



## AMETEK's Environmental Data

Topic	Measure	2019	2020	2021	2022	2023
<b>Greenhouse Gas (GHG) Emissions</b>						
Total Scope 1 GHG Emissions*	Metric Tons CO <sub>2e</sub>	28.6k	25.8k	27.0k	27.3k	25.8k
Total Scope 2 GHG Emissions (Location-Based)	Metric Tons CO <sub>2e</sub>	96.8k	85.5k	83.5k	80.6k	78.9k
Total Scope 2 GHG Emissions (Market-Based)	Metric Tons CO <sub>2e</sub>	101.9k	88.8k	86.6k	79.2k	73.9k
Total Scope 1 and 2 GHG Emissions (Location-Based)	Metric Tons CO <sub>2e</sub>	125.4k	111.3k	110.5k	107.9k	104.7k
Total Scope 1 and 2 GHG Emissions (Market-Based)	Metric Tons CO <sub>2e</sub>	130.5k	114.6k	113.6k	106.5k	99.7k
<b>Energy</b>						
Total Energy Usage	Kilowatt Hours	388.0m	356.6m	367.4m	375.6m	356.8m
From Renewable Sources	Kilowatt Hours	21.4m	19.7m	20.2m	30.0m	30.2m
From Non-Renewable Sources	Kilowatt Hours	366.6m	336.9m	347.2m	345.6m	326.6m
Total Electrical Usage	Kilowatt Hours	237.9m	219.3m	224.6m	230.8m	220.7m
Percent Energy from Grid Electricity	Percentage	61%	61%	61%	61%	62%
<b>Water</b>						
Total Water Usage	Gallons	190.5m	184.5m	177.6m	190.5m	181.8m
<b>Fleet</b>						
Total Fleet Fuel Consumption	Gallons	483.7k	299.6k	375.4k	373.4k	398.4k
<b>Waste</b>						
Hazardous Waste	Metric Tons		1,294	1,312	1,524	1,786
Hazardous Waste Recycled	Percentage		9.1%	7.3%	14.7%	12.3%

\* Consumption of fuel used at our facilities and by our fleet.