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ABOUT THIS REPORT

Jupiter Aluminum (Jupiter) is proud to present its annual Sustainability Report. This document serves as a record for assessing and enhancing our environmental, social, and governance (ESG) efforts, covering the calendar year 2023. Through this report, we aim to disclose the sustainability considerations and impacts that shape Jupiter's business operations.

To ensure comprehensive reporting, we have used the guidelines provided by the Global Reporting Initiative (GRI) Sustainability standards, the Sustainability Accounting Standards Board (SASB) standards for Waste Management, and the guidelines provided within the Aluminium Stewardship Initiative (ASI) standard to report on topics most relevant to our company.

In addition, we aligned our report with the United Nations Sustainable Development Goals (SDGs). While we value all 17 SDGs we have chosen to focus on 8 SDGs that hold the greatest relevance to our company and stakeholders.

As you will read throughout this report, at Jupiter Aluminum, sustainability spans beyond a sole focus on environmental impacts. At Jupiter, we apply the concept of sustainability to our general business practices, the environment, and our relationships with our internal and external stakeholders. It is important to us to provide transparent, honest information about our company to the people that most deserve it.



A MESSAGE FROM THE CEO

Dear Valued Stakeholders,

In 2023, Jupiter Aluminum recycled over 130,000 tons of aluminum!

What better purpose than to improve the planet sustainability? That is what everyone, every day in every Jupiter operation does, transforming aluminum scrap into products destined to a new life. The Aluminums life cycle is extraordinary as you can recycle the material almost indefinitely.

Aluminum is the cornerstone of modernism. It is used in thousands of products that end up in houses, cars, airplanes, boats and packaging. Today, 75% of the aluminum ever produced is still in use.

The United Nation Environment Program quotes: "Metals can be used over and over again, minimizing the need to mine and process virgin materials and thus saving substantial amounts of energy and water while minimizing environmental degradation. Raising levels of recycling world-wide can therefore contribute to a transition to a low carbon, resource efficient Green Economy while assisting to generate 'green jobs'.

We recycle aluminum to contribute to a better present and future for the current and future generations. I thank all of Jupiter's employees for their constantly renewed commitment to the environment. I also thank all our partners from Suppliers to Customers in helping contribute to a better world by collecting aluminum scrap and selling recycled aluminum coils.

Let's continue beautifying our world in 2024!

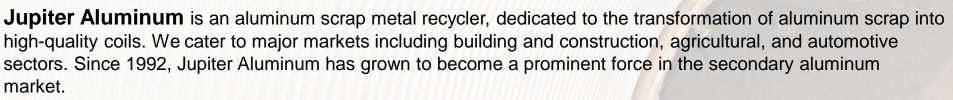
Warm regards,

Paul-Henri Chevalier CEO Jupiter Aluminum

ABOUT JUPITER ALUMINUM







At Jupiter, our operations run 24/7, melting aluminum scrap to craft coils that are either directly offered as mill finish coils or coils are painted at our state-of-the-art paint lines before reaching our customers. In 2023, Jupiter recycled over 290 million pounds of aluminum scrap, producing coils of recycled aluminum for use in products that allow our customers to harness the nearly limitless recyclability of aluminum.

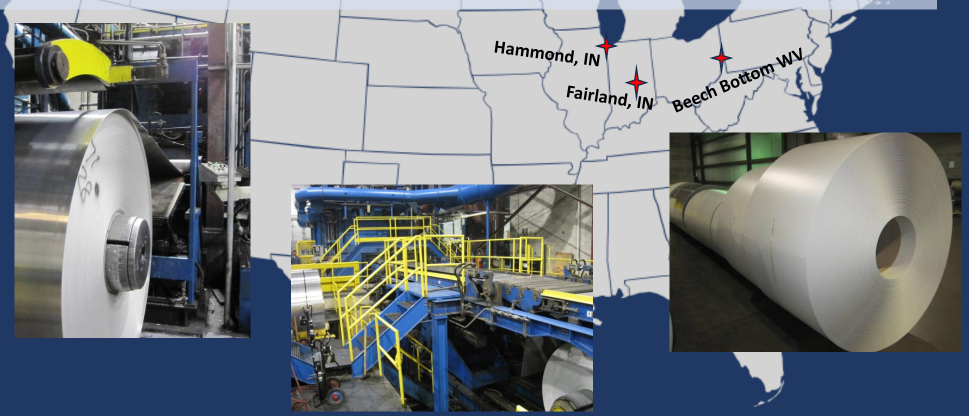
With a steadfast dedication spanning over three decades, Jupiter has strategically invested in its people, community, and operational infrastructure to enhance overall performance, products, and services. Our success in the market is anchored in a firm commitment to recycling and environmental stewardship.

