	CO2		SO2		NOx		Hg	
		Otata avere 0000		Otata avere a 0000		Chata average 2000		State average
	State 2000	State average 2000 annual CO2 output	State 2000	State average 2000 annual SO2 output	State 2000	State average 2000 annual NOx output	State 2000 annual	2000 annual mercury output
	annual CO2	•	annual SO2	emission rate	annual NOx	emission rate	mercury	emission rate
State	emissions (tons)	(lbs/MWh)	emissions (tons)	(lbs/MWh)	emissions (tons)	(lbs/MWh)	emissions (lbs)	(lbs/GWh)
AK	3975039.19	1291.326	4151.47	1.349	14978.58	4.866	12.97	0.0021
AL	89932307.15	1446.297	515083.66	8.284	189508.64	3.048	5223.79	0.0420
AR	32085814.14	1453.267	76510.44	3.465	53543.84	2.425	1046.93	0.0237
AZ	52273856.92	1175.167	72401.53	1.628	104220.98	2.343	1431.67	0.0161
CA	65955473.96	633.056	17917.11	0.172	58741.98	0.564	380.05	0.0018
CO	44545288.18	2013.769	90174.26	4.077	77289.65	3.494	529.20	0.0120
СТ	12272639.36	738.835	37240.78	2.242	22669.33	1.365	363.31	0.0109
DC	191797.15	2656.955	983.32	13.622	376.27	5.212	N/A	N/A
DE	5857558.74	1951.508	38885.95	12.955	10405.29	3.467	298.83	0.0498
FL	136293930.61	1420.419	579623.25	6.041	322813.74	3.364	2499.63	0.0130
GA	87284671.91	1413.873	526034.12	8.521	193938.97	3.142	3125.48	0.0253
HI	9135395.52	1716.643	24378.45	4.581	27932.12	5.249		0.0086
IA	40957670.41	1971.971	143511.78	6.910	84018.47	4.045		0.0515
ID	590281.07	93.223	596.07	0.094	1028.91	0.162		N/A
IL	98433953.14	1109.446	437593.10	4.932	240217.44	2.707	6826.22	0.0385
IN	142652630.00	2152.954	878196.94	13.254	345806.19	5.219	5265.23	0.0397
KS	41861631.12	1868.540	116415.43	5.196	95247.46	4.251	1846.47	0.0412
KY	103757223.18	2228.804	585141.36	12.569	247060.66	5.307	3638.06	0.0391
LA	64572703.38	1386.282	164255.01	3.526	118263.58	2.539	1113.61	0.0120
MA	26409475.57	1293.151	113723.89	5.569	40942.53	2.005	659.68	0.0162
MD	35179893.83	1372.829	258453.56	10.086	89521.21	3.493	1885.39	0.0368
ME	4628116.08	655.091	14994.06	2.122	10087.18	1.428	48.26	0.0034
MI	81618637.97	1564.727	368149.62	7.058	174861.46	3.352	2998.00	0.0287
MN	40679792.91	1640.076	123539.18	4.981	97568.28	3.934	1403.63	0.0283
MO	75384700.20	1979.393	234337.24	6.153	164309.34	4.314	2822.63	0.0371
MS MT	24771252.02	1316.731	132660.03	7.052	64401.78	3.423	694.32	0.0185
NC	19312920.01	1460.233 1292.849	23049.96	1.743	37660.40	2.847	817.11	0.0309
ND ND	79068763.88 37468872.71	2393.321	465470.74 152313.24	7.611 9.729	179078.65 78338.20	2.928 5.004	3331.83 2548.49	0.0272 0.0814
NE	21877751.56	1546.841	60679.30	4.290	44145.39	3.121	858.38	0.0303
NH	5325908.55	708.633	51710.11	6.880	10549.90	1.404	54.90	0.0037
NJ	21948363.67	732.554	63692.29	2.126	41043.20	1.370	613.72	0.0102
NM	36360448.80	2137.023	68812.16	4.044	87121.26			0.0660
NV	27817510.55	1552.132	53275.62	2.973			366.23	
NY	67968927.29	979.677	286768.57	4.133		1.458		0.0116
ОН	137417886.89	1844.002	1232450.97	16.538	382403.49			0.0514
ок	51494005.47	1835.885	97219.35		102459.29			0.0311
OR	8530490.71	329.269	14620.86		14310.43			
PA	123400394.13	1234.101	951373.81	9.514	271007.52			
RI	3046927.59		588.72	0.194	1619.46			N/A
SC	41692217.43		206194.40	4.418	91358.33			0.0132
SD	4380617.57	832.723	14474.49		18628.87	3.541		
TN	65578412.25	1368.518	418820.38		159207.15			
TX	278341667.86		577102.29		437470.55			0.0271
UT	38350381.56		28555.69		81167.42			
VA	47554342.02	1231.575	225023.88	5.828	99580.23			0.0185
VT	179428.57	56.934	167.89	0.053	979.84	0.311	N/A	N/A
WA	15468832.85	287.486	84774.84	1.576	29609.06			0.0056
WI	52527449.30	1760.653	197847.98	6.632	111895.48	3.751	2307.92	0.0387
W۷	94134001.27	2027.326	598053.15	12.880	268659.99	5.786	4963.62	0.0534
WY	52294863.97	2302.356	84702.29	3.729	91936.60	4.048	1360.06	0.0299