



PRESS RELEASE

ANDRITZ to supply stock preparation systems and the seventh pulping line to Sun Paper in Nanning, China

GRAZ, JANUARY 23, 2025. International technology group ANDRITZ has received an order from Sun Paper Nanning Paper Co., Ltd to supply two stock preparation systems and a complete P-RC APMP (Pre-Conditioning Refiner Chemical Alkaline Peroxide Mechanical Pulp) line for the mill in Nanning, China. Start-up is scheduled for the third quarter of 2025.

The new equipment will enable Nanning Sun Paper to increase production of their paper production lines and to reduce energy consumption.

ANDRITZ's scope of supply includes two state-of-the-art stock preparation, paper machine approach, UTM (under machine pulper), and broke systems to provide superior pulp for the two paper machines. PM11 produces high-quality testliner with a maximum capacity of 1,438 admt/d, while PM12 produces high-grade offset paper with a maximum capacity of 1,100 admt/d.

The P-RC APMP line, the seventh ANDRITZ is supplying to Sun Paper, will have the capacity to process 450 admt/d of eucalyptus to provide high-quality pulp for the production of premium printing and writing paper. ANDRITZ will supply core equipment from the silo discharger to wood chip impregnation, bleaching, LC refining, screening, and rejects treatment. The scope of supply also includes:

- *PrimeMSD* Impressafiner for efficient wood chip pre-treatment and optimal chemical impregnation, effectively reducing energy and chemical consumption in the high-consistency refining stage
- Eight sets of newly developed *TwinFlo Prime* refiners for user-friendly operation and high efficiency in reducing both freeness and shive content, with minimum maintenance requirements
- *PrimeScreen X* for high screening efficiency while significantly reducing energy consumption

ANDRITZ will also provide installation supervision, commissioning, training, and start-up assistance.

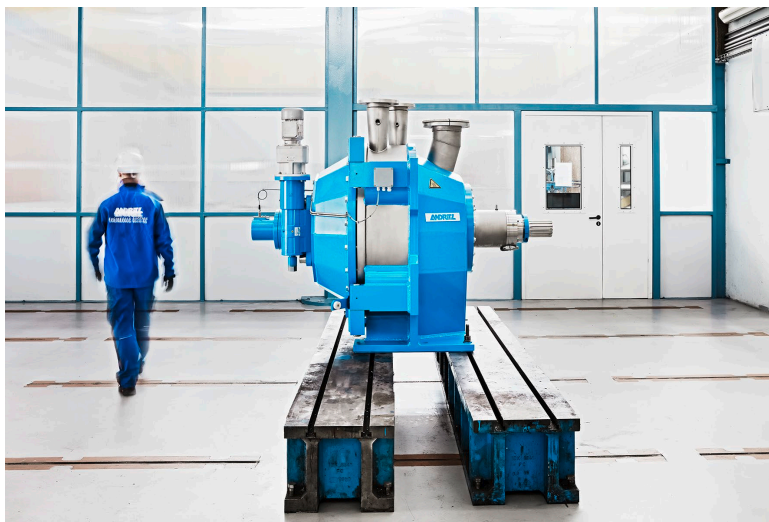
Mr. Ying Guangdong, Deputy General Manager and Chief Engineer of Sun Paper Group says, *"Based on our long-standing partnership, we have full confidence in ANDRITZ's commitment to deliver high-performance, reliable, and energy-efficient technological solutions."*

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ANDRITZ will supply eight sets of newly developed TwinFlo *Prime* refiners to Nanning Sun Paper.



The ANDRITZ *PrimeMSD* Impressafiner for wood chip maceration enables optimum chemical impregnation.



PRESS RELEASE AVAILABLE FOR DOWNLOAD

The press release is available for download at andritz.com/news.

FOR FURTHER INFORMATION, PLEASE CONTACT

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ANDRITZ GROUP

International technology group ANDRITZ offers a broad portfolio of innovative plants, equipment, systems, services and digital solutions for a wide range of industries and end markets. Sustainability is an integral part of the company's business strategy and corporate culture. With its extensive portfolio of sustainable products and solutions, ANDRITZ aims to make the greatest possible contribution to a sustainable future and help its customers achieve their sustainability goals. ANDRITZ is a global market leader in all four of its business areas – Pulp & Paper, Metals, Hydropower and Environment & Energy. Technological leadership and global presence are cornerstones of the group's strategy, which is focused on long-term profitable growth. The publicly listed group has around 30,000 employees and over 280 locations in more than 80 countries.

ANDRITZ PULP & PAPER

ANDRITZ Pulp & Paper provides sustainable technology, automation, and service solutions for the production of all types of pulp, paper, board and tissue. The technologies and services focus on increased production efficiency, lower overall operating costs as well as innovative decarbonization strategies and autonomous plant operation.

The product portfolio also includes boilers for power generation, various nonwoven technologies, and panelboard (MDF) production systems. With waste-to-value recycling, shredding and energy solutions, waste and by-product streams from production are converted into valuable secondary raw materials as well as into sustainable resources for energy generation. State-of-the-art IIoT technologies as part of Metris digitalization solutions complete the comprehensive product offering.