OUR LOCATIONS

Jupiter Aluminum operates across three locations within the United States, each contributing to our commitment to excellence in scrap recycling, coil production, and coating services.

Our primary scrap recycling and coil production facility is located in Hammond, Indiana. Here, our facility utilizes nearly 100% scrap materials to produce high-quality aluminum alloy coils. Through processes such as melting, casting, rolling, and finishing, we consistently deliver high-quality products to meet the diverse needs of our customers.

In addition to our production hub in Hammond, we have two coil coating operations strategically situated for efficiency and accessibility. Our first coating facility, based in Fairland, Indiana, specializes in providing customers with top-tier, value-added coated products. Similarly, our second coating operation in Beech Bottom, West Virginia, is dedicated to delivering superior coated products to our valued clientele.



SUSTAINABILITY AT JUPITER ALUMINUM

Our Vision

Our sustainability vision is encapsulated in three pillars, designed to prioritize the environmental, social, and governance (ESG) topics that have the most impact on our company. These pillars serve as a framework, ensuring the organized and efficient execution of our sustainability initiatives. Our three pillars are **Corporate Governance**, **Environmental Awareness**, and **Stakeholder** (**Social**) **Dedication**.

Pillar I. Corporate Governance

Effective corporate governance plays a key role in reinforcing business ethics regarding our business decisions and actions. Our Global Code of Conduct focuses on our commitment to safety, respect, and integrity.

Pillar II. Environmental Awareness

The primary goal for our company is to create a high-value product from aluminum scrap without endangering natural resources. To achieve this, we have set several targets for our operations regarding energy use, emissions, water consumption, and waste production.

Pillar III. Stakeholder (Social) Dedication

As an aluminum recycler, we recognize that our success heavily relies on the relationships and strategic partnerships we have with our stakeholders. Our external stakeholders include our customers, collaborators, and suppliers, while our internal stakeholders are our employees. Because of our position in the supply chains of our external stakeholders, we hold ourselves to a high standard when it comes to our product value, quality, and our overall reliability.

Similarly, we prioritize the management of our internal stakeholders as they are essential to our success as a company. Our efforts are focused on attracting and developing top talent, fostering team loyalty, and ensuring a safe and healthy work environment.



PILLAR I: CORPORATE GOVERNANCE

Overview

We use our governance strategy as a framework to address business planning, legal and regulatory compliance, risk management, sustainability reporting, responsible sourcing, and overall transparency with stakeholders.

Global Code of Conduct

As a testament of our commitment to governance excellence, Jupiter Aluminum has developed a Global Code of Conduct (GCC), which consists of three key principles, and guides our business decisions and actions. The three principles that makeup our GCC are: **Safety, Respect**, and **Integrity**. Applications of these three principles are weaved into discussions throughout this report and pertain to multiple topics. Below, we summarize our general expectations associated with the three principles:



Safety

- Prioritize safe procedures
- Provide safety training to employees
- Maintain equipment for safe use
- Seek out ways to improve



Respect

- Treat employees fairly
- Promote human rights
- Protect the environment



Integrity

- Maintain compliance with regulations
- Be transparent
- Be accountable



PILLAR I: CORPORATE GOVERNANCE

Collaborating to Achieve More

Collaboration plays a vital role in advancing sustainability at Jupiter Aluminum. By participating in various organizations, we stay up-to-date on important topics relevant to our industry. In addition, our collaboration with organizations allows us to identify ways to foster innovation, advance the standardization of sustainability in business, and strengthen our overall business strategy.

