

April 1, 2025

BSE Limited Scrip Code: 500440 National Stock Exchange of India Limited Scrip Code: HINDALCO

Luxembourg Stock Exchange Scrip Code: US4330641022

<u>Sub</u>: Investor Presentation of the Investor Day, 2025 of Hindalco Industries Limited ['the Company']

Ref:

- Regulation 30 (read with schedule III- Part A) of the Securities Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 ["Listing Regulations"];
- b. ISIN: INE038A01020 and
- c. Our Intimation dated March 22, 2025

Pursuant to the above referred, please find enclosed herewith the investor presentation of Hindalco's Investor Day, 2025. The event is scheduled to be held today i.e. April 1, 2025, at 4:00 p.m. (IST) at Four Seasons Hotel, Mumbai.

The above is being made available on the Company's website i.e., www.hindalco.com

This is for your information and record.

Sincerely,

for Hindalco Industries Limited

Geetika Anand
Company Secretary & Compliance Officer

Encl: a/a



Safe harbor statement



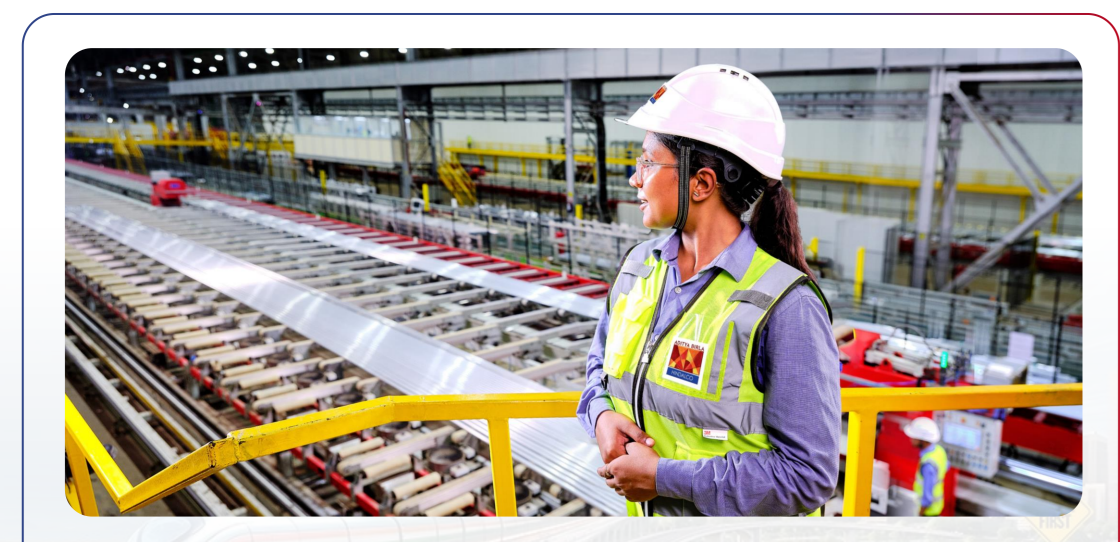
Forward-looking statements

Certain statements in this report may be 'forward-looking statements' within the meaning of applicable securities laws and regulations. Actual results could differ materially from those expressed or implied. Important factors that could make a difference to the company's operations include global and Indian demand supply conditions, finished goods prices, feed stock availability and prices, cyclical demand and pricing in the company's principal markets, changes in Government regulations, tax regimes, economic developments within India and the countries within which the company conducts business and other factors such as litigation and labour negotiations. The company assume no responsibility to publicly amend, modify or revise any forward-looking statement, on the basis of any subsequent development, information or events, or otherwise.

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PART1



Our Growth Strategy

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Strategic Imperatives

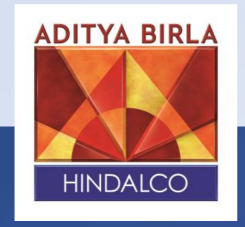
PART 2: BUSINESS UPDATES

NOVELIS

HINDALCO INDIA







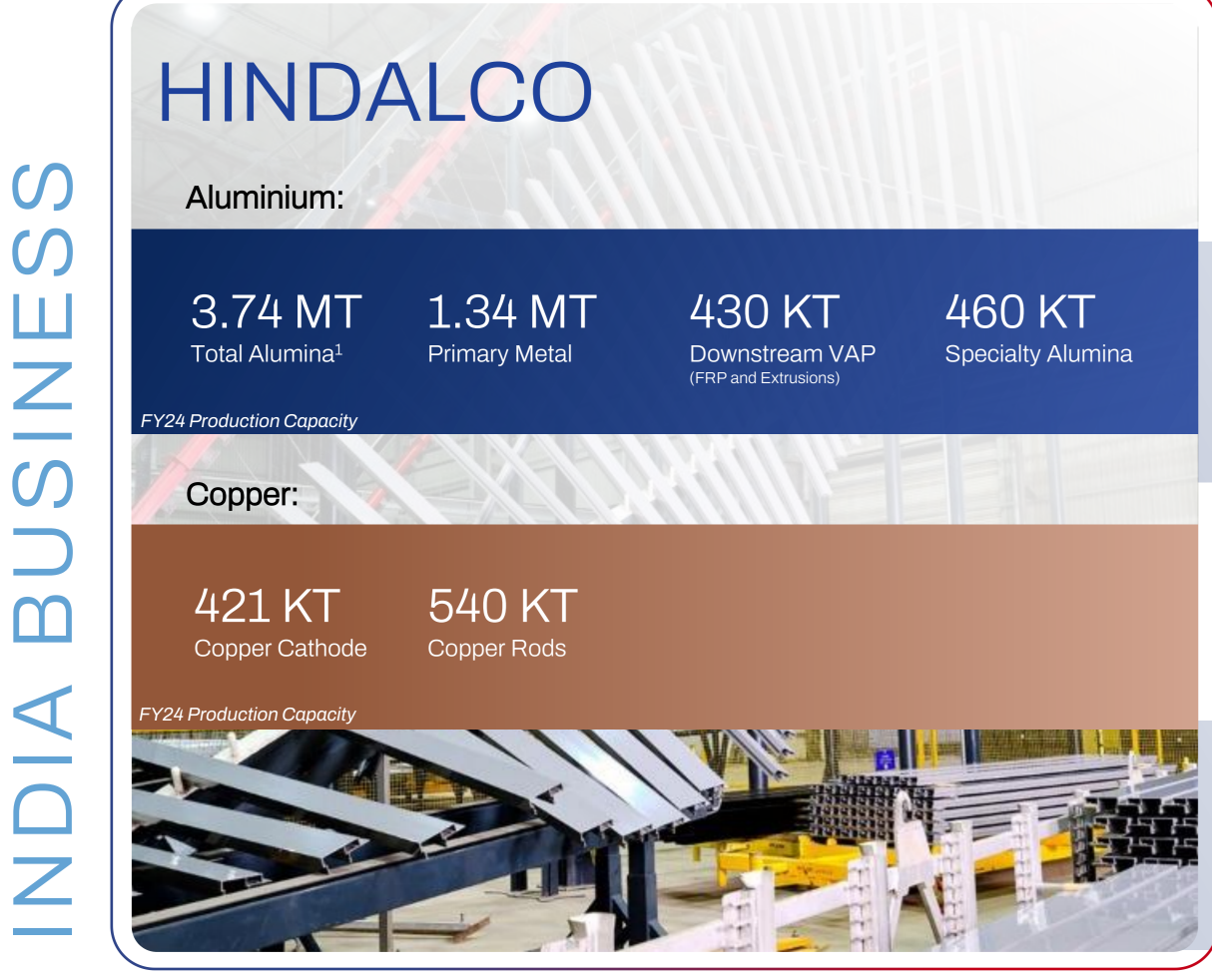
We are a diversified global player with our businesses delivering robust performances



Hindalco



Established Global Leader in Non–Ferrous Metals*





Fully integrated

Aluminium operations with first-quartile cost



Operational excellence

driven by state-of-the-art technology



Proven track record

of industry-leading margins



High-value downstream portfolio across

Aluminum, Copper and Specialty Alumina

*Ex China

1 Includes Speciality Alumina

Hindalco



Established Global Leader in Non–Ferrous Metals*

World's largest

aluminium roller and recycler



Diversified Portfolio

in beverage packaging, automotive, aerospace and specialties market



Premium quality

ensured advanced rolling capabilities



Steady Growth

Bay Minette on track for completion by H2 CY26



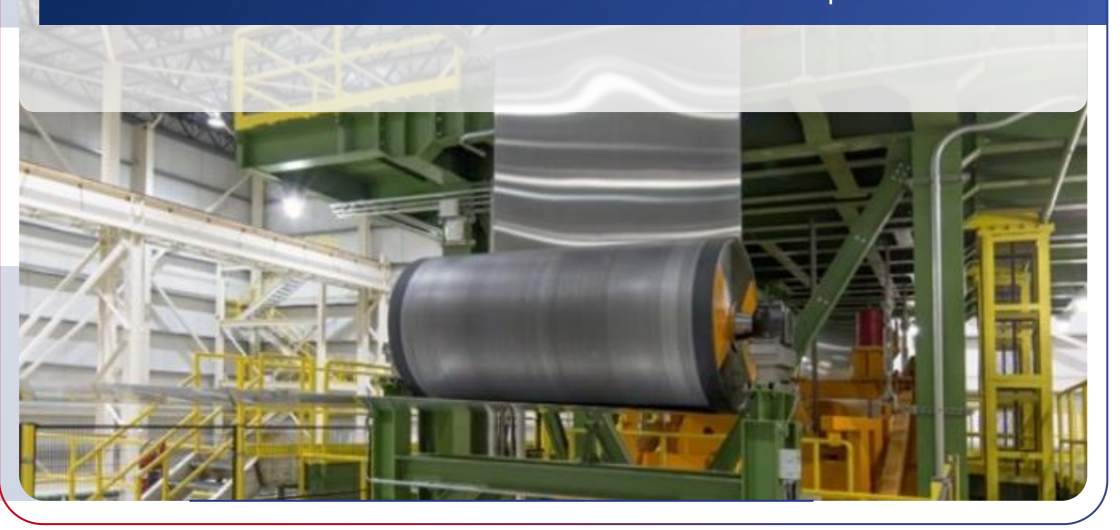
NOVELIS

Aluminium Flat Rolled Products (FRP)

~4.2 MT
Rolling Capacity

Global Presence Focused on premium segments

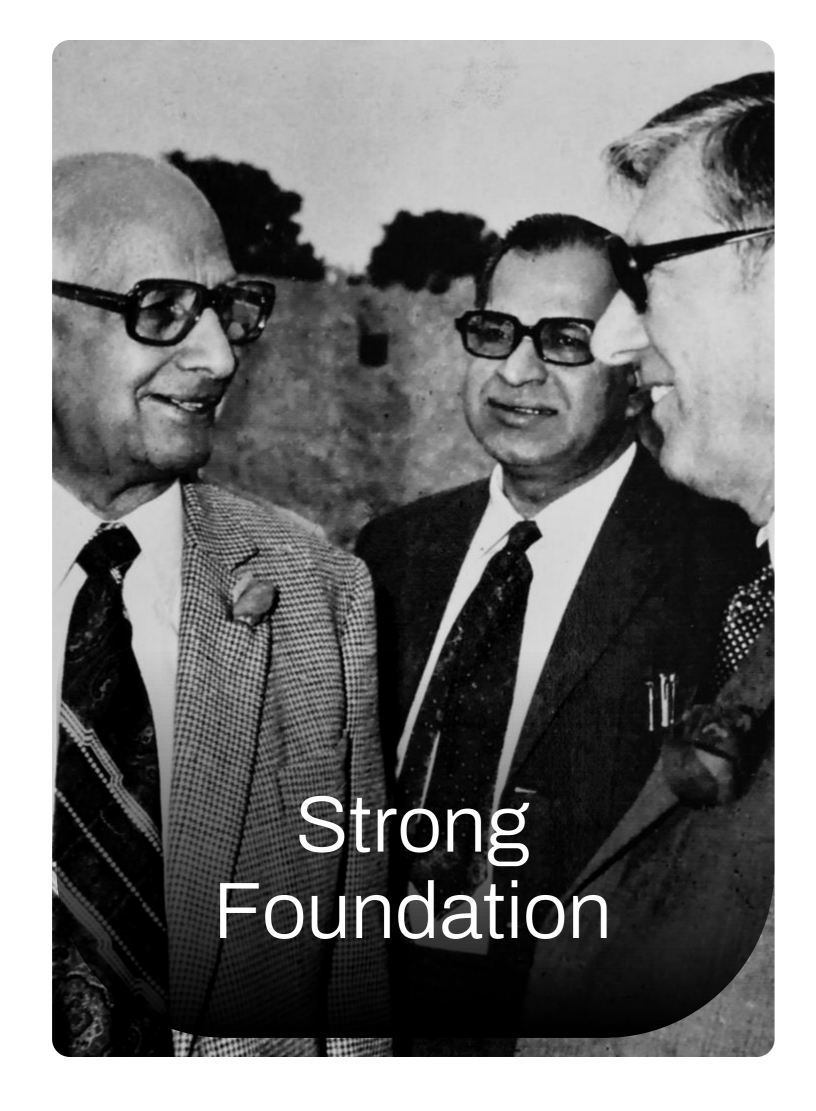
Global leader in Automotive, Beverage Packaging and Aerospace

