

VEDANTA AT MINING INDABA 2026



Vedanta showcased a strong and purposeful presence at Investing in African Mining Indaba 2026, championing its vision of the “Ubuntu of Natural Resources” to strengthen India–Africa collaboration in critical minerals and responsible value creation.

GREEN CERTIFICATIONS ACHIEVED THIS QUARTER

Strengthening Vedanta's sustainability portfolio across products, operations & innovation

3 Certifications | 2 Product Categories | 4 Sites | <4 tCO₂e/MT GHG Impact



ESL's Rebar Brand V-Xega

- GreenPro Ecolabel – Certified
- 67 Grades & Sizes Certified
- Supports Low-Carbon Products

Kayad Mine, HZL

- GreenCo Silver (2025–2028)
- Strong in Energy & Water Efficiency
- Advancing Sustainability Goals



BALCO Restora

- Low-Carbon Aluminium Launch
- GHG < 4 tCO₂/MT Achieved
- ESG & Circular Economy Focus

SESA Goa Iron Ore Karnataka – SUP-Free Certification

- Single-Use Plastic Free Site (IRCLASS)
- Certified after comprehensive facility audit
- Covers mine site + ancillary operations



INSIDE INDIA'S ENERGY TRANSITION

The Metals Powering the Battery Revolution

As electric vehicles scale, renewable energy capacity expands, and grid storage becomes mission-critical, one thing is becoming clear:

The energy transition is metal-intensive.



Nickel: The Energy Density Driver

Inside the Battery:

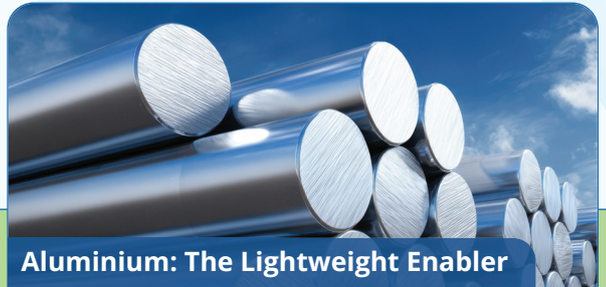
- Core component in cathode chemistry
- Enables higher energy density
- Improves EV driving range

Why It Matters:

Higher nickel content = longer range + stronger performance.

Vedanta's Strength:

- India's sole producer of primary nickel
- Supplier of nickel sulphate for lithium-ion batteries



Aluminium: The Lightweight Enabler

Inside / Around the Battery:

- Battery enclosures
- Cooling systems
- Structural casing

Why It Matters:

Reduced vehicle weight - Better efficiency - Extended range

Vedanta's Strength:

- India's largest aluminium producer
- Among the top 5 global aluminium producers



The Modern EV Battery & Electrification Ecosystem

Nickel | Aluminium Copper | Zinc



Copper: The Conductor

Inside the Battery & EV System:

- Battery current collectors
- Wiring harnesses
- EV motors
- Charging infrastructure

Why It Matters:

EVs use 3-4x more copper than internal combustion engine vehicles.



Zinc: The Infrastructure Protector

Supports:

- Galvanised charging stations
- Transmission towers
- Renewable energy structures
- EV manufacturing infrastructure

Vedanta's Strength:

Through Hindustan Zinc Limited, Vedanta is the world's largest integrated zinc producer.

BUSINESS HIGHLIGHTS



Vedanta has emerged as the preferred bidder for the Karnapodikonda bauxite block in Odisha, significantly strengthening its raw material security



Meenakshi Energy secures strong debut ratings of AA-/A1+ (Watch Developing) from CRISIL, reflecting improved capital structure



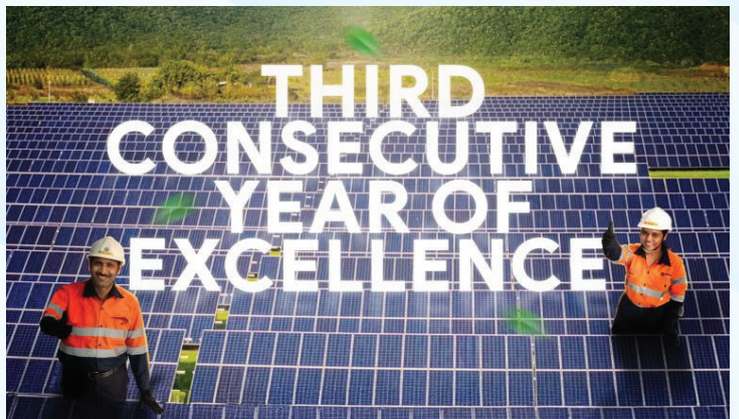
Vedanta Aluminium deploys Odisha's first all-women power operations team at Jharsuguda ahead of Women's Day 2026



Vedanta Aluminium scales up billet capacity to 830,000 TPA at Jharsuguda, strengthening its global footprint and value-added product portfolio



Hindustan Zinc and JNCASR develop advanced zinc-ion battery prototypes, marking a key step in India's low-cost, scalable energy storage innovation



Hindustan Zinc ranks in the top 1% globally in the S&P Sustainability Yearbook 2026, marking its ninth consecutive recognition

INSIGHTS

BY



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In this context, forward-looking statements often address expected future business and financial performance, and often contain words such as “expects,” “anticipates,” “intends,” “plans,” “believes,” “seeks,” “should” or “will.”

Forward-looking statements by their nature address matters that are, to different degrees, uncertain. For us, uncertainties arise from factors such as the behaviour of financial and metals markets including the London Metal Exchange, fluctuations in interest and or exchange rates and metal prices, from future integration of acquired businesses, and from numerous other matters of national, regional, and global scale, including those of a political, economic, business, competitive or regulatory nature. These uncertainties may cause actual future results to be materially different than those expressed in our forward-looking statements. The information contained in this document, including but not limited to any forward-looking statements is provided on a good faith and as-is basis- for general information purposes only. Statements regarding strategy, plans, priorities or objectives reflect management’s current intent and thinking and do not constitute commitments, guarantees or legally binding obligations. We undertake no obligation to publicly update, revise or amend any forward-looking statements, whether as a result of new information, future events or otherwise.

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February 2026 | Performance, portfolio, and purpose in focus.