Organizations with which we are active include:

- Institute of Scrap Recycling Industries, Inc. (ISRI)
- The Aluminum Association
- National Association of Manufacturers (NAM)
- National Coil Coating Association (NCCA)
- Indiana Chamber of Commerce
- The Management Association (MRA)
- Economic Research Institute (ERI)

In addition, we have established certifications through two collaborators, which are listed below and further discussed in the report:



- Aluminium Stewardship Initiative (ASI) Member since 2017
 - Certifications for all U.S. based operations (2019-current)
 - · Performance Standard; and
 - · Chain of Custody Standard
- GreenCircle Certified Recycled Content Certification (2022-current)





















Sustainable Development Goals (SDGs)

The United Nations developed the seventeen Sustainable Development Goals (SDGs), which bring awareness to the connection between environmental, social, and economic topics regarding sustainable development. At Jupiter, we chose to focus on the 8 SDGs that we view as most relevant to our company, and they are depicted to the left.





Recycling Today's Aluminum for a Better Tomorrow

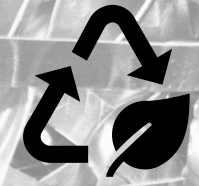
Given our role as aluminum recyclers, environmental stewardship is woven into the very fabric of our company's essence. Our work aligns with the principles of a circular economy, emphasizing economic advancement, societal support, and environmental protection. The efficiency of aluminum recycling, which requires approximately 95% less energy than primary aluminum production, underscores our alignment with the principles described above, and our role in fostering sustainable growth within the aluminum sector.

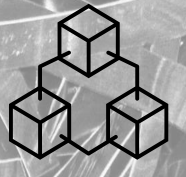
As part of our commitment to environmental awareness, Jupiter Aluminum established an Environmental Management System which allows us to manage environmental risk, communicate environmental training and reporting requirements, and manage our regulatory compliance records.

In addition to maintaining environmental regulatory compliance at our facilities, we have taken strides toward environmental sustainability by achieving multiple environmental certifications and by setting and tracking energy, water, and waste reduction goals, further discussed on the following pages.

As described here, environmental protection and conservation are a high priority at Jupiter Aluminum, and we hold ourselves accountable to our environmental goals and expectations.









Green Horizons: Certifications and Company Goals

As part of our commitment to environmental sustainability, Jupiter Aluminum has obtained a GreenCircle Certified-Recycled Content Certification in 2022. In addition, our company has been certified by the Aluminium Stewardship Initiative (ASI) since 2019 and undergoes regular independent audits for recertification.

ASI aims to foster the responsible production, sourcing, and stewardship of aluminum. This certification, although voluntary, is one in which we maintain because of the pride we have for our company's stance on ESG-related topics. Between the high standard set for us by our ASI certification, and the values we hold as a company regarding environmental sustainability, we have set out to achieve five goals detailed below

by 2025.





2025	Environ	mental	Goals
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Topic	Goal	Baseline Year
Energy Use Intensity	Reduce coil production and coil coating energy intensity by 8%.	2018
Greenhouse Gas (GHG) Emissions	Reduce coil production GHG emissions by 10%.	2018
Greenhouse Gas (GHG) Emissions Intensity	Reduce coil production and coil coating GHG emissions intensity by 20% .	2018
Water Use Intensity	Reduce freshwater use intensity by 6% and implement organizational Water Management Plan	2018
Waste Stream Management 2023 Jupiter Aluminum Sustamability Report	Reduce landfilled municipal solid waste (MSW) by 30%.	2020 Page 13

JUPITER ALUMINUM[™]