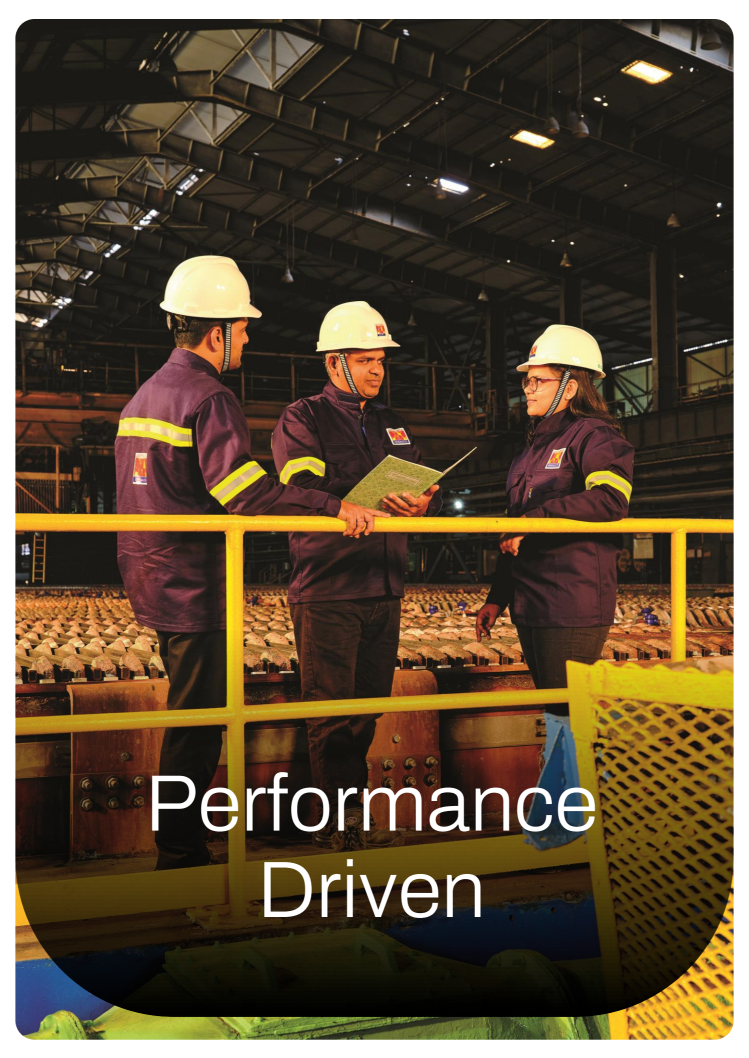


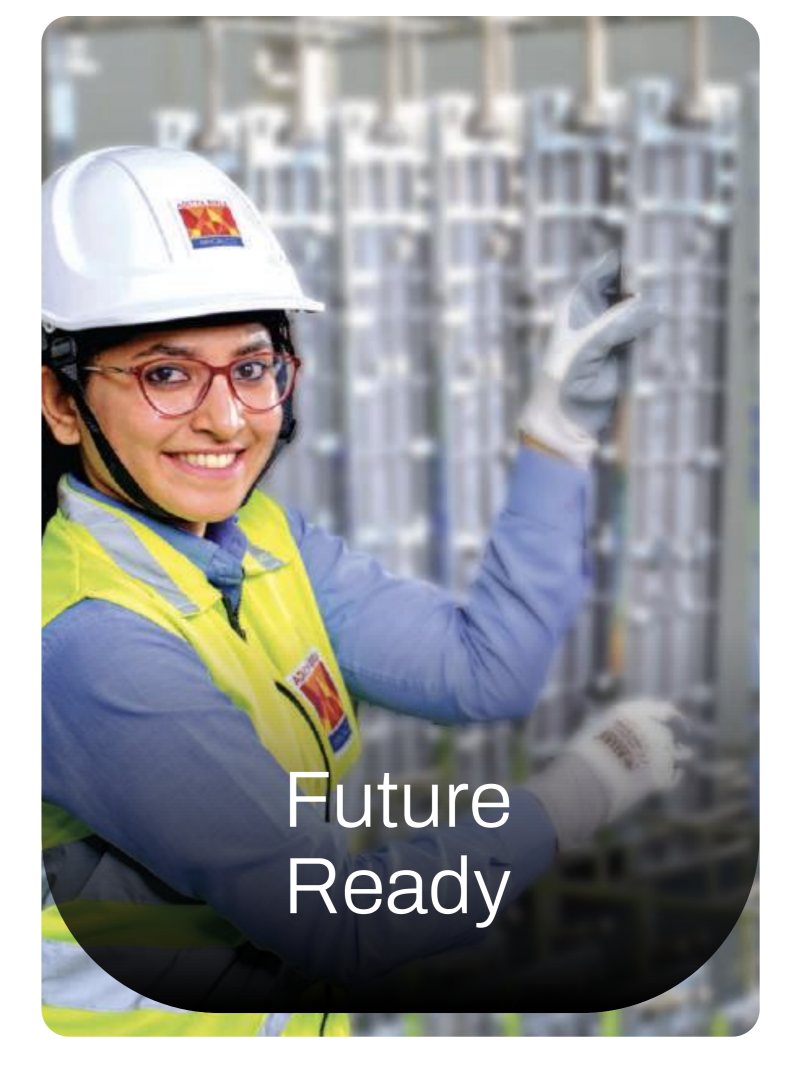
*Ex China

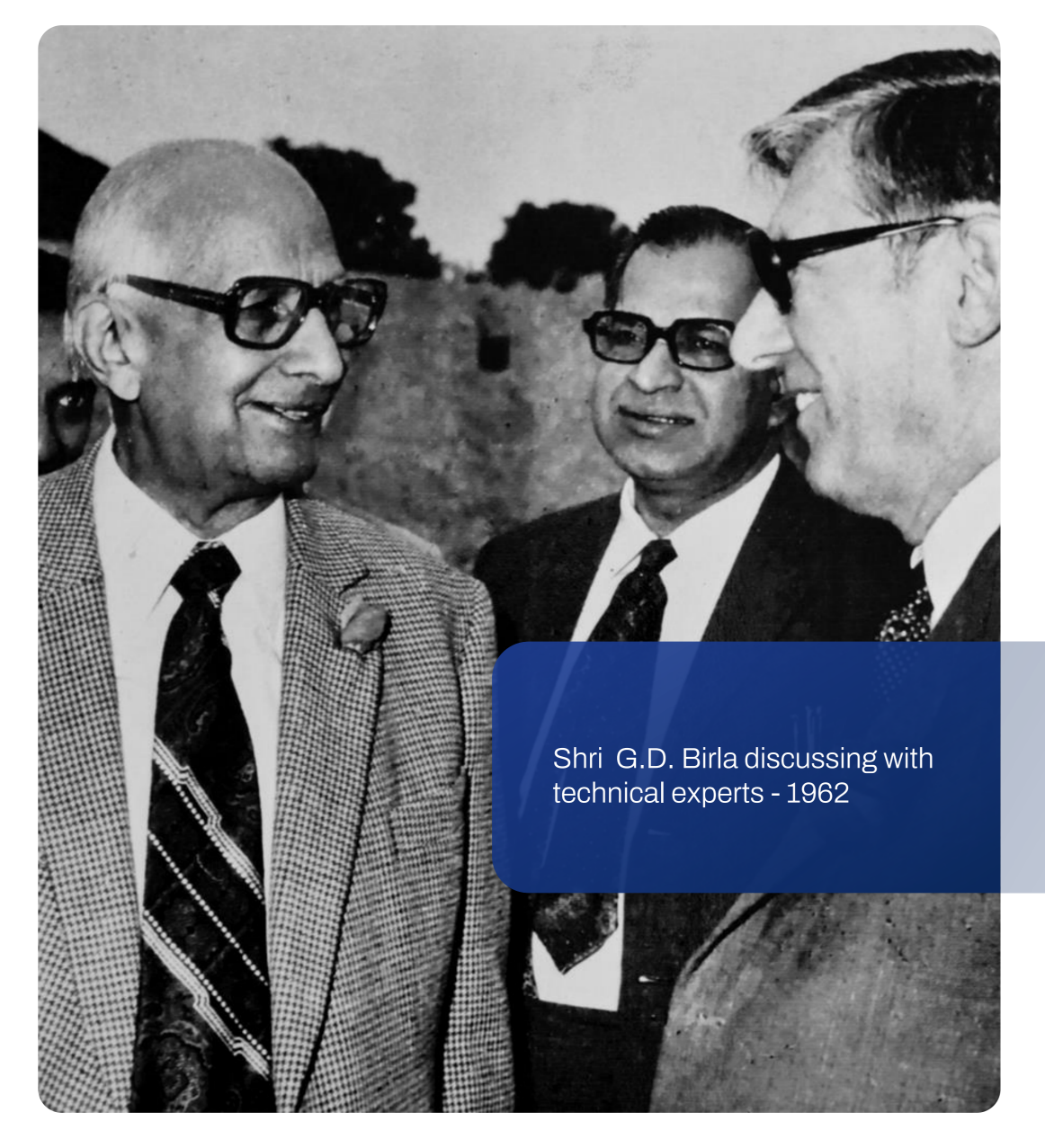
Our DNA











Strong Foundation





India's First Integrated Aluminium Facility

A legacy built at Renukoot



2.5 million+

lives touched with deep community impact



65 years

of industrial experience in Aluminium



Top 1% in the S&P Global Sustainability Yearbook 2025

for ESG excellence

Performance Driven



Superior performance enabling accelerated growth







Commissioned Large Projects

Aditya, Mahan & Utkal

Debt Reduction

and Balance Sheet strengthening

Holistic
Framework
towards ESG

Scaling up
Recycling
and
Automotive
Sheet

Performance Driven

Our Transformation Journey

EXPANDING HORIZONS

FY21 - FY25

FY14 - FY20 BUILDING SCALE Organic and Inorganic investments

in downstream

Resilience during the Covid period

Cost efficient debottlenecking

Inorganic: Aleris, Kuppam and Ryker

Organic: Silvassa Extrusion, Battery Enclosure, Chakan

and Aditya FRP

Future Ready



New Age Business





Value Added Solutions across businesses



High-end Specialty
Alumina Products
for new age applications



EV Ecosystem Battery Foils, Enclosures and Casings

Digital





Industrial Automation



Process

Digitalisation



Data Analytics and Predictive Maintenance

Culture





A High Performing
Contemporary Organization



'Great Place To Work'
Certified™ Organization



Hiring 1,000+ Young
Professionals annually
with >30% gender diversity in new joinees

Strategic Imperatives





Novelis 3x3©

Advancing Aluminium as the material of choice with circular solutions

1 Upstream
Aluminium
Copper

Double Down

1

Highly Circular

Reach 75% average recycled content across our products

Downstream
Aluminium
Copper
Specialty Alumina
Recycling

4x by FY30

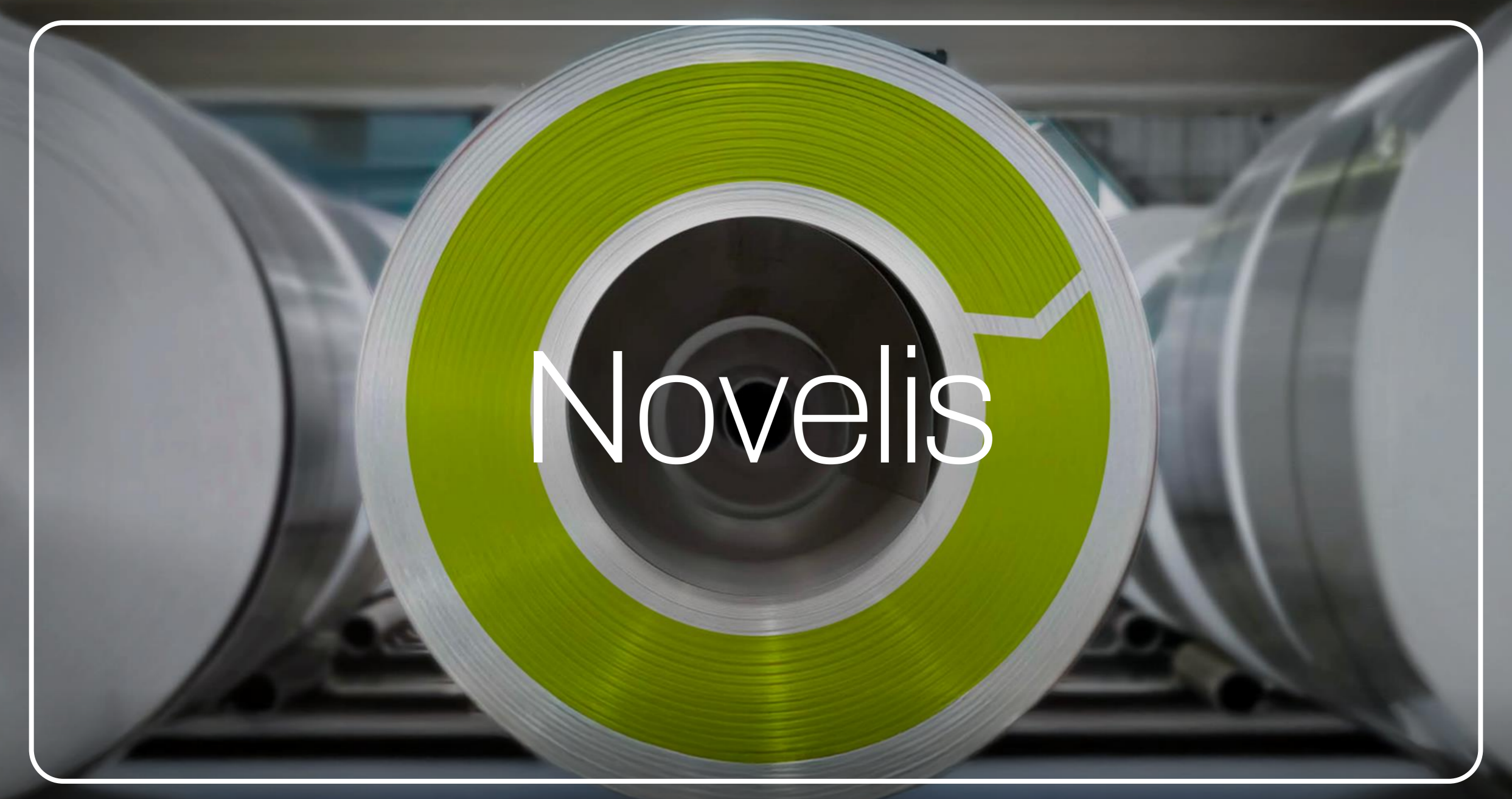
Low Carbon

Reduce emissions to less than 3 tonnes of CO₂e per Tonne of FRP shipped

3

Leader in ROIC

Grow profitability to continue to fuel first-mover investments



Novelis is a market leader with global reach



Key Facts and Figures (1)

LTM December 31, 2024

\$16.6 billion

Net Sales

\$491

Adjusted EBITDA per Tonne (2)

+08

Countries Served

63%

Recycled Content (2)

\$1.8 billion

Adjusted EBITDA

31

Operating Facilities

Leading

Market Positions across All End Markets

82 billion+

Used Beverage Cans (UBCs) Recycled (2)

3,751 KT

Flat Rolled Products (FRP) Shipments

13,190

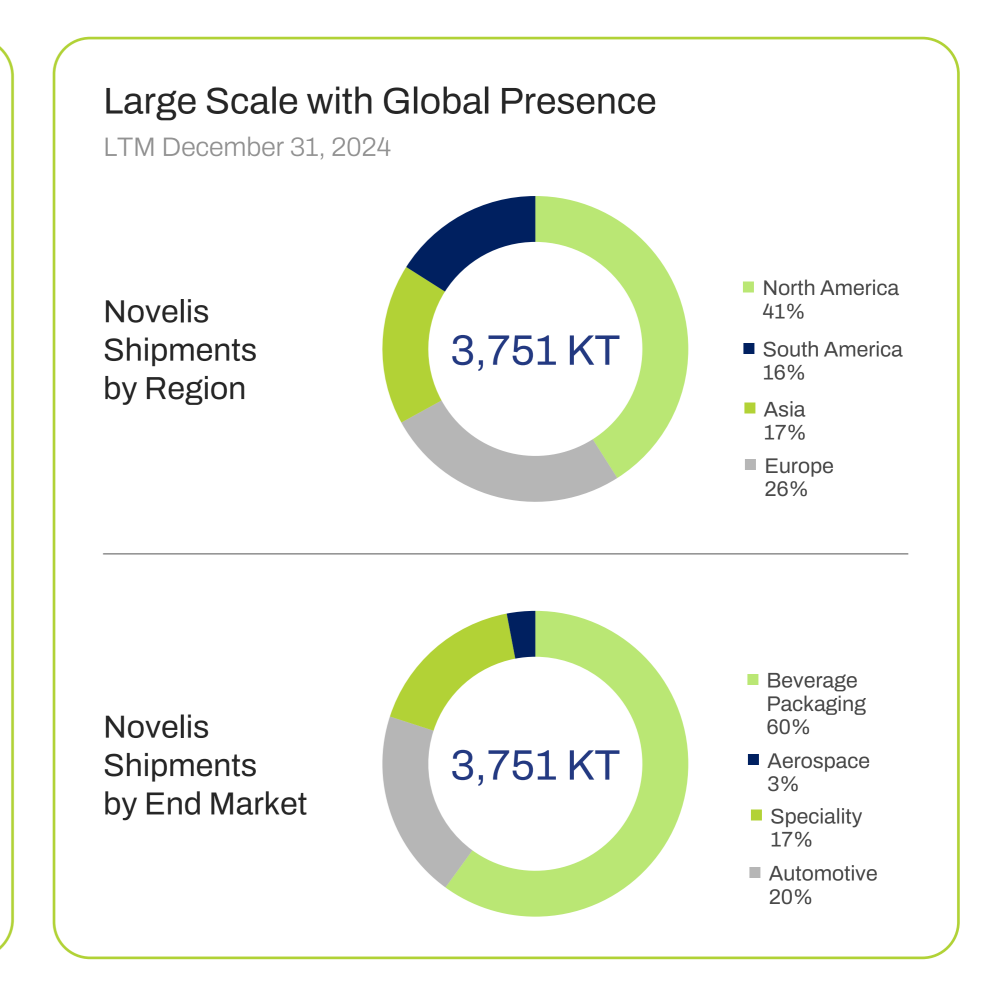
Employees (2)

2.3 MT

Recycling Inputs Utilised (2)

11

Customer Solution Centers (CSC) / R&D Facilities





Advancing Aluminium as the Material of Choice with Circular Solutions

- Highly Circular
 Reach 75% average recycled content
 across our products
- 2 Low Carbon Reduce emissions to less than 3 tonnes of CO₂e per tonne of FRP shipped
- Leader ROIC
 Grow profitability to continue to fuel first-mover investments





The flat rolled Aluminium market is structurally growing

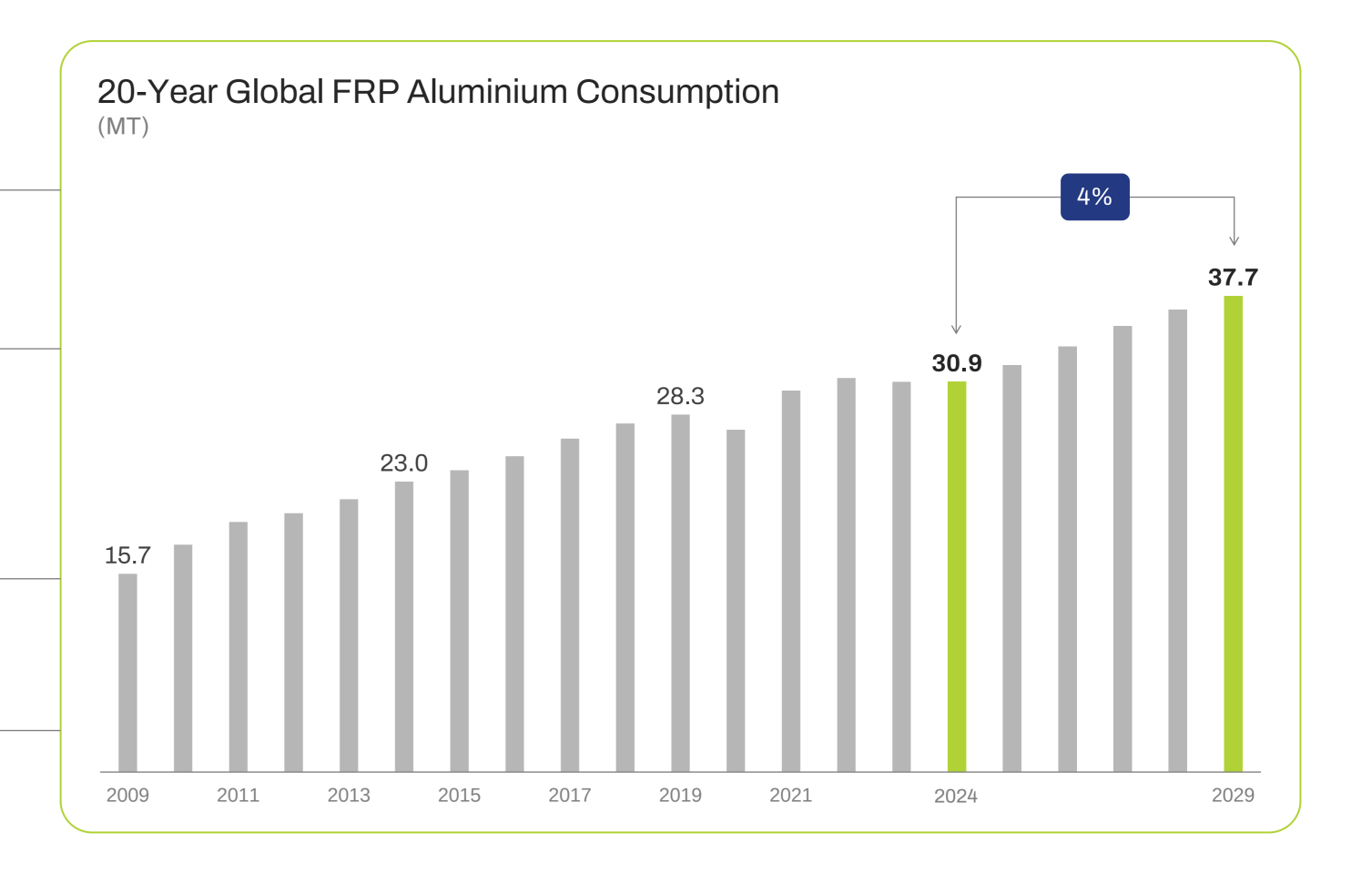


Global FRP market nearly doubled in the last 15 years to ~31 MT in 2024

Longer-term demand forecast of 4% CAGR from 2024 to 2029

Robust growth forecasted across all end markets in which Novelis participates: Beverage Packaging, Automotive, Specialty, and Aerospace

Novelis has a leading position in diverse and growing markets



Healthy global demand for Aluminium beverage packaging sheet



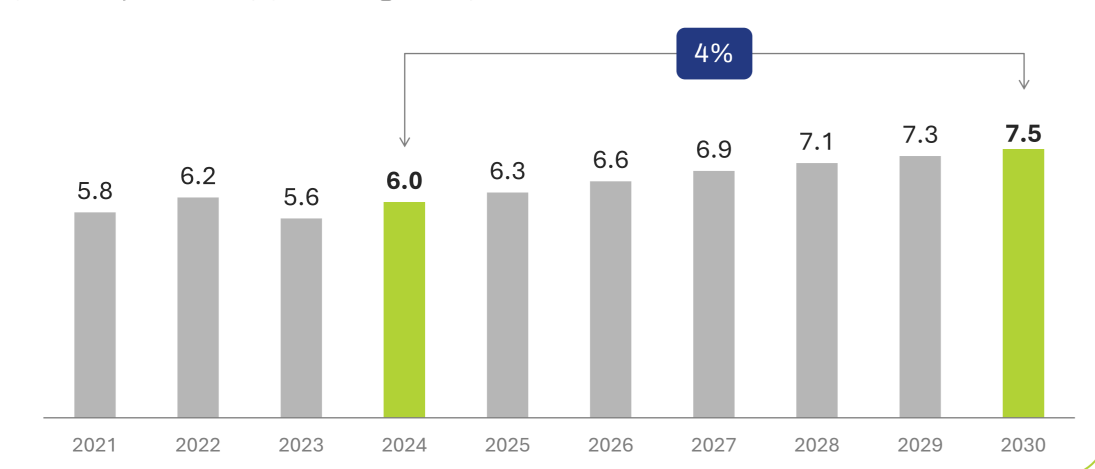
Novelis is the world's largest supplier

of beverage packaging sheet with leading global market share (excluding China)

 Novelis positioned to further gain share in North America with Bay Minette

Global Aluminium Beverage Packaging Demand

(Consumption in MT) (Excluding China)



Healthy market demand with growth in all regions

- > Return to growth after heavy destocking in 2023
- > Demand driven by packaging mix and new product launches



North America

Resilient customer demand coupled with domestic supply shortage drives urgency for capacity expansion



South America

Novelis' market leading position will capture strong demand growth from packaging mix and increased beverage consumption



Europe

Strong customer demand and no planned investments will lead to supply shortage from 2026 onwards



Asia

Portfolio diversification offers flexibility to bridge new capacity in North America and supply a wide range of markets

Aluminium penetration drives global automotive FRP demand



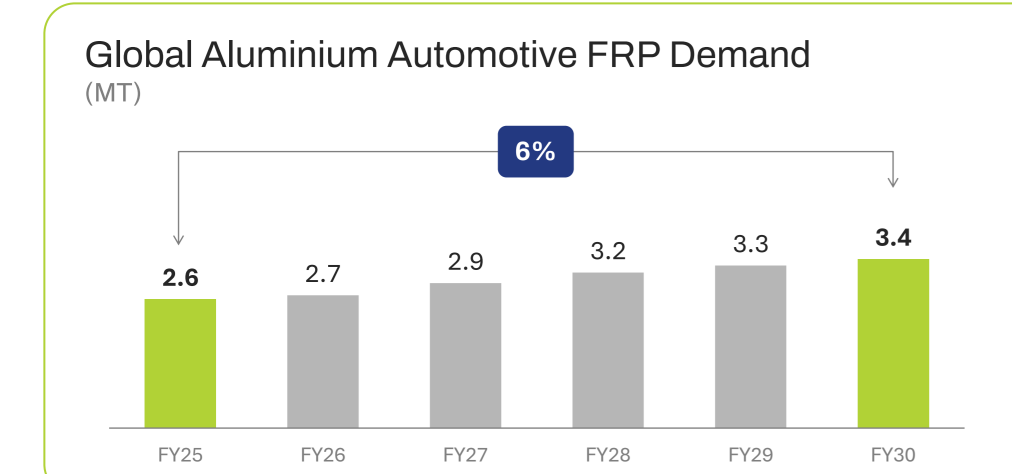
Trends and Drivers

Global light vehicle production growth flat with modest growth in North America and Europe

BEV adoption rates fluctuating due to reduced regulations and incentives, but long-term growth remains positive OEMs are seeking versatile platforms (hybrids in need of lightweighting) in response to fluctuations in BEV adoption rates

Chinese brands expected to grow rapidly from 18% global share in FY22 to 23% in FY30

