

## Vedanta at ALUMINIUM 2022, Düsseldorf: A showcase in quality & excellence

Vedanta at ALUMINIUM 2022, Düsseldorf: A showcase in quality & excellence; invites customers to visit stall to explore its toprange product offerings

DELHI, INDIA, September 26, 2022 /EINPresswire.com/ -- <u>Vedanta</u> <u>Aluminium</u>, India's <u>largest producer of</u> <u>aluminium</u>, marks its presence at 'ALUMINIUM 2022' World Trade Fair in Düsseldorf, Germany. The company has put up its stall in Hall No. 6, Booth No. 64D5, at the tradeshow for displaying its top-of-the-line product



showcase in quality & excellence

portfolio and manufacturing excellence to global customers.

"The forthcoming decades will see aluminium become the most-consumed metal in the world, given its ubiquity in current and potential clean technologies. And therefore, we, at Vedanta Aluminium, are on a relentless mission to deliver sustained growth for our customers and provide them an unmatched competitive edge. This will see us deepen innovation capabilities, foster global partnerships, and develop new products and high-end alloys to cater to the emerging needs of a low carbon future. We invite representatives from the global aluminium industry at ALUMINIUM 2022 to visit our stall. Vedanta Aluminium, India's largest producer of aluminium, is eagerly looking forward to spark ideas for co-creating the next big thing in aluminium with you." - Mr. Rahul Sharma, CEO – Vedanta Aluminium.

With 2.3 million tonnes of installed aluminium smelting capability, Vedanta Aluminium produces a diverse array of standard and customised aluminium products that include billets, primary foundry alloys, wire rods, rolled products, and primary aluminium ingots. The company is the first from India to supply low carbon aluminium, branded '<u>Restora</u>' for discerning customers looking to source responsibly. Under Restora, the company offers two product lines – Restora (low carbon aluminium) and Restora Ultra (ultra-low carbon aluminium). Restora's greenhouse gas (GHG) intensity is well below the global threshold of low carbon aluminium (i.e., 4tCO2e/t) and Restora Ultra has an even lower carbon footprint, which is near-zero. With Restora, Vedanta Aluminium's customers have the assurance that the aluminium they purchase has amongst the lower carbon footprints in the world.

The company's products find critical applications across a vast spectrum of industries such as automobile, construction, electrical, consumer goods and packaging, sunrise sectors such as electric vehicles and solar/renewable energy, and high-tech manufacturing, aerospace and aviation. With a discerning client base across nearly 50 countries worldwide, Vedanta Aluminium proudly manufactures high quality aluminium made in India for the world.

Vedanta Aluminium, a business of Vedanta Limited, is India's largest producer of aluminium, manufacturing more than half of India's aluminium i.e., 2.26 million tonnes in FY22. It is a leader in value-added aluminium products that find critical applications in core industries. Vedanta Aluminium ranks 4th in the Dow Jones Sustainability Index (DJSI) 2021 world rankings for aluminium industry, a reflection of its sustainable development practices. With its world-class aluminium smelters, alumina refinery and power plants in India, the company fulfils its mission of spurring emerging applications of aluminium as the 'Metal of the Future' for a greener tomorrow. <u>www.vedantaaluminium.com</u>.

Vedanta Limited – Aluminium Business Vedanta Limited – Aluminium Business +91 1142262400 email us here Visit us on social media: Facebook Twitter LinkedIn Other

This press release can be viewed online at: https://www.einpresswire.com/article/592838014

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.