Galla n	23,015	5,885	28
TN	Johnsonville	36,576	7,798	409
ТΧ	Big Brown	64,198	5,794	472
ТХ	Harrington Sta on	15,106	4,846	142
ТХ	Limestone	25,015	14,171	344
TX	Mar n Lake	68,931	15,181	892
ТХ	Mon cello	54,435	9,236	2,528
ТХ	Tolk 5ta on	19,830	6,982	116
ТХ	W A Parish	49,570	5,350	514
VA	Yorktown Power Sta on	13,942	3,426	171
WI	Nelson Dewey	11,501	3,231	155
WV	Kammer	16,712	3,590	35
wv	Phil Sporn	11,041	2,065	252
1	Total	1,297,430	389,855	22,399

Table 3: Emissions of SO₂ $\,$ NO_x $\,$ and PM_{2.5} from Select Power Plants $\,$

 $^{^{\}rm k}$ Seven plants, italicized in the table above, have 2009 $\rm PM_{2.5}$ emissions data.

frac on smaller than 2.5 microns. EIP adjusted those es mates to determine the fine par cle component using EPA's AP-42 emission factors, and applying unit specific informa on obtained from EPA and the Energy Informa on Administra on (EIA) to obtain the necessary data for the AP-42 calcula on (e.g., type of boiler and control technology).

Data for PM_{2.5} emissions is not yet available for 2011, so we have relied on 2010 data, except for seven plants for which the 2009 data was the most recent available: Colbert in Alabama; J H Campbell, St. Clair, and Trenton Channel in Michigan; Bruce Mansfield in Pennsylvania; Canadys Steam in South Carolina; and Kammer and Phil Sporn in West Virginia.

Health Impacts of Power Plant Emissions of Fine Par culate Ma er

The impact of fine PM concentra ons on human health has been rigorously researched, with studies consistently linking increased levels of fine PM to a range of health outcomes including, most notably, premature morality. Two studies in par cular, the Harvard Six Ci es (HSC) study and the American Cancer Society (ACS) study are used by EPA as its upper and lower bounds in regulatory impact analyses (i.e. cost benefit analyses) and have been exhaus vely reviewed by the scien fic community. Both studies are cohorts, meaning they track individuals over time and are based on many years' worth of data. Citing these two studies and their many re-analyses, as well as other studies, EPA has stated unequivocally in its most recent Integrated Science Assessment for particulate matter, that, "the evidence is su cient to conclude that the rela onship between long-term PM2.5 exposures and mortality is causal." The HSC and ACS studies as well as others, have also found that the rela onship between exposure to fine PM and premature mortality is linear, that is, premature deaths rise and fall in tandem with fine par cle levels. For his analysis, Dr. Levy used a model he created for a 2009 study that was published in the journal Risk Analysis and the emissions es mates we provided him to es mate the health impacts from the power plants iden fied above (see Table 4 on next page).

¹ EPA, Integrated Science Assessment for Par culate Ma er 7-96, December 2009, *available at:* <u>h p://www.epa.gov/ncea/isa/</u>.

	PLANT INFORMATION	2011 PREMA	TURE DEATHS
State	Plant Name	ACS	HSC
AL	Colbert	43	87
AL	Greene County	49	100
AR	Independence	76	160
FL	Seminole (136)	22	54
GA	Jack McDonough	40	82
GA	Yates	100	220
IA	George Neal South	16	36
IA	Walter Sco Jr. Energy Center	22	48
ΙL	Joppa Steam	62	130
IL.	Kincaid Sta on	38	78
IN	Petersburg	72	150
КҮ	Green River	44	88
КҮ	Mill Creek	100	210
КҮ	Shawnee	70	140
LA	Big Cajun 2	50	110
LA	Dolet Hills Power Sta on	33	71
MI	J H Campbell	70	140
MI	St. Clair	76	160
MI	Trenton Channel	56	110
мо	Labadie	140	290
MO	Meramec	57	110
мо	New Madrid Power Plant	39	79
MO	Rush Island	66	130
MO	Sibley	14	30
мо	Thomas Hill Energy Center	24	51
MT	Colstrip	23	53
NC	H F Lee Steam Electric Plant	19	39
NC	LVSu on	24	48
ND	Antelope Valley	41	92
ND	Coal Creek	48	110
NE	Gerald Gentleman Sta on	31	71
ОН	Eastlake	120	240
ОН	Gen J M Gavin	78	160
ОН	W H Zimmer Genera ng Sta on	54	110
ОК	Grand River Dam Authority	57	120
ОК	Northeastern	53	110
PA	Bruce Mansfield	57	110
SC	Canadys Steam	37	75
TN	Galla n	55	110
TN	Johnsonville	85	170
TX	Big Brown	94	200
ТХ	Harrington Sta on	15	34
тх	Limestone	44	94
ТХ	Mar n Lake	100	220
ТХ	Mon cello	86	190
ТХ	Tolk Sta on	20	46
TX	W A Parish	81	180
VA	Yorktown Power Sta on	34	68
	Nelson Dewey	29	61
wv	Kammer	48	98
	Phil Sporn	27	53
	Total Deaths (Rounded)	2,700	5,700

Table 4: Range of Premature Deaths from Pollu on at Selected Power Plants, 2011

Dr. Levy's methodology is described in more detail below:

The analysis here uses standard methods for health externality assessment, similar to the approach used by US EPA when modeling the health benefits of environmental regula ons. This includes es ma ng emissions from each power plant, applying atmospheric dispersion models to determine how those emissions influence air pollu on levels, and using epidemiological evidence to determine a concentra onresponse func on and calculate the public health burden associated with those air pollu on levels. The model used in this report, which was originally developed for the 2009 publication "Uncertainty and Variability in Health-Related Damages from Coal-Fired Power Plants in the United States" and focused on mortality risks from primary and secondary fine par culate ma er (PM_{2.5}) from 407 coal-fired power plants across the United States, relies on a county-resolu on source-receptor matrix. While simplified rela ve to state-of-the-science atmospheric dispersion models, prior analyses have shown that health risk es mates were similar using this model and more complex models, and plant-specific es mates for many power plants would be computa onally challenging using more complex atmospheric models, such as CMAQ. Addi onally, the model used in the 2009 publica on has been updated for this analysis by replacing 2000 Census data with 2010 Census data, upda ng the per capita mortality rate to reflect 2003-2007 rates (instead of 1999-2003 rates), and u lizing upper and lower bound externality func ons that are in line with the Harvard Six Ci es and American Cancer Society studies used in EPA rulemakings.^m

Dr. Levy's analysis applies the benchmark HSC and ACS studies to estimate the $PM_{2.5}$ concentra ons that can be a ributed to the 2011 emissions in Table 3. The es mated impact on premature mortality from these emissions is listed above in Table 4. As Table 4 shows, Dr. Levy es mated that emissions of SO₂, NO_x, and PM_{2.5} from the facili es above led to between 2,700 and 5 700 premature deaths in 2011.

Cost of Premature Mortality from Power Plant Emissions

Exposure to fine par cles cuts thousands of lives short every year. To calculate how much this costs society, Dr. Levy mul plied the EPA Value of Sta s cal Life (VSL) of \$7.4 million in 2006 dollars (\$8.3 million in 2012 dollars) by the premature deaths at each plant. The VSL is a sta s c used by the EPA to determine the economic benefits or costs of changes in

^m The studies used for externality func ons are: 1) For the HSC analysis: Schwartz J, Coull B, Laden F, et al. The effect of dose and ming of dose on the associa on between airborne par cles and survival. *Environ Health Perspect* 2008;116(1):64-9; and 2) For the ACS analysis: Krewski D, Jerre M, Burne RT, et al. Extended follow-up and spa al analysis of the American Cancer Society study linking par culate air pollu on and mortality. Res Rep Health Eff Inst 2009(140):5-114; discussion 5-36. For more information on Dr. Levy's methodology, please see: Levy JI, Baxter LK, Schwartz J. Uncertainty and variability in health-related damages from coal-fired power plants in the United States. Risk Anal 2009; 29(7):1000-14.

premature mortality (typically associated with changes in air quality) and is used in Agency rulemakings.ⁿ The VSL reflects the amount of money a group of people is willing to pay to reduce premature mortality by a given amount.^o As Dr. Levy has noted, here, because of rounding in calcula ons, the monetary cost of premature death as reported in Table 5 divided by the number of premature deaths in Table 4 will not precisely equal \$8.3 million.

Applying the VSL to the es mated number of deaths resul ng from each plant's pollu on, Dr. Levy es mated the 51 plants in our survey imposed social costs of between \$23 and \$47 billion a year in 2011. All values reported reflect central es mates, using direct outputs from the source-receptor matrix, central es mates from each of the concentra on-response func ons, and \$8.3 million as a value of sta s cal life. With a cost of between \$23 and \$47 billion, reducing pollu on from these plants will not only save lives, but also have significant economic benefits.

EIP's analysis is limited to the cost of pollu on associated with premature mortality from primary and secondary fine par culate ma er, and does not a empt to mone ze the many other health and environmental impacts from coal plant emissions. For example, a 2011 study authored by Dr. Paul Epstein – who was at that me Associate Director of Harvard Medical School Center for Health and the Global Environment – and published in the Annals of the New York Academy of Science concluded that, in 2008 dollars, greenhouse gas emissions from coal combus on imposed nearly \$20 billion a year in environmental costs, while the public health impact of coal mining in Appalachia totaled nearly \$75 billion a year.^p

ⁿ For example, see: EPA, Regulatory Impact Analysis for the Final Mercury and Air Toxics Standards 5-40, *available online at*: <u>h p://www.epa.gov/ n/atw/u lity/mats final ria v2.pdf.</u>

^o For more informa on on the VSL, see:

h p://yosemite.epa.gov/ee/epa/eed.nsf/pages/MortalityRiskValua on.html.

^P Paul R. Epstein et al., *Full Cost Accoun ng for the Life Cycle of Coal*, 1219 Annals of the New York Academy of Sciences 73, 91 (2011).

	PLANT INFORMATION	2011 COST OF PREMATURE DEATHS				
State	Plant Name	ACS	HSC			
AL	Colbert	\$350,000,000	\$720,000,000			
AL	Greene County	\$410,000,000	\$850,000,000			
AR	Independence	\$630,000,000	\$1,300,000,000			
FL	Seminole (136)	\$190,000,000	\$450,000,000			
GA	Jack McDonough	\$330,000,000	\$680,000,000			
GA	Yates	\$870,000,000	\$1,800,000,000			
IA	George Neal South	\$140,000,000	\$300,000,000			
IA	Walter Sco Jr. Energy Center	\$180,000,000	\$400,000,000			
IL I	Joppa Steam	\$510,000,000	\$1,000,000,000			
IL	Kincaid Sta on	\$310,000,000	\$640,000,000			
IN	Petersburg	\$600,000,000	\$1,200,000,000			
КҮ	Green River	\$360,000,000	\$730,000,000			
КҮ	Mill Creek	\$870,000,000	\$1,700,000,000			
КҮ	Shawnee	\$580,000,000	\$1,200,000,000			
LA	Big Cajun 2	\$410,000,000	\$890,000,000			
LA	Dolet Hills Power Sta on	\$280,000,000	\$590,000,000			
MI	J H Campbell	\$580,000,000	\$1,200,000,000			
МІ	St. Clair	\$630,000,000	\$1,300,000,000			
MI	Trenton Channel	\$460,000,000	\$950,000,000			
мо	Labadie	\$1,200,000,000	\$2,400,000,000			
мо	Meramec	\$470,000,000	\$950,000,000			
мо	New Madrid Power Plant	\$320,000,000	\$660,000,000			
мо	Rush Island	\$550,000,000	\$1,100,000,000			
мо	Sibley	\$110,000,000	\$250,000.000			
мо	Thomas Hill Energy Center	\$200,000,000	\$420,000,000			
MT	Colstrip	\$190,000,000	\$440,000,000			
NC	H F Lee Steam Electric Plant	\$160,000,000	\$330,000,000			
NC	LVSu on	\$200,000,000	\$400,000,000			
ND	Antelope Valley	\$340,000,000	\$760,000,000			
ND	Coal Creek	\$400,000,000	\$890,000,000			
NE	Gerald Gentleman Sta on	\$260,000,000	\$590,000,000			
ОН	Eastlake	\$980,000,000	\$2,000,000,000			
ОН	Gen J M Gavin	\$650,000,000	\$1,300,000,000			
ОН	W H Zimmer Genera ng Sta on	\$450,000,000	\$900,000,000			
ОК	Grand River Dam Authority	\$470,000,000	\$990,000,000			
ОК	Northeastern	\$440,000,000	\$930,000,000			
PA	Bruce Mansfield	\$470,000,000	\$950,000,000			
SC	Canadys Steam	\$300,000,000	\$620,000,000			
TN	Galla n	\$450,000,000	\$920,000,000			
TN	Johnsonville	\$700,000,000	\$1,400,000,000			
ТХ	Big Brown	\$780,000,000	\$1,700,000,000			
TX	Harrington Sta on	\$120,000,000	\$280,000,000			
TX	Limestone	\$360,000,000	\$780,000,000			
ТХ	Mar n Lake	\$840,000,000	\$1,800,000,000			
TX	Mon cello	\$710,000,000	\$1,500,000,000			
TX	Tolk Sta on	\$170,000,000	\$380,000,000			
TX	W A Parish	\$670,000,000	\$1,500,000,000			
VA	Yorktown Power Sta on	\$280,000,000	\$570,000,000			
WI	Nelson Dewey	\$240,000,000	\$500,000,000			
wv	Kammer	\$400,000,000	\$810,000,000			
wv	Phil Sporn	\$220,000,000	\$440,000,000			
L	Total Cost (Rounded)	\$22,800,000,000	\$47,400,000,000			