Tariff uncertainty creating short-term noise



Aluminum demand continues to grow versus steel, with markets in all regions growing mid-single digit percentage CAGR FY25 – FY30



North America

Demand growing even though light vehicle production is expected to be flat, driven by Aluminium adoption



Europe

Growth driven by continued OEM focus on aluminum intensity and growth through innovation and sustainability



Asia

Aluminium adoption moderating for Chinese OEMs due to change in customer mix to Chinese OEMs vs global OEMs

Novelis is the leading global supplier

of automotive Aluminium FRP, with ~1 MT of automotive finishing capacity

Novelis uses lightweight and sustainability opportunities

to defend and expand Aluminium penetration

Investor Day 2025 Source: Novelis Management estimates 19

Specialties portfolio: Diverse, high-end, sustainability-focused



Some cyclicality, but fundamentals support GDP + Demand Growth

- ◆ Trade protections provide potential demand tailwinds
- Flexible capabilities enable optimized capacity utilization and portfolio agility
- Leveraging our strengths in product quality and innovative high-recycled-content alloy offerings
- Optimizing our portfolio in North American specialties (exit automotive fin stock)



Building and Construction benefits from structurally undersupplied U.S. single-family housing market; remodel market also continues to grow



Transportation / Commercial Truck conversion to lightweight aluminum



Commercial and Consumer growth supported by electronics demand and growth in lithium-ion batteries

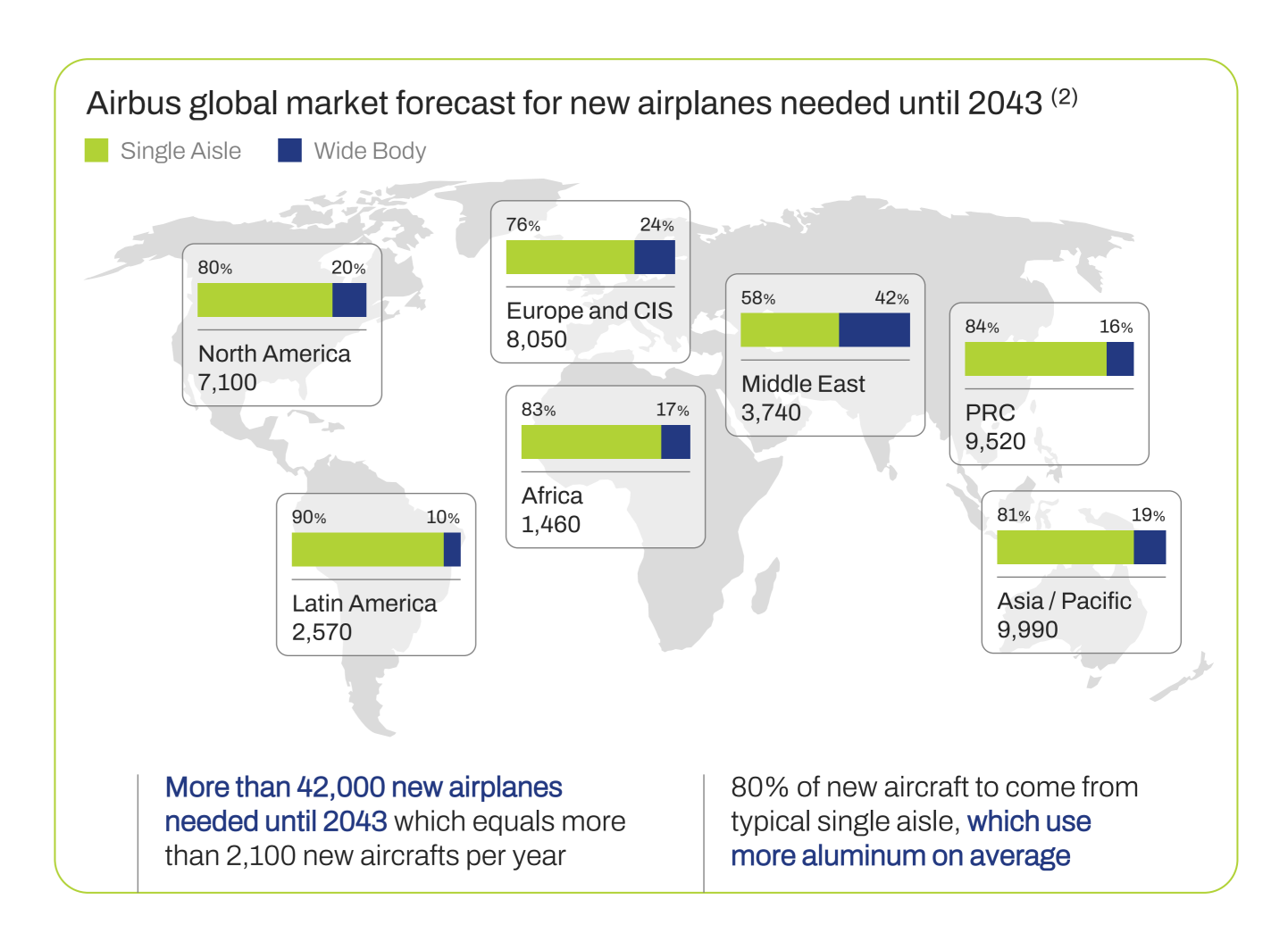


Food and Foil Packaging demand due to consumer sustainability demands in coffee capsule and container packaging products

Significant and growing backlog for aircraft constrained only by OEM supply chain



- Aerospace aluminum FRP demand is estimated to grow 4% CAGR 2024-2030 (1)
 - > Record levels of passenger traffic
 - > Renewal of aging fleet to drive efficiency
 - > Larger defense budgets
 - Higher China / India / SEA air-travel growth driving
 ~40% of new aircraft demand
 - > Sustainability growing in importance
- OEMs forecasting strong growth in aircraft build rates but OEMs ability to produce constrained by a complex, global supply chain
 - > OEM supply chain instability
 - > Geo-political tension and tariff uncertainty

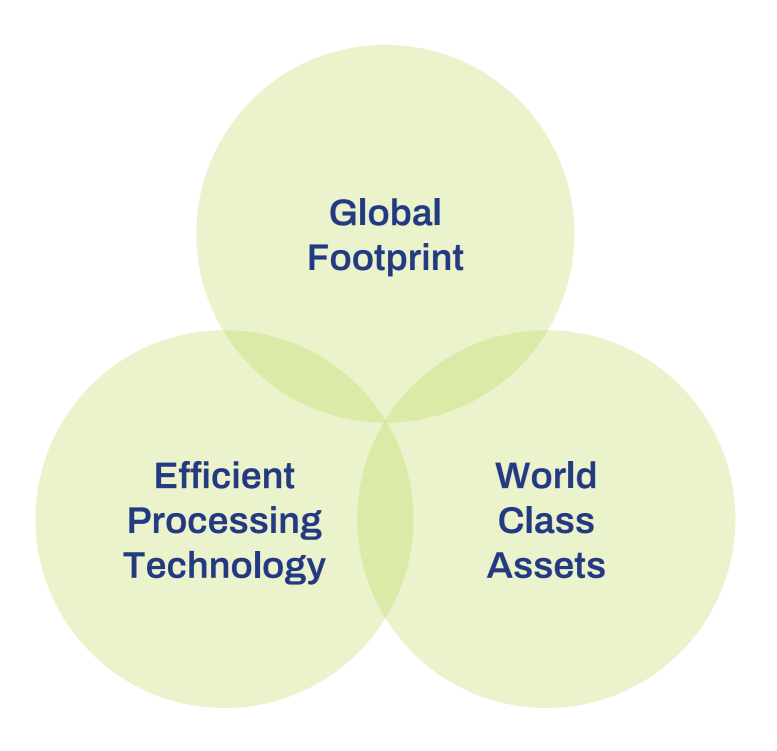




Rapidly changing scrap market muting performance until initiatives can scale



Novelis is well positioned to compete as a highly efficient buyer and processor of scrap



Anticipated structural shift in scrap aluminium markets as demand keeps growing

- Global recycling capacity investments increasing demand for some scrap types
- > Low U.S. recycling rates constraining supply
- > Short-term noise from geo-political disruptions

Long-term Novelis mitigating initiatives

- Use digital technologies & operational advancements to sort and consume dirtier scrap types
- > Increase post-consumer automotive scrap
- Strengthen our supply chain, including valuable closed-loop relationships with customers
- > On-going advocacy to increase recycling rates



Building blocks to adjusted EBITDA per tonne expansion intact





Operating leverage from scale, pricing and product mix



Operational efficiencies and cost optimization



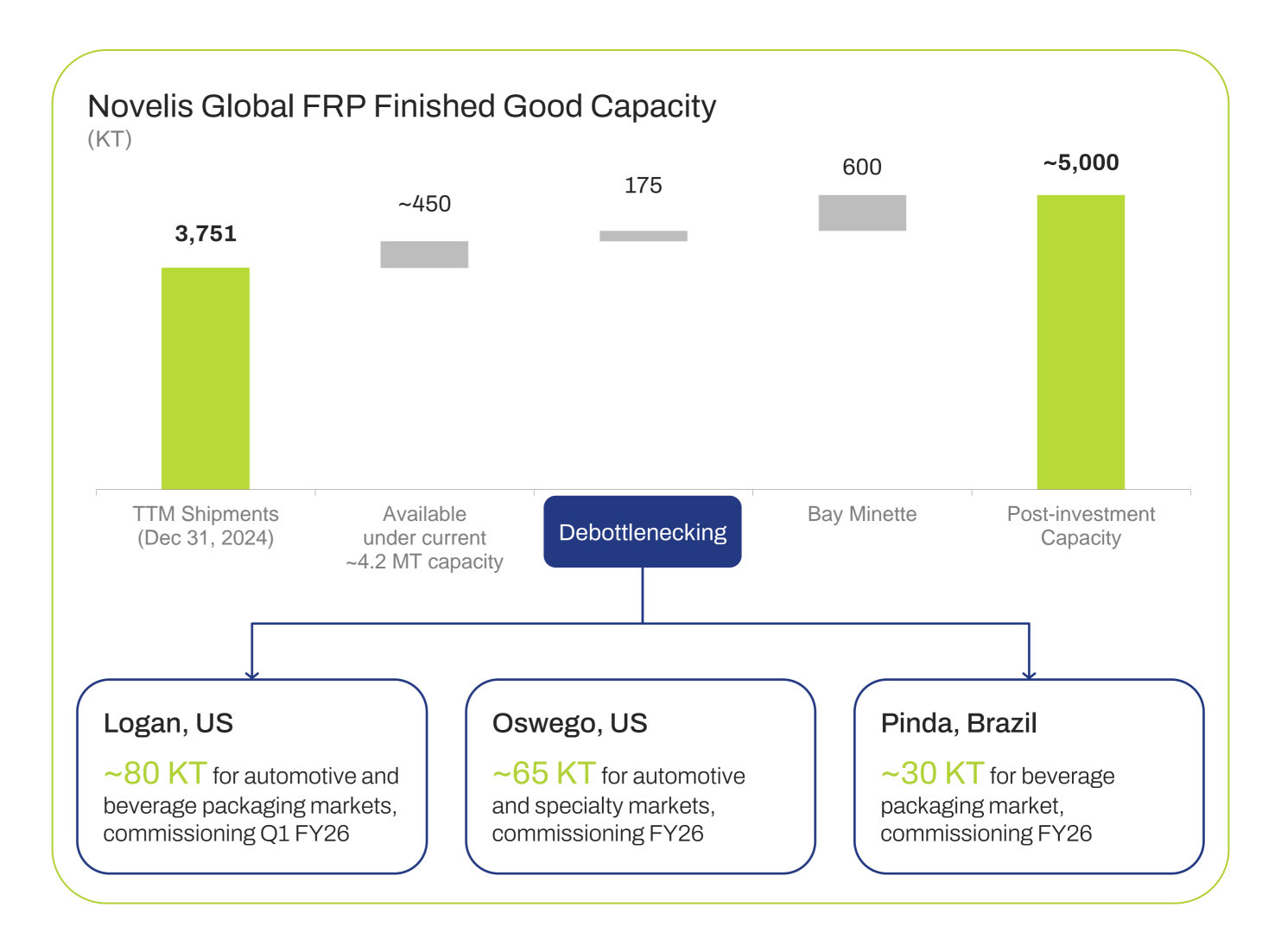
Increasing recycled inputs



Scale and investment pave the path for growth



- Current global capacity utilization at 90% requires investments to support expected market growth
- Demand and shipment growth leads to
 scale benefits as a 2/3 fixed cost business
- Debottlenecking projects underway at existing plants unlocks capacity and drives operating leverage with high returns



Greenfield investment to grow in capacity constrained North America



Novelis' new low-carbon, state-of-the-art Aluminium recycling and rolling facility in Alabama allows for continued growth in North America for decades to come



\$4.1 billion Bay Minette project remains on track for commissioning 2H CY 2026 (FY27)

- > \$1.5 billion capex spent
- > ~5% of procurement packages still open
- > Intend to keep net leverage ratio at or around 3.5x during our strategic capital investment cycle underway
- Ability to cost effectively debottleneck the hot mill and double future FRP capacity at this plant

Expect 600 KT finished goods capacity when complete

- > ~420 KT for production of beverage packaging sheet
- ~180 KT targeted for automotive, but flexible for other FRP products as well

Construction progress continues

> 85% engineering complete

Adjusted EBITDA step change with Bay Minette

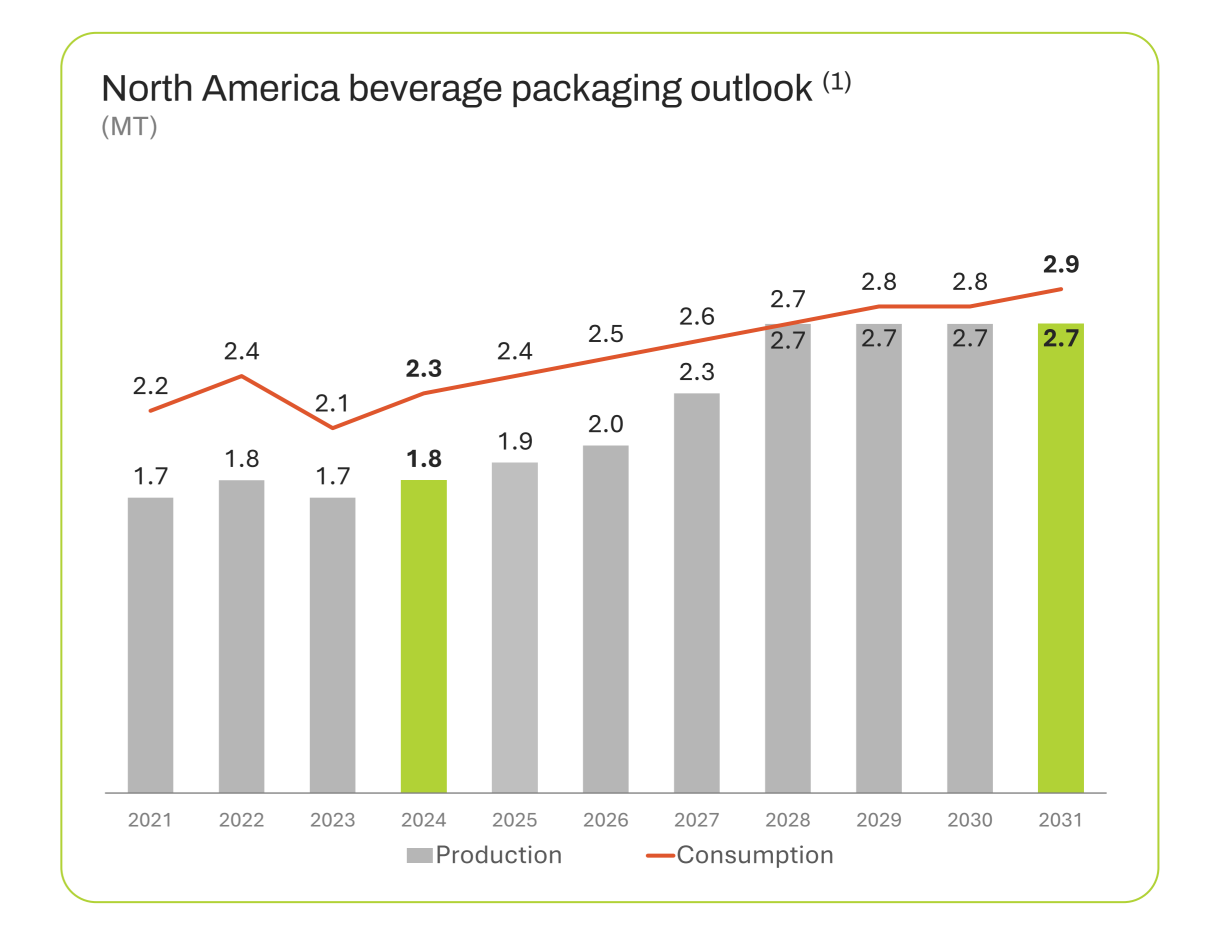


Volume increase from onshoring capacity to meet undersupplied market

- Domestic beverage packaging demand forecasted to grow 3% CAGR (2024-31) driven by packaging mix shift and new products releases
- Novelis North America beverage packaging capacity (incl. Bay Minette) largely contracted until 2030, expanding market share
- > Unlocking rolling capacity to feed available automotive finishing capacity

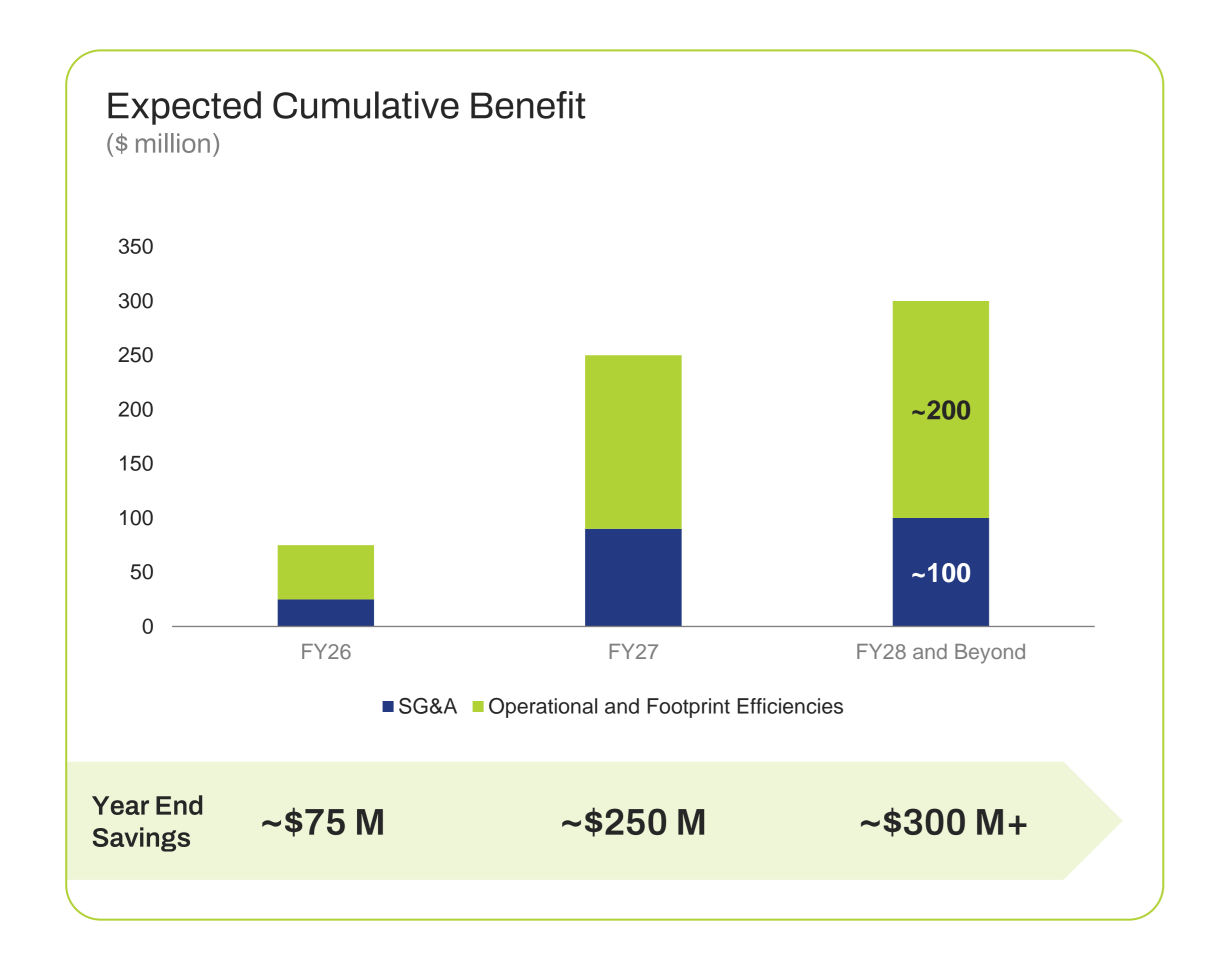
Cost advantages from a state-of-the-art, highly efficient and technologically advanced rolling and recycling plant

