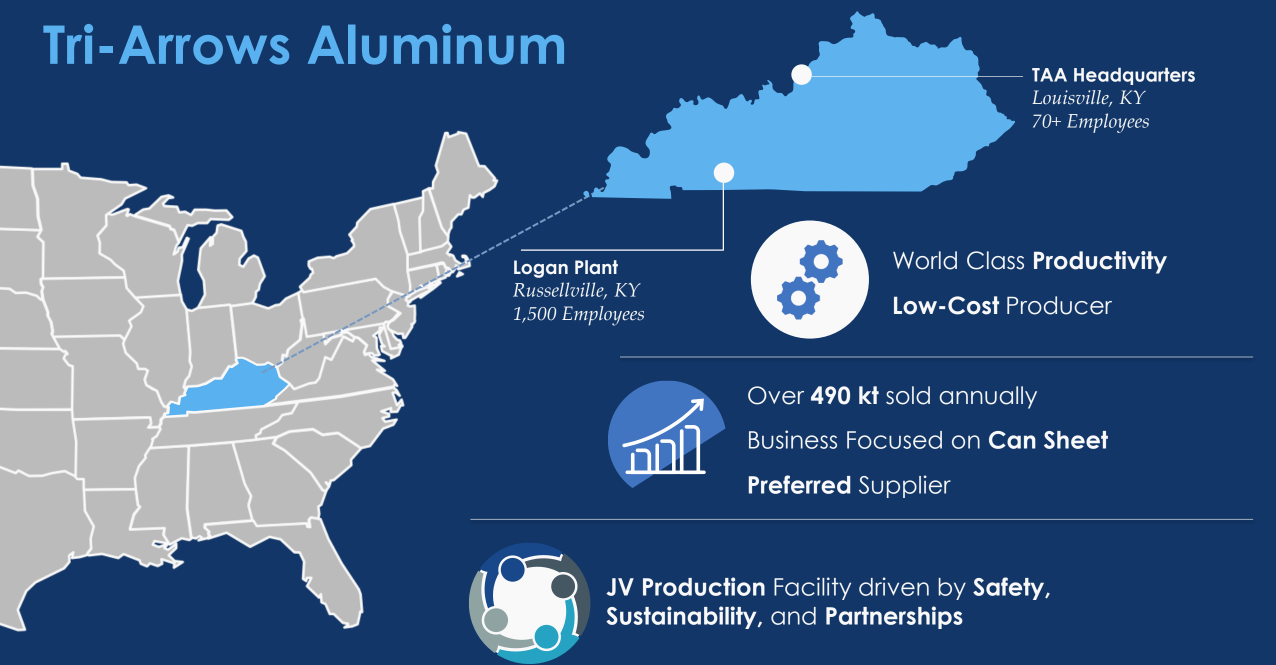
TRI-ARROWS ALUMINUM INC.

TRI-ARROWS ALUMINUM Investor Relations Day

May 28, 2024





TAA Mission and Strategy



Our Mission

Create value and opportunities for growth through partnerships that are forward-thinking and dependable.



IMPROVE

Our Strategy

Be the supplier of choice to the can sheet market while strengthening our economic base and expanding our capabilities and infrastructure.





CREATE



COLLABORATE



Big Picture and Landscape

- The North America can sheet market is coming out of a period of inventory destocking, and demand for Can Sheet has returned with a healthy outlook for growth.
- Trade protections against imports from non-market-based economies are in effect
- Broader inflation fears have subsided.
- Macro trends driving consumer preference for the aluminum package remain.
- Industry-wide focus to improve scrap availability and recycled content.
- Focus is on asset optimization and broader organizational "Readiness" to scale the business
 in the future when the opportunity arises.
- Business maintains a **cost-advantaged position** in the market and is actively engaged in efforts to sustain and improve this competitive position.
- Production is sold out with a broad customer portfolio that is intentionally constructed for future.
- Balance sheet and cash flows remain very healthy.
- Leading Sustainability position and environmental footprint in the marketplace.



