

Environment – Our Operations' Footprint

Overview

We believe the nature of our operations and how we operate reduces overall waste, improves efficiencies, and limits hazardous waste. We are committed to better quantifying our environmental footprint, setting long term goals, and implementing programs to further reduce our environmental impact.

This includes prioritizing efforts to:

Quantify Our Impact

We have harmonized our data collection and reporting practices across our global operations to produce consistent, high-quality and auditable reporting of our environmental footprint.

We calculated our GHG emissions in accordance with the GHG Protocol and are developing a GHG monitoring and management plan.

GHG EMISSIONS								
Metric	Unit	2021	2020	2019				
Scope 1	mt CO ₂ e	20,367	20,126	18,439				
Scope 2	mt CO₂e	37,389	35,154	41,311				
Scope 1 + 2	mt CO ₂ e	57,756	55,280	59,750				
Scope 1 + 2 Intensity	mt CO ₂ e / Net sales (\$ in thousands)	0.0622	0.0614	0.0567				

Set long-term environmental goals

We plan to set measurable long-term environmental goals for Albany International (including Green House Gas emissions).

Drive continuous improvement

We plan to implement responsible and intentional strategies to further minimize our environmental impact.

Related Policies / Governance Documents

• Environmental Policy & Standard





SASB Energy Management Disclosures:

Albany International is categorized in the Industrial Machinery & Goods industry under the SASB's Sustainable Industry Classification System® (SICS®) and discloses information and data to that standard. Given the company's significant aerospace composites business, the company has elected to supplement its disclosure by reporting certain relevant Sustainability Disclosure Topics and Accounting Metrics contained in the SASB Aerospace & Defense standard. The reporting boundaries for the disclosure below include all parent and consolidated subordinate entities of Albany International Corp.

ENERGY MANGEMENT									
SASB	ACCOUNTING METRIC	CATERGORY	UNIT OR	DISCLOSURE					
CODE			MEASURE	2021	2020	2019			
RT-IG-130a.1	Total energy consumed	Quantitative	Gigajoules (GJ)	836,639	796,024	822,580			
RT-IG-410a.2	2) Percentage grid electricity	Quantitative	%	53%	61%	64%			
RT-IG-410a.3	Percentage renewable	Quantitative	%	9%	3%	3%			