- > Highly automated plant requires ~30% less labor
- > Digital technologies enhance operational efficiency and reduce cost
- > Low-cost renewable energy (electricity) improves our carbon footprint
- > Integrated recycling center increases scrap consumption and average recycled content in our products



Targeted initiatives to structurally lower costs





Operational and Footprint Efficiencies

- Labor productivity increases
- > Energy and variable cost consumption optimization
- Procurement savings
- Enhance asset effectiveness with throughput increase and recovery improvement
- > Footprint optimization
 - Focus on full utilisation of one automotive finishing line in China
 - Optimizing specialties portfolio in North America with closure of two specialty finishing plants

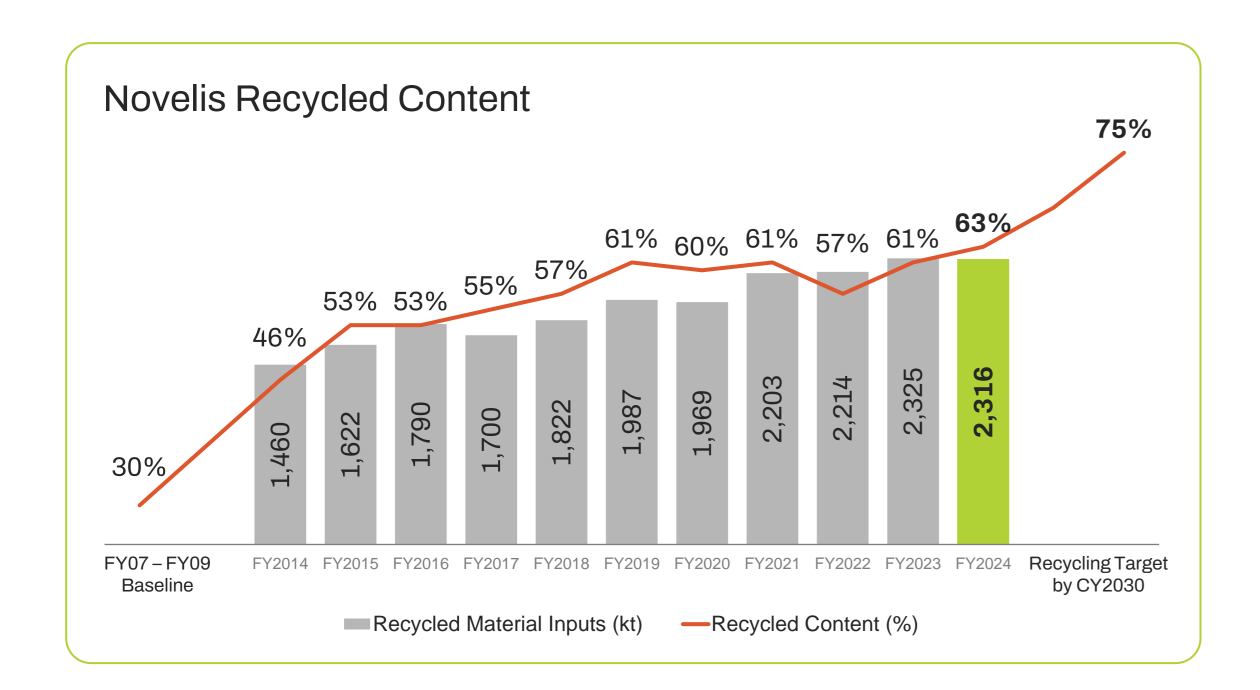
SG&A Initiatives

- Leaner organizational structure with COEs helping lower cost and driving process streamlining
- Leveraging technology for higher efficiencies

Novelis leads the industry in aluminium recycling

ADITYA BIRLA
HINDALCO

- Novelis is a highly efficient processor of scrap with significant cost and scale advantages
- Infinitely recyclable Aluminium lowers CO₂/t in the products customers want
- ♦ Novelis recycled content more than doubled in the last 15 years



Ambitious goal to increase scrap content to 75% by 2030

- > Product and R&D Innovation
- Announced recycling expansion projects
 - Guthrie, US, commissioned in FY25
 - UAL, South Korea, commissioned in FY25
 - Bay Minette, US, expected FY27
 - Latchford, UK, expected FY27



Major growth projects



(FY24-FY28)

Identified Projects	Location	Primary Product Markets Supported	Rolling Capacity (KT)	Estimated Investments (US\$)	Status / Estimated Commissioning
North America					
Hot mill debottlenecking and automotive upgrades	Oswego, US	Specialties, Auto	65	\$130 million	Phase 1 complete in FY24; Phase 2 est. FY26
State-of-the art Automotive Recycling and Casting Centre	Guthrie, US	Auto		\$365 million	Commissioned FY25
Integrated Greenfield Rolling and Recycling Mill	Bay Minette, US	Can, Auto	600	\$4100 million	FY27
Rolling debottlenecking	Logan, US	Can, Auto	80	\$150 million	FY26
Asia					
Recycling and Casting Centre at UAL	UAL, South Korea	All		\$50 million	Commissioned FY25
Rolling debottlenecking	Yeongju, South Korea	Can	50	\$20 million	Commissioned FY24
South America					
Rolling Debottlenecking	Pinda, Brazil	Can	30	\$50 million	Phase 1 complete in FY24; Phase 2 est. FY26
Europe					
UBC Recycling expansion	Latchford, UK	Can		\$90 million	FY27
Total projects under execution				~\$5 billion	

Opportunity for continued adjusted EBITDA per tonne expansion



Opportunity for margin expansion from proven margin drivers with further enhancement from Bay Minette



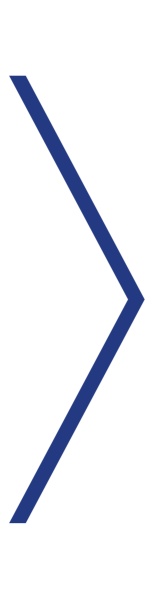
Operating leverage from scale, pricing and product mix

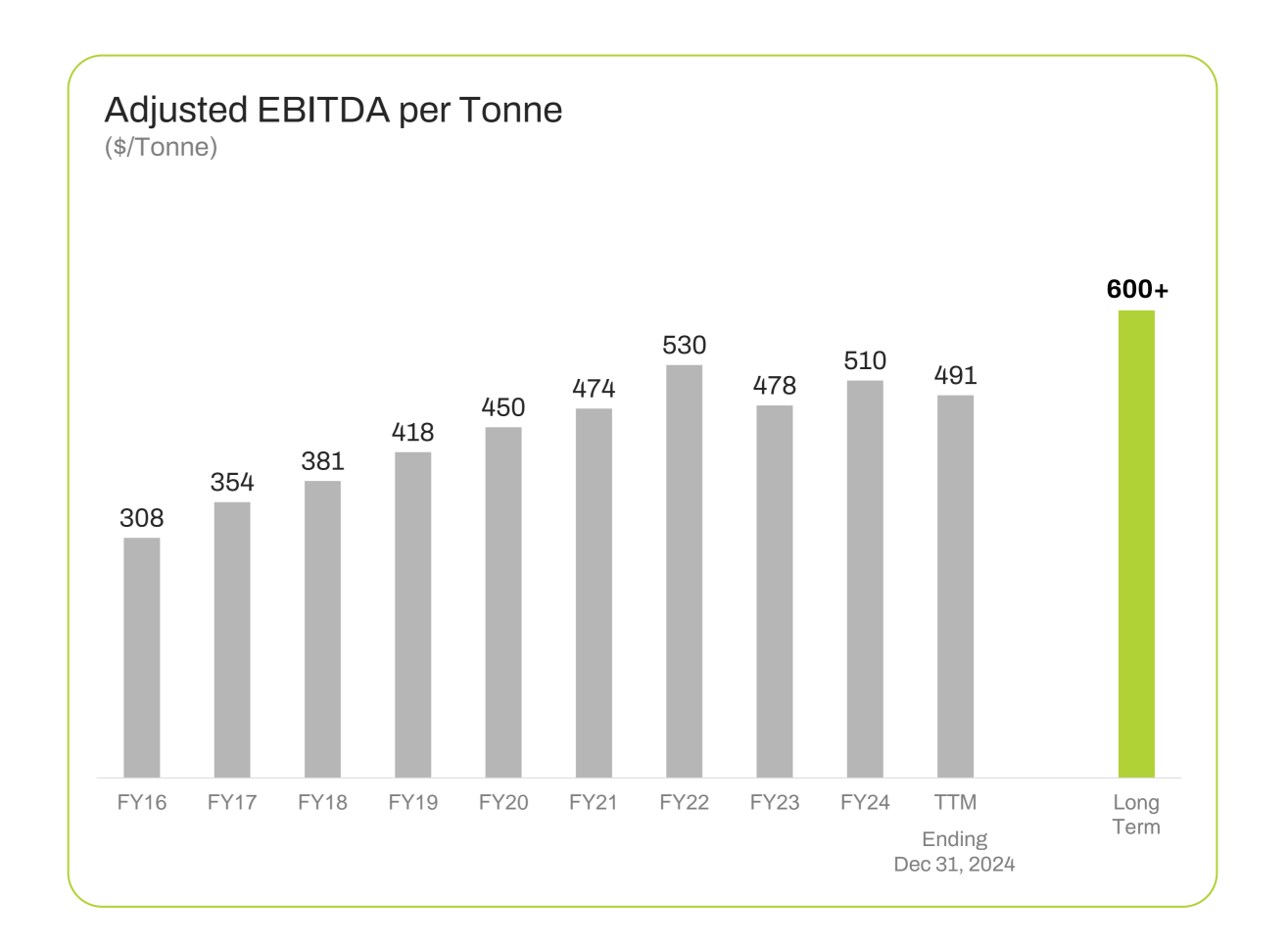


Operational efficiencies and cost optimization



Increasing recycled inputs











Metals Manufacturer



Volumes Player



Heavy Industry







Hindalco's new brand signifies Hindalco's journey from a trusted materials company to a catalyst for a greener, smarter, stronger world.



Metals Manufacturer

Solutions Provider



Volumes Player

Co-creating Value



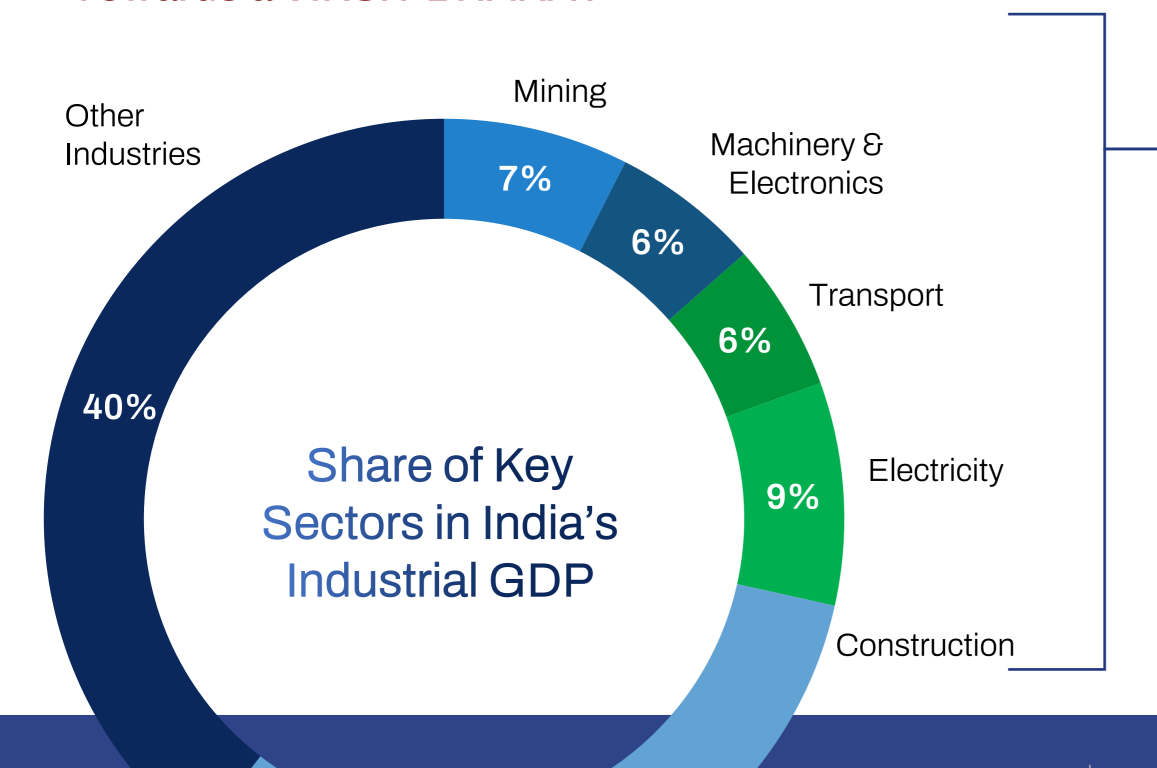
Heavy Industry

Hi-end Technology

Our contribution to India's growth story



Towards a VIKSIT BHARAT



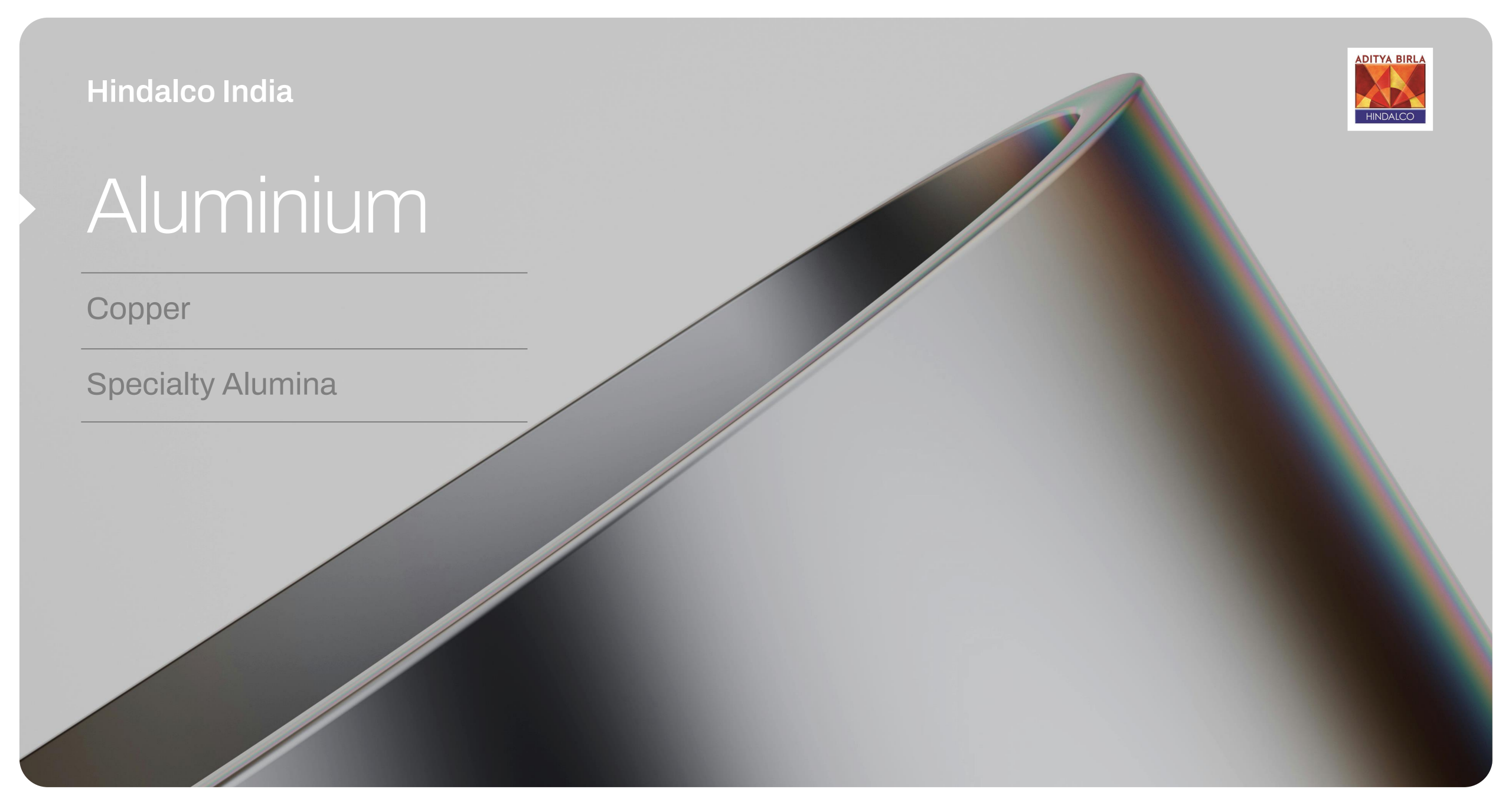
32%

Sectors our products cater to constitute 60% of India's industrial GDP⁽¹⁾ and well positioned to benefit from India growth story



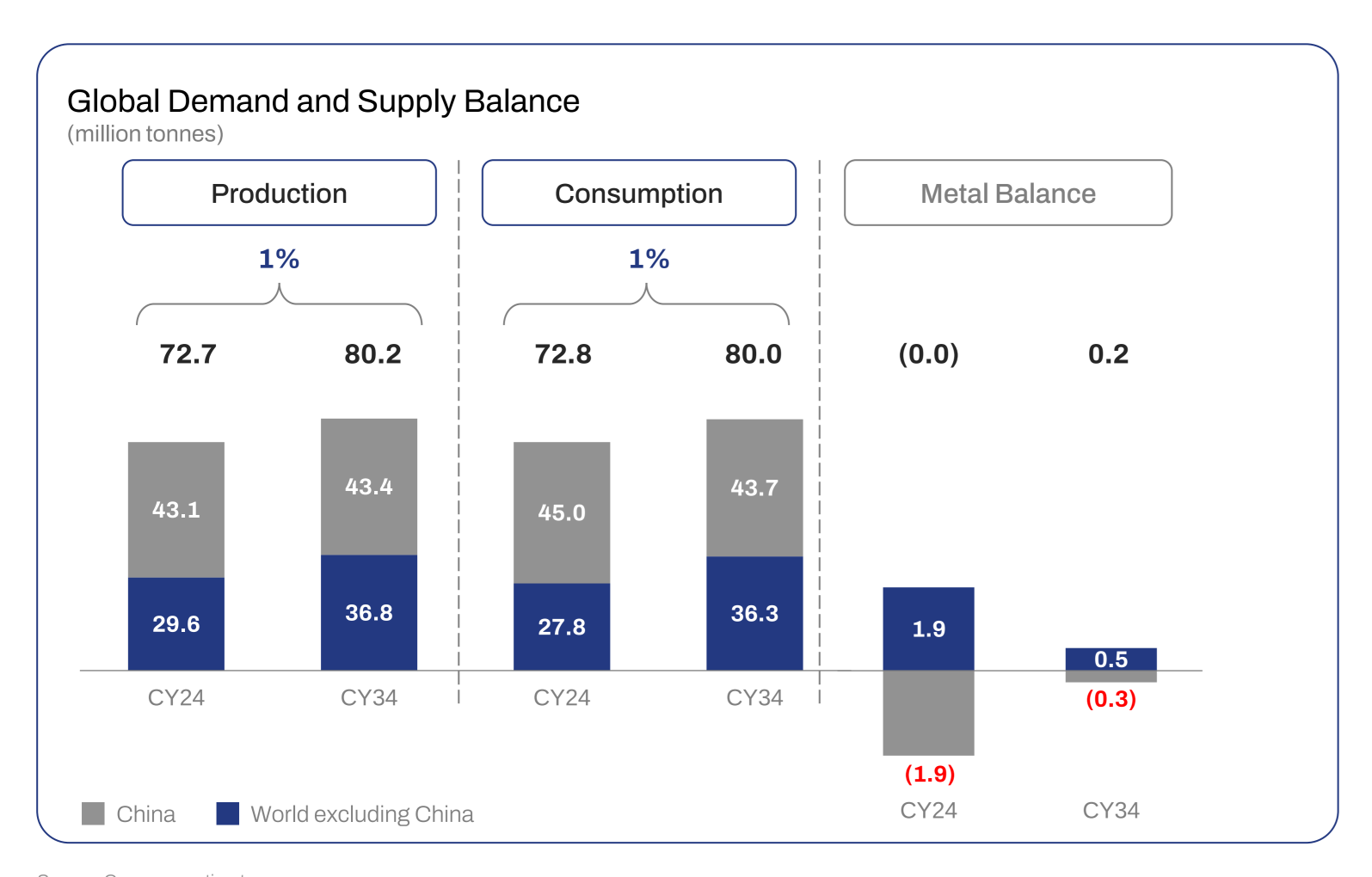
India's GDP to become 2x by 2030, 9x by 2047 Aluminium and Copper demand surge Key sectors: Auto, Energy, Construction Policy tailwinds: EVs, sustainable packaging, recycling, PLI 4x indirect job creation, driving hinterland development