Table 5: Costs of Premature Deaths from Pollu on at Selected Power Plants

•

~

In addi on to premature mortality, exposure to fine par cle pollu on also triggers asthma a acks, chronic bronchi s, and other diseases that cost society more than 6 billion dollars per year (in 2010 dollars).^q While these addi onal impacts can be mone zed, we considered only the social cost of premature mortality linked to fine par cle pollu on caused by the plants in our study for two reasons. First, studies by EPA show that premature mortality contributes the majority of mone zed health impacts. Second, we wanted to rely on previously published and peer-reviewed methods that could be applied directly to these 51 power plants, and the study by Levy et al. (2009) only included premature mortality.

Retail Value of Electricity Compared to Social Costs

There are two ways to value sales of electricity. The first is to use the retail price of electricity, or the amount that households and other end users pay for electricity. The other is to use wholesale prices of electricity, which are the values that plants usually receive for selling the energy they produce. The difference between these prices, which can be substan al (retail is typically 2-3 mes higher than wholesale, as demonstrated below) is usually due to costs associated with the distribu on of energy. In Table 6 below, we have es mated the values of sales of electricity at select power plants using the *retail* value of electricity in the states where each plant is located, as reported by the Energy Informa on Administra on. The es mated retail value of electricity sold at each power plant is calculated by mul plying the net genera on at each plant, or the total amount of energy it produces less what it uses to operate, by the plant's state-wide average retail price of energy.

We were unable to obtain informa on on actual sales, as such informa on is not readily available to the public. Estimating the retail value of a plant's net generation suffers from several limita ons:

- The mix of customers a plant serves will affect its revenues, as prices vary by sector (e.g., industrial vs. residen al), and may also be affected by long term contracts;
- Power plants frequently sell to customers in other states; and

⁹ Clean Air Task Force, The Toll From Coal: An Updated Assessment of Death and Disease from America's Dirtiest Energy Source 10 (2010).

