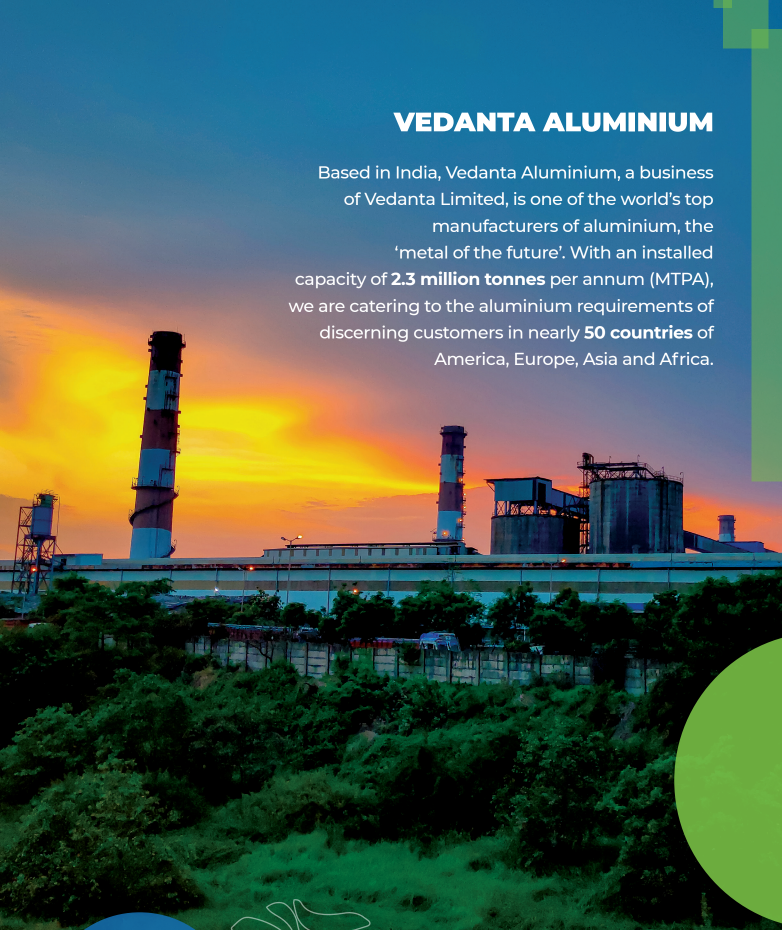


Unmatched **Quality**, Peerless **Value**

Presenting Vedanta Aluminium







ABOUT US



CATERING
TO NEARLY **50**COUNTRIES

HELPING CUSTOMERS SHARPEN THEIR COMPETITIVE EDGE

The most discerning of customers world-wide have chosen us for the quality of our products, global expertise in aluminium and excellence in customer services. We take great pride in providing our customers a unique competitive edge with one of the largest ranges of aluminium products, expertly tailormade for their evolving needs.



UNPARALLELED GLOBAL EXPERTISE

With state-of-the-art assets, deep talent pool and ecosystem of global experts, our expertise in aluminium is sought-after world-wide.

TECHNOLOGY

Extensive deployment of best-in-class technology, innovation and digitalisation enables us to showcase high operational excellence and sustainable performance.

RESEARCH & DEVELOPMENT

We work with customers to co-create innovative product solutions customised to their needs, thanks to our robust R&D capabilities and a vibrant innovation hub.

CUSTOMER TECHNICAL SERVICES (CTS)

Our vibrant CTS cell works with a bevy of experts to help customers with new product development, global expertise in technical services, market development and more.

STRONG SUPPLY CHAIN

With access to India's abundant mineral reserves, Vedanta Aluminium's robust value chain and logistics network guarantees our customers 100% supply chain reliability.

SUSTAINABLE BUSINESS PRACTICES

Vedanta Aluminium ranked 4th in the Dow Jones Sustainability Index (DJSI) world rankings for the aluminium industry in 2021, a testimony to our sustainable business practices.



STRONG ASSET POSITIONING

Operations in India

Alumina Refinery. Vedanta Ltd.

Lanjigarh, Odisha 2 Million Tonnes Per Annum

Bharat Aluminium Company Ltd.

Korba, Chhattisgarh 0.575 Million Tonnes Per Annum

Aluminium Smelter, Vedanta Ltd.

Jharsuguda, Odisha 1.75 Million Tonnes Per Annum

STRONG GLOBAL PRESENCE



AMERICAS

Brazil Canada Costa Rica **Ecuador Honduras** Mexico US

Belgium Bosnia Bulgaria Croatia Finland France Germany Greece Italy Netherlands Poland Portugal Slovakia

Slovenia Spain

Sweden

UK

EUROPE

Austria Bahrain Egypt Israel Kingdom of Saudi Arabia Oman Oatar South Africa Turkey UAE Rest of Africa

ASIA

Australia Bangladesh India Indonesia Japan Malaysia Nepal New Zealand **Philippines** South Korea Sri Lanka Taiwan Thailand Vietnam

STRONG

MIDDLE EAST & AFRICA

REACH ACROSS THE **WORLD**

Billets

Capacity 460 KT

Diameters offering 6", 7", 8", 9", 10" and 12" sizes

Technology Wagstaff Hot-Top Air Slip Casting System

Homogenizing furnace Continuous (from Hertwich Engineering) / Batch

Alloy offering 1xxx, 3xxx, 6xxx (Customizable)
Testing 100% Online Ultrasonic Testing