1. Industrial GDP accounts for 27% of India's GDP.



Global Primary Aluminium: Demand Supply Balance





Steady Global Growth

10-year CAGR at 3%, with similar momentum expected for next decade (World excluding China)

China Supply Cap

Capacity capped at 45 MTPA

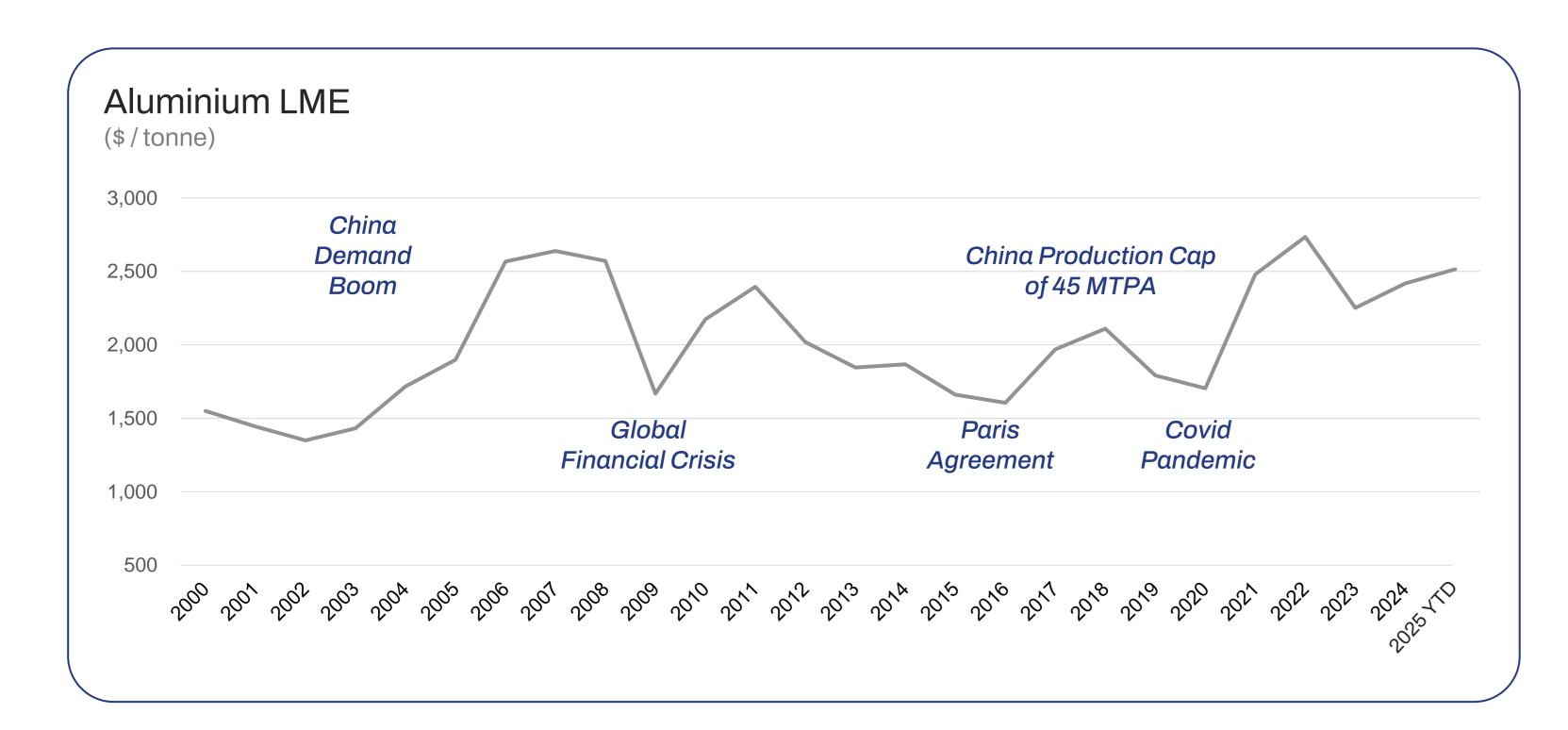
Resilient Positioning

Trade barriers shifting flows and premiums, but no material impact on Hindalco's business (Primarily Southeast Asia-focused)

Source: Company estimates

LME Outlook: Robust Demand, Supply Cap and Price Resilience





Robust Demand

Electrification trend; Paris Agreement

Supply Cap

China's 45 MTPA Cap creating supply pressures

Escalating Costs

50th percentile up \$700/tonne (2015-2024)

◆ Price Strength

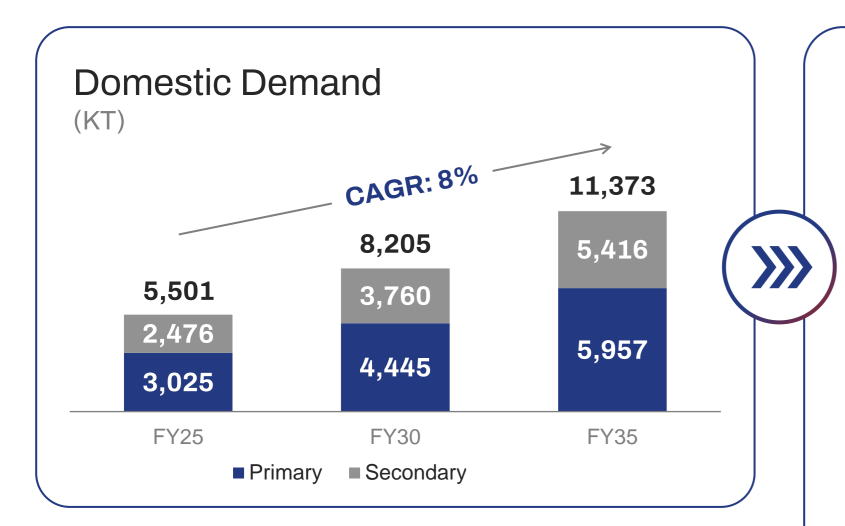
Aluminium set to stay resilient

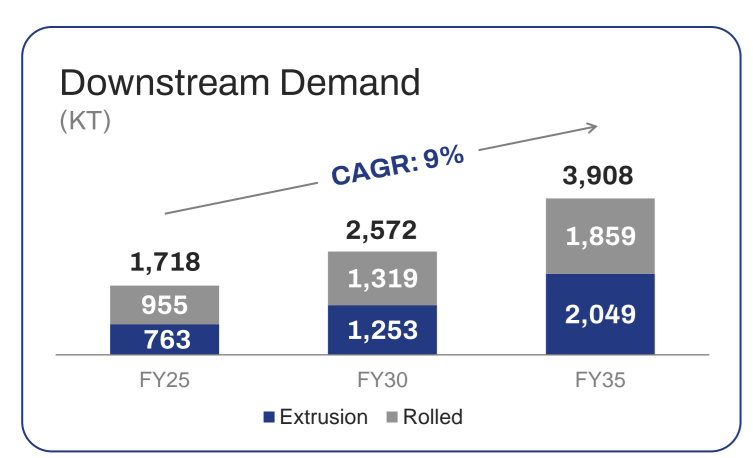
Investor Day 2025 Source: Company estimates 38

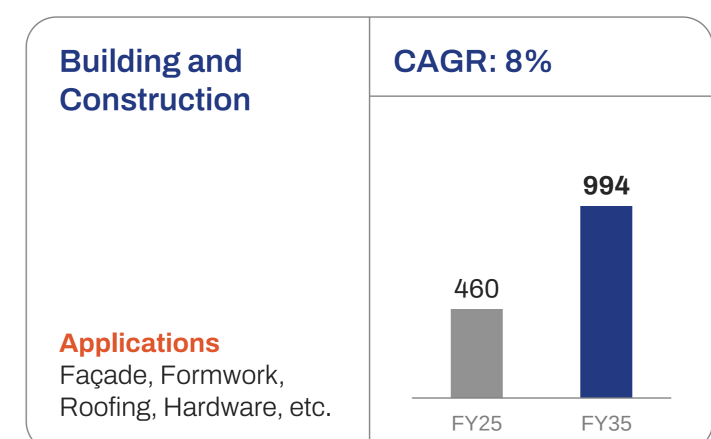
India Aluminium Industry: Consumption expected to double in 10 years

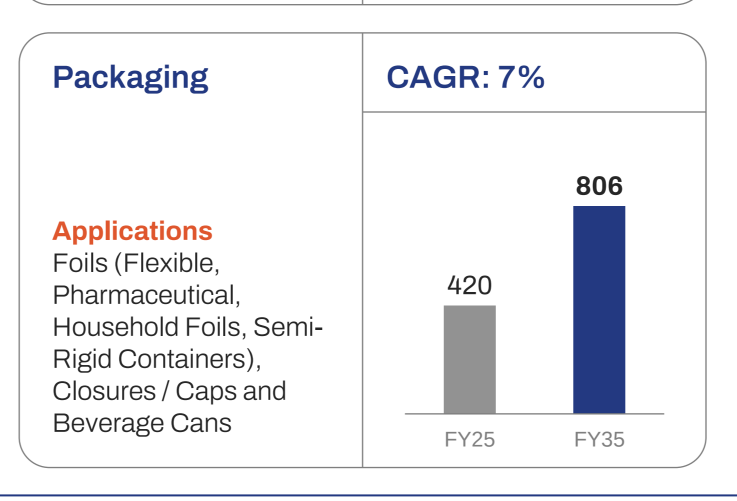


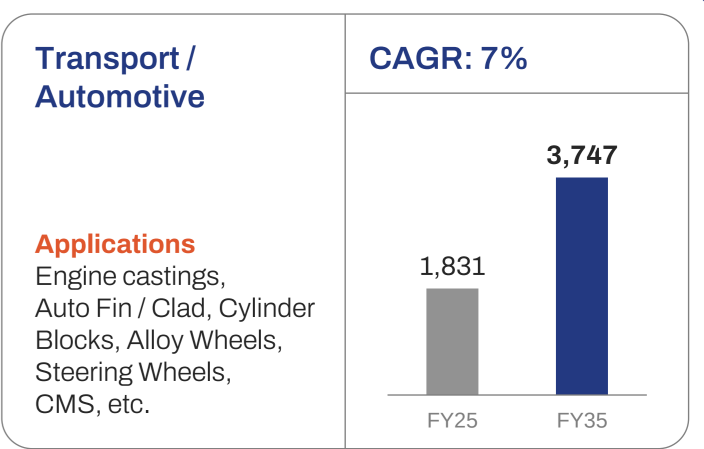
All Figures in KT

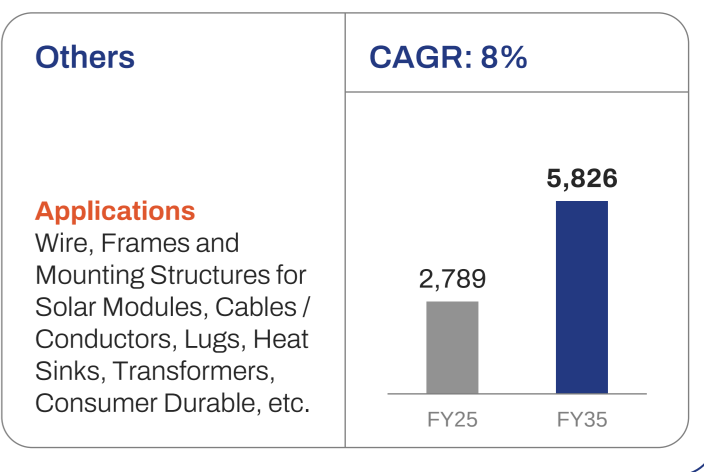












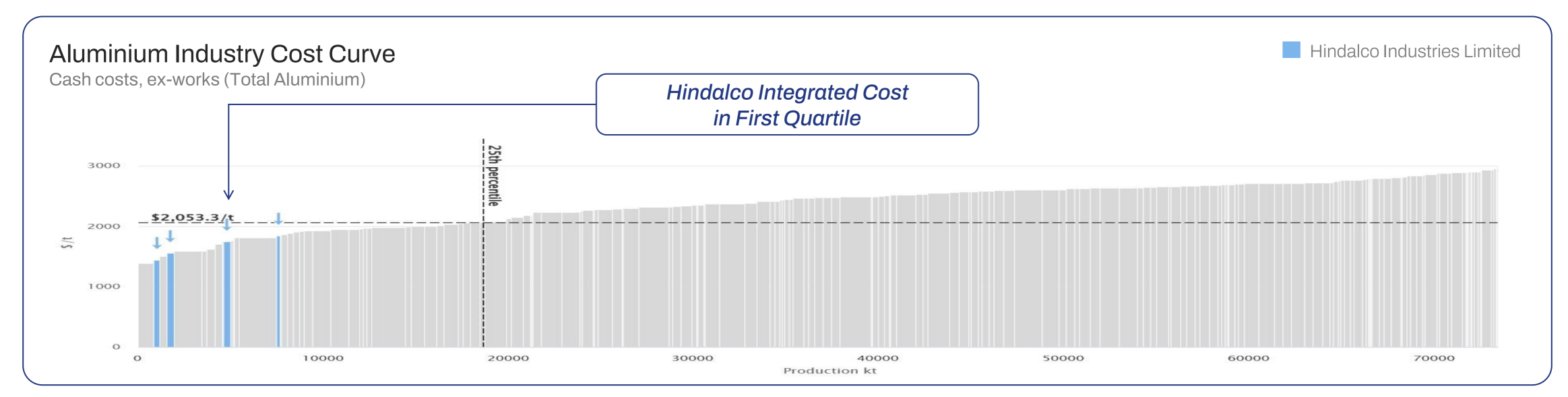
Investor Day 2025 Source: Company estimates 39

Hindalco's Advantage: Integrated operations deliver superior cost efficiency, exceptional quality, and industry-leading margins



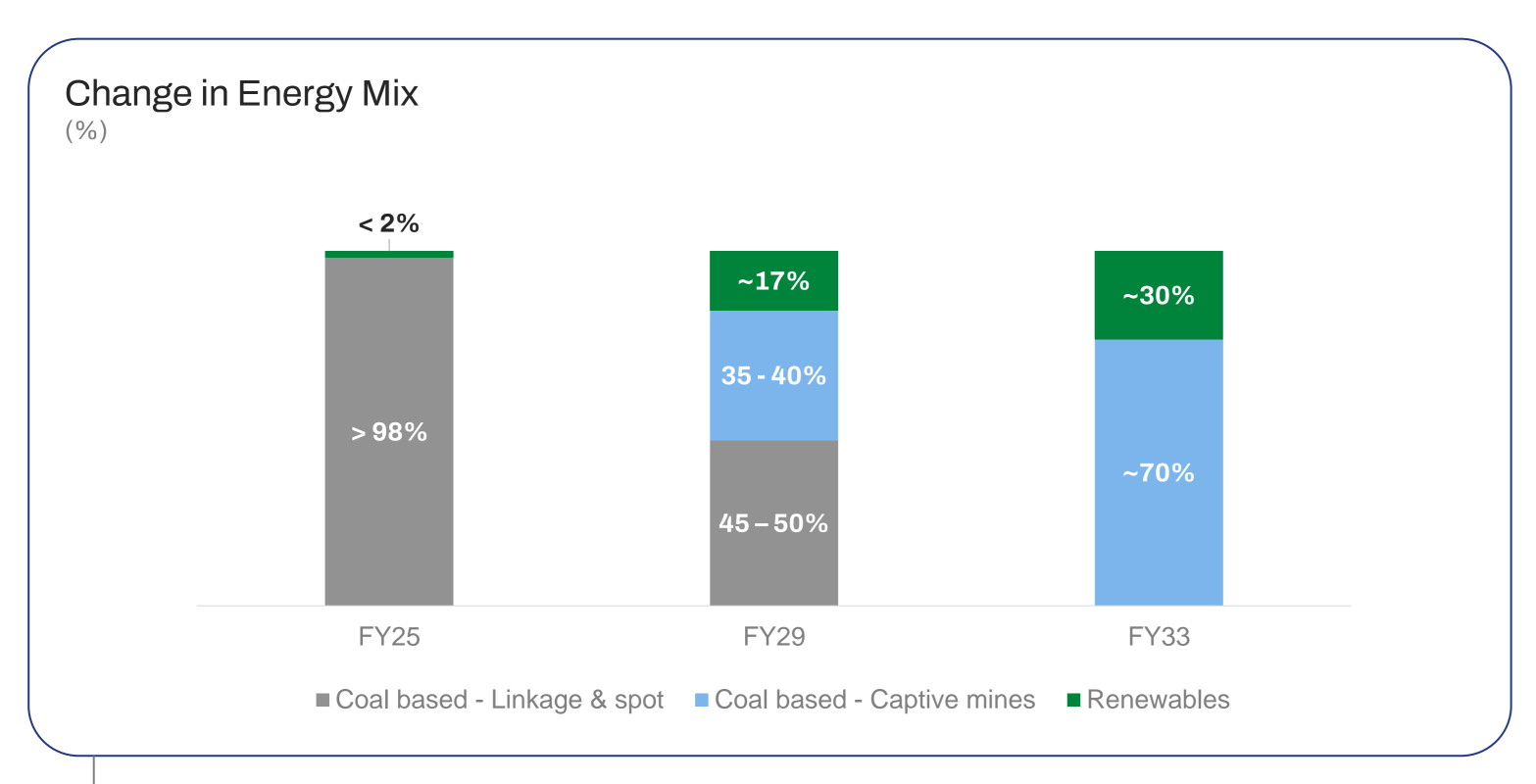


◆ Front runner in First Quartile Cost Curve position in Aluminium with Industry Leading margins



Cost Position to improve further with captive coal





♦ Current Mix

Predominantly coal-based from linkages and spot purchases

♦ Transition by FY29

50% shift to captive mines and renewable energy

Renewables reaching ~30% of total energy mix in FY33

Self-Sufficiency by FY33

100% coal requirement to be met through captive mines

Aluminium Downstream investments yielding results



Capacity Building Investments



Next Gen Technology

Advanced presses for multiple applications, plus India's first vertical powder coating line

Unmatched Quality

High-throughput anodising and cutting-edge die manufacturing



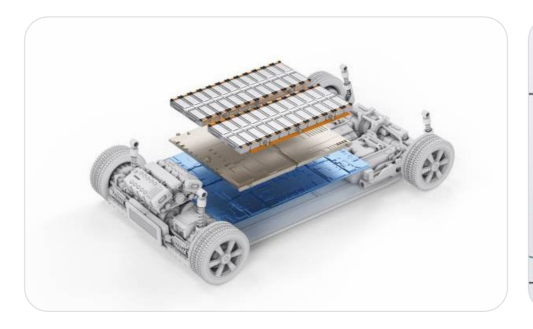
Expanding Product Portfolio

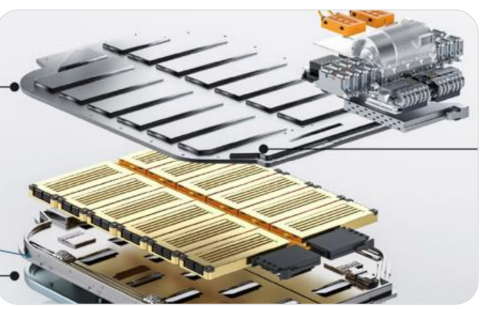
170 KTPA capacity for ULG foil stock, battery foil stock and can body stock

Cutting Edge Technology

European automation, advanced material handling, and state-of-the-art casting stations

Battery Enclosures for 4W EVs





Product Attributes

- Critical for battery durability, car safety
- > High quality requirements
- > 12 components, precision robotic welding
- First time manufactured in India in Aluminium

Hindalco Edge

- > Extrusion and FRP capability
- Technology collaboration with global experts
- > 'Under one roof' benefits PLI, Sustainability
- > Culture: collaboration, empowered teams

Volumes

- > 110 kgs per car
- Business awarded:~150K cars p.a.

