

New Plant Would Increase Emissions by Over One Million Tons

No New Fracked Gas Plant in Bridgeport

Power plants in Southern CT send three million tons of carbon dioxide in to the air each year. The Conservation Law Foundation estimates the new Bridgeport Harbor gas plant would send out 1.6 million tons of CO2 per year. In 2016 the Bridgeport Harbor Station put out 242,327 tons. So if PSEG replaces its coal burning plant with another “natural” gas burning power plant that number will go up to almost four and a half million. **Close the coal plant. Go renewable.**

State	Facility Name	Facility ID	Unit ID	As	Year	Program(CO2 (short tons)
CT	Kleen Energy Systems Project	56798	U1		2016	RGGI	860,567
CT	Kleen Energy Systems Project	56798	U2		2016	RGGI	840,083
CT	Lake Road Generating Company	55149	LRG2		2016	RGGI	799,108
CT	Lake Road Generating Company	55149	LRG1		2016	RGGI	785,316
CT	Bridgeport Energy	55042	BE2		2016	RGGI	776,497
CT	Lake Road Generating Company	55149	LRG3		2016	RGGI	772,155
CT	Bridgeport Energy	55042	BE1		2016	RGGI	766,738
CT	Milford Power Company LLC	55126	CT01		2016	RGGI	698,410
CT	Milford Power Company LLC	55126	CT02		2016	RGGI	661,651
CT	Bridgeport Harbor Station	568	BHB3		2016	RGGI	242,327
CT	Middletown	562		3	2016	RGGI	91,973
CT	Middletown	562		2	2016	RGGI	88,070
CT	Capitol District Energy Center	50498	GT		2016	RGGI	57,135
CT	New Haven Harbor	6156	NHB1		2016	RGGI	44,993
CT	Wallingford Energy, LLC	55517	CT05		2016	RGGI	26,455
CT	Wallingford Energy, LLC	55517	CT03		2016	RGGI	24,487
CT	Wallingford Energy, LLC	55517	CT01		2016	RGGI	22,257
CT	Wallingford Energy, LLC	55517	CT02		2016	RGGI	21,481
CT	Waterbury Generation	56629		10	2016	RGGI	19,558
CT	Wallingford Energy, LLC	55517	CT04		2016	RGGI	19,343
CT	Algonquin Power Windsor Locks,	10567	GT1		2016	RGGI	12,919
CT	Montville	546		6	2016	RGGI	12,332
CT	Middletown	562		4	2016	RGGI	3,821
CT	Middletown	562		12	2016	RGGI	2,655
CT	Devon	544		15	2016	RGGI	2,549

Data from



ampd.epa.gov/ampd/QueryToolie.html

A new methane burning plant would be a disaster. The world is in a race against time to keep greenhouse gases from raising world temperature over 1.5 degrees Centigrade. We must keep fossil fuels *in the ground*. **CLOSE** Harbor Station. Start a crash program for renewable energy.

Promoting Enduring Peace

PEPeace.org office@pepeace.org founded 1952