Our Progress - by location

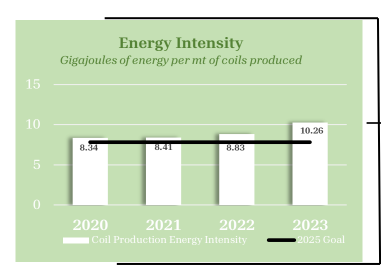
Energy

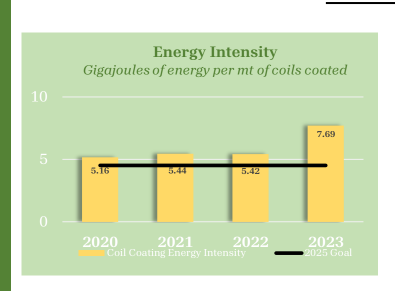
Jupiter's main impact on climate change is directly linked to the carbon emissions that result from our energy use. Our operations for producing aluminum coils, such as melting, casting, rolling, annealing, and coating, require significant amounts of electricity and natural gas. Our primary approach to mitigate our impact on climate change is to increase energy efficiency and production yield through process improvements and equipment retrofits.

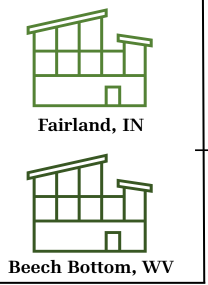
Because of the impact of economic slowdown during 2022, and the need to maintain safe furnace operations, our energy intensity increased in comparison to our 2018 baseline. In 2023 this slowdown continued, and we experienced another increase in energy use intensity at all three of our facilities.

Looking forward, Jupiter is working to identify solutions that improve the energy efficiency of our processes.









Our Progress - by location



GHG Emissions

As discussed, our main climate impact stems from the GHG emissions that result from our energy use, and we address the impact by improving efficiency of our operations whenever possible.

Although energy intensive, the process of recycling aluminum results in far less GHG emissions when compared to the primary production of aluminum. In fact, Jupiter's aluminum recycling process is approximately 95% less emissions intensive than the average U.S. process for primary production of aluminum.





Hammond, IN

2025 Coil Production GHG Emissions Goal: 69,643 mt of CO_{2e}

2023 Coil Production GHG Emissions: 62,797 mt of CO_{2e}

2025 Coil Production GHG Emissions **Intensity Goal:**

0.60 mt of CO_{2e} / mt of coils produced

2023 Coil Production GHG Emissions Intensity:

0.79 mt of CO_{2e} / mt of coils produced



Fairland, IN



2025 Coil Coating GHG Emissions Intensity Goal:

1.22 mt of CO_{2e} / mt of coils coated

2023 Coil Coating GHG Emissions Intensity:

1.43 mt of CO_{2e} / mt of coils coated

Our Progress – company-wide

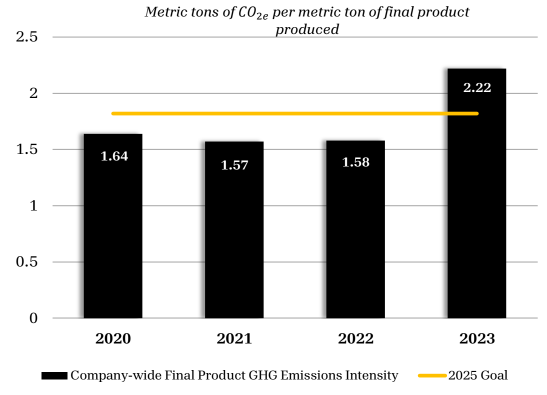
GHG Emissions

As an organization, we produced 87,981 metric tons of CO_{2e} (Scope 1 and Scope 2 GHG emissions) as a result from our combined coil production and coil coating processes. This is approximately a **1.8% reduction** in overall emissions from 2022 and a **10.9% reduction** from 2020.

Although our total GHG emissions have decreased over the last four years, our GHG emissions intensity has increased. In other words, the metric tons of CO_{2e} emitted per ton of final product produced (combined coil production and coating) has increased.



GHG Emissions Intensity



Our Progress – company-wide



Freshwater

Water is used throughout the process of producing a new coil of aluminum from recycled aluminum scrap. At Jupiter Aluminum, we are mindful of our water use and we are committed to maintaining a high degree of water efficiency in our operations. We are also mindful of the water that we discharge to the environment.