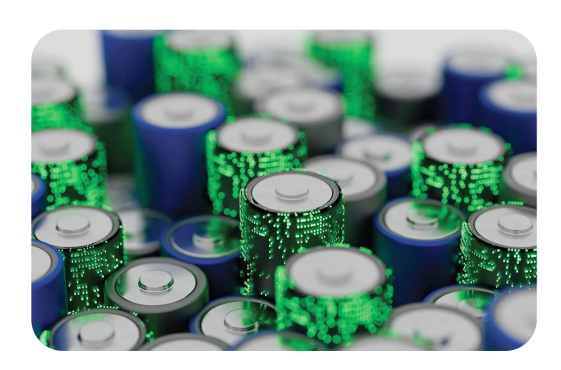
Scale Opportunity

- Expand to other OEMs
- > Enclosures for BESS

New Value-Added Product Developments



Batteries and CrashComponents



Products

Side SILL, Bumper, Cycle Frames

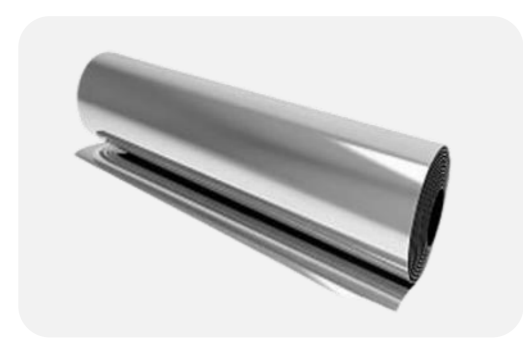
Current Capacity

100K battery frames; potential 200K by 2027

Market

10-20% of EV space

Battery AluminiumFoils and Materials



Products

Aluminium Battery Foils

Customers

Cell Manufacturers

Market

40 KT by 2033

Creation of a B2C "Home Brand" in India





Products

'Eternia' windows and Façade, 'Totalis' windows

Presence

100+ channel partners, pan-India reach

Market

₹40K crores

'Atmanirbhar Bharat' through Aerospace and Defence (A&D)
Materials



Products

Billets, Sheets / Plates, Extrusions in A&D grade Alloys

Customers

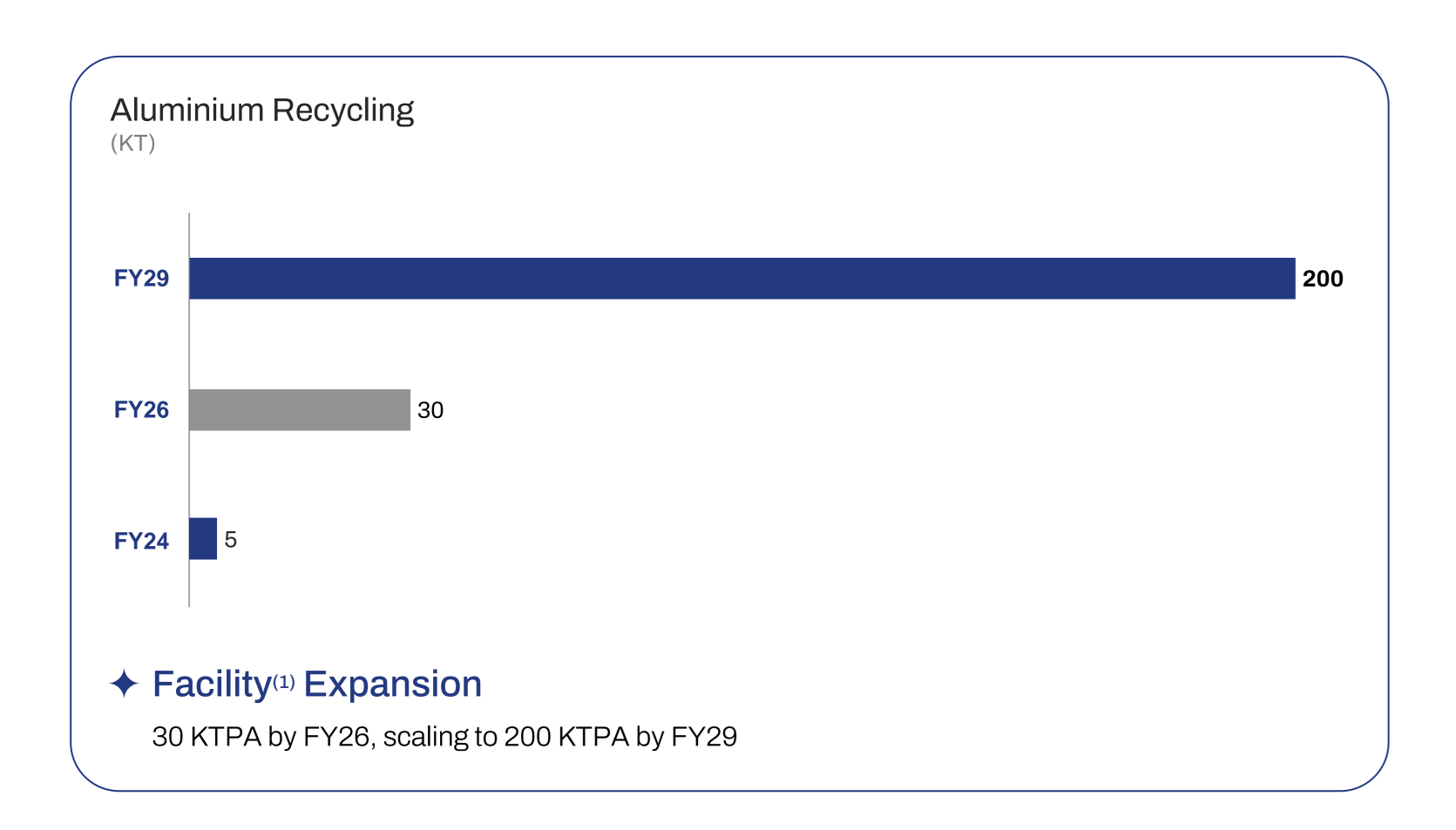
ISRO, DRDO, BrahMos, Navy and Coast Guard

Market

20-25 KT

Aluminium: Delivering on circularity promise through recycling focus





★ India's first UBC recycling facility

♦ Robust Sourcing

Leveraging domestic and global scrap markets; Building an organized network for sourcing scrap

Sustainable Brands

HINDALCO ecoedge.G

HINDALCO ecoedge.c

Investor Day 2025 (1) With 3rd Party tolling arrangement

Hindalco's India growth architecture



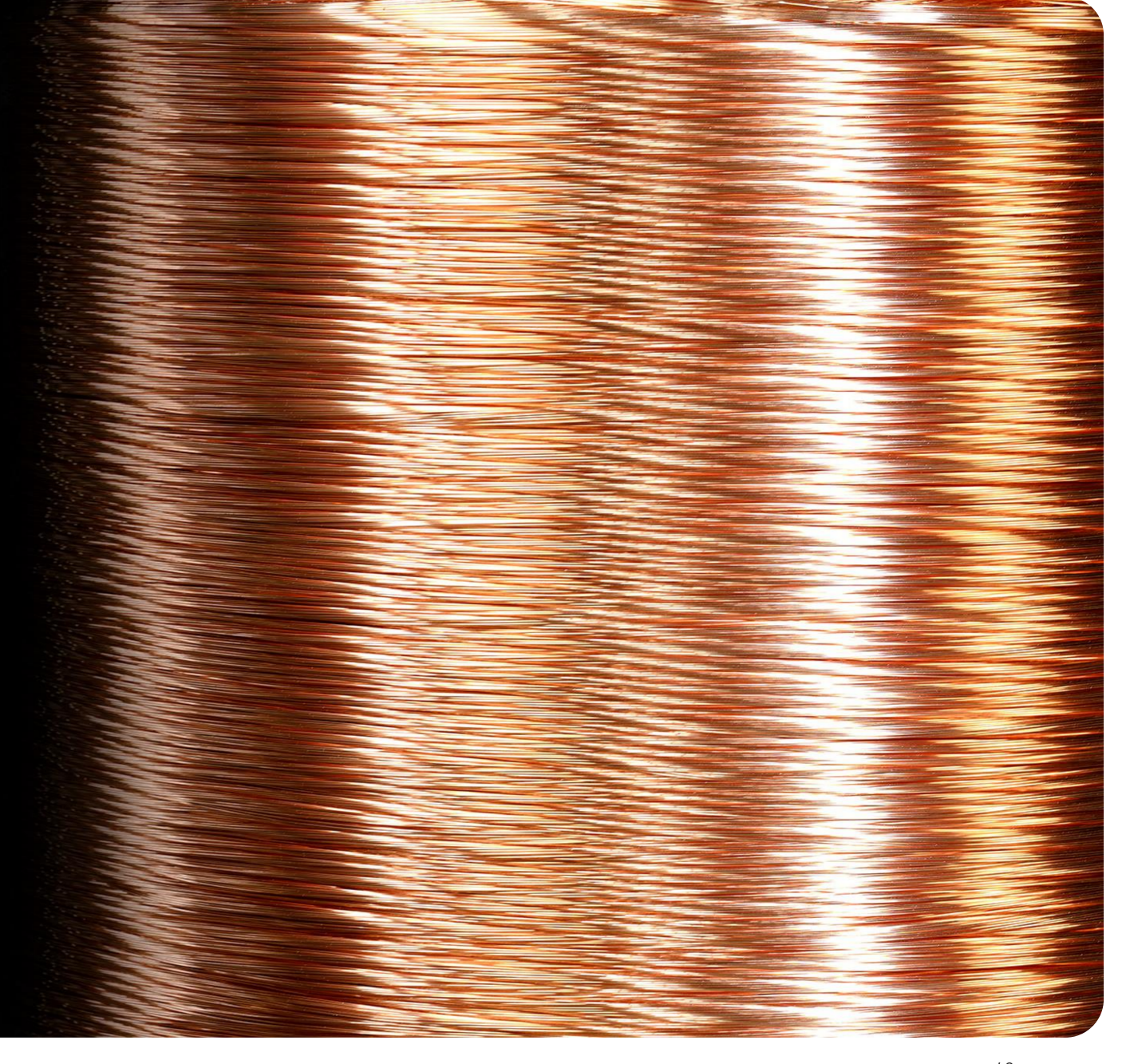
	Strong Platform	Investments Underway	Investments Under Evaluation
Aluminium	Fully integrated operations First quartile position in global cost curve Captive bauxite mines More than 100% recycling of bauxite residue (excluding Utkal) Leading downstream player	Aditya 180 KTPA smelter expansion with RE power Resource Security: Captive energy source Aditya Alumina Refinery Phase 1: 850 KTPA with bauxite tie-up from OMC	Brownfield Smelter expansion at Aditya and Mahan: 540 KTPA Low carbon energy sources Aluminium recycling in India Brownfield Alumina Refinery Expansion of additional 850 KTPA Battery Enclosures expansion
Downstream	Unique advantage of upstream integration State of the art Extrusion and FRP plants	Investment in finishing assets (Battery Foil, Coating Lines)	Branded portfolio under 'Eternia' in Doors, Windows, Facades, Modular Kitchen
Sust	ainability	Culture	Digital

Hindalco India

Aluminium

Copper

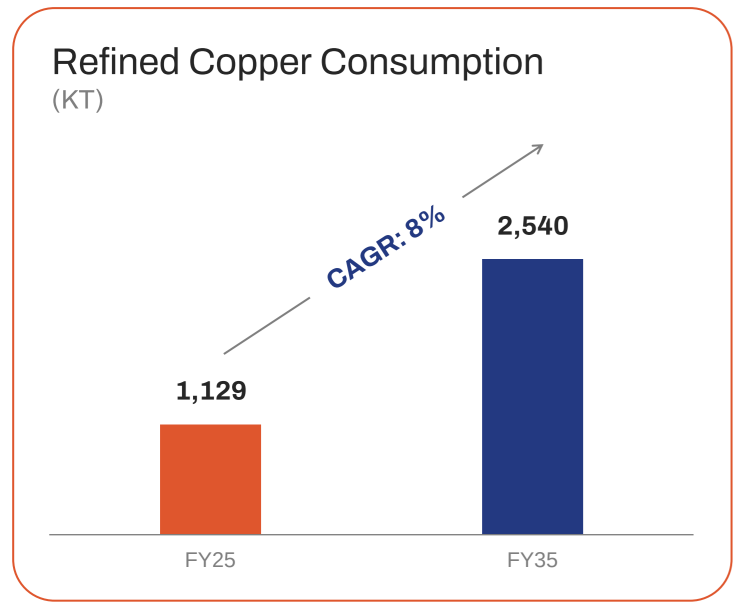
Specialty Alumina

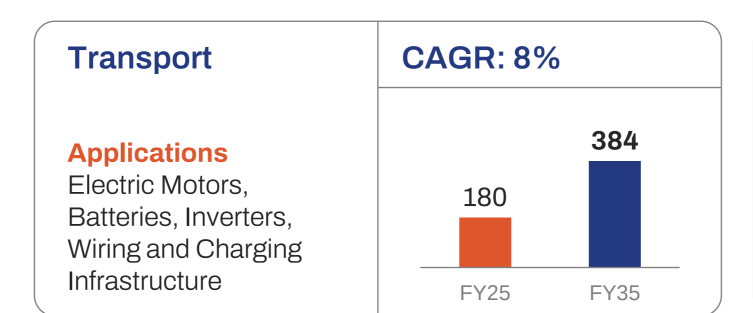


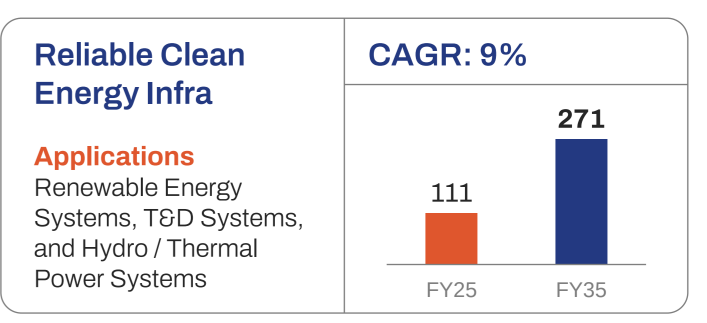
Refined Copper consumption is expected to grow ~2.5x in 10 years



All Figures in KT

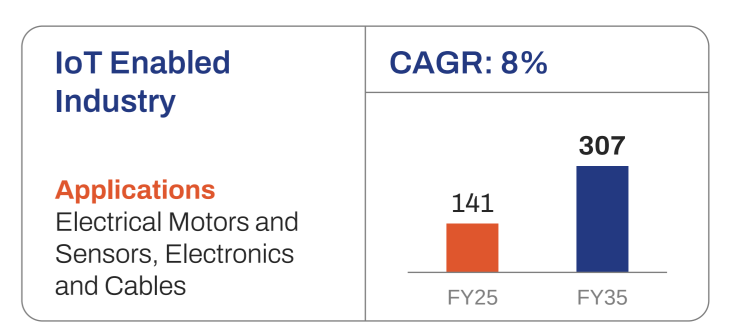


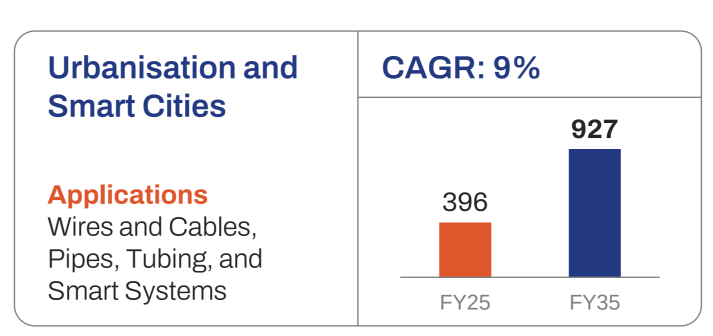


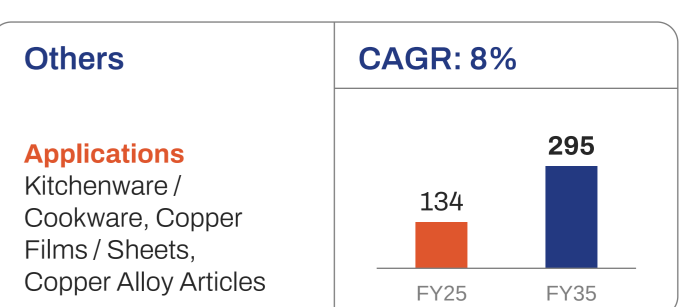




New Age Lifestyle CAGR: 8% Applications Copper Tubes in ACs, Refrigerators, Wiring Systems, Micro Processors and Copper Alloys, etc. CAGR: 8% 356 167 FY25 FY35







Investor Day 2025 Source: Company estimates;

Hindalco's Advantage: Integrated operations with captive jetty





India's only smelter

with 25+ Years of Uninterrupted Operations

One of the world's largest

single-location copper smelting complexes

World's second-Largest

Rod Producer (Ex-China)

Integrated

across Value Streams including High-Value Downstream Operations

Global flagship copper smelting complex post expansion



Brownfield Expansion

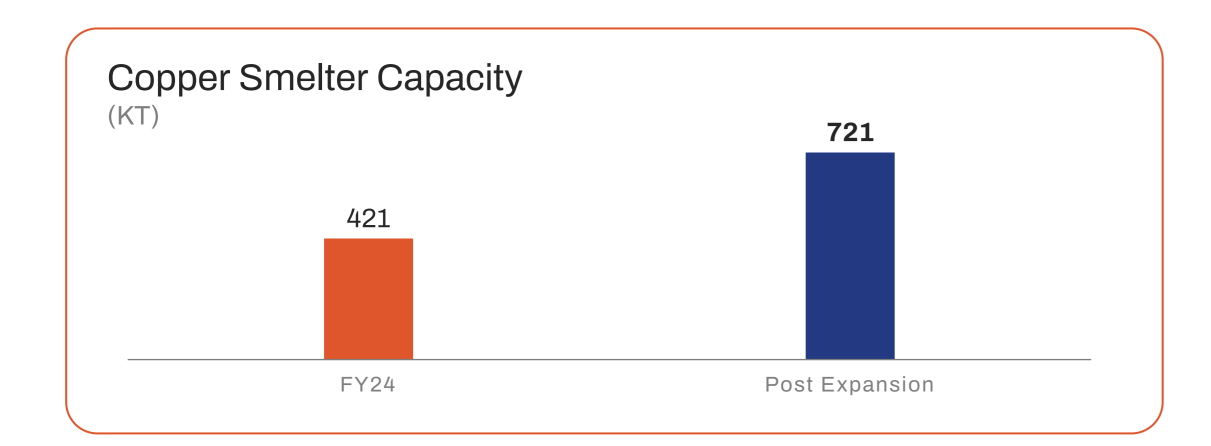
Adding 300 KT smelter, increasing refined copper capacity to ~721 KT

