SPX TECHNOLOGIES ESG METRICS¹ 2019-2021

GHG Emissions^{2,3}

Source Category	Fuel Source	2019 Total by Source Category and Fuel Type (MT CO2e)		2020 Total by Source Category and Fuel Type (MT CO2e)		2021 Total by Source Category and Fuel Type (MT CO2e)	
Scope 1 Stationary	Natural Gas	10,504	9,856	10,543	9,838	9,209	8,511
Combustion	Propane		475		474		525
Combustion	Diesel		173		231		173
Scope 2 Purchased Electricity ⁴	Location Based Electricity	23,063	23,063	20,999	20,999	20,655	20,655
	Market Based Electricity	23,515	23,515	21,459	21,459	21,172	21,172
Total (Scope 1 + Scope 2 (LB))		33,567		31,542		29,864	
GHG Emissions/Revenue (MT CO2e/\$M)		29.9		28.0		24.5	

Total Waste^{2,5}

Source Category	Туре	2019 Total Waste Disposed (Tons)		2020 Total Waste Disposed (Tons)		2021 Total Waste Disposed (Tons)	
Waste	Non- Hazardous	10,352	10,349	9,257	9,256	9,195	9,194
	Hazardous		2.2		1.4		1.3
Waste Recycled		7,597		5,638		5,443	
Waste Disposed/Revenue (Tons/\$M)		6.8		5.0		4.5	

Total Water^{2,5}

Source Category	2019 Total Water Used (megaliters)	2020 Total Water Used (megaliters)	2021 Total Water Used (megaliters)	
Water 137		146	190	
Water Used/Revenue (megaliters/\$M)	0.1	0.1	0.2	

Safety Performance⁶

SPX Safety Performance	SPX Safety Performance 2019		2021
Number of Hours Worked	5,573,434	6,000,326	7,011,197
Fatalities (number/rate per 200,000 hours worked)	0/000		0 / 0.00
Recordable injuries (number/rate per 200,000 hours worked)	55 / 1.97	37 / 1.23	47 / 1.34

Revenue

\$M	2019	2020	2021
Revenue	1,123.6	1,128.1	1,219.5

Notes:

- ¹ SPX Transformer Solutions was divested in 2021 and is excluded from all periods presented.
- ² Includes GHG inventory emissions from on-site fuel combustion and purchased electricity, waste disposed, waste recycled and water used at SPX's manufacturing and assembly facilities. Office locations are not included.
- ³ GHG inventory data for 2019 includes the acquisition of SGS; 2020 data includes the aquisitions of Patterson-Kelley and Sabik; and 2021 data includes the aquisitions of ECS, ULC, and Sensors & Software.
- ⁴ Scope 2 purchased electricity is calculated using both location-based and market-based methodologies per the Global Greenhouse Gas protocol (https://ghgprotocol.org/corporate-standard). The scope 2 location-based method reflects the average emissions intensity of grids on which energy consumption occurs by using grid-average emission factors. Residual mix emission factors were used to calculate market-based emissions. Emission totals are calculated using location-based emissions.
- ⁵ Waste, recycling, and water data for 2020 includes the aquisitions of Patterson-Kelley, SGS and Sabik; and 2021 data includes the aquisitions of ECS, ULC, Sensors & Software.
- ⁶ New acquisitions are included in the safety data in the month following their acquisition date.

Abbreviations:

CO₂e- carbon dioxide equivalent

GHG - greenhouse gas

LB - location-based

MB - market-based

MT - metric tonnes