



Inviting EOI for Strategic Partners/Suppliers/Service Providers for Various Operational & Infrastructure Requirements at Vedanta NICO



Registered Address:

C-103, Atul Projects - Corporate Avenue,
New Link Road, Chakala, Andheri (E),
Chakala MIDC, Mumbai - 400093

vedantalimited.com | vedantanico.in

Transforming For Good

EXPRESSION OF INTEREST

Vedanta Limited, a subsidiary of Vedanta Resources Limited, is the world's leading Oil & Gas and Metals company, having operations across India, South Africa, Namibia, and Australia and one of the largest producers of Oil & Gas, Zinc, Lead, Silver, Copper, Iron Ore, Steel, and Aluminium & Power and now has ventured into Nickel & Cobalt Sulphate operations as well becoming the sole producer of battery-grade Nickel Sulphate in India!

Nickel Sulphate is a vital material in lithium-ion battery cells used in EVs. Nickel Business operations, set in Goa, has a capacity of 7.5 KTPA of Nickel & Cobalt along with by-products such as Manganese Sulphate & Sodium Sulphate. With focus on the current EV transformation for the green future, we are fully geared up to untap the full potential of India's Nickel arena to meet ever-rising demand for Nickel and drive country's EV transformation through our quality certified products.

Vedanta Limited invites Expression of Interest (EOI) from interested parties with relevant experience for the following requirements:

- Supply of Raw Material (MHP, Cupro Nickel, Monel, Crude Nickel Sulphate, Nickel Hydroxide)
- Supply of Caustic Soda Lye
- Supply of Sulphuric Acid
- Supply of Biomass Briquettes
- Acid Purification Unit
- Security Services Contract
- O&M End to End Contract
- Supply and Erection of Poly Concrete Cells - 38 no's
- Supply of Copper Bus Bar with accessories for Cell House



Interested parties may mail their details to Deepanjaya.Nayak@vedanta.co.in, including their financial statements, company profile, client list, and other relevant credentials.

Please submit your EOIs by **18:00 hrs** on **20th May 2026**.