◆ Largest Smelting Complex Outside China

Strengthening global scale and competitiveness

Advanced Technology

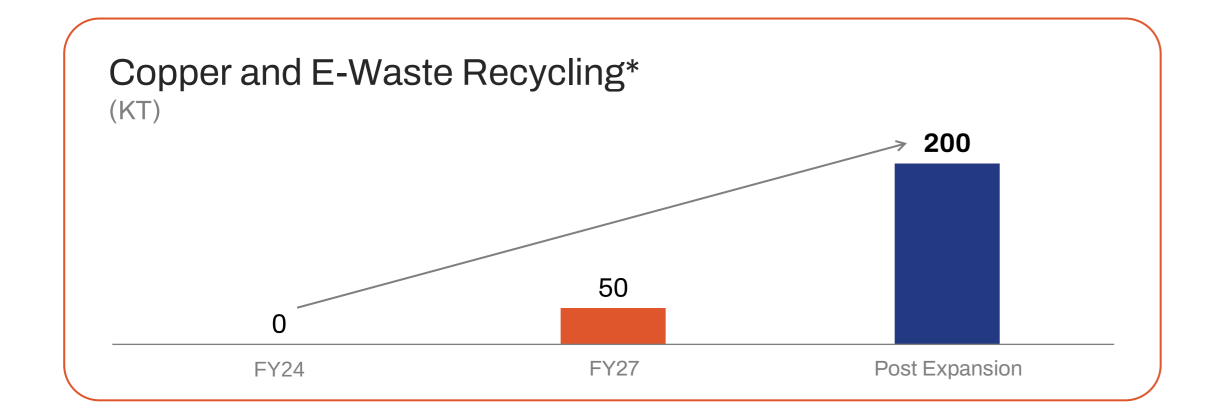
For benchmark EHS and operational excellence





Pioneering 'first of a kind' Copper and E-waste recycling operations in India









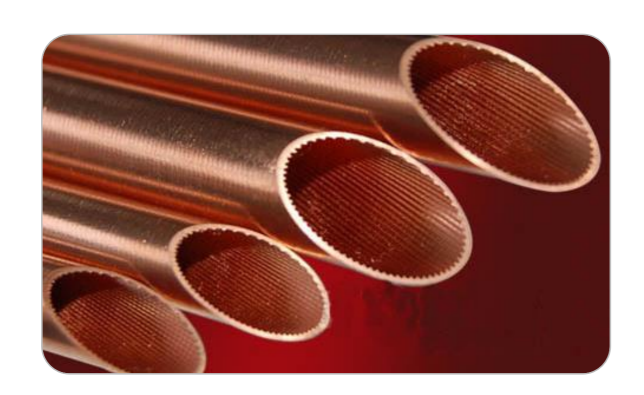
- First in India, to establish a cutting-edge copper and ewaste recycling facility
- Planned capacity of 50 KTPA (Copper and Multimetal), scaling up to 200 KTPA in phases
- Enables recovery of high-value metals like Gold, Silver, Platinum, and Palladium
- Capable of recycling 3 million cell phones' worth of Printed Circuit Boards(PCB) annually
- A major step towards sustainability and circular economy leadership

Investor Day 2025 * Based on output

Foray into downstream products for an integrated player advantage



India's First
 Backward Integrated
 Inner Grooved
 Copper Tube facility



Battery-GradeCopper FoilManufacturingFacility



- Planned Capacity
 25 KTPA in Phase 1, expanding to 50 KTPA in Phase 2
- High-precision copper grooved tubes designed for air conditioning and refrigeration applications
- Almost entire of India's Inner Grooved Tubes (IGT) demand is currently met through imports

- Planned Capacity
 11.5 KTPA in Phase 1
- High-quality battery-grade copper foil for EVs, BESS, and industrial applications
- Localised market advantage

Hindalco India

Aluminium

Copper

Specialty Alumina



Specialty Alumina: multi application and evolving products play with infinite possibilities

Refractories

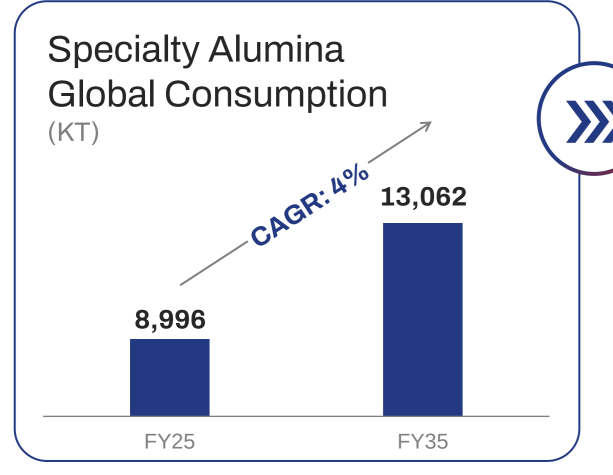
Applications

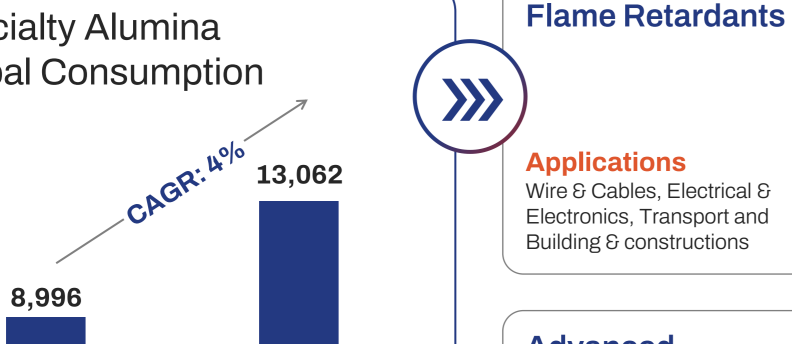
Steel Industry,

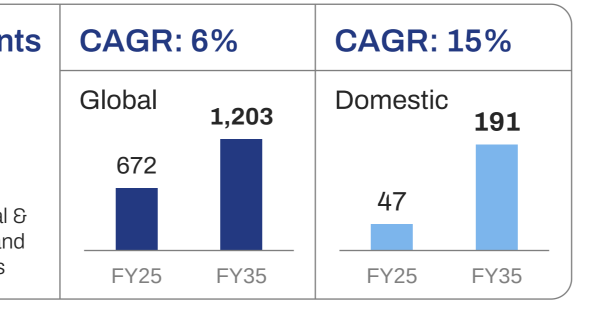
Cement, Glass

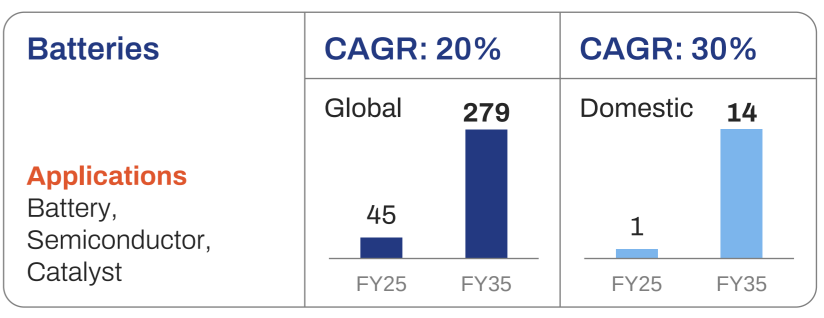


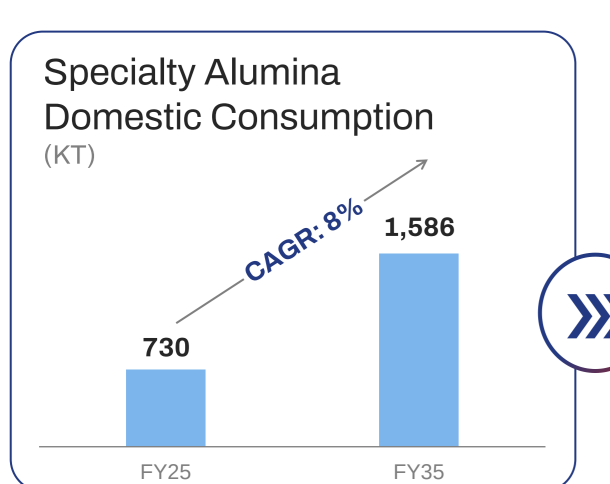
All Figures in KT



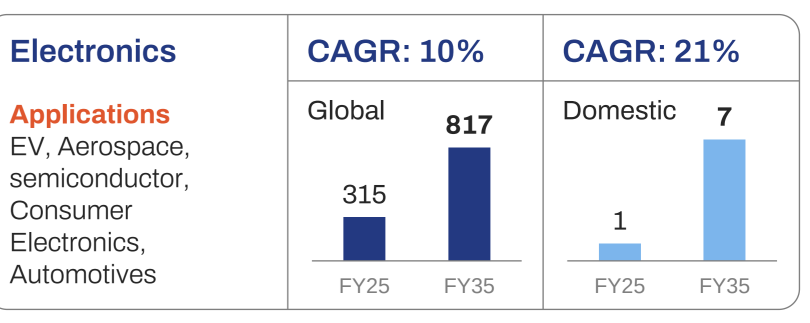


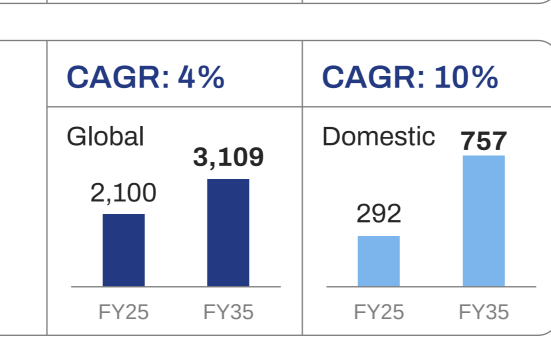














Amongst the leading player globally with the unique advantage of integrated operations





2 state-of-the-art manufacturing facilities in India



Belagavi

~340 KTPA Capacity



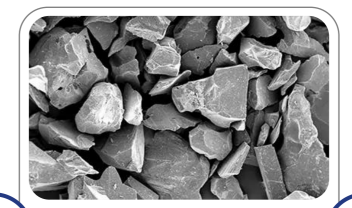
Muri

~450 KTPA Capacity*



Refining

Muri Belagavi Refineries supplying Alumina



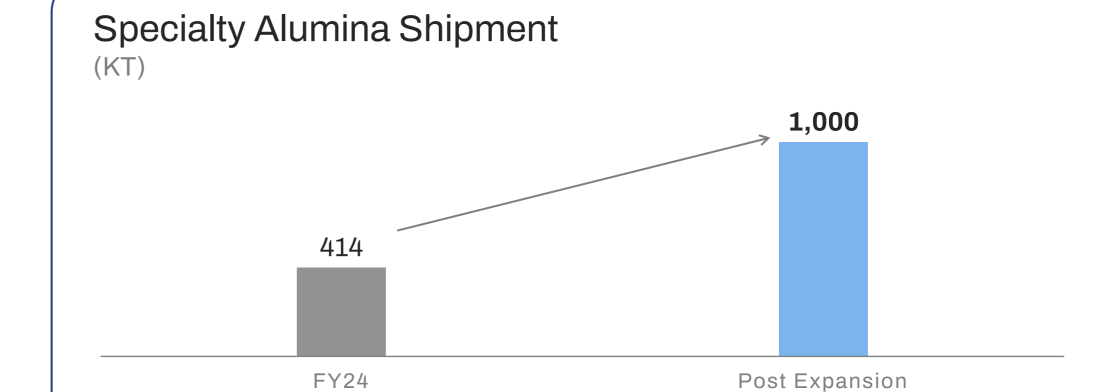
Calcination

State of the Art Rotary KILNS



Finished VAP

- Advance Refractories
- Fire Retardants
- Electronics and **Batteries**



*Metallurgical and Non-Metallurgical grade

New Value-Added product developments



♦ FUSALOX™ White Fused Alumina



Produced through an advanced fusion process at around 2000°C

- > First trademark product
- Applications: Advanced refractories, precision abrasives
- > Pilot Scale product launched
- > Scale up to 90 KTPA in 2nd phase

Planned Capacity:

60 KTPA (1st phase)

Superfine Precipitated ATH (Fine Particles)



PPT Hydrate provides Halogen Free Flame Retardancy (HFFR)

- Application: Wire & Cables, Polymer insulators,
 Building & Construction, Electronics etc.
- In-house technology development flask to factory

Planned Capacity:

20 KTPA (1st phase)

Other Specialty Alumina Products and Applications

High-Precision SMA Series

 Applications in Li-ion battery separators, refractory, steel & non-ferrous fillers, and electronic substrates

HCA Series (Low Soda Content)

 Suitable for thermal conductive fillers, spark plugs, and hand glove formers

IC Series (High-Purity Alumina)

 Critical for ceramic armors, seals, valves, and advanced ceramics

Hindalco's India growth architecture



	Strong Platform	Investments Underway	Investments Under Evaluation
Copper	India's only smelter with 25+ Years of Uninterrupted Operations Proven track record	Smelter Expansion: 300 KTPA Investment in Copper Tubes and Inner Grooved Tubes and Rods Copper and E-waste Recycling: 50 KT	Expand Recycling Capacity Develop new products in high growth segments: 1. Battery Copper Foil 2. Solar PV Ribbon
Specialty Alumina	Two world class refineries with Captive Bauxite mines	Investments in new product facilities (Precipitate Hydrate, White Fused Alumina)	Expand into higher VAP and new geographies
Sustair	nability	Culture	Digital

India Business: Key projects under execution



Sr. No.	Projects	Plant / Region	Capacity (KT)	Estimated Investments (\$ million)	Expected Year of Commissioning
I	Aluminium Upstream			2,030	
1	Aditya Alumina Greenfield Project	Rayagada	850	840	FY28
2	Aluminium Smelter Expansion	Aditya	180	1,120	FY28
3	Green Energy Projects (RTC) and 400 KV Lines: (Equity Investment Under Group Captive)	Aditya / Mahan	200 MW	70	FY26 / FY27
II	Coal Mines			445	
1	Chakla	Jharkhand	4.5 MTPA	225	FY26
2	Meenakshi	Odisha	10-12 MTPA	220	FY29
III	Aluminium Downstream			710	
1	FRP Casting and Cold Rolling	Aditya / Hirakud	170	450	Q1 FY26
2	Coasted AC Fins (Under PLI Schemes)	Taloja	26	50	Q1 FY26
3	Extrusions: Die Manufacturing	Silvassa	5,000 Nos	25	Commissioned
4	Aluminium Bicycle Parts	Chakan, Pune	26	50	FY26
5	Battery Foil Mill	Aditya	24	100	FY26
6	Battery Enclosures	Pune	6.5	35	Commissioned

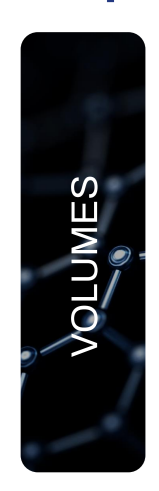
India Business: Key projects under execution (.....contd)

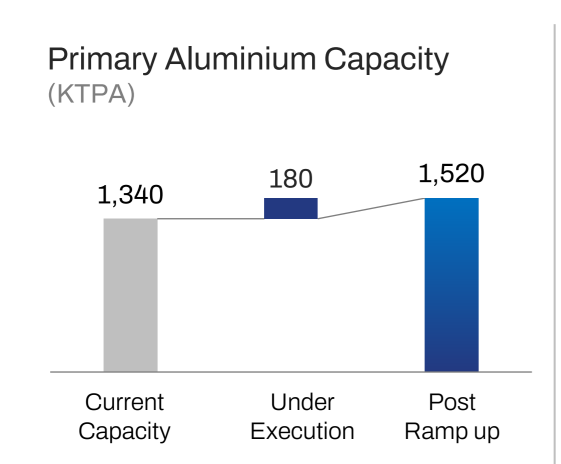


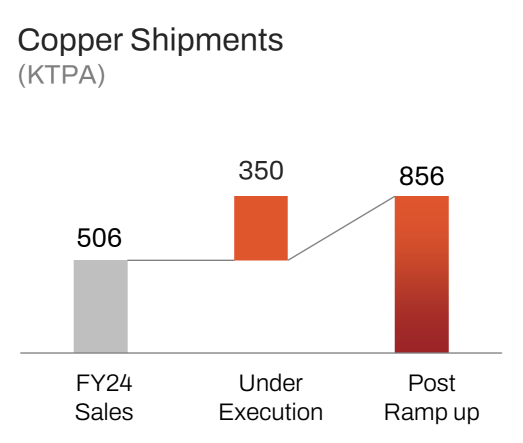
Sr. No.	Projects	Plant / Region	Capacity (KT)	Estimated Investments (\$ million)	Expected Year of Commissioning
IV	Copper Upstream			1,635	
1	Copper Smelter	Gujarat	300	1,130	FY29
2	Copper and E-Waste Recycling	Gujarat	50	290	FY26
3	Copper Continuous Cast Rods (CCR)	Gujarat	300	60	FY26
4	Copper Infra Projects: Jetty + RTC 400 KV Lines	Dahej	NA	155	FY29
V	Copper Downstream			305	
1	Inner Grove Tubes (PLI Schemes) and Alloy Rods	Vadodara	22.5	65	Commissioned
2	Copper Batter Foil	Gujarat	11.5	240	FY28
VI	Specialty Alumina			65	
1	Precipitate Hydrate	Belagavi	20	35	Q1 FY26
2	White Fused Alumina	Aditya	60	30	FY27
	Total India Business Investments			5,190	

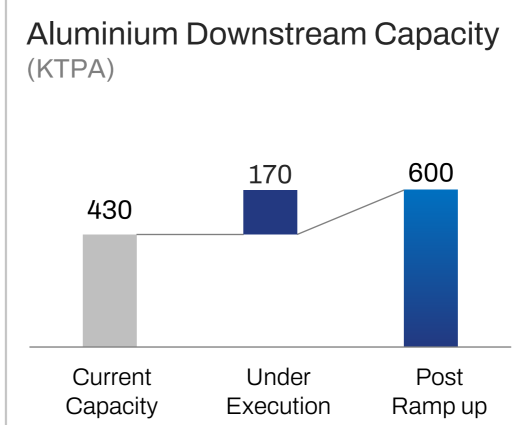
Investments driving growth in volumes as well as expansion in margins

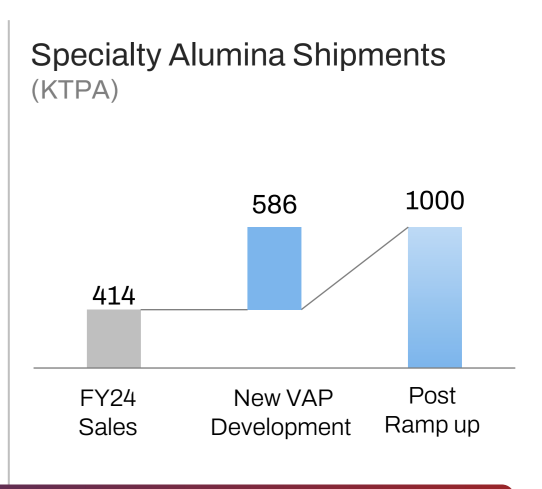












MARGINS

Potential EBITDA (\$/t) improvement, over FY24 as a base year, post ramp-up of projects under execution*

ΔEBITDA*
(\$/t)

200

100

120

50

KEY JRIVERS

Resource Security

Premiumisation

Premiumisation

Premiumisation

India growth summary



Business Segments	Current Capacity / Shipments	Key Projects Under Execution	Key Projects Under Evaluation	Total Capacity (KTPA)
Aluminium Upstream	1,340 KT	Aditya Smelter Expansion: 180 KT	Aditya Smelter Expansion: 180 KT Mahan Expansion: 360 KT	>2,000
Alumina	3,740 KT ⁽¹⁾	Aditya Refinery: 850 KT	Aditya Refinery: 850 KT	>5,500
Aluminium Downstream	430 KT	Aditya FRP Phase 2A: 170 KT	FRP Expansion: 170 KT Extrusion and Others: 30 KT	>800
Copper	506 KT ⁽²⁾	Copper Smelter: 300 KT Inner Grove Tubes: 25 KT Recycling: 50 KT	Copper Smelter: 300 KT Inner Grove Tubes: 25 KT Recycling: 150 KT	>1,200
Specialty Alumina	414 KT ⁽³⁾	Precipitate Hydrate: 20 KT White Fused Alumina: 60 KT Various value-added products	Various Value-added products (White Fused, Precipitate Hydrate, Tabular and Others)	>1,000



