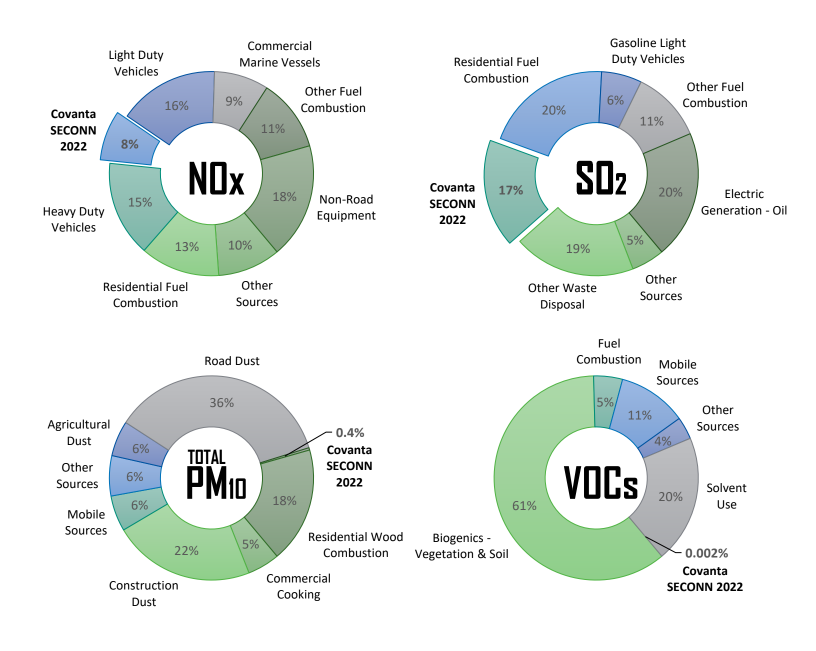
Covanta SECONN

2022 Facility Performance

– Landfill Diversion					
MSW Processed 240,000 tons		700 garbage truc banning 109 mile			Boston, MA
Electric Generation					
Net Export 117,000 MWh	Enough electricity to:	Power 11 thou homes for 1		-	7 thousand electric cles for 1 Year
— Metal Recovery -					
Ferrous 8,300 tons Non-Ferrous 900 tons The metal recovered is equivalent to:	7 thousand ca from recoverent steel		nt to 2.3 allons of	61 million aluminum cans	A paper clip chain that wraps around the Earth 13 times
— Net GHG Avoidance					
0.8 tons of net CO2e avoided* for every ton of waste diverted from landfill 162,000 metric tons of GHGs equivalent to: Removing 40 thousand vehicles for 1 year Displacing 200 million pounds of coal					
- Environmental Compliance					
 Annual Average Up to 99% below emissions stands Continuous Emis Monitoring 99.949% compli CEMS emissions standards 	v federal ards** ssions ant with	% BELOW FEDERAL 99% 98% Hg Cd	STANDARD 95% 95% Dioxins Pb	85% 81% HCI PM	72% 54% 52 CO NOx

How Do Our Emissions Compare to Other Sources in the County?

Local air emissions*** in New London County, CT



* GHGs, or greenhouse gases, are represented in CO2 equivalents using global warming potentials (GWPs) to compare the warming power of different gases. This analysis uses the 100-yr GWP for methane of 28 from the IPCC's 5th assessment report. WTE facilities in the U.S. reduce lifecycle emissions by an average of 1 ton of CO2e per ton of MSW diverted from landfills. The data presented here reflects facility-specific operating data and the local electrical grid, which can differ from the national average. More information on the calculation can be found at https://www.covanta.com/waste-to-energy-vs-landfill

** 2020-2022 Average Annual Emissions compared to federal guidelines for existing facilities (40 CFR 60 Subpart Cb). Facility may be subject to more stringent requirements by permit or in accordance with other federal guidelines.

*** Based on the 2020 US EPA National Emissions Inventory; the most recently released complete inventory.

Where available, the facility's 2020 emissions were replaced with the most recently reported 2022 emissions.

