



PRESS RELEASE

JSW Steel, India, orders ANDRITZ galvanizing line for advanced automotive steels

GRAZ, AUGUST 25, 2026. JSW Steel Ltd., one of India's largest integrated steel manufacturers, has selected international technology group ANDRITZ to supply a continuous galvanizing line for the company's steel plant in Toranagallu, Karnataka, India. The line will produce high-quality galvanized steel, including Advanced High-Strength Steel (AHSS) grades, for demanding automotive applications.

With increasing global demand for fuel-efficient and electric vehicles, AHSS has become a critical material for automotive manufacturers because it combines reduced weight with high strength, enabling lighter, safer vehicle designs. The new galvanizing line will enable JSW Steel to meet these evolving market requirements and expand its portfolio of value-added steel products.

This order further reinforces the long-standing partnership between ANDRITZ and JSW Steel. *"We are very pleased that JSW Steel chose us for this strategic project,"* said Burgel Guido, Senior Vice President of ANDRITZ Metals Processing. *"This project reflects our ability to deliver innovative, high-performance solutions that enable the production of advanced materials for the evolving automotive market. We look forward to contributing to JSW Steel's continued growth and technological leadership."*

With an annual production capacity of approximately 500,000 tons, the line will process steel strip up to 1,900 mm wide and 2.60 mm thick, including advanced high-strength steel grades with tensile strengths of up to 1,480 MPa. The line is designed for process speeds of up to 180 m/min. The start-up is scheduled for 2028.

ANDRITZ's scope comprises the engineering, manufacture, and supply of the complete line, including terminal equipment, chemical cleaning section, furnace, coating pot and after-pot cooling as well as skin pass mill, tension leveling line, and a post treatment section. Designed to meet stringent automotive quality standards, the line will provide superior surface quality, precise coating control, and consistent metallurgical properties.

The order is included in ANDRITZ's order intake for the second quarter of 2026. The value will not be disclosed.

– End –





Representatives of JSW Steel and ANDRITZ during the contract signing.

PRESS RELEASE AND IMAGE AVAILABLE FOR DOWNLOAD

The press release and image are available for download at andritz.com/news. The image may be published free of charge if the source is stated: "Image: ANDRITZ".

FOR FURTHER INFORMATION, PLEASE CONTACT

Niklas Jelinek

Media Relations

niklas.jelinek@andritz.com

andritz.com



ANDRITZ GROUP

International technology group ANDRITZ provides advanced plants, equipment, services, and digital solutions for a wide range of industries, including pulp and paper, metals, hydropower, environmental, and others. Founded in 1852 and headquartered in Austria, the publicly listed group employs about 30,000 people at 280 locations in over 80 countries.

As a global leader in technology and innovation, ANDRITZ is committed to fostering progress that benefits customers, partners, employees, society, and the environment. The company's growth is driven by sustainable solutions enabling the green transition, advanced digitalization for highest industrial performance, and comprehensive services that maximize the value of customers' plants over their entire life cycle. ANDRITZ. FOR GROWTH THAT MATTERS.

ANDRITZ METALS

ANDRITZ Metals is one of the world's leading suppliers of technologies and plants for metal forming and processing, complemented by comprehensive automation and digitalization solutions as well as lifecycle services. The product portfolio comprises advanced ANDRITZ Schuler press systems for all areas of metal forming as well as innovative technologies for battery production, including cell assembly, cell finishing, and testing. In the area of metal processing, ANDRITZ offers innovative, sustainable and market-leading solutions for the production of flat products, as well as welding systems, furnaces, burner technologies, and induction heating solutions.