PLANT INFORMATION (MWH) ELECTRICIT (\$/MWH) ELECTRICIT (\$/MWH) ELECTRICIT GENERATION State Plant Name 2011 2011 2011 2011 AL Colbert 4,772,848 \$92.10 \$228,973,351 AL Greene County 2,933,674 \$92.10 \$228,073,355 AR Independence 10,994,484 \$74.60 \$820,188,056 GA Jack McDonough 2,191,212 \$95.50 \$421,420.51 GA Yates 4,239,814 \$96.50 \$409,420.51 Jopa Steam 7,709,230 \$90.10 \$564,601,653 11 IL Jopa Steam 7,709,230 \$90.10 \$459,952,301 11 IN Peterburg 10,052,634 \$80.40 \$808,407,774 \$984,945,153 KY Mill Creek 9,061,573 \$71.10 \$564,207,899 \$94,943,153 KY Mill Creek 9,061,573 \$77.40 \$988,943,163 \$74.40 \$988,943,163 IA DoltHills Power Staton 4,77	PLANT INFORMATION		NET GENERATION	STATE RETAIL PRICE OF	TOTAL REVENUES FROM
State Plant Name 2011 2011 2011 AL Colbert 4,772,848 \$92.10 \$939,573,9301 AL Greene County 2,393,674 \$92.10 \$922,0467,375 AR Independence 10,994,484 \$74,460 \$820,188,506 FL Seminole (136) 8,457,157 \$107,70 \$910,935,809 GA Jack McDonough 2,191,212 \$96,50 \$921,1451,958 GA Yates 4,223,814 \$96,50 \$920,835,007 IA Waters Co. Jr. Energ Center 11,987,285 \$75,90 \$930,833,007 IL Micrad Sta on 5,104,909 \$90.10 \$\$459,952,201 IN Petersburg 10,052,634 \$80.40 \$808,833,077 KY Mill Creek 9,051,573 \$71.10 \$564,4277,840 KY Shawmee 7,839,883 \$71.10 \$564,277,840 KY Mill Creek 9,051,737 \$77.40 \$386,345,167 MI JH Campbell 8,329,91 \$103		PLANTINFORMATION	(MWH)	ELECTRICITY (\$/MWH)	ELECTRICITY GENERATION
AL Colbert 4,772,848 592.10 S439,579.301 AL Greene County 2,393,674 S92.10 S220,457,375 AR Independence 10,994,844 \$74.60 S820,457,375 GA Jack McDonough 2,191,212 \$96.50 \$211,451,958 GA Yates 4,239,814 \$96.50 \$324,903,005 IA George Neal South 4,220,672 \$75.50 \$324,903,005 IA Joppa Steam 7,709,230 \$90.10 \$569,400,1623 IL Joppa Steam 7,709,230 \$90.10 \$569,460,1623 IL Kincad Sta on 5,104,909 \$90.10 \$569,460,1623 IK Petersburg 10,052,634 \$80.40 \$808,317,44 KY Green River \$83,687 \$71.10 \$60,695,724 KY Mill Creen River \$93,673,731 \$77.40 \$386,847,515 IA Dobet Hills Power Sta on 4,731,881 \$77.40 \$386,247,589 MI J H Campbell	State	Plant Name	2011	2011	2011
AL Greene County 2,333,674 592.10 S220,457,375 AR Independence 10,394,484 \$74,460 S820,488,S06 FL Seminole (136) 8,457,157 \$107,70 \$910,835,809 GA Jack McDonough 2,191,212 \$96,50 \$911,451,958 GA Yates 4,229,814 \$96,50 \$940,142,051 IA George Neal South 4,228,614 \$96,50 \$930,835,007 IA Waters O, Jr. Energ Center 11,987,285 \$75,90 \$930,835,007 IL Joppa Steam 7,709,230 \$90,10 \$549,952,301 IN Petersburg 10,052,634 \$80,40 \$808,831,774 KY Green River 853,667 \$71.10 \$664,277,840 KY Shawmee 7,838,983 \$71.10 \$564,425,551 LA Big Cajun 2 12,767,371 \$77.40 \$589,815,167 MI J H Camphell \$3,3291 \$103.70 \$686,316,167 MI St Clair 6,137,133	AL	Colbert	4,772,848	\$92.10	\$439,579,301
AR Independence 10,994,484 574,60 S820,188,506 FL Seminole (136) 8,457,157 510770 S910,883,509 GA Yates 4,239,814 S96,50 S910,883,509 GA Yates 4,280,672 S75,90 S924,903,005 IA George Neal South 4,280,672 S75,90 S924,903,005 IL Joppa Steam 7,709,230 S90.10 S694,601,623 IL Kincad Sta on 5,104,909 S90.10 S694,601,623 IL Kincad Sta on 5,104,909 S90.10 S699,623,007 IL Kincad Sta on 5,104,909 S90.10 S699,623,007 KY Sharmee 7,838,983 S71.10 S66,657,24 KY Sharmee 7,838,983 S71.10 S66,84,275,891 MI J H Campbell 8,382,991 S103,70 S986,34,2052 MI Statasian S77.40 S986,34,2052 MI Statasian S473,700 S863,350 S656,473	AL	Greene County	2,393,674	\$92.10	\$220,457,375
FL Seminole (136) 8,457,157 \$107.70 \$910,835,809 GA Jack McDonough 2,191,212 \$96,50 \$211,431,958 GA Garge Neal South 4,280,672 \$75,90 \$324,930,005 IA Water Sco <i>Jr.</i> Energy Center 11,987,286 \$75,90 \$309,835,007 IL Joppa Steam 7,709,230 \$90.10 \$549,601,623 IL Kincaid Ste on 5,104,909 \$90.10 \$549,652,301 IN Petersburg 10,052,634 \$80.40 \$5808,23,174 KY Green River 835,657 \$71.10 \$644,277,840 KY Shawnee 7,438,983 \$71.10 \$564,427,890 KY Shawnee 7,439,1831 \$77.40 \$386,247,589 MI J H Campbell 8,382,991 \$103.70 \$553,426,692 MI St.Clair 6,137,133 \$103.70 \$537,486,692 MI St.Clair 6,137,333 \$103.70 \$535,436,692 MI St.Legue	AR	Independence	10,994,484	\$74.60	\$820,188,506
GA Jack McDonough 2,19,212 \$96.50 \$211,451,958 GA Yates 4,239,814 \$96.50 \$409,142,051 IA George Neal South 4,280,672 \$75.90 \$324,903,005 IA Walter Sco Jr. Energy Center 11,987,286 \$75.50 \$509,835,007 IL Joppa Steam 7,709,230 \$90.10 \$544,601,623 IL Kincald Sta on 5,104,909 \$90.10 \$549,601,623 IN Petersburg 10,052,634 \$90.04 \$908,331,774 KY Green River 853,657 \$71.10 \$564,277,840 KY Shawnee 7,738,838 \$71.10 \$564,277,840 KY Shawnee 7,7311 \$77.40 \$598,194,515 LA Dele Hills Power Sta on 4,731,881 \$77.40 \$598,194,515 MI J.H Campet Hills Rower Sta on 4,731,381 \$103.70 \$357,805,443 MO Labadie 18,593,796 \$383.50 \$1,52,331,466 MO Labadie </td <td>FL</td> <td>Seminole (136)</td> <td>8,457,157</td> <td>\$107.70</td> <td>\$910,835,809</td>	FL	Seminole (136)	8,457,157	\$107.70	\$910,835,809
GA Yetes 4,239,814 \$96.50 \$420,142,051 IA George Neal South 4,280,672 \$75.90 \$524,903,005 IA Walter Sco. Jr. Emergy Center 11,987,286 \$75.90 \$909,835,007 IL Joppa Steam 7,709,230 \$90.10 \$455,952,301 IL Kincaid Ste on 5,104,909 \$90.10 \$455,952,301 IN Petersburg 10,052,634 \$804,00 \$808,231,774 KY Green River 835,667 \$71.10 \$644,277,840 KY Shawnee 7,383,883 \$71.10 \$5644,277,840 KY Shawnee 7,383,893 \$103.70 \$366,247,589 MI JH Campbell 8,382,991 \$103.70 \$366,3420,692 MI St.10ar 6,137,133 \$103.70 \$366,420,692 MI Terento Channel 3,450,390 \$103.70 \$357,305,443 MO Moramec 5,473,893 \$83.50 \$51552,331,466 MO New Madrid Power Plant 7,287,02<	GA	Jack McDonough	2,191,212	\$96.50	\$211,451,958
IA George Neal South 4,280,672 575.90 5324,903,005 IA Walter Sco Jr. Energy Center 11,987,286 575.90 5909,805,007 IL Joppa Steam 7,709,230 S90.10 S694,601,623 IL Kincaid Sta on 5,104,909 S90.10 S694,601,623 IL Rincaid Sta on 5,104,909 S90.10 S659,523,01 IN Petersburg 10,052,637 S71.10 S60,695,724 KY Mill Creek 9,061,573 S71.10 S60,695,724 KY Shawnee 7,839,983 S71.10 S563,551,661 LA Big Cajun 2 12,767,371 S77.40 S988,194,515 LA Dolet Hills Power Sta on 4,731,881 S77.40 S966,340,692 MI J H Campbeli 8,382,991 S103.70 S357,805,443 MO Labadie 18,500,796 S83.50 S457,070,066 MO Labadie 18,500,796 S83.50 S568,231,219 MO Subadi	GA	Yates	4,239,814	\$96.50	\$409,142,051
IA Walter Sco. 5909,835,007 IL Joppa Steam 7,709,230 \$90.10 \$649,601,623 IL Kincald Sta on 5,104,909 \$90.10 \$459,952,301 IN Petersburg 10,052,634 \$80.40 \$806,231,774 KY Green River 853,667 \$71.10 \$564,277,840 KY Shawnee 7,83,983 \$71.10 \$565,237,581,691 LA Big Cajun 2 12,767,371 \$77.40 \$398,194,515 LA Dolet Hills Power Sta on 4,731,881 \$77.40 \$366,247,589 MI J H Campbell 8,382,991 \$103.70 \$583,420,692 MI Trenton Channel 3,450,390 \$103.70 \$587,420,692 MO Labadie 18,500,796 \$83.50 \$457,070,066 MO New Madrid Power Plant 7,287,052 \$83.50 \$508,231,219 MO Rew Madrid Power Plant 7,287,058 \$579,522,917 MO Rwadrid Power Plant 7,287,052 \$83.50 \$687,251,219	IA	George Neal South	4,280,672	\$75.90	\$324,903,005
IL Joppa Steam 7,709,230 \$90.10 \$694,601,623 IL Kincald Sta on 5,104,909 \$90.10 \$459,952,301 IN Petersburg 10,052,634 \$80.40 \$808,231,774 KY Green River 853,667 \$71.10 \$664,277,840 KY Shawnee 7,838,983 \$71.10 \$565,751,691 LA Dig Cajun 2 12,767,371 \$77.40 \$386,247,589 MI J.H. Campbell 8,382,991 \$103.70 \$585,420,692 MI St. Cair 6,137,133 \$103.70 \$585,420,692 MI Trenton Channel 3,450,390 \$103.70 \$357,805,443 MO Labadie 18,590,796 \$83.50 \$457,707,0066 MO Meramec 5,473,893 \$83.50 \$668,707 MO Rush Island 8,230,314 \$83.50 \$668,966,77 MO Rush Island 8,230,314 \$83.50 \$668,231,77 MO Rush Island 8,230,314 \$83.50	IA	Walter Sco Jr. Energy Center	11,987,286	\$75.90	\$909,835,007
IL Kincaid Sta on 5,104,909 \$90.0 \$459,952,301 IN Petersburg 10,052,624 \$80.40 \$808,21,774 KY Green River 853,667 \$71.10 \$660,695,724 KY Mill Creek 9,061,573 \$71.10 \$564,277,840 KY Shawnee 7,838,983 \$71.10 \$557,351,691 LA Big Cajun 2 12,767,371 \$77.40 \$988,194,515 LA Dolet Hills Power Sta on 4,731,881 \$77.40 \$366,247,589 MI Trenton Channel 3,450,390 \$103.70 \$537,805,443 MO Labadie 18,590,796 \$83.50 \$1,52,331,466 MO New Madrid Power Plant 7,287,062 \$83.50 \$1687,231,219 MO Rubardi Gover Plant 7,287,062 \$83.50 \$1687,231,219 MO Rubardi Gover Plant 7,287,062 \$83.50 \$1687,231,219 MO Subley 2,381,498 \$83.50 \$1687,232,917 MT Colstrip 1,3	IL	Joppa Steam	7,709,230	\$90.10	\$694,601,623
IN Petersburg 10.052,634 \$80.40 \$808,231,774 KY Green River 833,667 \$71.10 \$60,695,724 KY Mill Creek 9,061,573 \$71.10 \$6644,277,840 KY Shawnee 7,838,983 \$71.10 \$555,351,691 LA Big cigun 2 12,767,371 \$77.40 \$988,194,515 LA Dolet Hills Power Sta on 4,731,881 \$77.40 \$986,316,167 Mil St. Ciair 6,137,133 \$103.70 \$583,620,692 MI Trenton Channel 3,450,390 \$103.70 \$353,805,443 MO Labadie 18,590,796 \$83.50 \$1,552,331,466 MO Meramec 5,473,893 \$83.50 \$608,469,677 MO Rush Island 8,230,214 \$83.50 \$608,469,677 MO Sibley 2,381,498 \$83.50 \$608,459,724,97 MO Sibley 2,381,498 \$83.50 \$609,522,917 MO Sibley 2,381,498 \$83.50	IL	Kincaid Sta on	5,104,909	\$90.10	\$459,952,301
KY Green River 853,667 \$71.10 \$60,695,724 KY Mill Creek 9,061,573 \$71.10 \$644,277,840 KY Shawnee 7,383,983 \$71.10 \$557,351,691 LA Big Cajun 2 12,767,371 \$77.40 \$988,194,515 LA Dolet Hills Power Sta on 4,731,881 \$77.40 \$386,247,589 Mil J H Campbell 8,382,991 \$103.70 \$535,420,692 Mil Trenton Channel 3,450,390 \$103.70 \$5357,851,643 MO Labadie 18,590,796 \$83.50 \$457,070,066 MO New Madrid Power Plant 7,287,062 \$83.50 \$687,231,219 MO Sibley 2,381,498 \$83.50 \$679,522,917 MT Colstrip 13,025,219 \$83.50 \$679,522,917 MT Colstrip 13,025,219 \$83.50 \$679,522,917 MT Colstrip 13,025,219 \$83.50 \$679,522,917 MT Colstrip 13,025,219 <td< td=""><td>IN</td><td>Petersburg</td><td>10,052,634</td><td>\$80.40</td><td>\$808,231,774</td></td<>	IN	Petersburg	10,052,634	\$80.40	\$808,231,774
KY Mill Creek 9,061,573 \$71.10 \$644,277,840 KY Shawnee 7,838,983 \$71.10 \$557,351,691 IA Big Cajun 2 12,767,371 \$77.40 \$386,344,515 IA Dolet Hills Power Sta on 4,731,881 \$77.40 \$366,447,589 MI St Clair 6,137,133 \$103.70 \$636,420,692 MI Trenton Channel 3,450,390 \$103.70 \$353,605,443 MO Labadie 18,590,796 \$83.50 \$457,070,066 MO Meramec 5,473,893 \$83.50 \$608,495,677 MO Rush Island 8,230,314 \$883.50 \$687,231,219 MO Sibley 2,381,498 \$83.50 \$687,231,219 MO Sibley 2,381,498 \$83.50 \$198,855,083 MO Toistrip 13,025,219 \$82.30 \$1,071,975,524 NC H F Lee Steam Electric Plant 1,573,868 \$74.90 \$125,372,713 NC H Stabae 6,672,72,52 <t< td=""><td>КҮ</td><td>Green River</td><td>853,667</td><td>\$71.10</td><td>\$60,695,724</td></t<>	КҮ	Green River	853,667	\$71.10	\$60,695,724
KY Shawnee 7,838,983 \$71.10 \$557,351,691 LA Big Cajun 2 12,767,371 \$77.40 \$988,194,515 LA Dolet Hills Power Sta on 4,731,881 \$77.40 \$366,247,589 MI J H Campbell 8,382,991 \$103.70 \$869,316,167 MI St. Clair 6,137,133 \$103.70 \$636,420,692 MI Trenton Channel 3,450,390 \$103.70 \$537,805,443 MO Labadie 18,590,796 \$83.50 \$457,070,066 MO New Madrid Power Plant 7,287,062 \$83.50 \$687,231,219 MO Rush Island 8,230,314 \$83.50 \$687,231,219 MO Sibley 2,381,498 \$83.50 \$679,522,917 MT Colstrip 13,025,219 \$82.30 \$1,071,975,524 MC H Lee Steam Electric Plant 1,359,458 \$74.90 \$101,823,404 NC L V Su on 1,673,668 \$74.90 \$101,823,404 NC H Lee Steam Electric Plant	KY	Mill Creek	9,061,573	\$71.10	\$644,277,840