Culture of meritocracy and diversity



Trust Index Surge

13-point increase at Hindalco from 2021 to 2024

Employee Confidence

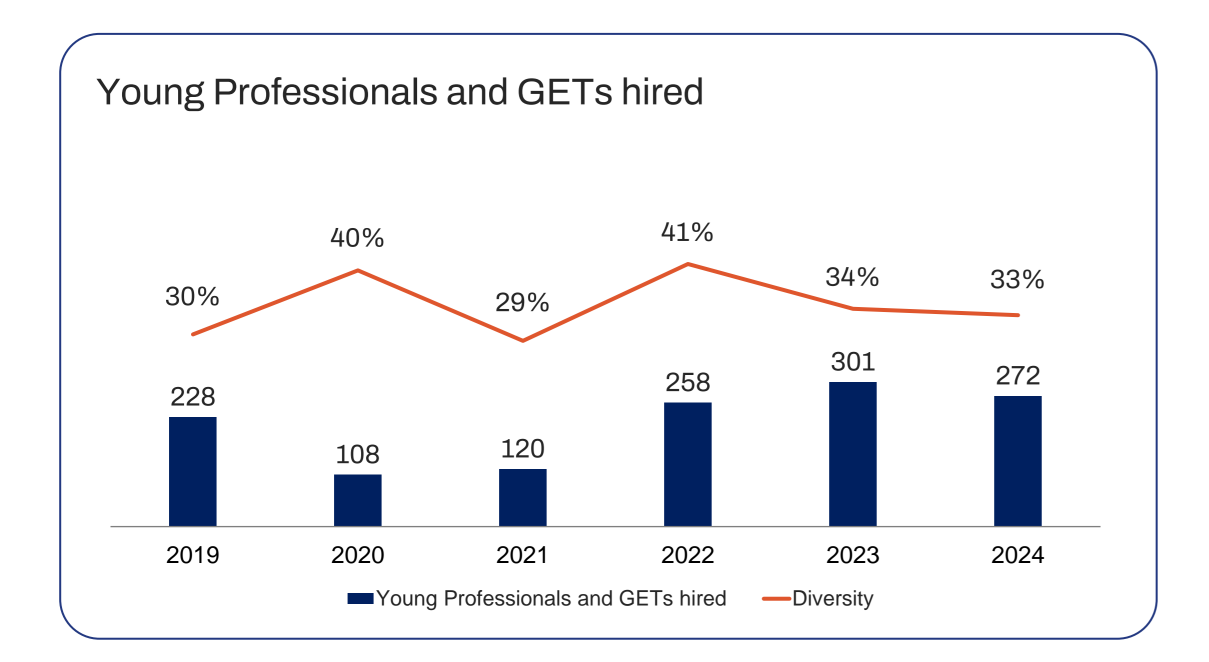
82% endorse Hindalco as a great place to work





Top 50 | Large India's Best Workplaces™ in Manufacturing 2025 ◆ Top 50 Best
 Workplaces[™] in
 Manufacturing
 2025

Recognized by Great Place to Work



◆ Diversity-led Leadership

Young Talent Program nurtures future leaders

♦ Merit-driven Growth

People metrics shape promotions at all levels

Seasoned Leadership

Backed by deep industry expertise

→ 35% Women Hires

Among 1,287 Young Professionals in six years, with rising intake

Our digital journey



Experimentation



Acceleration



Transformation

2018-21

2021-22

2022-23

2023-24

2024-25

2025-26



Proof of Concepts

Flexible and Responsive IT Infra

Young Engineers Championing

Logistics track and **Customer Self** Service Drones for surveillance

Unified ERP

Data Literacy Analytics

Asset Reliability and AR / VR

IoT-enabled **Plants**

Engineered Trained on Data Science Digitalisation

OT Security and Data Lake Platform

Data First Mindset

Use of Real Time, Gen AI,

Blockchain

ERP on Cloud and Data **Protection**

Digital Capacity Building

CRM

Cloud Modernisation

Data-Based **Decision Making** 150+

AI/ML Models

25+

Vision Analytics

70+

AR / VR Models

3 lakh+

Live Parameters

400+

Critical Assets

17

Citizen Data Scientists

85+

Ambassadors

Legend

Technology

Foundation

People and Culture

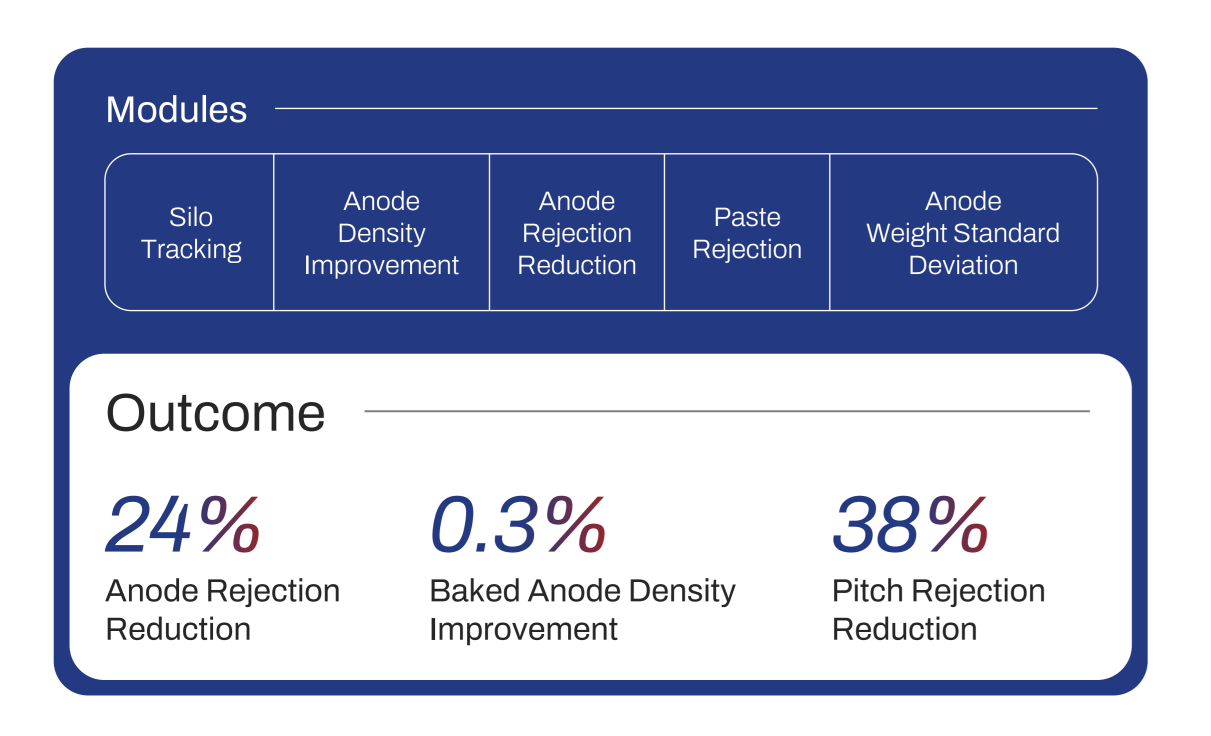
Investor Day 2025 63

Digital

Digital Case Study 1 Digital twin for green anode and power plants

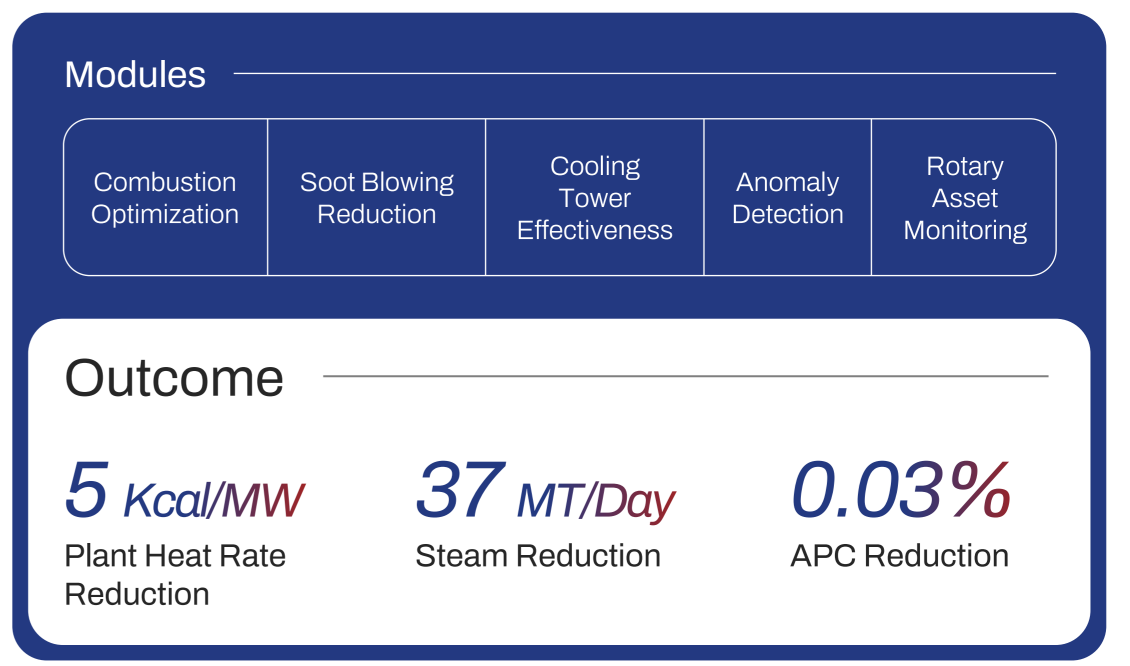


Mahan (Green Anode Plant)



Hirakud and Aditya (Digital Twin for Power Plants)

Process Simulation and Recommendation to improve performance



Digital: Case Study...contd.



Case Study 2: Computer vision for copper quality improvement

Cost Savings

₹25 lakh per machine annually

by reducing scrap remelting and refining costs (20MT/CSM/month)

Enhanced Quality

Elimination of nodulated cathodes improves overall cathode bundle integrity

Operational Efficiency

Reduction in manual segregation efforts through automation

Automated Classification

Advanced systems streamline cathode quality assessment

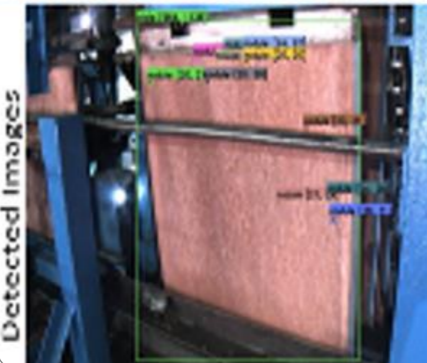
Process Optimization

Improved traceability enables proactive control over nodulation sources

Increased Productivity

Enhanced efficiency of the cathode stripping machine





Case Study 3: Advanced predictive maintenance (APM) at Pinda, Brazil

Cost Savings

\$6.5 million annually

by reducing unplanned downtime at the Pinda plant

♦ Predictive Maintenance

AI-driven failure prediction for critical drivetrain components

♦ Enhanced Monitoring

Additional sensors installed on key assets like hot mills

♦ Operational Efficiency

Shift from preventive to predictive maintenance improves uptime

♦ Improved Safety

Early failure detection reduces risk of catastrophic breakdowns

Process Optimization

Real-time data integration enables smarter maintenance decisions

Hindalco's holistic view of sustainability



Sustainability Targets



Zero waste to landfill by 2030



Water positive by 2050



No net loss to biodiversity by 2050



Net Zero by 2050



Ambient Air Quality: Clean air to breathe

Zero harm in occupational health and safety



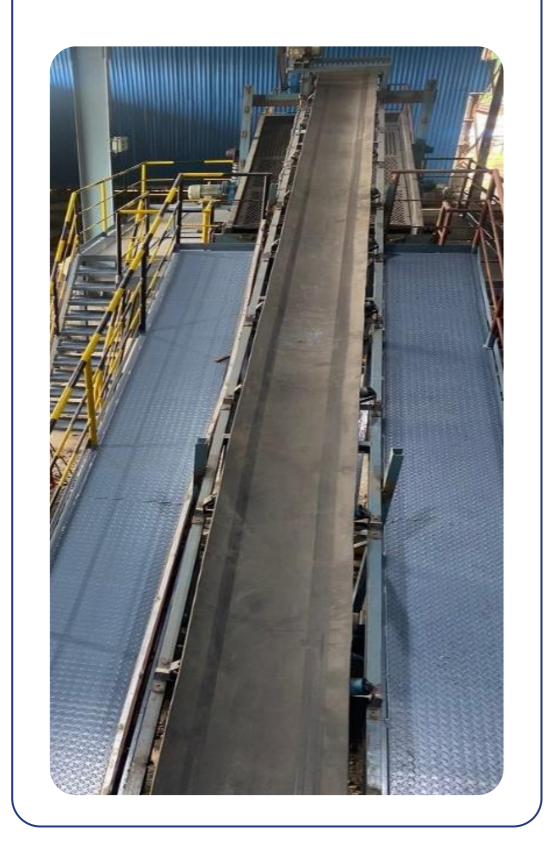


These targets will be reached through leading the adoption of green-tech and digital innovations

We are driving green-tech innovation in waste re-use and metal recycling across our India operations



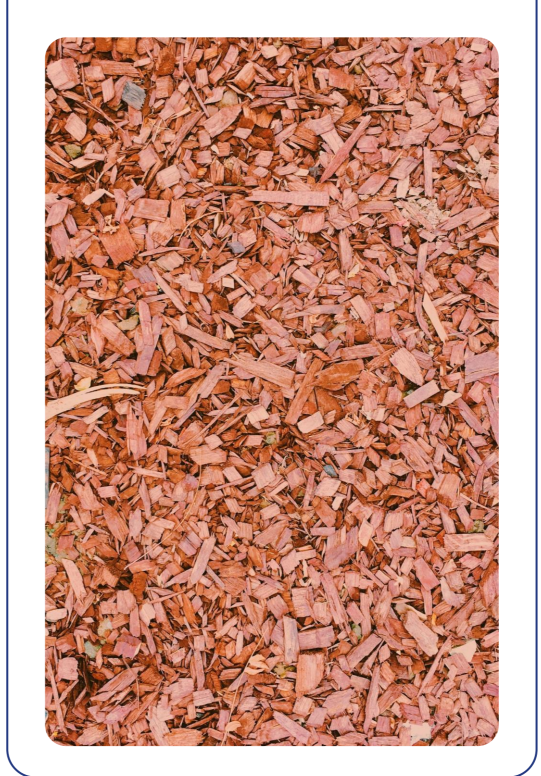
Spent Pot Line Recycling



Aluminium Scrap Recycling in India



Copper Scrap and E-Waste Recycling



Utkal Red Mud Road



Hindalco in S&P Global Sustainability Yearbook 2025



S&P Global

@S&P Global 2025.

Hindalco Industries Limited
Aluminum

Top 1%

Corporate Sustainability
Assessment (CSA) 2024 Score

87/100

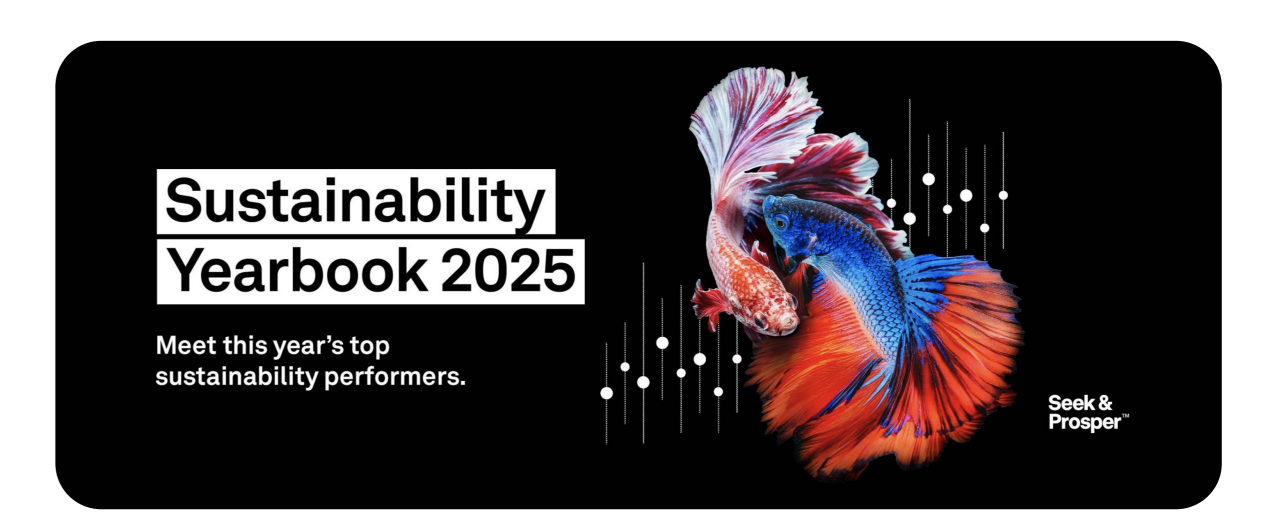
Score date February 5, 2025

For terms of use, visit www.spglobal.com/yearbook.

Industry Distinctions 2024

Top 1% S&P Global CSA Scores

Hindalco Industries Limited	India	87
Sustainability Yearbook Members		
Companhia Brasiliera de Aluminio	Brazil	72
Vedanta Aluminium Limited	India	77
Industry Mover		
Companhia Brasiliera de Aluminio	Brazil	72





Strategic Imperatives





Novelis 3^x3©

Advancing Aluminium as the material of choice with circular solutions

1 Upstream
Aluminium
Copper

Double Down

Highly Circular

Reach 75% average recycled content across our products

Downstream
Aluminium
Copper
Specialty Alumina
Recycling

4x by FY30

2 Low Carbon

Poduce emissions to loss the

Reduce emissions to less than 3 tonnes of CO₂e per Tonne of FRP shipped

3

Leader in ROIC

Grow profitability to continue to fuel first-mover investments

Strong balance sheet to fund growth



India Consolidated Novelis ~\$1 B ~\$1 B ~\$2 B Annual cash generation# (0.12x)1.33x 2.9xNet Debt/EBITDA*

Capital allocation priorities



#1

Maintain a strong balance sheet

Target Leverage

Consolidated 2.0x
India 1.5x
Novelis 2.5x

#2

Invest in growth

\$10 billion

growth capex under execution

#3

Return capital to shareholders

8-10%

of the free cash flows post maintenance capex and working capital requirements

Key takeaways





Proven Value Creation

Consistently delivering strong financial and operational performance



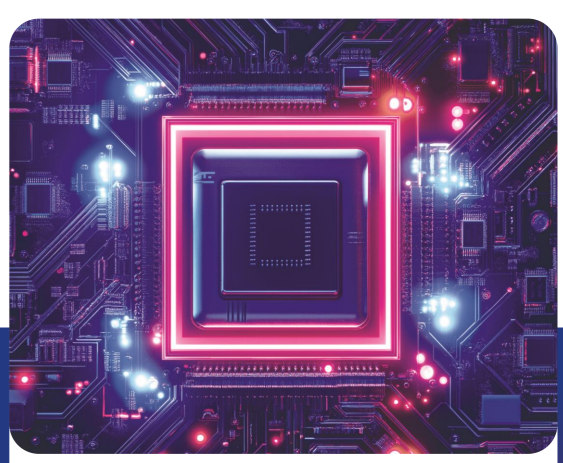
Market Defining Portfolio

First-quartile cost position, industry-leading margins, and a strong balance sheet



Strategic Growth Agenda

Expanding volumes, enhancing margins, and leveraging industry tailwinds



Future-Ready Edge

From Manufacturer to Solutions provider with Culture, Digitalisation, and Sustainability as key enablers



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Prabhadevi, Mumbai – 400 013

Telephone:- 91 22 6947 7000 Website: www.hindalco.com

E-mail: hindalco@adityabirla.com

Corporate Identity No.: L27020MH1958PLC011238





Disclaimer



NON-U.S. GAAP FINANCIAL MEASURES

With respect to Novelis, this presentation contains certain non-U.S. GAAP financial measures as defined by SEC rules, such as Adjusted EBITDA and Adjusted EBITDA per tonne. We believe these measures are helpful to investors in measuring Novelis' financial performance and liquidity and comparing Novelis' performance to its peers. However, Novelis' non-U.S. GAAP financial measures may not be comparable to similarly titled non-U.S. GAAP financial measures used by other companies. These non-U.S. GAAP financial measures have limitations as an analytical tool and should not be considered in isolation or as a substitute for U.S. GAAP financial measures.

To the extent we use any non-U.S. GAAP financial measures, a reconciliation of each measure to the most directly comparable U.S. GAAP measure is included in Novelis' earnings release, as applicable, issued on February 10, 2024, which can be found at <u>novelis.com/investors</u>.