



## PRESS RELEASE

# Zhejiang Jingxing successfully starts up ANDRITZ deinking line in 3-loop design

*GRAZ, SEPTEMBER 29, 2023.* Zhejiang Jingxing Paper Co., Ltd. has successfully started up a deinking pulp (DIP) line supplied by ANDRITZ to its mill in Pinghu City, Zhejiang Province, China.

The line processes a mix of office waste and old books with a capacity of 200 bdt/d to produce superior de-inked pulp for different kinds of paper. With three loops for flotation as well as de-ashing and double dispersing it enables highest stock quality that can even be used for production of white top linerboard and other papers.

Mr. Li Liubai, Vice Chief Engineer, Zhejiang Jinxings Paper, says: *"We already have ANDRITZ tissue machines in operation. The ANDRITZ team's approach to our most recent project has again been highly professional and supportive. As a result, the start-up went as smoothly as expected. The new DIP line helps us to improve our end-product quality and enrich end-product variety. In addition, our operating costs have decreased remarkably."*

ANDRITZ was responsible for installation of the DIP line, supervision, start-up and trainings. The following key components were installed:

- FiberFlow drum pulper for premium accept quality by gentle slushing, proper ink detachment and efficient removal of coarse contaminants at minimum fiber loss
- PrimeScreen X screen basket for increased screening efficiency with lower power consumption
- PrimeFilter D disc filter to handle high feed consistencies while reducing energy consumption
- SelectaFlot flotation for excellent results in dirt removal and brightness with minimum fiber loss

Zhejiang Jingxing Paper Co., Ltd., established in 1984, counts among China's leading packaging paper and household tissue producers. The company operates 10 production lines for a broad range of applications.

– End –



Page: 2 (total 3)



The new ANDRITZ DIP line at Zhejiang Jingxing Paper, China

#### **PRESS RELEASE AND PHOTO AVAILABLE FOR DOWNLOAD**

Press release and photo are available for download at [andritz.com/news](https://andritz.com/news). The photo may be published free of charge if the source is stated: "Photo: ANDRITZ".

#### **FOR FURTHER INFORMATION, PLEASE CONTACT**

Susan Trast

Vice President Group Communications and Marketing

[susan.trast@andritz.com](mailto:susan.trast@andritz.com)

[andritz.com](https://andritz.com)



## **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, Hydro and Separation. 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 29,900 employees and over 280 locations in more than 40 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, flue gas cleaning systems, 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.