LA Big Cajun 2 12,767,371 \$77.40 \$988,194,515 LA Dolet Hills Power Sta on 4,731,881 \$77.40 \$366,247,589 MI J H Campbell 8,382,991 \$103.70 \$869,316,167 MI St. Clair 6,137,133 \$103.70 \$5357,805,443 MO Labadie 18,590,796 \$83.50 \$51,552,331,466 MO Meramec 5,473,893 \$83.50 \$687,707,0066 MO Rush Island 8,230,314 \$83.50 \$688,469,677 MO Rush Island 8,230,314 \$83.50 \$687,521,219 MO Sibley 2,381,498 \$83.50 \$679,522,917 MT Colstrip 13,025,219 \$82.30 \$6107,975,524 NC L V Su on 1,673,868 \$74.90 \$10,12,823,404 NC L V Su on 1,673,868 \$74.90 \$10,182,3,404 NC L V Su on 1,673,868 \$74.90 \$10,182,3,404 NC L V Su on 1,673,868 \$74.90	КҮ	Shawnee	7,838,983	\$71.10	\$557,351,691
LA Dolet Hills Power Sta on 4,731,881 \$77.40 \$366,247,589 MI J H Campbell 8,382,991 \$103.70 \$669,316,167 MI St. Clair 6,137,133 \$103.70 \$563,420,692 MI Trenton Channel 3,450,390 \$103.70 \$357,805,443 MO Labadie 18,590,796 \$83.50 \$1,552,331,466 MO Meramec 5,473,893 \$83.50 \$5457,070,066 MO New Madrid Power Plant 7,287,062 \$83.50 \$568,731,219 MO Sibley 2,381,498 \$83.50 \$569,522,917 MO Rush Island 8,230,314 \$83.50 \$569,522,917 MT Colstrip 13,025,219 \$82.30 \$1,071,975,524 NC H F Lee Steam Electric Plant 1,559,458 \$74.90 \$101,823,404 NC L V Su on 1,673,868 \$74.90 \$101,823,404 NC L V Su on 1,673,868 \$74.90 \$103,023,204 ND Coal Creek 8,53	LA	Big Cajun 2	12,767,371	\$77.40	\$988,194,515
MI J H Campbell 8,382,991 \$103.70 \$869,316,167 MI St. Clair 6,137,133 \$103.70 \$365,420,692 MI Trenton Channel 3,450,390 \$103.70 \$357,805,443 MO Labadie 18,590,796 \$83.50 \$1,552,331,466 MO Meramec 5,473,893 \$83.50 \$608,469,677 MO New Madrid Power Plant 7,287,062 \$83.50 \$608,469,677 MO Rush Island 8,230,314 \$83.50 \$668,221,219 MO Sibley 2,381,498 \$83.50 \$678,222,917 MT Colstrip 13,025,219 \$82.30 \$11,071,975,524 NC H F Lee Steam Electric Plant 1,359,458 \$74.90 \$112,823,404 NC L V Su on 1,673,868 \$74.90 \$112,823,404 NE Gerald Gentleman Sta on 9,355,988 \$147.50 \$1,380,008,230 OH Eastake 6,682,182 \$90.50 \$661,107,133 OK Gocal Creek 8,5	LA	Dolet Hills Power Sta on	4,731,881	\$77.40	\$366,247,589
MI St. Clair 6,137,133 \$103.70 \$636,420,692 MI Trenton Channel 3,450,390 \$103.70 \$357,805,443 MO Labadie 18,590,796 \$83.50 \$1,552,331,466 MO Mearanec 5,473,893 \$83.50 \$457,070,066 MO New Madrid Power Plant 7,287,062 \$83.50 \$668,469,677 MO Rush Island 8,230,314 \$83.50 \$5679,522,31,219 MO Sibley 2,381,498 \$83.50 \$5679,522,917 MT Colstrip 13,025,219 \$82.30 \$1,071,975,524 NC H F Lee Steam Electric Plant 1,359,458 \$74.90 \$101,23,727,13 ND Antelope Valley 5,327,252 \$78.40 \$417,656,557 ND Colal Creek 8,535,104 \$78.40 \$669,230,554 NE Gerald Gentleman Sta on 9,355,988 \$147.50 \$1,380,008,230 OH Eastake 6,682,182 \$90.50 \$1,645,683,404 OH We Jinmer Genera ng	MI	J H Campbell	8,382,991	\$103.70	\$869,316,167
MI Trenton Channel 3,450,390 \$103.70 \$357,805,443 MO Labadie 18,590,796 \$83.50 \$4,1552,331,466 MO Meramec 5,473,893 \$83.50 \$457,070,066 MO New Madrid Power Plant 7,287,062 \$83.50 \$608,469,677 MO Rush Island 8,230,314 \$83.50 \$667,231,219 MO Sibley 2,381,498 \$83.50 \$679,522,917 MT Colstrip 13,025,219 \$82.30 \$1,071,975,524 NC H F Lee Steam Electric Plant 1,359,458 \$74.90 \$112,872,713 ND Antelope Valley 5,327,252 \$78.40 \$417,656,557 ND Coal Creek 8,536,104 \$78.40 \$669,230,554 NE Gerald Gentleman Sta on 9,355,988 \$147.50 \$1,380,008,230 OH Eastake 6,682,182 \$90.50 \$611,107,133 OH Gen J M Gavin 18,184,347 \$90.50 \$614,578,3404 OH Gen J M Gavin	MI	St. Clair	6,137,133	\$103.70	\$636,420,692
MO Labadie 18,590,796 \$83.50 \$1,552,331,466 MO Meramec 5,473,893 \$83.50 \$457,070,066 MO New Madrid Power Plant 7,287,062 \$83.50 \$608,469,677 MO Rush Island 8,230,314 \$83.50 \$608,469,677 MO Sibley 2,381,498 \$83.50 \$198,855,083 MO Thomas Hill Energy Center 8,137,999 \$83.50 \$198,855,083 MO Thomas Hill Energy Center 8,137,999 \$82.30 \$1,071,975,524 NC H F Lee Steam Electric Plant 1,359,458 \$74.90 \$112,372,713 ND Antelope Valley 5,327,252 \$78.40 \$417,656,557 ND Coal Creek 8,536,104 \$78.40 \$669,230,554 NE Gerald Gentleman Sta on 9,355,988 \$1417,50 \$1,380,008,230 OH Eastatake 6,682,182 \$90.50 \$611,07,133 OK Northeastern 8,687,676 \$78.30 \$582,793,290 OK N	MI	Trenton Channel	3,450,390	\$103.70	\$357,805,443
MO Meramec 5,473,893 \$83.50 \$457,070,066 MO New Madrid Power Plant 7,287,062 \$83.50 \$608,469,677 MO Rush Island 8,230,314 \$83.50 \$608,469,677 MO Sibley 2,381,498 \$83.50 \$108,855,083 MO Thomas Hill Energy Center 8,137,999 \$83.50 \$107,975,524 MT Colstrip 13,025,219 \$82.30 \$1,071,975,524 NC H F Lee Steam Electric Plant 1,359,458 \$74.90 \$101,823,404 NC L V Su on 1,673,868 \$74.90 \$101,823,404 NC L V Su on 1,673,868 \$74.90 \$101,823,404 ND Coal Creek 8,536,104 \$78.40 \$669,230,554 NE Gerald Gentleman Sta on 9,355,988 \$147.50 \$1,380,008,230 OH Eastlake 6,682,182 \$90.50 \$604,737,471 OH Geral M Gavin 1,818,4347 \$90.50 \$611,107,133 OK Grana River Dam Authori	мо	Labadie	18,590,796	\$83.50	\$1,552,331,466
MQ New Madrid Power Plant 7,287,062 \$83.50 \$608,469,677 MO Rush Island 8,230,314 \$83.50 \$687,231,219 MO Sibley 2,381,498 \$83.50 \$698,7231,219 MO Thomas Hill Energy Center 8,137,999 \$83.50 \$579,522,917 MT Colstrip 13,025,219 \$82.30 \$1,071,975,524 NC H F Lee Steam Electric Plant 1,359,458 \$74.90 \$103,823,404 NC L V Su on 1,673,868 \$74.90 \$125,372,713 ND Antelope Valley 5,327,252 \$78.40 \$417,656,557 ND Coal Creek 8,536,104 \$78.40 \$669,230,554 NE Gerald Gentleman Sta on 9,355,988 \$147.50 \$1,380,008,230 OH Eastlake 6,682,182 \$90.50 \$604,737,471 OH Genal M Gavin 18,184,347 \$90.50 \$611,107,133 OK Northeastern 8,687,676 \$78.30 \$532,793,290 OK Northeaster	мо	Meramec	5,473,893	\$83.50	\$457,070,066
MO Rush Island 8,230,314 \$83.50 \$687,231,219 MO Sibley 2,381,498 \$83.50 \$198,855,083 MO Thomas Hill Energy Center 8,137,999 \$83.50 \$679,522,917 MT Colstrip 13,025,219 \$82.30 \$101,823,404 NC H F Lee Steam Electric Plant 1,573,868 \$74.90 \$101,823,404 NC L V Su on 1,673,868 \$74.90 \$101,823,404 ND Antelope Valley 5,327,252 \$78.40 \$417,656,557 ND Coal Creek 8,536,104 \$78.40 \$669,230,554 NE Gerald Gentleman Sta on 9,355,988 \$147.50 \$1,380,008,230 OH Eastlake 6,682,182 \$90.50 \$641,107,133 OK Grand River Dam Authority 6,804,512 \$78.30 \$532,793,290 OK Northeastern 8,687,676 \$78.30 \$680,245,031 PA Bruce Mansfield 18,045,565 \$91.40 \$665,927,238 TN Galla n </td <td>мо</td> <td>New Madrid Power Plant</td> <td>7,287,062</td> <td>\$83.50</td> <td>\$608,469,677</td>	мо	New Madrid Power Plant	7,287,062	\$83.50	\$608,469,677
MO Sibley 2,381,498 \$83.50 \$198,855,083 MO Thomas Hill Energy Center 8,137,999 \$83.50 \$679,522,917 MT Colstrip 13,025,219 \$83.50 \$617,522,917 NC H F Lee Steam Electric Plant 1,359,458 \$74.90 \$101,823,404 NC L V Su on 1,673,868 \$74.90 \$125,372,713 ND Antelope Valley 5,327,252 \$78.40 \$417,656,557 ND Coal Creek 8,536,104 \$78.40 \$669,230,554 NE Gerald Gentleman Sta on 9,355,988 \$147.50 \$1,380,008,230 OH Eastlake 6,682,182 \$90.50 \$611,107,133 OH Gerald Gentleman Sta on 6,752,565 \$90.50 \$511,107,133 OK Grand River Dam Authority 6,804,512 \$78.30 \$582,793,290 OK Northeastern 8,687,676 \$78.30 \$680,245,031 PA Bruce Mansfield 18,045,568 \$104.90 \$1,892,980,083 SC	мо	Rush Island	8,230,314	\$83.50	\$687,231,219
MO Thomas Hill Energy Center 8,137,999 \$83.50 \$679,522,917 MT Colstrip 13,025,219 \$82.30 \$1,071,975,524 NC H F Lee Steam Electric Plant 1,3673,868 \$74.90 \$101,823,404 NC L V Su on 1,673,868 \$74.90 \$125,372,713 ND Antelope Valley 5,327,252 \$78.40 \$417,656,557 ND Coal Creek 8,536,104 \$78.40 \$669,230,554 NE Gerald Gentleman Sta on 9,355,988 \$147.50 \$1,380,008,230 OH Eastlake 6,682,182 \$90.50 \$660,737,471 OH Gerald Gentleman Sta on 6,752,565 \$90.50 \$611,107,133 OK Grand River Dam Authority 6,804,512 \$78.30 \$532,793,290 OK Northeastern 8,687,676 \$78.30 \$680,245,031 PA Bruce Mansfield 18,045,568 \$114.90 \$13,8073,265 TN Gaila n 7,285,856 \$91.40 \$665,927,238 TN	мо	Siblev	2,381,498	\$83.50	\$198.855.083
MT Colstrip 13,025,219 \$82.30 \$1,071,975,524 NC H F Lee Steam Electric Plant 1,359,458 \$74.90 \$101,823,404 NC L V Su on 1,673,868 \$74.90 \$101,823,404 ND Antelope Valley 5,327,252 \$78.40 \$417,656,557 ND Coal Creek 8,536,104 \$78.40 \$669,230,554 NE Gerald Gentleman Sta on 9,355,988 \$147.50 \$1,380,008,230 OH Eastlake 6,682,182 \$90.50 \$604,737,471 OH Gen J M Gavin 18,184,347 \$90.50 \$611,107,133 OK Grand River Dam Authority 6,804,512 \$78.30 \$532,793,290 OK Northeastern 8,687,676 \$78.30 \$543,073,265 TN Gaila n 7,285,856 \$91.40 \$665,927,238 TN Gaila n 7,285,856 \$91.40 \$430,718,570 TX Big Brown 7,910,643 \$91.80 \$1,227,837,442 TX Harrington Sta on	мо	Thomas Hill Energy Center	8,137,999	\$83.50	\$679.522.917
NC H F Lee Steam Electric Plant 1,359,458 \$74.90 \$101,823,404 NC L V Su on 1,673,868 \$74.90 \$125,372,713 ND Antelope Valley 5,327,252 \$78.40 \$417,656,557 ND Coal Creek 8,536,104 \$78.40 \$669,230,554 NE Gerald Gentleman Sta on 9,355,988 \$147.50 \$1,380,008,230 OH Eastlake 6,682,182 \$90.50 \$604,737,471 OH Gen J M Gavin 18,184,347 \$90.50 \$1,645,683,404 OH W H Zimmer Genera ng Sta on 6,752,565 \$90.50 \$611,107,133 OK Grand River Dam Authority 6,804,512 \$78.30 \$680,245,031 PA Bruce Mansfield 18,045,568 \$104.90 \$1,892,980,083 SC Canadys Steam 1,558,389 \$88.60 \$138,073,265 TN Galla n 7,285,856 \$91.40 \$430,718,570 TX Big Brown 7,910,643 \$91.80 \$726,197,027 TX <	MT	Colstrip	13,025,219	\$82.30	\$1.071.975.524
NC L V Su on 1,673,868 \$74.90 \$125,372,713 ND Antelope Valley 5,327,252 \$78.40 \$417,656,557 ND Coal Creek 8,536,104 \$78.40 \$669,230,554 NE Gerald Gentleman Sta on 9,355,988 \$147.50 \$1,380,008,230 OH Eastlake 6,682,182 \$90.50 \$604,737,471 OH Gerald Gentleman Sta on 6,752,565 \$90.50 \$611,107,133 OK Grand River Dam Authority 6,804,512 \$78.30 \$532,793,290 OK Northeastern 8,687,676 \$78.30 \$680,245,031 PA Bruce Mansfield 18,045,568 \$104.90 \$1,892,980,083 SC Canadys Steam 1,558,389 \$88.60 \$138,073,265 TN Galla n 7,285,856 \$91.40 \$430,718,570 TX Big Brown 7,910,643 \$91.80 \$1,237,837,442 TX Harrington Sta on 5,749,811 \$91.80 \$1,145,478,931 TX Marn Lake <td>NC</td> <td>H F Lee Steam Electric Plant</td> <td>1,359,458</td> <td>\$74.90</td> <td>\$101.823.404</td>	NC	H F Lee Steam Electric Plant	1,359,458	\$74.90	\$101.823.404
ND Antelope Valley 5,327,252 \$78.40 \$417,656,557 ND Coal Creek 8,536,104 \$78.40 \$669,230,554 NE Gerald Gentleman Sta on 9,355,988 \$147.50 \$1,380,008,230 OH Eastlake 6,682,182 \$90.50 \$604,737,471 OH Gen J M Gavin 18,184,347 \$90.50 \$1,645,683,404 OH W H Zimmer Genera ng Sta on 6,752,565 \$99.50 \$611,107,133 OK Grand River Dam Authority 6,804,512 \$78.30 \$532,793,290 OK Northeastern 8,687,676 \$78.30 \$680,245,031 PA Bruce Mansfield 18,045,568 \$104.90 \$1,892,980,083 SC Canadys Steam 1,558,389 \$88.60 \$138,073,265 TN Galla n 7,285,856 \$91.40 \$665,927,238 TN Johnsonville 4,712,457 \$91.40 \$430,718,570 TX Big Brown 7,910,643 \$91.80 \$726,197,027 TX Harrington	NC	LV Su on	1,673,868	\$74.90	\$125,372,713
ND Coal Creek 8,536,104 \$78.40 \$669,230,554 NE Gerald Gentleman Sta on 9,355,988 \$147.50 \$1,380,008,230 OH Eastlake 6,682,182 \$90.50 \$604,737,471 OH Gen J M Gavin 18,184,347 \$90.50 \$1,645,683,404 OH W H Zimmer Genera ng Sta on 6,752,565 \$90.50 \$611,107,133 OK Grand River Dam Authority 6,804,512 \$78.30 \$532,793,290 OK Northeastern 8,687,676 \$78.30 \$680,245,031 PA Bruce Mansfield 18,045,568 \$104.90 \$4,892,980,083 SC Canadys Steam 1,558,389 \$88.60 \$138,073,265 TN Galla n 7,285,856 \$91.40 \$665,927,238 TN Johnsonville 4,712,457 \$91.40 \$430,718,570 TX Big Brown 7,910,643 \$91.80 \$1,237,837,442 TX Limestone 13,484,068 \$91.80 \$1,617,456,330 TX Limestone </td <td>ND</td> <td>Antelope Valley</td> <td>5,327,252</td> <td>\$78.40</td> <td>\$417,656,557</td>	ND	Antelope Valley	5,327,252	\$78.40	\$417,656,557