We take steps to minimize our water consumption by using evaporation cooling towers and heat exchangers. Sanitary and non-contact cooling water is discharged to the local POTW to be treated and released back into the local watershed.



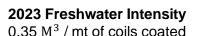
Hammond, IN

2023 Freshwater Intensity 2.26 M³ / mt of coils produced



Beech Bottom, WV

2023 Freshwater Intensity 1.33 M³ / mt of coils coated



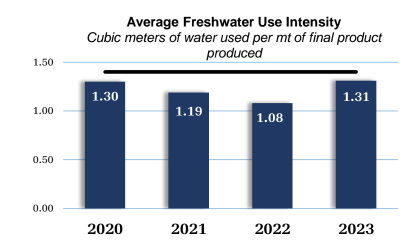
Freshwater Water Consumption

To achieve our goal of 6% reduction in freshwater use intensity companywide by 2025, we must maintain a company-wide water use intensity of approximately $1.40 \, M^3$ water per metric ton of final product produced.

Hammond facility did not meet its 2025 goal in 2023, on average, companywide, we have successfully maintained our goal since 2020. This accomplishment is due to our Fairland and Beech Bottom facility maintaining their freshwater use intensity at approximately 40% below their respective 2025 goal.

Jupiter's Water-related Risks

Biodiversity assessments, which have been completed in 2020 for each of our three facilities and updated in 2023, have determined Jupiter Aluminum's water-related risks to be low due to our operational area of influence. Nevertheless, we have set our freshwater use intensity reduction goal to challenge ourselves to reduce our use of natural resources. The graphics to the right represent the water use intensity reduction goals for each of our three facilities and their corresponding 2023 data.



Our Progress - by location

Although our business revolves around recycling, our production facilities do generate waste. As supporters of a circular economy, we are committed to minimizing our internal waste streams whenever possible.

In addition, we have programs to increase the recycling rate of fiber core, cardboard, wood pallets, electronics, and other recyclables. These programs continue to have a positive effect on reducing the amount of landfilled waste generated from our facilities.

WASTE





Hammond, IN

2023 MSW - 930 mt



Fairland, IN

2023 MSW - 173 mt



2023 MSW - 45 mt



Recycled Waste

Metric tons of recycled waste

900

600

508

606

533

300

2020

2021

2022

2023

Recycled Waste

We decreased our landfilled municipal solid waste (MSW) by 16% from 2022 to 2023 and by 41% from our 2020 baseline. In addition to MSW, our facilities produce landfilled process-related residual waste (not depicted in the graph), which makes up approximately 30% of our total landfilled waste, on average. Production of this waste has increased from 2022 to 2023 but did not significantly impact our total landfilled waste.

Although our companywide recycling activity decreased by 22% from 2022 to 2023, it remains a steady effort throughout our company. Thanks to our increased recycling activity and our efforts to reduce the amount of landfilled waste, we have had an overall reduction in total waste (MSW and residual waste) sent to landfills by 31% since our 2020 baseline (not depicted in the graphs).



EXTERNAL STAKEHOLDERS

Commitment to Our Aluminum Value Chain

The Aluminum Value Chain (AVC) plays a critical role in Jupiter Aluminum's overall success. We recognized the importance of managing this core asset of our business and aligning our company values with those held by our stakeholders within our AVC. While the environmental topics previously described represent meaningful values to Jupiter Aluminum company-wide, respect, quality, flexibility, communication, and customization are vital social and governance values that describe our approach to business and how we conduct ourselves in our businesspartnerships. These social and governance aspects are no more, and no less, important to us than the environmental values previously described. Jupiter Aluminum falls in the middle of our AVC, sandwiched between raw material suppliers (where we get our aluminum scrap) and recycled aluminum users (our customers). The graphic below describes the two ends of our Aluminum Value Chain and our role in the middle.







Jupiter Aluminum



Recycled Aluminum Users

We work with over 100 aluminum scrap suppliers based in North America. Our diverse supplier network allows us to maintain product consistency and competitive pricing to meet customer requirements.



