





Presenting the World's Most Sustainable Metals and Mining Company*

About Hindustan Zinc Limited

Hindustan Zinc Limited (BSE: 500188 and NSE: HINDZINC), a Vedanta Group company, is the world's second-largest integrated zinc producer and the third-largest silver producer. The company supplies to more than 40 countries and holds a market share of about 75% of the primary zinc market in India. As a world leader in the metals and mining industry, Hindustan Zinc is pivotal in providing critical metals essential for the global energy transition for a sustainable future.



World's 2nd Largest Zinc Producer



World's 3rd Largest Silver Producer



World's Most Sustainable Metal and Mining Company



Over 58 Years of Excellence in Mining and Smelting



World's Largest Single Location Zinc-Lead Smelter at Chanderiya, Rajasthan



World's Largest Underground Mining Operations at Rampura Agucha, Rajasthan





Key Features:



High Purity

Upto 99.99% LME certified pure zinc



Versatility

Galvanized and die- casted in automotive, infrastructure, sunrise sectors, etc



Benefits

Enhances durability, strength and longevity of materials



Corrosion Resistance

Zinc's corrosion resistance protects steel from rust and extends product life in tough environments

Zinc Product Portfolio

Developed customized zinc alloys for improved performance



CGG (Continuous Galvanising Grade) Jumbo 1 Ton Bundle



SHG (Special High Grade) 25 Kg | 1 ton bundle



SHG JUMBO 1 Ton Bundle



PW (Prime Western) 25 Kg | 1 ton bundle



HG (High Grade) 25 Kg | 1 ton bundle

HZDA3 (Hindustan Zinc Die-Casting Alloy 3) 9 Kg | 1 ton bundle



HZDA5 (Hindustan Zinc Die-Casting Alloy 5) 9 Kg | 1 ton bundle



Jumbo HG (High Grade) 1 ton bundle

Our Low Carbon Green Zinc EcoZen

Asia's first-ever low-carbon special high-grade zinc with a carbon footprint about 75% lower than the global average





Sustainability and Environmental Commitment:

Safe and Eco-Friendly Metal Manufacturing



A versatile metal used in batteries, construction, and radiation protection



Refined Lead 25 Kg | 1 ton Bundle

Key Features:



High Purity

Upto 99.99% LME certified pure lead



Applications

Automotive batteries, pigments, cable sheathing



Benefits

Highly ductile, malleable and corrosion-resistant metal and can be used in die-casting applications





Sustainability and Environmental Commitment:

Silver at our Pantnagar Plant is made from 100% Renewable Energy

SILVER

Precious metal with applications in solar, nanotechnology, silverware and AI



Silver Bar – 30 kg



Mini Silver Bars – 1kg



Silver Powder

Key Features:



High Purity

Upto 99.9% LBMA certified pure silver



Applications

Silver powers electronics, AI, nanotech, biotech, and supports global energy transition



Benefits

This precious metal's excellent conductivity enables diverse uses

Hindustan Zinc Limited



High Quality backed by manufacturing excellence



Sustainability Initiatives



Global Presence

Customer Technical Services & Centre of Excellence



Strong Customer Technical Services Cell



Customized Value-Added Products



Access to cutting edge R&D



Best practices at our Centre of Excellence



Best in class national and international quality certifications



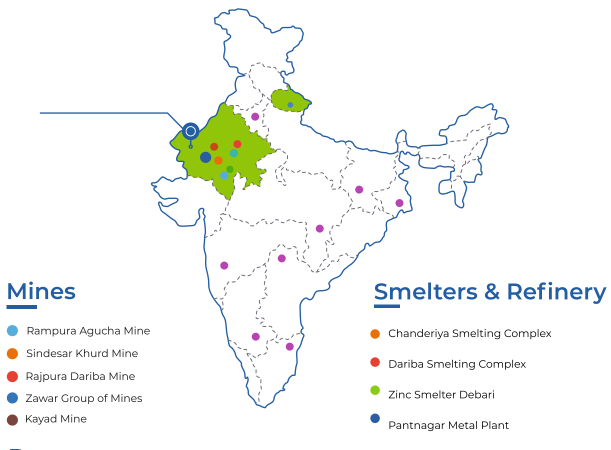
A revolutionary buying experience through Vedanta Metal Bazaar



Fully Integrated Operations

Exceptional Supply Chain Reliability

As a fully integrated producer, Hindustan Zinc operates underground zinc-lead mines, hydrometallurgical and pyrometallurgical smelters, and captive power plants in Rajasthan. The company also manages a silver refinery in Pantnagar, Uttarakhand. With mines strategically located near its smelters and power plants, Hindustan Zinc's robust and efficient supply chain ensures a steady supply of critical metals to markets worldwide.



Depots

🌑 Hyderabad, Pune, Chennai, Kolkata, Jamshedpur, Faridabad, Bengaluru, Raipur

Best In Class Certifications



S&P Global Corporate Sustainability Assessment

Ranked 1st in Metals & Mining Sector 2023



National Accreditation Board for Testing and **Calibration Laboratories**

Assured quality through reliable testing, measurements, and calibrations with sound and technically competent quality systems



BIS Certified Bureau of Indian Standards (BIS)

Zinc and Lead product meets BIS Quality Compliance for assured quality and reliability



REACH - Registration, Evaluation. Authorisation & **Restriction of Chemicals**

Certification allows exports in Europe



Environmental Product Declaration

A document providing transparent, comparable data on product's environmental impact



ISO 9001: 2015: **Quality Management** System:

Strives to exceed customer expectations and demonstrate our commitment to quality by ensuring effective proces and trained people to deliver flawless products

For product inquiries contact infohzl@vedanta.co.in

Mindustan_Zinc in Hindustan Zinc