NE Gerald Gentleman Sta on 9,355,988 \$147.50 \$1,380,008,230 OH Eastlake 6,682,182 \$90,50 \$604,737,471 OH Gen J M Gavin 18,184,347 \$90,50 \$1,645,683,404 OH W H Zimmer Genera ng Sta on 6,752,565 \$90,50 \$611,107,133 OK Grand River Dam Authority 6,804,512 \$78.30 \$532,793,290 OK Northeastern 8,687,676 \$78.30 \$680,245,031 PA Bruce Mansfield 18,045,568 \$104.90 \$1,892,980,083 SC Canadys Steam 1,558,389 \$88.60 \$138,073,265 TN Galla n 7,285,856 \$91.40 \$665,927,238 TN Johnsonville 4,712,457 \$91.40 \$430,718,570 TX Big Brown 7,910,643 \$91.80 \$726,197,027 TX Harrington Sta on 5,749,811 \$91.80 \$1,617,456,330 TX Limestone 13,484,068 \$91.80 \$1,617,456,330 TX Mon	ND	Coal Creek	8,536,104	\$78.40	\$669,230,554
OH Eastlake 6,682,182 \$90.50 \$604,737,471 OH Gen J M Gavin 18,184,347 \$90.50 \$1,645,683,404 OH W H Zimmer Genera ng Sta on 6,752,565 \$90.50 \$611,107,133 OK Grand River Dam Authority 6,804,512 \$78.30 \$532,793,290 OK Northeastern 8,687,676 \$78.30 \$680,245,031 PA Bruce Mansfield 18,045,568 \$104.90 \$1,892,980,083 SC Canadys Steam 1,558,389 \$88.60 \$138,073,265 TN Galla n 7,285,856 \$91.40 \$665,927,238 TN Johnsonville 4,712,457 \$91.40 \$430,718,570 TX Big Brown 7,910,643 \$91.80 \$726,197,027 TX Harrington Sta on 5,749,811 \$91.80 \$1,237,837,442 TX Immestone 13,484,068 \$91.80 \$1,617,456,330 TX Mar n Lake 17,619,350 \$91.80 \$1,617,456,330 TX Mon cello	NE	Gerald Gentleman Sta on	9,355,988	\$147.50	\$1,380,008,230
OH Gen J M Gavin 18,184,347 \$90.50 \$1,645,683,404 OH W H Zimmer Genera ng Sta on 6,752,565 \$90.50 \$611,107,133 OK Grand River Dam Authority 6,804,512 \$78.30 \$532,793,290 OK Northeastern 8,687,676 \$78.30 \$5680,245,031 PA Bruce Mansfield 18,045,568 \$104.90 \$1,892,980,083 SC Canadys Steam 1,558,389 \$88.60 \$138,073,265 TN Galla n 7,285,856 \$91.40 \$665,927,238 TN Johnsonville 4,712,457 \$91.40 \$430,718,570 TX Big Brown 7,910,643 \$91.80 \$726,197,027 TX Harrington Sta on 5,749,811 \$91.80 \$527,832,650 TX Limestone 13,484,068 \$91.80 \$1,237,837,442 TX Mar n Lake 17,619,350 \$91.80 \$1,145,478,931 TX Mon cello 12,477,984 \$91.80 \$1,145,478,931 TX Mon cello	ОН	Eastlake	6,682,182	\$90.50	\$604,737,471
OH W H Zimmer Genera ng Sta on 6,752,565 \$90.50 \$611,107,133 OK Grand River Dam Authority 6,804,512 \$78.30 \$532,793,290 OK Northeastern 8,687,676 \$78.30 \$680,245,031 PA Bruce Mansfield 18,045,568 \$104.90 \$1,892,980,083 SC Canadys Steam 1,558,389 \$88.60 \$138,073,265 TN Galla n 7,285,856 \$91.40 \$665,927,238 TN Johnsonville 4,712,457 \$91.40 \$430,718,570 TX Big Brown 7,910,643 \$91.80 \$726,197,027 TX Harrington Sta on 5,749,811 \$91.80 \$1,237,837,442 TX Limestone 13,484,068 \$91.80 \$1,417,456,330 TX Mar n Lake 17,619,350 \$91.80 \$1,145,478,931 TX Mar n Lake 17,619,350 \$91.80 \$1,145,478,931 TX Mon cello 12,477,984 \$91.80 \$1,145,478,931 TX WA Parish	ОН	Gen J M Gavin	18,184,347	\$90.50	\$1.645.683.404
OK Grand River Dam Authority 6,804,512 \$78.30 \$532,793,290 OK Northeastern 8,687,676 \$78.30 \$680,245,031 PA Bruce Mansfield 18,045,568 \$104.90 \$1,892,980,083 SC Canadys Steam 1,558,389 \$88.60 \$138,073,265 TN Galla n 7,285,856 \$91.40 \$665,927,238 TN Johnsonville 4,712,457 \$91.40 \$430,718,570 TX Big Brown 7,910,643 \$91.80 \$726,197,027 TX Harrington Sta on 5,749,811 \$91.80 \$527,832,650 TX Limestone 13,484,068 \$91.80 \$1,237,837,442 TX Mar n Lake 17,619,350 \$91.80 \$1,145,478,931 TX Mon cello 12,477,984 \$91.80 \$1,145,478,931 TX Tolk Sta on 7,815,928 \$91.80 \$1,145,478,931 TX WA Parish 17,968,410 \$91.80 \$1,649,500,038 VA Yorktown Power Sta on	OH	W H Zimmer General ng Stallon	6.752.565	\$90.50	\$611,107,133
OK Northeastern 8,687,676 \$78.30 \$680,245,031 PA Bruce Mansfield 18,045,568 \$104.90 \$1,892,980,083 SC Canadys Steam 1,558,389 \$88.60 \$138,073,265 TN Galla n 7,285,856 \$91.40 \$665,927,238 TN Johnsonville 4,712,457 \$91.40 \$430,718,570 TX Big Brown 7,910,643 \$91.80 \$726,197,027 TX Harrington Sta on 5,749,811 \$91.80 \$527,832,650 TX Limestone 13,484,068 \$91.80 \$1,237,837,442 TX Mar n Lake 17,619,350 \$91.80 \$1,617,456,330 TX Mar n Lake 17,619,350 \$91.80 \$1,145,478,931 TX Mon cello 12,477,984 \$91.80 \$1,145,478,931 TX Tolk Sta on 7,815,928 \$91.80 \$1,145,478,931 TX WA Parish 17,968,410 \$91.80 \$1,649,500,038 VA Yorktown Power Sta on 1,400,	ОК	Grand River Dam Authority	6.804.512	\$78.30	\$532,793,290
PA Bruce Mansfield 18,045,568 \$104.90 \$1,892,980,083 SC Canadys Steam 1,558,389 \$88.60 \$138,073,265 TN Galla n 7,285,856 \$91.40 \$665,927,238 TN Johnsonville 4,712,457 \$91.40 \$430,718,570 TX Big Brown 7,910,643 \$91.80 \$726,197,027 TX Harrington Sta on 5,749,811 \$91.80 \$527,832,650 TX Limestone 13,484,068 \$91.80 \$1,237,837,442 TX Mar n Lake 17,619,350 \$91.80 \$1,617,456,330 TX Mon cello 12,477,984 \$91.80 \$1,145,478,931 TX Tolk Sta on 7,815,928 \$91.80 \$1,649,500,038 VA Yorktown Power Sta on 1,400,741 \$88.70 \$124,245,727 WI Nelson Dewey 1,056,704 \$102.30 \$108,100,819 WV Kammer 1,778,385 \$78.80 \$140,136,738 WV Phil Sporn 1,492,068	ОК	Northeastern	8,687,676	\$78.30	\$680,245,031
SC Canadys Steam 1,558,389 \$88.60 \$138,073,265 TN Galla n 7,285,856 \$91.40 \$665,927,238 TN Johnsonville 4,712,457 \$91.40 \$430,718,570 TX Big Brown 7,910,643 \$91.80 \$726,197,027 TX Harrington Sta on 5,749,811 \$91.80 \$527,832,650 TX Limestone 13,484,068 \$91.80 \$1,237,837,442 TX Mar n Lake 17,619,350 \$91.80 \$1,617,456,330 TX Mar n Lake 17,619,350 \$91.80 \$1,145,478,931 TX Mon cello 12,477,984 \$91.80 \$1,145,478,931 TX Tolk Sta on 7,815,928 \$91.80 \$1,649,500,038 VA Yorktown Power Sta on 1,400,741 \$88.70 \$124,245,727 WI Nelson Dewey 1,056,704 \$102.30 \$108,100,819 WV Kammer 1,778,385 \$78.80 \$140,136,738 WV Phil Sporn 1,492,068	PA	Bruce Mansfield	18.045.568	\$104.90	\$1,892,980,083
TN Galla n 7,285,856 \$91.40 \$665,927,238 TN Johnsonville 4,712,457 \$91.40 \$430,718,570 TX Big Brown 7,910,643 \$91.80 \$726,197,027 TX Harrington Sta on 5,749,811 \$91.80 \$527,832,650 TX Limestone 13,484,068 \$91.80 \$1,237,837,442 TX Mar n Lake 17,619,350 \$91.80 \$1,617,456,330 TX Mar n Lake 17,619,350 \$91.80 \$1,145,478,931 TX Mon cello 12,477,984 \$91.80 \$1,145,478,931 TX Tolk Sta on 7,815,928 \$91.80 \$1,649,500,038 VA Yorktown Power Sta on 1,400,741 \$88.70 \$124,245,727 WI Nelson Dewey 1,056,704 \$102.30 \$108,100,819 WV Kammer 1,778,385 \$78.80 \$140,136,738 WV Phil Sporn 1,492,068 \$78.80 \$117,574,958	SC	Canadys Steam	1.558.389	\$88.60	\$138.073.265
TN Johnsonville 4,712,457 \$91.40 \$430,718,570 TX Big Brown 7,910,643 \$91.80 \$726,197,027 TX Harrington Sta on 5,749,811 \$91.80 \$527,832,650 TX Limestone 13,484,068 \$91.80 \$1,237,837,442 TX Mar n Lake 17,619,350 \$91.80 \$1,617,456,330 TX Mar n Lake 12,477,984 \$91.80 \$1,145,478,991 TX Mon cello 12,477,984 \$91.80 \$1,145,478,991 TX Tolk Sta on 7,815,928 \$91.80 \$1,145,478,991 TX W A Parish 17,968,410 \$91.80 \$1,649,500,038 VA Yorktown Power Sta on 1,400,741 \$88.70 \$124,245,727 WI Nelson Dewey 1,056,704 \$102.30 \$108,100,819 WV Kammer 1,778,385 \$78.80 \$140,136,738 WV Phil Sporn 1,492,068 \$78.80 \$117,574,958	TN	Galla n	7.285.856	\$91.40	\$665.927.238
TX Big Brown 7,910,643 \$91.80 \$726,197,027 TX Harrington Sta on 5,749,811 \$91.80 \$527,832,650 TX Limestone 13,484,068 \$91.80 \$1,237,837,442 TX Mar n Lake 17,619,350 \$91.80 \$1,617,456,330 TX Mar n Lake 17,619,350 \$91.80 \$1,145,478,931 TX Mon cello 12,477,984 \$91.80 \$1,145,478,931 TX Tolk Sta on 7,815,928 \$91.80 \$1,145,478,931 TX W A Parish 17,968,410 \$91.80 \$1,649,500,038 VA Yorktown Power Sta on 1,400,741 \$88.70 \$124,245,727 WI Nelson Dewey 1,056,704 \$102.30 \$108,100,819 WV Kammer 1,778,385 \$78.80 \$140,136,738 WV Phil Sporn 1,492,068 \$78.80 \$117,574,958	TN	Johnsonville	4.712.457	\$91.40	\$430,718,570
TX Harrington Sta on 5,749,811 \$91.80 \$527,832,650 TX Limestone 13,484,068 \$91.80 \$1,237,837,442 TX Mar n Lake 17,619,350 \$91.80 \$1,237,837,442 TX Mar n Lake 17,619,350 \$91.80 \$1,145,478,931 TX Mon cello 12,477,984 \$91.80 \$1,145,478,931 TX Tolk Sta on 7,815,928 \$91.80 \$717,502,190 TX W A Parish 17,968,410 \$91.80 \$1,649,500,038 VA Yorktown Power Sta on 1,400,741 \$88.70 \$124,245,727 WI Nelson Dewey 1,056,704 \$102.30 \$108,100,819 WV Kammer 1,778,385 \$78.80 \$140,136,738 WV Phil Sporn 1,492,068 \$78.80 \$117,574,958	TX	Big Brown	7,910.643	\$91.80	\$726,197.027
TX Limestone 13,484,068 \$91.80 \$1,237,837,442 TX Mar n Lake 17,619,350 \$91.80 \$1,617,456,330 TX Mon cello 12,477,984 \$91.80 \$1,145,478,991 TX Tolk Sta on 7,815,928 \$91.80 \$717,502,190 TX W A Parish 17,968,410 \$91.80 \$1,649,500,038 VA Yorktown Power Sta on 1,400,741 \$88.70 \$124,245,727 WI Nelson Dewey 1,056,704 \$102.30 \$108,100,819 WV Kammer 1,778,385 \$78.80 \$140,136,738 WV Phil Sporn 1,492,068 \$78.80 \$117,574,958	ТХ	Harrington Sta on	5,749,811	\$91.80	\$527,832.650
TX Mar n Lake 17,619,350 \$91.80 \$1,617,456,330 TX Mon cello 12,477,984 \$91.80 \$1,145,478,931 TX Tolk Sta on 7,815,928 \$91.80 \$717,502,190 TX Tolk Sta on 7,815,928 \$91.80 \$1,649,500,038 VA Yorktown Power Sta on 1,400,741 \$88.70 \$124,245,727 WI Nelson Dewey 1,056,704 \$102.30 \$108,100,819 WV Kammer 1,778,385 \$78.80 \$140,136,738 WV Phil Sporn 1,492,068 \$78.80 \$117,574,958	TX	Limestone	13,484.068	\$91.80	\$1,237,837,442
TX Mon cello 12,477,984 \$91.80 \$1,145,478,931 TX Tolk Sta on 7,815,928 \$91.80 \$717,502,190 TX Tolk Sta on 7,815,928 \$91.80 \$717,502,190 TX W A Parish 17,968,410 \$91.80 \$1,649,500,038 VA Yorktown Power Sta on 1,400,741 \$88.70 \$124,245,727 WI Nelson Dewey 1,056,704 \$102.30 \$108,100,819 WV Kammer 1,778,385 \$78.80 \$140,136,738 WV Phil Sporn 1,492,068 \$78.80 \$117,574,958	ТХ	Mar n Lake	17,619,350	\$91.80	\$1,617,456,330
TX Tolk Sta on 7,815,928 \$91.80 \$717,502,190 TX W A Parish 17,968,410 \$91.80 \$1,649,500,038 VA Yorktown Power Sta on 1,400,741 \$88.70 \$124,245,727 WI Nelson Dewey 1,056,704 \$102.30 \$108,100,819 WV Kammer 1,778,385 \$78.80 \$140,136,738 WV Phil Sporn 1,492,068 \$78.80 \$117,574,958	TX	Mon cello	12,477.984	\$91.80	\$1,145,478,931
TX W A Parish 17,968,410 \$91.80 \$1,649,500,038 VA Yorktown Power Sta on 1,400,741 \$88.70 \$124,245,727 WI Nelson Dewey 1,056,704 \$102.30 \$108,100,819 WV Kammer 1,778,385 \$78.80 \$140,136,738 WV Phil Sporn 1,492,068 \$78.80 \$117,574,958	TX	Tolk Sta on	7,815.928	\$91.80	\$717,502.190
VA Yorktown Power Sta on 1,400,741 \$88.70 \$124,245,727 WI Nelson Dewey 1,056,704 \$102.30 \$108,100,819 WV Kammer 1,778,385 \$78.80 \$140,136,738 WV Phil Sporn 1,492,068 \$78.80 \$117,574,958	TX	W A Parish	17,968.410	\$91.80	\$1,649,500,038
Wi Nelson Dewey 1,056,704 \$102.30 \$108,100,819 WV Kammer 1,778,385 \$78.80 \$140,136,738 WV Phil Sporn 1,492,068 \$78.80 \$117,574,958		Yorktown Power Stallon	1.400.741	\$88.70	\$124,245,727
WV Kammer 1,778,385 \$78.80 \$140,136,738 WV Phil Sporn 1,492,068 \$78.80 \$117,574,958 Total	wi	Nelson Dewey	1,056.704	\$102.30	\$108,100,819
WV Phil Sporn 1,492,068 \$78.80 \$117,574,958 Total \$33,952,164,116 \$33,952,164,116 \$33,952,164,116	wv	Kammer	1,778.385	\$78.80	\$140,136,738
	wv	Phil Sporn	1,492.068	\$78.80	\$117,574,958
	<u> </u>	1	Total		\$33,953 164 116