We receive scrap aluminum from our suppliers at our Hammond, IN, facility where it is melted and formed into aluminum coils. The coils are then transported to either our Fairland, IN, or Beech Bottom, WV, facilities to be coated, packaged, and transported to our customers.

We use a procurement process that enables us to verify the quality and consistency of incoming materials and assess suppliers based on operational and sustainability risk. Our Responsible Sourcing Policy (RSP) addresses ESG risk within the value chain, supporting our main objectives in producing high-quality aluminum coils without compromising ethics, safety, the environment, or other legal obligations, for the sake of profitability.

Building and maintaining long-term, sustainable relationships with our customers has been driving our team since day one. We consider the best value product one that goes beyond quality, price, and delivery. It includes true commitment to our customers' success as it guarantees ours.

Given our nature as a scrap-based company with a relatively low carbon footprint, we offer an undeniable advantage to our customers. As climate change concerns grow, the demand for the use of more products with high recycled content will also increase and we strive to make recycled aluminum from Jupiter Aluminum the material of choice.

INTERNAL STAKEHOLDERS

Nurturing a Culture of Safety, Well-being, and Employee Investment

Recognizing the invaluable contributions of its workforce, Jupiter Aluminum places a strong emphasis on creating a secure and supportive environment, both physically and mentally, for our employees.

Due to the variety of topics that impact our employees, we have organized this report to discuss, in this order, 1) our commitment to safety throughout the company's operations to ensure that employees can perform their duties with confidence and peace of mind, 2) Jupiter's investments in employee development and welfare programs, aiming to enhance both professional growth and personal well-being, 3) our focus on improving gender diversity within our company, and 4) the implementation of formal conflict resolution systems to empower employees to voice concerns.

Through our initiatives such as training opportunities, health and wellness programs, and comprehensive benefits packages, the company demonstrates its dedication to not only meeting the needs of its workforce but also nurturing a thriving and resilient community within its organizational structure.





INTERNAL STAKEHOLDERS

"Safety is, and always will be, a priority."

Paul-Henri Chevalier CEO, Jupiter Aluminum



2023 Highlights

- 8,597 person-hours of safety training completed across all Jupiter facilities.
- 43% reduction in frequency of OSHA recordable workplace injuries since 2020, and a reduction of 9% since 2021.
- 2,198 workplace safety and environmental inspections conducted.
- 1,361 safe work proactive observations identified.



Occupational Health and Safety

Given the inherent health and safety concerns associated with the work that we conduct every day at all three of our locations, Jupiter Aluminum prioritizes our focus on tracking, managing, and proactively controlling potential health and safety risks.

Managing

Our managers, supervisors, and HR team members maintain open door policies when it comes to reporting safety-related injuries, concerns, or potential risks. When a health and safety incident does arise, we investigate the incident via a step-wise process to ensure the cause and impacts are well understood and properly handled.

Proactive Control

Jupiter Aluminum managers and supervisors conduct routine workplace safety inspection and engage with employees on safety-related issues. Our managers, supervisors, and hourly workers collaborate to proactively identify and correct potential safety hazards as needed.

In addition to safety inspections, we conduct rigorous health and safety training with our employees upon hire, and continually throughout the lifecycle of the employee.



INTERNAL STAKEHOLDERS

Occupational Health and Safety

Safe work practices are essential and every employee at Jupiter Aluminum is responsible for following Jupiter's safety protocols. Each day, we strive to achieve zero OSHA recordable incidents.

The graph below represent the OSHA Total Recordable Incident Rates (TRIR) for each of our three facilities from 2020-2023. In addition, the 2023 BLS NAICS TRIR is shown for each facility for reference. In 2023, The TRIR of our Beech Bottom facility was less than its respective BLS NAICS TRIR standard. At all three of our facilities, we've seen a decrease in TRIRs in 2023 compared to 2020 TRIRs.