Packaging Packaged in plastic strapped bundles on

heat-treated wooden runners (ISPM 15)

Spectrometer for Testing Method: ASTM E1251 chemical testing

LARGEST BILLET EXPORTER

IN INDIAN
SUBCONTINENT
AND SOUTH
EAST ASIA





Primary Foundry Alloy

Ingot variants 10 kg, 22 kg

Capacity 10 kg PFA: 190 KT

22 kg PFA: 20 KT

Technology Remetal Befesa (Spain),

Continnus-Properzi (Italy)

Ingot dimensions 10 kg:

• 700 mm*100 mm*59 mm (Open Mould)

700 mm*700 mm*944 mm (Properzi Cast Bar)

22 kg:

· 740 mm*170 mm*114 mm (Befesa Ingot)

Alloy offering AlSi7(A356.2), AlSi9, AlSi11, LM6, LM25 (Customizable)

Chemical testing ASTM B233

Bundling 10 kg bundle (107 pieces / 93 pieces)

22 kg bundle (44 pieces)

Packaging PET Straps / Cross Straps





LARGEST EXPORTERS

OF PRIMARY FOUNDRY ALLOYS FROM INDIA

Wire Rods

Capacity 560 KT

Rod diameter 7.6 mm, 9.5 mm, 12 mm, 15 mm

Inner diameter 570 mm +/- 10 mm

Outer diameter 1380-1500 mm

Weight per coil 1.8 -2.9 tonne

Rod tolerance +/- 0.5 mm

Technology Southwire (USA) and Continnus-Properzi (Italy)

Alloy offering AA1370, AA8030, AA8176, 6201, T4, Al59

Packaging PET Straps / HDPE Covering / heat treated

wooden saddle / silicon gel

(customized packaging available)

WORLD'S LARGEST PRODUCER

OF WIRE-RODS, EX-CHINA





Restora Low Carbon Aluminium

- First from India to launch low carbon aluminium brand 'Restora' to enable customers meet their sustainability goals
- Réstora, low-carbon aluminium, is manufactured using renewable energy
- GHG emissions intensity* range for Restora is 2.00 2.50 tCO2e/t
- Réstoraultra, ultra-low carbon aluminium, is manufactured with aluminium recovered from dross (a by-product of aluminium smelting process)
- GHG emissions intensity range for Restora Ultra is 0.7 0.8 tCO2e/t
- · Both products are available in the form of Billets, Ingots and Wire Rods



CERTIFICATIONS AND PROCESS EXCELLENCE

We have robust systems in place to understand and exceed customer expectations. Alongside timely delivery, we strive to assure our customers of the best quality, in compliance with globally accepted technical standards and certifications, for all deliveries. These coveted certifications provide unmatched quality assurance to our valued customers. Vedanta Aluminium's products are certified by the following agencies:

ISO 9001:2015 Quality Management System Certified for the

production and supply of primary aluminium and allovs

IATF 16949:2016

Certified for the production and supply of PFA and Billets for various applications to the automotive industry

ISO/IEC 17025:200!

NABL accreditation for laboratory for Testing Accreditation Certification

Sustainable development with ESG excellence is the bedrock upon which we conceive our growth plans. As one of the world's leading aluminium producers, we strive to make our processes and products more sustainable with each passing day. Our certifications include:

ISO 14001:2015 (Environment Management System)

Certified for the

production and supply of primary aluminium and alloys

EnMS 5001:2010

(Energy Management System)

Certified for the production of primary aluminium and allovs

Safety of our people is of paramount importance for us. We have put in place internationally recognized standards on health and safety to create a 'zero-harm' environment for everyone who works with us. Our certifications include:

OHSAS 45001:2018

(Occupational Health & Safety Management System

Certified for the production and supply of primary aluminium and alloys

ASSURING OUR CUSTOMERS OF THE

REGION

AMERICAS AND EUROPE

Kanishk Agarwal Kanishk.Agarwal@vedanta.co.in +91 80972 96318

vishallaxman.ramteke@vedanta.co.in

sales.europe@vedanta.co.in +91 99372 99014

americassales@vedanta.co.in

ASIA, MIDDLE EAST & AFRICA

Vineet Mahajan Vineet.Mahajan@vedanta.co.in +91 91161 59890

asiasales@vedanta.co.in

INDIA

Nikhil Bhagchandani Nikhil.Bhagchandani@vedanta.co.in +91 98106 69977

NORTH

Yash Gupta Yash.Gupta@vedanta.co.in +91 9594 942111

north.almarketing@vedanta.co.in

EAST

Sanket Sinha Sanket.Sinha@vedanta.co.in +91 79032 14482

east.almarketing@vedanta.co.in

WEST

Siddharth Sahoo Siddharth.Sahoo@vedanta.co.in +91 85275 92194

west.almarketing@vedanta.co.in

SOUTH

Niket Soni Niket.Soni@vedanta.co.in +91 99811 40144

Akash S Akash.S@vedanta.co.in +91 81223 57933

CUSTOMER TECHNICAL SERVICES

Ram Sandipam Adhikary

sandipam.adhikary@vedanta.co.in CTS.Al@vedanta.co.in +91 76828 10134



www.vedantaaluminium.com