Table 6: Retail Value of Electricity Genera on at Select Power Plants

•

.

Retail prices include distribu on and other costs that arise after electricity is generated, and are typically twice as high as the wholesale rates that would provide a truer measure of the price that power plants receive for their electricity.

Table 7 below demonstrates the difference between wholesale and retail prices at several major energy hubs around the country:

			200)9	2010			
State	Power Hub	Wholesale	Retail	Retail as a Percent of Wholesale	Wholesale	Retail	Retail as a Percent of Wholesale	
AR	Entergy Peak	\$33.18	\$75.70	228%	\$41.65	\$72.80	175%	
CA	SP-15 Gen DA LMP Peak	\$37.49	\$132.40	353%	\$41.44	\$130.10	314%	
DC	PJM-West	\$46.31	\$129.70	280%	\$55.92	\$133.50	239%	
LA	Entergy Peak	\$33.18	\$70.60	213%	\$41.65	\$78.00	187%	
MA	Nepool MH DA LMP	\$49.66	\$154.50	311%	\$58.02	\$142.60	246%	
MD	PJM-West	\$46.31	\$130.80	282%	\$55.92	\$127.00	227%	
мі	AEP Dayton Peak	\$39.56	\$94.00	238%	\$50.48	\$98.80	196%	
MS	Entergy Peak	\$33.18	\$88.50	267%	\$41.65	\$85.90	206%	
ОН	AEP Dayton Peak	\$39.56	\$90.10	228%	\$50.48	\$91.40	181%	
РА	PJM-West	\$46.31	\$96.00	207%	\$55.92	\$103.10	184%	
S. TX	ERCOT-South	\$43.44	\$96.00	221%	\$42.87	\$103.10	240%	
тх	Entergy Peak	\$33.18	\$98.60	297%	\$41.65	\$93.40	224%	

Table 7: Wholesale and Retail Energy Prices at Select Energy Hubs, 2009-2010

Because we were unable to obtain consistent data on wholesale prices in 2011, we elected to estimate the value of each plant's generation based on retail price information. Although this is likely to significantly overstate actual plant revenues (see Table 7 <u>the social cost of premature deaths alone, excluding all other costs, can outweigh the en re retail value of electricity at a plant.</u> Table 8 on the next page shows the retail value of electricity genera on at each of the plants we evaluated less the social costs of premature mortality from emissions at the plants. Depending on which study is used to es mate premature mortality, these plants can have nega ve net values that reach into the billions of dollars.

	PLANT INFORMATION	TOTAL REVENUES FROM ELECTRICITY	2011 REVENUL	- SOCIAL COST
		GENERATION		
State	Plant Name	2011	ACS	HSC
AL	Colbert	\$439,579,301	\$89,579,301	(\$280,420,699)
AL	Greene County	\$220,457,375	(\$189,542,625)	(\$629,542,625)
AR	Independence	\$820,188,506	\$190,188,506	(\$479,811,494)
FL	Seminole (136)	\$910,835,809	\$720,835,809	\$460,835,809
GA	Jack McDonough	\$211,451,958	(\$118,548,042)	(\$468,548,042)
GA	Yates	\$409,142,051	(\$460,857,949)	(\$1,390,857,949)
IA	George Neal South	\$324,903,005	\$184,903,005	\$24,903,005
IA	Walter Sco Jr. Energy Center	\$909,835,007	\$729,835,007	\$509,835,007
IL	Joppa Steam	\$694,601,623	\$184,601,623	(\$305,398,377)
IL	Kincaid Sta on	\$459,952,301	\$149,952,301	(\$180,047,699)
IN	Petersburg	\$808,231,774	\$208,231,774	(\$391,768,226)
KY	Green River	\$60,695,724	(\$299,304,276)	(\$669,304,276)
KY	Mill Creek	\$644,277,840	(\$225,722,160)	(\$1,055,722,160)
KY	Shawnee	\$557,351,691	(\$22,648,309)	(\$642,648,309)
LA	Big Cajun 2	\$988,194,515	\$578,194,515	\$98,194,515
LA	Dolet Hills Power Sta on	\$366,247,589	\$86,247,589	(\$223,752,411)
MI	J H Campbell	\$869,316,167	\$289,316,167	(\$330,683,833)
МІ	St. Clair	\$636,420,692	\$6,420,692	(\$663,579,308)
MI	Trenton Channel	\$357,805,443	(\$102,194,557)	(\$592,194,557)
мо	Labadie	\$1,552,331,466	\$352,331,466	(\$847,668,534)
MO	Meramec	\$457,070,066	(\$12,929,935)	(\$492,929,935)
мо	New Madrid Power Plant	\$608,469,677	\$288,469,677	(\$51,530,323)
MO	Rush Island	\$687,231,219	\$137,231,219	(\$412,768,781)
MO	Sibley	\$198,855,083	\$88,855,083	(\$51,144,917)
MO	Thomas Hill Energy Center	\$679,522,917	\$479,522,917	\$259,522,917
MT	Colstrip	\$1,071,975,524	\$881,975,524	\$631,975,524
NC	H F Lee Steam Electric Plant	\$101,823,404	(\$58,176,596)	(\$228,176,596)
NC	LVSu on	\$125,372,713	(\$74,627,287)	(\$274,627,287)
ND	Antelope Valley	\$417,656,557	\$77,656,557	(\$342,343,443)
ND		\$669,230,554	\$269,230,554	(\$220,769,446)
NE	Geraid Gentleman Stallon	\$1,380,008,230	\$1,120,008,230	\$790,008,230
	Eastiake	\$004,/37,471	(\$375,202,529)	(\$1,395,262,529)
		\$1,045,065,404	\$995,065,404	(\$200 002 960)
	Grand River Dam Authority	\$532 793 290	\$62,702,200	(\$288,832,808)
	Northeastern	\$680 245 031	\$240 245 031	(\$2/0 75/ 060)
	Bruce Mansfield	\$1 892 980 083	\$1 422 980 083	\$942 980 083
sc	Canadys Steam	\$138,073,265	(\$161,926,735)	(\$481 926 735)
TN	Galla n	\$665,927,238	\$215,927,238	(\$254,072,762)
TN	Iohnsonville	\$430,718,570	(\$269,281,430)	(\$969 281 430)
тх	Big Brown	\$726,197,027	(\$53,802,973)	(\$973,802,973)
ТХ	Harrington Sta on	\$527,832,650	\$407,832,650	\$247,832,650
тх	Limestone	\$1,237,837,442	\$877,837,442	\$457,837,442
ТΧ	Mar n Lake	\$1,617,456,330	\$777,456,330	(\$182,543,670)
тх	Mon cello	\$1,145,478,931	\$435,478,931	(\$354,521,069)
ТΧ	Tolk Sta on	\$717,502,190	\$547,502,190	\$337,502,190
ТХ	W A Parish	\$1,649,500,038	\$979,500,038	\$149,500,038
VA	Yorktown Power Sta on	\$124,245,727	(\$155,754,273)	(\$445,754,273)
WI	Nelson Dewey	\$108,100,819	(\$131,899,181)	(\$391,899,181)
WV	Kammer	\$140,136,738	(\$259,863,262)	(\$669,863,262)
wv	Phil Sporn	\$117,574,958	(\$102,425,042)	(\$322,425,042)
	Total		\$11,163,164,116	(\$13,406,835,884)

Table 8: Retail Value Less Social Costs at Select Power Plants

•

.