Key Accomplishments

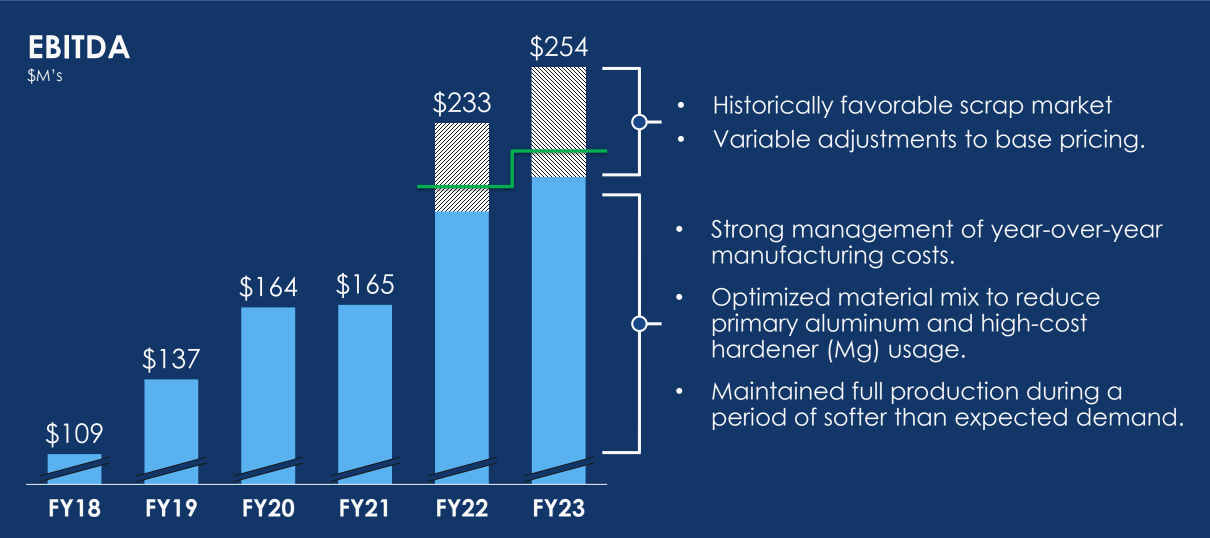
"We are creating a more durable company that is prepared to compete and provide value over the next decade."

- Creating a "Culture of Connectivity" to drive economic outcomes that balance near-term
 opportunities with long-term objectives and promote next-generation Leadership Development.
- Tremendous efforts to advance data systems, information platforms, and data lake analytics for business outcomes and rapid decision making
- Developed integrated work systems across functional areas to streamline work.
- Continued debt reduction with appropriate liquidity to meet working capital needs.
- Strengthened **governance** framework.
- Demonstrating exceptional cost controls, managing to less than inflation.
- Executing sales agreements through 2028 with preferred supplier status.
- Managing Capital Investments on-time and on-budget
- Realizing gains through asset optimization and continuous improvement to expand efficiencies.



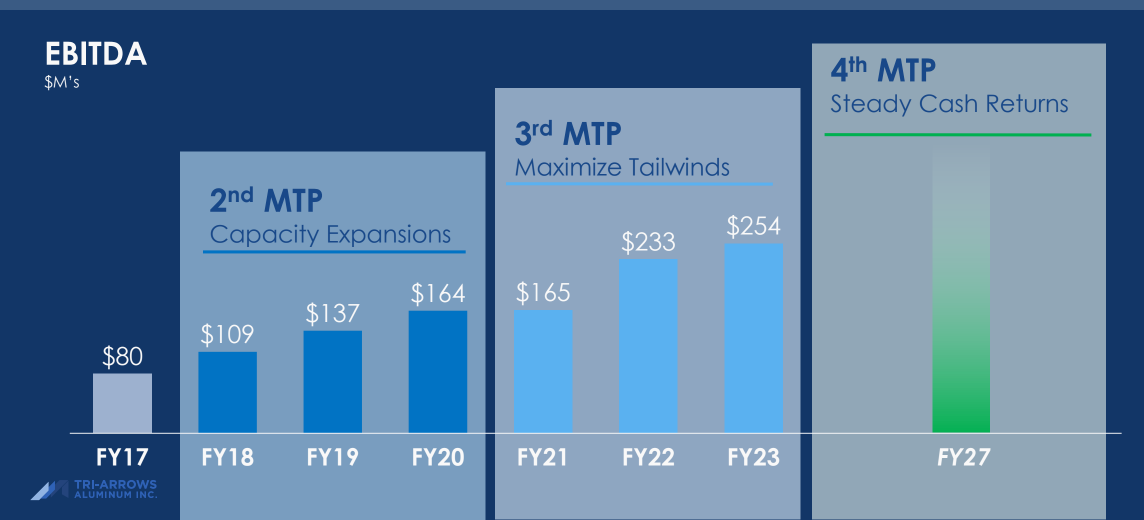
FY23 Delivers Six Consecutive Years of Earnings Growth