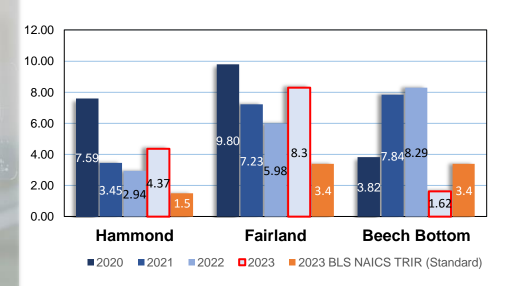




Tracking

We track several health and safety metrics that allow us to measure our OSHA total recordable incident rate (TRIR), lost time rate, restricted time rate, and other recordable rate for incidents. By measuring and tracking these metrics, we can compare our company's health and safety data to that of the Bureau of Labor Statistics (BLS) North American Industry Classification System (NAICS), which gives us standardized insight into how well we manage health and safety at our company. This insight allows us to identify areas in which we can improve to provide a safer workplace for our employees.

Total OSHA Recordable Rates by Location



INTERNAL STAKEHOLDERS

Other Social Responsibilities

Investments in Employees

To attract and retain the talent necessary to thrive in today's highly competitive business world, Jupiter recognizes the importance of investing in employees which represents our appreciation and commitment to our own people.

In addition to our robust employee benefits programs and preventative health measures, Jupiter also provides support through a professional and confidential Employee Assistance Program (EAP).



Gender Diversity

While we face some challenges in achieving equal representation of women in certain areas, such as hourly production roles, we are committed to creating a work environment that is inclusive and empowering for all employees. We believe that by continuously improving our workplace policies and practices, we can create a culture that attracts and retains talented women in all professional categories.

Our Approach to Conflict Resolution

Our goal has always been, and always will be, to provide a safe and respectful workplace for all employees. As part of this commitment, we have implemented grievance mechanisms to address any instances of harassment that may occur.

We strongly encourage employees to report any incidents of harassment as soon as possible to their Manager, Supervisor, or the Human Resources department. Working in conjunction with the Union members, we follow a predefined set of steps to resolve conflicts and ensure that appropriate action is taken.

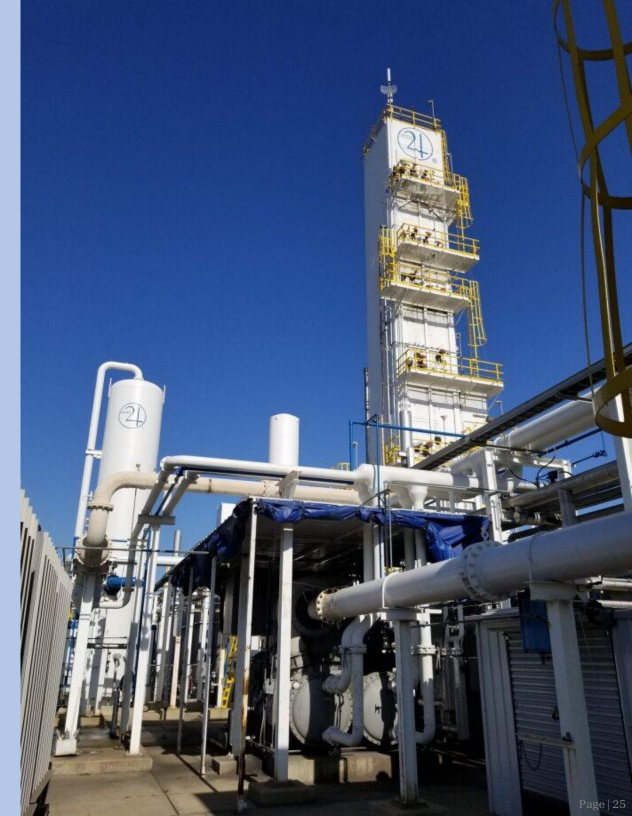
Recognizing that some employees may be hesitant to report incidents or express concerns directly, our Human Resources Department maintains an open-door policy, providing a safe space for employees to voice their apprehensions. Additionally, an anonymous hotline is available for reporting environmental concerns, discrimination, and safety issues.