Emissions During Startup, Shutdown, and Maintenance

When repor ng emissions, power plants are typically not required to report emissions during startup, shutdown, and maintenance (SSM) events. During these periods, pollu on control technologies are typically not fully operated if at all and significant amounts of pollu on can be emi ed. Baghouses or electrostatic precipitators (ESP's) typically eliminate 99% of the fly ash from coal combus on that would otherwise be released as par cle pollu on. Failing to operate these controls for even a few hours can have a drama c impact on emissions.

For example, assume a coal plant has the poten al to release 10,000 tons of par culates per year without controls, but releases only one hundred tons (or one percent) of that amount because it has installed an ESP that captures the other 99%. Failing to operate the ESP just one percent of the me would add another 100 tons to total annual emissions, (10,000 x .01 uncontrolled = 100 tons), effec vely doubling the pollu on (100 tons plus 9900 – (9900 x. 0.99 removal) = 199 tons).

Although par culates released during these "SSM events" are usually not included in annual emission reports, they can add up quickly. For example, Texas power plants have recently filed applica ons asking for permission to release much greater volumes of par culate ma er during startup, shutdown and maintenance than their current permits allow for up to 600 hours a year^r. Table 9 below shows the addi onal par culate ma er emissions that could result based on permit applica ons for seven units, compared to the annual amounts now reported to the emissions inventory:

^r SSM applica ons have requested limits permi ng up to 600 hours a year of SSM events. However, permits awarded by the Texas Council on Environmental Quality (TCEQ) have included no limit on the number of hours of SSM events that are permissible in a given year. Therefore, these permits essen ally offer unlimited restric ons on the annual quanty and dura on of SSM events.

			2009 (Tons)		2010 (Tons)			
<u>Plant</u>	<u>Unit</u>	<u>Annual</u> <u>Addi onal</u> <u>Normal</u> <u>SSM</u> <u>Opera ons</u> <u>Emissions</u> <u>Emissions</u> <u>Requested</u>		<u>Stated</u> <u>Annual SSM</u> <u>Emissions</u>	<u>Annual</u> <u>Normal</u> <u>Opera ons</u> <u>Emissions</u>	<u>Addi onal</u> <u>SSM</u> <u>Emissions</u> <u>Requested</u>	<u>Stated</u> <u>Annual SSM</u> <u>Emissions</u>	
LCRA Faye e	1	134.0	62.2	0.0	109.4	62.2	5.7	
LCRA Faye e	2	220.4	62.2	0.1	181.4	62.2	14.6	
LCRA Faye e	3	45.0	84.2	0.4	52.5	84.2	0.5	
Limestone	1	153.1	662.6	0.0	251.0	662.6	27.8	
Limestone	2	95.3	662.6	0.0	57.3	662.6	41.3	
San Miguel	1	57.3	40.5	0.1	55.6	40.5	0.1	
Gibbons Creek	1	139.6	25.2	0.0	140.8	25.2	0.0	

Table 9: PM_{2.5} Reported Annual Emissions and Requested SSM Emissions at 4 Texas Power Plants

As Table 9 demonstrates, the emissions requested in the new SSM permit applica ons reflect emissions that not only vastly exceed what these companies have reported emi ng during these events, but also are a significant frac on of the total annual emissions at each plant (and in some cases actually *exceed* reported annual emissions). And these es mates may understate the poten al emissions from SSM events, since they assume that some fine par cles would "drop out" of the flue gas before exi ng the stack, even when pollu on controls are turned off. Were releases during these events included in emissions inventories and calculated correctly, the es mates of primary fine par cle emissions used in our analysis would have been significantly higher, as would the resul ng premature mortalities and their social cost.

Conclusion

Emissions of PM_{2.5} SO_x, and NO_x from coal fired power plants lead to increases in ambient levels of fine par culate ma er that cause premature death. Two long-term health studies known as the American Cancer Society and Harvard Six Ci es studies are used by EPA as upper and lower bounds for es ma ng the change in premature mortality from changes in air quality. Based on these studies, air quality modeling, and the best available emissions data, Dr. Levy es mates that fine par cle pollu on from the 51 power plants chosen for this study resulted in between 2,700 and 5,700 premature deaths in 2011. Dr. Levy es mates the social cost of these early deaths at between \$23 and \$47 billion in 2011 alone. The social cost of these emissions is so high, that on a plant-by-plant basis, they o en outweigh the en re retail value of electricity at individual power plants that lack up-to-date pollu on controls. The emissions data used to determine the health and economic impacts in this study do not take into account addi onal social costs related to power plant pollu on, such as lost work days due to respiratory ailments, or the damage caused by acid rain or climate change. Nor does it include releases of primary par cles during startup, shutdown, or maintenance, which could add significantly to fine par cle loadings from the 51 plants in the study.

Pollu on controls and alterna ve fuel sources that help control par culate ma er emissions and par culate ma er precursors from coal fired power plants already exist and are in use by some power plants. For example, modern scrubbers can remove 99% of the sulfur dioxide emissions that are the primary source of secondary fine par cle forma on caused by power plants. Baghouses can effec vely control the release of primary par cles from stacks, and do not have to be shut off during startup and shutdown, like some electrosta c precipitators.

Best of all, energy from wind, solar, and other renewable sources can generate electricity without the death and disease that are the price we pay for coal-fired power plants, while sensible conserva on programs can ensure that we use that power as efficiently as possible. Power plants that cost society so much more than the revenues they earn for their owners have outlived their purpose, and need to make way for the cleaner and more costeffec ve alterna ves already at hand.

16

Appendix A - Table of 2009-2011 Results

.

			PRE	MATU	RE DEAT	THS		REVEN	IUES - SOC	IAL COST	TS (MILLIC	NS OF D	OLLARS)
PL	ANT INFORMATION	2009		2010 2011		2009 2010			010	2011			
State	Plant Name	ACS	HSC	ACS	HSC	ACS	HSC	ACS	HSC	ACS	HSC	ACS	HSC
AL	Colbert	37	76	53	110	43	87	(\$50)	(\$370)	\$97	(\$363)	\$90	(\$280)
AL	Greene County	52	110	55	110	49	100	(\$221)	(\$681)	(\$217)	(\$707)	(\$190)	(\$630)
AR	Independence	70	140	73	150	76	160	\$282	(\$338)	\$266	(\$334)	\$190	(\$480)
FL	5eminole (136)	31	74	25	61	22	54	\$555	\$195	\$735	\$435	\$721	\$461
GA	Jack McDonough	35	71	37	78	40	82	(\$107)	(\$407)	(\$128)	(\$468)	(\$119)	(\$469)
GA	Yates	100	210	121	243	100	220	(\$431)	(\$1,301)	(\$505)	(\$1,518)	(\$461)	(\$1,391)
IA	George Neal South	13	29	18	40	16	36	\$183	\$53	\$222	\$42	\$185	\$25
IA	Walter Sco Jr. Energy Center	20	43	22	47	22	48	\$668	\$468	\$747	\$537	\$730	\$510
IL	Joppa Steam	57	120	61	120	62	130	\$164	(\$326)	\$207	(\$283)	\$185	(\$305)
li.	Kincaid Sta on	50	100	49	100	38	78	\$212	(\$228)	\$151	(\$269)	\$150	(\$180)
IN	Petersburg	110	230	85	170	72	150	(\$89)	(\$1,059)	\$196	(\$494)	\$208	(\$392)
KY	Green River	37	75	52	100	44	88	(\$269)	(\$579)	(\$370)	(\$800)	(\$299)	(\$669)
KY	Mill Creek	89	180	96	190	100	210	(\$64)	(\$824)	(\$102)	(\$902)	(\$226)	(\$1,056)
KY	Shawnee	69	140	71	140	70	140	(584)	(5714)	(\$63)	(\$673)	(\$23)	(\$643)
LA	Big Cajun 2	46	99	48	100	50	110	\$461	\$31	\$592	\$132	\$578	\$98
LA	Dolet Hills Power 5ta on	21	44	34	71	33	71	\$145	(\$55)	\$86	(\$224)	\$86	(\$224)
M	I H Campbell	84	170	89	180	70	140	\$206	(\$494)	\$233	(\$527)	\$289	(\$331)
MI	St Clair	64	130	78	160	76	160	\$88	(\$482)	\$21	(\$629)	\$6	(\$664)
MI	Trenton Channel	62	130	58	120	56	110	(\$156)	(\$736)	(\$147)	(\$647)	(\$102)	(\$592)
MO	Labadie	150	300	160	330	140	290	\$67	(\$1,233)	\$130	(\$1,270)	\$352	(\$848)
MO	Meramer	62	120	62	130	57	110	(\$116)	(\$606)	(\$106)	(\$586)	(\$13)	(\$493)
MO	New Madrid Power Plant	36	73	37	76	39	79	\$233	(\$77)	\$273	(\$47)	\$288	(\$52)
MO	Rush Island	67	140	62	130	66	130	\$29	(\$511)	\$71	(5419)	\$137	(\$413)
MO	Siblev	12	26	13	29	14	30	\$113	\$3	\$107	(\$23)	\$89	(\$51)
MO	Thomas Hill Energy Center		39	21	46	24	51	\$392	\$212	\$397	\$197	\$480	\$260
MT	Coletrin	28	63	29	65	23	53	\$766	\$476	\$1.037	\$737	\$887	\$632
NC	H E Lee Steam Electric Plant	25	51	30	62	19	39	(\$51)	(\$261)	(\$42)	(\$307)	(\$58)	(\$228)
NC		31	64	33	69	24	48	(\$55)	(\$325)	(\$49)	(\$348)	(\$75)	(\$275)
ND	Antelone Valley	44	98	44	100	41	92	\$100	(\$360)	582	(\$378)	\$78	(\$342)
ND	Coal Creek	82	180	56	130	48	110	(\$74)	(\$894)	\$149	(\$381)	\$269	(\$221)
NE	Gerald Gentleman Station	34	78	32	72	31	71	\$441	\$71	\$429	\$89	\$1.120	\$790
01	Fastlake	120	240	120	230	120	240	(\$493)	(\$1,513)	(\$382)	(\$1.312)	(\$375)	(\$1,395)
0H	Gen I M Gavin	62	120	60	120	78	160	\$1.206	\$726	\$1.226	\$726	\$996	\$346
	WH7immerGenera ng Sta on	41	83	57	120	54	110	\$315	(\$35)	\$407	(\$73)	\$161	(\$289)
	Grand River Dam Authority	53	110	50	110	57	120	\$35	(\$455)	\$55	(\$405)	\$63	(\$457)
OK	Northeastern	65	140	52	110	53	110	(\$23)	(\$583)	\$123	(\$357)	\$240	(\$250)
PA	Bruce Mansfield	47	95	58	120	57	110	\$1.279	\$879	\$1.383	\$893	\$1,423	\$943
sc	Canadys Steam	25	52	31	64	37	75	(\$117)	(\$337)	(\$144)	(\$414)	(\$162)	(\$482)
TN	Galla n	47	94	48	97	55	110	\$172	(\$218)	\$178	(\$222)	\$216	(\$254)
TN	Johnsonville	74	150	94	190	85	170	(\$232)	(\$812)	(\$237)	(\$1,057)	(\$269)	(\$969)
ТХ	Big Brown	82	180	95	198	94	200	\$81	(\$739)	\$79	(\$776)	(\$54)	(\$974)
	Harrington Sta on	22	50	20	47	15	34	\$558	\$318	\$450	\$226	\$408	\$248
	limestone	37	79	38	84	44	94	\$879	\$529	\$877	\$495	\$878	\$458
	Mar n Lake	110	230	111	230	100	220	\$813	(\$217)	\$729	(\$259)	\$777	(\$183)
	Mon cello	87	190	88	196	86	190	\$777	(\$103)	\$526	(\$371)	\$435	(\$355)
Тх 1	Tolk Sta on	23	52	25	55	20	46	\$524	\$284	\$515	\$266	\$548	\$338
	W A Parish	70	160	78	177	81	180	\$1,291	\$571	\$986	\$165	\$980	\$150
VA	Yorktown Power Stallon	46	91	39	79	34	68	(\$208)	(\$588)	(\$161)	(\$493)	(\$156)	(\$446)
wi	Nelson Dewey	37	66	34	70	29	61	(\$160)	(\$440)	(\$164)	(\$464)	(\$132)	(\$397)
	Kammer	48	98	40	83	48	98	(\$275)	(\$695)	(\$218)	(\$578)	(\$260)	(\$670)
wv	Phil Sporn	40	81	42	83	27	53	(\$174)	(\$504)	(\$166)	(\$506)	(\$102)	(\$322)
<u> </u>	Totals (Rounded)	2,800	5,700	2,900	6,000	2,700	5,700	\$9,586	(\$15,284)	\$10.561	(\$14.944)	\$11.162	(\$13.408)

Appendix B – Statement of Dr. Jonathan Levy

Methodology for health externality calcula ons from power plants March 8, 2012

EIP asked me to es mate health impacts from the fine par culate ma er ($PM_{2.5}$), sulfur dioxide (SO_2), and nitrogen oxide (NO_x) emissions at 52 coal fired power plants across the country for 2009, 2010, and 2011, using emissions data supplied to me by EIP.