FY23 Record EBITDA of \$254M



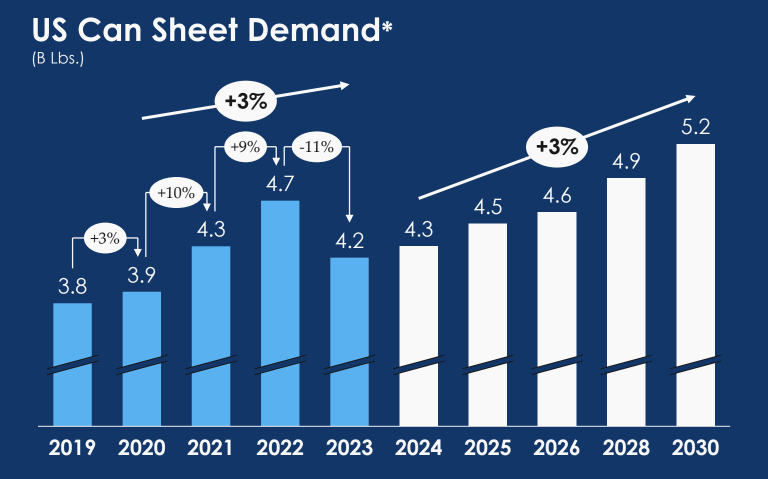
4th Mid-Term Plan Focus is to Deliver Steady Returns and Position the Business for Future Opportunities

"The priorities in our Mid-Term Plan Provide the framework from which the business will be ready to adapt, respond, and win in an evolving marketplace."



U.S. Can Sheet Long-Term Demand Outlook Healthy as Destocking has Concluded

Consumer Preference Remains Key Growth Driver



- Destocking concluded in 2023 - Strong CY24 Q1 demand
- Strong demand driven by preference for sustainability packaging driving +3% CAGR through 2030
- Expect some degree of year over year imbalance with supply as new capacity comes on-line.



Manufacturing Focus Strengthen our Low-Cost Position through Debottlenecking and Continuous Improvement

Hot Mill production is **fully loaded** over the 4th Mid-Term Plan We are investing for Growth Capital in FY24-FY26

Increasing Coil Capacity

- 13% production gain by 2026
- New technologies to improve reliability and capability

Increasing Recycling Capacity

- Significant increase in scrap processing capacity
- Production gains support increased ingot production
- Improved reliability and utilization

Continuous Improvement • Plantwide focus on Continuous Improvement is yielding productivity increases in Cold Rolling, Slitting, and Coating operations and broader system optimization.



Sustainability Environmental Focus

- Scope 1 and 2 emissions at industryleading levels due to plant efficiencies and low carbon electrical power mix
- Investigation and support of evolving technologies including hydrogen and electric fork trucks (trial), oxyfuel burner in direct chill caster (trial) and heat capture and reuse study.
- Partnership for New Processing Facility will minimize dross and return RSI freight distance (positively impacting Scope 3 emissions) and utilize efficient furnace technology.
- Aggressive recycled scrap consumption resulting in high recycle content aluminum sheet (76.4%) a driver of lower Scope 3 emissions.



Carbon Emission Intensity held flat on a per mt basis, while capacity increased 30%+ with expansion projects.

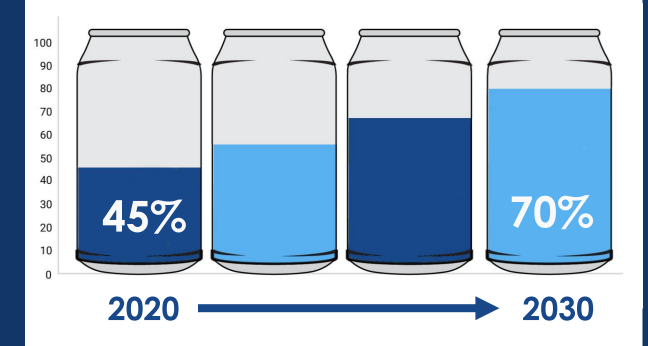
Sustainability North American Scrap Focus

- Consumer demand is increasing for products with high recycled content.
- Increasing scrap availability is critical to support decarbonization and sustainability goals and to achieve business objectives.

Our Efforts Include:

- Pursuing Federal and State legislative efforts with the U.S. Aluminum Association & CMI
- Supporting the new scrap sorting technologies with our partners.
- Cultivating a coalition of stakeholders.
- Developing financial/operational models for recycling.

Recycling Rate Targets



Increase would yield ~757 million additional pounds of metal for can sheet production. It is expected that ~2.5 billion pounds of "new" metal will be required to meet 2030 can sheet demand requirements.



Summary/Outlook

We are relentlessly focused on building an evermore durable culture that identifies and realizes long-term value creation for our stakeholders.

- The North America can sheet market has destocked inventory and demand has returned with healthy long-term growth.
- TAA will maintain focus on production, cost management and recycling.
- Investments have positioned TAA to withstand current and future market challenges.
- TAA remains a preferred supplier, supplying coil to all major North American can makers and brands.
- The company is prepared to compete in a changing marketplace.

