

SASB TABLE: 2023 DATA

Sustainability Accounting Standards Board Index

This table provides the Sustainability Accounting Standards Board (SASB) Sustainability Disclosure Topics & Accounting Metrics for the Iron & Steel Producers Industry.

ACTIVITY METRIC	CATEGORY	UNIT OF MEASURE	2023 DATA	CODE	DISCUSSION
Raw Steel Production	Quantitative	Metric Tons (t)	185,418	EM-IS-000.A	Raw Steel Production includes production from the vacuum induction melting and electric arc furnaces at the Reading and Latrobe facilities. Carpenter Technology does not operate Basic Oxygen Furnaces.
Percentage from Basic Oxygen Furnaces		Percentage (%)	0		
Percentage from Electric Arc Furnaces		Percentage (%)	100		
Total Iron Ore Production	Quantitative	Metric Tons (t)	_	EM-IS-000.B	Carpenter Technology does not manufacture iron ore or use iron ore in any processes.
Total Coking Coal Production	Quantitative	Metric Tons (t)	_	EM-1S-000.C	Carpenter Technology has no coking operation. Specialty steels do not use such a process.

UNIT OF **ACCOUNTING METRIC** 2023 DATA TOPIC CATEGORY MEASURE Gross Global Scope 1 332,551 Metric Tons (t) CO₂e emissions Quantitative Percentage covered under emission-limiting Percentage (%) 0 regulations Greenhouse Gas Discussion of long-term Emissions and short-term strategy or plan to manage Scope Discussion 1 emissions, emissions and Analysis reduction targets, and an analysis of performance against those targets CO = 464Air emissions of pollutants: NOx = 332 1. CO S0x = 19 2. NOx (excluding N₂0) 3. SOx $PM_{10} = 76$ **Air Emissions** Quantitative Metric Tons (t) 4. PM, Mn0 = 0.9 5. MnÖ Lead = 0.06. Lead 7. VOCs V0Cs = 71 8. PAHs PAHs = 0.01Gigajoules (GJ) 8,679,619 1. Total energy consumed 27 2. Percentage grid electricity Quantitative Percentage (%) 3. Percentage renewable 0 Percentage (%) Energy 1. Total fuel consumed Gigajoules (GJ) 6,293,705 Management 2. Percentage coal 0 Percentage (%) Quantitative 3. Percentage natural gas 99 Percentage (%) 4. Percentage renewable 0 Percentage (%) 1. Total fresh water Thousand cubic 3,295 meters (m³) withdrawn 2. Percentage recycled Percentage (%) 0 Water Quantitative Management 3. Percentage in regions with High or Extremely 0.02 Percentage (%) High Baseline Water Stress Metric tons (t) 42,169 Amount of waste generated Waste Quantitative 1.9 Percentage hazardous Percentage (%) Management 77 Percentage recycled Percentage (%) 1. Total recordable incident 1.9 rate (TRIR)

Quantitative

Discussion

and Analysis

2. Fatality rate

3. Near miss frequency rate (NMFR) for:

Discussion of the process for managing iron ore and/

or coking coal sourcing

risks arising from

environmental and

social issues

a. Full-time employees b. Contract employees

Workforce

Health & Safety

Supply Chain

Management

0

5.9

The Sustainability Accounting Standards Board Index table includes data from all manufacturing and distribution sites. Data from all leased office spaces (including service centers) were not reported.

The reported greenhouse gas emissions do not include hydrofluorocarbons emissions at any locations or emissions from all sources at all leased office spaces (including Service Centers).

The Global Warming Potential values used by Carpenter Technology are from the Intergovernmental Panel on Climate Change (IPCC) Fourth Assessment Report.

CODE	DISCUSSION
EM-IS-110a.1	Data collected from all manufacturing and distribution sites and aggregated into total reported number. Data from all leased office spaces (including service centers) are not included and make up less than 5 percent of all emissions.
EM-IS-110a.2	<u>See TCFD Report.</u>
EM-IS-120a.1	Air emissions inventories for the 2023 Calendar Year were received by majority of facilities; any increase from remaining facilities is expected to be < 5% of the current totals.
EM-IS-130a.1	While we do not currently use renewable energy, we use nuclear, which is carbon-free. In 2023, approximately 90% of energy was sourced from nuclear power and other carbon-neutral sources.
EM-IS-130a.2	Other fossil fuels consumed across the organization include: #2 Fuel Oil, Diesel Fuel, Gasoline, and Liquified Propane Gas.
EM-IS-140a.1	Total Fresh Water Withdrawn includes both well water supplied by our own wells and water provided by a public utility. While we do have cooling water towers, we are not currently tracking recycled water; more investigation is required. LSMD Vienna, OH is the only facility that Carpenter Technology owns that is found in a High (or Extremely High) Baseline Water Stress Area.
EM-IS-150a.1	According to the SASB standard, those materials that Carpenter Technology recycles (including by-products from the steel making process), are considered waste.
EM-IS-320a.1	2023 Calendar Year Near Miss Frequency Rate was calculated by adding Near Misses and Property Damage Events, then multiplying by 200,000 and dividing by total hours worked.
EM-IS-430a.1	_