Through this comprehensive approach, we aspire to not only support our employees but also to learn from any missteps, fostering an environment of continuous improvement.



RECYCLING *TODAY'S*ALUMINUM FOR A BETTER *TOMORROW*.

JUPITER ALUMINUM[™]



APPENDIX A

ESG DISCLOSURES

Topic	Metric	Category	2023 Data	Unit	Standard
Energy Use	Electricity Use	Quantitative	92,854,359	Kilowatt-hour (kWh)	GRI: 302
Energy Use	Natural Gas	Quantitative	819,185,494	Cubic feet (cf)	GRI: 302
Greenhouse Gas Emissions (GHG)	Scope 1	Quantitative	45,623	Metric tons of CO _{2e}	SASB: IF-WM-110a.1 GRI: 305
Greenhouse Gas Emissions (GHG)	Scope 2	Quantitative	42,359	Metric tons of CO _{2e}	SASB: IF-WM-110a.1 GRI: 305
Water	Total Consumption	Quantitative	210.52	Megaliters (ML)	GRI: 303
Waste	Total Landfilled Waste	Quantitative	2,004	Metric tons	GRI: 306
Waste	Total Recycled Waste	Quantitative	533	Metric tons	GRI: 306
Health and Safety	 Total recordable incident rate (TRIR) Fatality rate 	Quantitative	 Hammond: 4.37, Fairland: 8.30; Beech Bottom: 1.62 O for all facilities 	1) Rate 2) Rate	SASB: IF-WM-320a.1 GRI: 403
Health and Safety	Number of road accidents and incidents	Quantitative	0	Number	SASB: IF-WM-320a.3 GRI: 403
Recycling & Resource Recovery	Amount of material (1) recycled	Quantitative	~175,566,453	Metric tons of scrap aluminum recycled (does not include coated numbers)	SASB: IF-WM-420a.3

APPENDIX B

Environmental Goals and Data Summary					
Topic	2025 Goal	Baseline Year	2025 Target	2023 Result	Comment
Energy Use Intensity Intensity	Reduce Coil Production energy intensity by 8%.	2018	7.83 GJ / mt produced	10.26 GJ / mt produced	Energy use down from 2022 but a lower 2023 production output results in intensit increase.
	Reduce Coil Coating energy intensity by 8%.		2.23 GJ / mt coated		Commission new energy use source 2022 and 2023. Target will be adjust going forward.
Greenhouse	Reduce coil production GHG	2015	69,643 mt CO _{2e}	62,797 mt CO _{2e}	Energy use down from 2022.
Gas (GHG) Emissions Emissions Reduce con production GHG emissions by 10%. (Scope 1 and Scope 2)	2018	18, 450 mt CO _{2e}		Commission new combustion source in 2022 and 2023. Target will be adjusted going forward.	
coating GHG emissions into	Reduce coil production and coil	2018	$0.60\mathrm{mt}\mathrm{CO}_{2\mathrm{e}}/\mathrm{mt}\mathrm{produced}$	0.79 mt CO _{2e} / mt produced	Energy use down from 2022 but a lower 2023 production output results in intensit increase.
	20%. (Scope 1 and Scope 2)		1.22 mt CO _{2e} / mt coated		Commission new combustion source in 2022 and 2023. Target will be adjusted going forward.
Water Use 6% and impl	Reduce freshwater use intensity by	2018	1.48 M³ / mt produced	2.26 M ³ / mt of produced	Hammond Facility
	6% and implement organizational Water Management Plan		$0.50\mathrm{M}^3$ / mt coated	$0.35\mathrm{M}^3$ / mt coated	Fairland Facility
			2.23 M³ / mt coated	1.33 M³ / mt coated	Beech Bottom Facility
	Reduce landfilled municipal solid waste (MSW) by 30%.	2020	1,020 mt of MSW	930 mt of MSW	Hammond Facility
			339 mt of MSW	173 mt of MSW	Fairland Facility
			65 mt of MSW	45 mt of MSW	Beech Bottom Facility Baseline Year 2021