

## AGI BACKGROUND

AGI is committed to sustainable business practices. Our products and services are designed to help reduce post-harvest losses and spoilage of grain through proper handling, aeration, conditioning, storage, and monitoring. This naturally aligns AGI with critical food supply issues and global sustainability objectives. Building on this foundation, we are further enhancing our sustainability efforts. AGI's sustainability strategy is centered around four focus areas: people well-being, sustainable manufacturing, responsible conduct, and compelling solutions.

Our 2021 SASB Index is our first disclosure aligned with SASB disclosure topics and accounting metrics as defined for the 'Industrial Machinery & Goods' sector and applicable to AGI's business.

## DISCLOSURE TOPICS AND ACCOUNTING METRICS

### **Energy Management**

Our production facilities consume energy for metal fabrication and supplementary manufacturing processes required to create AGI products. We strive to measure and improve the energy intensity of our manufacturing operations.

SASB CODE	Metric	Unit of Measure	2021 Disclosure
	Total energy consumed	GJ	~399,975 at our manufacturing facilities globally ( <i>Updated December 2022</i> )
	Percentage grid electricity	(%)	~32% at our manufacturing facilities globally
RT-IG-130a.1	Percentage renewable	(%)	<ul> <li>AGI is harnessing renewable energy at two locations in Italy - an office building and a manufacturing facility.</li> <li>AGI's scope 1 emissions for 2021 were 20,137 tCO2e (tonnes of carbon dioxide equivalent) with ~77% attributable to stationary combustion, ~23% associated with mobile combustion and ~0.01% attributable to wastewater treatment. (Updated December 2022)</li> <li>Scope 2 emissions for 2021 were ~12,915 tCO2e and wholly related to purchased electricity. (Updated December 2022)</li> <li>The outcome of this process will help shape our renewable energy sourcing strategy.</li> </ul>

#### **Employee Health and Safety**

Worker health and safety remains our number one priority. AGI has a safety policy and a comprehensive system that proactively monitors and guides safety performance at the facility level – the AGI Safety Management System (ASMS).

This ASMS promotes continuous improvement over and above local, state, provincial, and federal rules, and regulations. Our safety performance is monitored and assessed based on leading and lagging indicators, allowing each facility to work towards improving their own performance goals while ensuring all rules and regulations are met or exceeded.

SASB CODE	Metric	Unit of Measure	2021 Disclosure
RT-IG-320a.1	Total recordable incidence rate	(Count x 200,000) /hours worked	<ul> <li>4.28 for our locations in the U.S.</li> <li>We are in the process of standardizing the data collection process across all facilities globally.</li> </ul>
	Fatality rate	(Count x 200,000) /hours worked	Zero
	Near miss frequency rate	(Count x 200,000) /hours worked	<ul> <li>AGI tracks near-miss information throughout many of our facilities.</li> <li>Currently, we are in the process of standardizing the data collection process across all facilities globally.</li> </ul>

# Fuel Economy & Emissions in Use-Phase

AGI endeavors to continuously improve and upgrade our products and technologies to best meet customer requirements for energy efficiency and emissions management. AGI meets the regulatory requirements regarding local emissions in all geographies where our products are sold.

SASB CODE	Metric	Unit of Measure	2021 Disclosure
	Sales-weighted fuel efficiency for non-road equipment	Gallons per hour	We are developing a methodology to calculate the fuel efficiency of AGI augers and conveyors sold across different geographies.
RT-IG-410a.4	Sales-weighted emissions of:	Grams per kW/h	We are developing a methodology to calculate the emissions of AGI augers and conveyors sold across different geographies.
	1. Nitrogen oxides (NOx) and		
	2. Particulate matter (PM) for:		
	a. Marine diesel engines,		
	b. Locomotive diesel engines,		
	<ul><li>c. On-road medium- and heavy-duty engines, and</li></ul>		
	d. Other non-road diesel engines		

# **Remanufacturing Design & Services**

SASB CODE	Metric	Unit of Measure	2021 Disclosure
RT-IG-440b.1	Revenue from remanufactured products and remanufacturing services	Reporting Currency	We service non-warranty parts and components to extend the life of our portable equipment for our farm customers.



## **Materials Sourcing**

SASB CODE	Metric	Unit of Measure	2021 Disclosure
RT-IG-440a.1	Description of the management of risks associated with the use of critical materials	Not applicable	See disclosure below

AGI is a global manufacturing and distribution company relying on an international supply base. A significant portion of our procurement needs include raw materials and technical componentry. The supply base for these items is generally regional with reasonable supply and alternative suppliers in most cases. Our more complex mechanical and electrical goods have multiple vendors with supply agreements.

To manage our supply chain risks we have implemented the following key initiatives:

- Product standardization for component specification and manufacturing methods to reduce opportunities for failure
- Purchases organized via category management to ensure there are multiple viable suppliers active in each spend area
- Supplier certification to qualify new suppliers including financial and operational audits
- Vendor performance management tools to identify when specific vendors are trending in a negative direction, allowing for early corrective action to be taken
- Multiple supply agreements and memorandums of understanding to achieve supply security, performance, and flexibility
  where possible within our North America and international regions
- We also maintain relationships with secondary and tertiary suppliers in addition to maintaining safety stock at our manufacturing facilities
- Regular review meetings with key suppliers on specific critical materials to ensure supply continuity
- Use of recycled material: a portion of our steel purchases are sourced from electric arc furnaces which primarily use scrap & recycled metal
- Improving our planning and forecasting capability to anticipate disruption risks

### **Activity Metrics**

AGI's activity metrics for 2021 are as stated below.

SASB CODE	Metric	Unit of Measure	2021 Disclosure
RT-IG-000.A	Number of units produced by product category	(#)	Proprietary
RT-IG-000.B	Number of employees	(#)	4,258