For the es mates of health damages per ton of emissions from a number of power plants in the United States, the core methodology was based on Levy et al. (2009), with some modifica ons to reflect updates since the me of that analysis. Please refer to the full manuscript for more extensive detail regarding the methods.

Briefly, the original analysis in Levy et al. (2009) focused on mortality risks from fine par culate ma er (PM_{2.5}) from 407 coal-fired power plants across the United States. This study used standard methods for health externality assessment, similar to the approach used by US EPA when modeling the health benefits of environmental regula ons. This included es ma ng emissions from each power plant, applying atmospheric dispersion models to determine how those emissions influence air pollu on levels, and using epidemiological evidence to determine a concentra on-response func on and calculate the public health burden associated with those air pollu on levels. Dollar values can be assigned to health outcomes, focusing in this case on premature mortality. The study focused on PM_{2.5} concentra ons and the influence of both primary PM_{2.5} emissions and pollutants that can form PM_{2.5} through secondary reac ons (SO₂ and NO₂). Because atmospheric chemistry and the shape of the concentra on-response func on are rela vely insensi ve to the contribu on from an individual power plant, the perton damage values can be applied to a range of es mated emissions from a given power plant.

The effect of emissions from each individual power plant on $PM_{2.5}$ concentra ons was es mated using a county-resolu on source-receptor matrix. While simplified rela ve to stateof-the-science atmospheric dispersion models, prior analyses have shown that health risk

18

es mates were similar using this model and more complex models, and plant-specific es mates for 407 power plants would be computa onally challenging using models such as CMAQ. In Levy et al. (2009), health evidence was taken from a recent publica on from the Harvard Six Ci es Study (Schwartz et al. 2008), which looked directly at whether the effect of PM_{2.5} on mortality differed based on ambient concentra ons (i.e., whether there was a threshold or other non-linearity). Levy et al. therefore used func ons in which the concentra on-response func on varied across the range of ambient concentra ons, to account for the possibility of thresholds or other non-lineari es. A value of sta s cal life approach was applied to mone ze mortality damages.

For the current applica on, the methodology was updated in a few key ways. First, popula on numbers were updated using 2010 Census data by county, as the Levy et al. (2009) publica on used 2000 Census data. Similarly, the per capita mortality rate data were updated to reflect more recent data available from CDC, using 2003-2007 rates rather than 1999-2003 rates. In addi on, to give a broader characteriza on of uncertainty related to choice of epidemiological study, externali es were calculated using both the func on derived from Schwartz et al. (2008) and an alternative func on derived from the American Cancer Society cohort study (Krewski et al. 2009). This approach illustrates the range of es mates across health studies. Of note, these two cohort studies are most typically used by EPA in their regulatory es mates, with central es mates between the values from the two studies, so this provides a bounding calcula on for the health risks. Finally, Levy et al. (2009) used a value of sta s cal life of \$6 million in 1999 dollars. To update the calcula on to current dollars, the most recent EPA \$7.4 million in 2006 dollars was used es mate of as a star ng point (h p://yosemite.epa.gov/ee/epa/eed.nsf/pages/MortalityRiskValua on.html). Adjus ng to 2012 dollars resulted in a value of sta s cal life of \$8.3 million.

All values reported reflect central es mates, using direct outputs from the sourcereceptor matrix, central es mates from each of the concentra on-response func ons, and \$8.3 million as a value of sta s cal life.

References

- Levy JI, Baxter LK, Schwartz J. Uncertainty and variability in health-related damages from coalfired power plants in the United States. *Risk Anal* 2009;29(7):1000-14.
- Krewski D, Jerre M, Burne RT, et al. Extended follow-up and spa al analysis of the American Cancer Society study linking par culate air pollu on and mortality. *Res Rep Health Eff Inst* 2009(140):5-114; discussion 5-36.
- Schwartz J, Coull B, Laden F, et al. The effect of dose and ming of dose on the associa on between airborne par cles and survival. *Environ Health Perspect* 2008;116(1):64-9.

JONATHAN I. LEVY, SC.D. Boston University School of Public Health Department of Environmental Health 715 Albany St., T4W Boston, MA 02118-2526 617-638-4663 jonlevy@bu.edu

EDUCATION

BACHELOR OF ARTS in Applied Mathematics, Harvard College, 1993

DOCTOR OF SCIENCE in Environmental Science and Risk Management, Harvard School of Public Health, 1999

RESEARCH FELLOW in Environmental Health and Biostatistics, Harvard School of Public Health, 1999-2001

EXPERIENCE

2010-present Professor, Dept of Environmental Health, Boston University School of Public Health 2006-2010 Associate Professor, Dept of Environmental Health, Harvard School of Public Health 2001-2006 Assistant Professor, Dept of Environmental Health, Harvard School of Public Health 1993-1996 Associate Consultant, Pizzano and Company, Stoneham, MA

Major Professional Service:

2011- Member, NRC Committee on Science for EPA's Future

2010- Editorial Board, Environmental Health

2010-2011 Section Editor, Health and the Environment, BMC Public Health

2009- Advisory Council on Clean Air Compliance Analysis, U.S. EPA

2009-2011 Member, NRC/IOM Committee to Develop Framework and Guidance for Health Impact Assessment

2009 Board of Scientific Counselors, Clean Air Subcommittee, U.S. EPA

2006-2008 Member, NRC Committee on Improving Risk Analysis Methods Used By the U.S. EPA 2004-2008 Section Editor, Chapter on Environmental/Occupational Health, Encyclopedia of Public Health

2004-2006 Member, NRC Committee on the Effects of Changes in New Source Review Programs for Stationary Sources of Air Pollution

Honors and Awards:

2010 Finalist, Onassis Prize for the Protection of the Environment
2009 Knowles Scholar, Harvard College
2008 FAA Centers of Excellence Faculty of the Year Award
2005 Health Effects Institute, Walter A. Rosenblith New Investigator Award
2002-2010 HSPH, Commendation for High Student Evaluations (8 times)
1999 Howard Raiffa Student Achievement Award

1997-1998 Air and Waste Management Association Scholar, First Place 1992-1993 Phi Beta Kappa, Harvard College branch

Publications (selected from 105 peer-reviewed publications):

1. Levy JI, Diez D, Dou Y, Barr CD, Dominici F. A meta-analysis and multi-site time-series analysis of the differential toxicity of major fine particulate matter constituents. Am J Epidemiol, in press.

2. Levy JI, Woody M, Baek BH, Shankar U, Arunachalam S. Current and future particulate matter-related mortality risks in the United States from aviation emissions during landing and takeoff. Risk Anal 32: 237-249 (2012).

3. Fann N, Roman HA, Fulcher CM, Gentile MA, Hubbell BJ, Wesson K, Levy JI. Maximizing health benefits and minimizing inequality: Incorporating local scale data in the design and evaluation of air quality policies. Risk Anal 31: 908-922 (2011).

4. Levy JI, Baxter LK, Schwartz J. Uncertainty and variability in environmental externalities from coal-fired power plants in the United States. Risk Anal 29: 1000-1014 (2009).

5. Levy JI, Wilson AM, Zwack LM. Quantifying the efficiency and equity implications of power plant air pollution control strategies in the United States. Environ Health Perspect 115: 740-750 (2007).

6. Clougherty JE, Levy JI, Kubzansky LD, Ryan PB, Suglia SF, Canner MJ, Wright RJ. Synergistic effects of traffic-related air pollution and exposure to violence on urban asthma etiology. Environ Health Perspect 115: 1140-1146 (2007).

7. Zhou Y, Levy JI, Evans JS, Hammitt JK. The influence of geographic location on population exposure to emissions from power plants throughout China. Environ Int 32: 365-373 (2006).

8. Ostro BD, Tran H, Levy JI. The health benefits of reduced tropospheric ozone in California. J Air Waste Manage Assoc 56: 1007-1021 (2006).

9. Levy JI, Chemerynski SM, Sarnat JA. Ozone exposure and mortality: An empiric Bayes metaregression analysis. Epidemiology 16: 458-468 (2005).

10. Zhou Y, Levy JI, Hammitt JK, Evans JS. Estimating population exposure to power plant emissions using CALPUFF: a case study in Beijing, China. Atmos Environ 37: 815-826 (2003).

11. Levy JI, Wilson AM, Evans JS, Spengler JD. Estimation of primary and secondary particulate matter intake fractions for power plants in Georgia. Environ Sci Technol 37: 5528-5536 (2003).

12. Levy JI, Spengler JD. Modeling the benefits of power plant emission controls in Massachusetts. J Air Waste Manage Assoc 52: 5-18 (2002).

13. Levy JI, Spengler JD, Hlinka D, Sullivan D, Moon D. Using CALPUFF to evaluate the impacts of power plant emissions in Illinois: Model sensitivity and implications. Atmos Environ 36: 1063-1075 (2002).

14. Levy JI, Greco SL, Spengler JD. The importance of population susceptibility for air pollution risk assessment: A case study of power plants near Washington, DC. Environ Health Perspect 110: 1253-1260 (2002).

15. Levy JI, Carrothers TJ, Tuomisto J, Hammitt JK, Evans JS. Assessing the public health benefits of reduced ozone concentrations. Environ Health Perspect 109: 1215-1226 (2001).

16. Levy JI, Hammitt JK, Spengler JD. Estimating the mortality impacts of particulate matter: What can be learned from between-study variability? Environ Health Perspect 108: 109-117 (2000).

17. Levy JI, Hammitt JK, Yanagisawa Y, Spengler JD. Development of a new damage function model for power plants: Methodology and applications. Environ Sci Technol 33: 4364-4372 (1999).

Research Support (Selected, as PI/co-PI):

Ongoing

e

2010-2014 Effects-Based Cumulative Risk Assessment in a Low-Income Community near a Superfund Site (US EPA, RD83457701)

2010-2013 Health Impacts of Aviation-Related Air Pollutants Phase III (FAA, Coop Agreement No. 10-C-NE-BU-001)

2011-2012 Health Effects of Aviation-Related Noise on the Elderly (FAA, Coop. Agreement No. 10-C-NE-BU-002)

2012-2012 An Open-Source Model of the Environmental and Health Benefits of Interventions on the PJM Interconnection (Heinz Foundation, C2988)

Completed

2009-2011 A Discrete Event Simulation Model of Environmental Exposures and Pediatric Asthma (NIEHS, 1R21ES017522)

2007-2011 Health Impacts of Aviation-Related Air Pollutants Phase I and II (FAA, Coop. Agreement No. 07-C-NE-HU/09-C-NE-HU)

2010-2011 Risk-Based Prioritization Among Air Pollution Control Strategies in Yangtze River Delta, China (Energy Foundation)

2005-2010 Air Pollution and Health Risks from Port City Emissions (Gilbert and Ildiko Butler Foundation)

2009-2009 The Magnitude and Distribution of Air Pollution Health Impacts in Yangtze River Delta, China (Energy Foundation)

2007-2008 The Influence of Traffic on Air Quality in Brigham Circle: A Community-University Partnership (City of Boston, TAQ 22860)

2005-2008 Using Geographic Information Systems to Evaluate Heterogeneity in Indoor and Outdoor Concentrations of Particle Constituents (Health Effects Institute, 4727-RFA04-5/05-1)

2005-2007 Predictors of Spatial Patterns of Urban Air Pollution (NIH/NIEHS, R03 ES013988-01)

2003-2007 Integrating Equity into Benefit-Cost Analysis: Theory and Practice (NSF, SES-0324746)

2006-2006 Health Costs and Benefits of Enhanced Residential Insulation in the United States (NAIMA)

2005-2005 Assessing Global Warming Emission Reduction Impacts of Increased Insulation in New and Existing Homes (NAIMA)

2003-2004 Meta-Analysis of Ozone Mortality Studies (US EPA, 3D-6865-NTEX)

2002-2003 Comprehensive Evaluation of the Public Health Benefits of Increased Residential Insulation (NAIMA)

1993-2003 Health Impact Analysis in Air Pollution Control Strategies (Pew Charitable Trusts)

3