

Upgradation of 350 Cu.m Blast Furnace



Electrosteel Steels Limited
(a subsidiary of VEDANTA LIMITED)

REGISTERED OFFICE:
Uma Shanti Apartments, Kanke Road,
Ranchi-834 008, Jharkhand, India.
www.electrosteelsteels.com
CIN: L27310JH2006PLC012663

EXPRESSION OF INTEREST

Vedanta Limited, a subsidiary of Vedanta Resources Limited, is one of the world's leading Oil & Gas and Metals company with significant operations in Oil & Gas, Zinc, Lead, Silver, Copper, Iron Ore, Steel, and Aluminium & Power across India, South Africa, Namibia, and Australia. For two decades, Vedanta has been contributing to India's growth story, currently contributing 1 percent of India's GDP. The company is among the top private sector contributors to the exchequer with the highest ever contribution of INR 42,560 Crore in FY 2019.

Electrosteel Steels Limited (ESL), a subsidiary of Vedanta Limited, operates 1.5 Million Ton Per Annum (MPTA) integrated steel plant at Bokaro - Jharkhand

Detailed requirement for Upgradation of 350 Cubic Meter Blast Furnace includes:

- Design, procurement, installation: 130 nos. staves in bosh, belly & stack region; instruments like flowmeters, thermocouples, transmitters etc. and replacement of approx. 2 MT shell plate in bosh/belly area & septum inlet butterfly valve.
- Refractory works involving shotcreting of furnace, crown ring. Inspection of uptakes, down-corner, dust catcher and repairing of refractory as per requirement.
- Overhauling of critical equipments.
- Supply & painting of all critical structures & media pipelines.

Detailed Scope is available on website: www.electrosteelsteels.com

Interested vendors may send their EOI along with their company profile, client list and other suitable credentials at esi.bids@vedanta.co.in within 10 days from the publication of this advertisement: