

23 01 2020 - 15·20 LIb

## EANS-Adhoc: ANDRITZ has signed a preliminary agreement for a significant pulp mill order

.\_\_\_\_\_

Disclosed inside information pursuant to article 17 Market Abuse Regulation (MAR) transmitted by euro adhoc with the aim of a Europe-wide distribution. The issuer is responsible for the content of this announcement.

-----

Company Information 23.01.2020

Graz - January 23, 2020. International technology Group ANDRITZ and UPM have signed a preliminary agreement under which ANDRITZ is to supply energy-efficient and environmentally friendly pulp production technologies as well as key process equipment. The final contract will have a mid-triple-digit million euro order value for ANDRITZ and is expected to be booked in Q1 2020. Further details of the agreement will be disclosed after the final contract has been signed, which is expected to happen in the coming weeks.

- Fnd -

## ANDRITZ GROUP

ANDRITZ is an international technology group providing plants, systems, equipment, and services for various industries. The company is one of the technology and global market leaders in the hydropower business, the pulp and paper industry, the metal working and steel industries, and in solid/liquid separation in the municipal and industrial segments. Other important fields of business are animal feed and biomass pelleting, as well as automation, where ANDRITZ offers a wide range of innovative products and services in the IIoT (Industrial Internet of Things) sector under the brand name of Metris. In addition, the company is active in power generation (steam boiler plants, biomass power plants, recovery boilers, and gasification plants) and environmental technology (flue gas and exhaust gas cleaning plants) and offers equipment for the production of nonwovens, dissolving pulp, and panelboard, as well as recycling plants.

ANDRITZ stands for passion, partnership, perspectives and versatility - core values to which the company is committed. The listed Group is headquartered in Graz, Austria. With almost 170 years of experience, approximately 29,700 employees, and more than 280 locations in over 40 countries worldwide, ANDRITZ is a reliable and competent partner and helps its customers to achieve their corporate and sustainability goals.

## ANDRITZ PULP & PAPER

ANDRITZ Pulp & Paper is a leading global supplier of complete plants, systems, equipment, and comprehensive services for the production and processing of all types of pulp, paper, board, and tissue. The technologies cover processing of logs, annual fibers, and waste paper; production of chemical pulp, mechanical pulp, and recycled fibers; recovery and reuse of chemicals; preparation of paper machine furnish; production of paper, board, and tissue; sizing, calendering and coating of paper; as well as treatment of reject materials and sludge. The service offering includes system and machine modernization, rebuilds, spare and wear parts, on-site and workshop services, optimization of process performance, maintenance and automation solutions, as well as machine relocation and second-hand equipment. Biomass, steam and recovery boilers for power production, gasification and flue gas cleaning plants, systems and plants for the production of nonwovens and absorbent hygiene products, dissolving pulp, and panelboard (MDF), as well as recycling and shredding solutions for various waste materials also form a part of this business area.

Further inquiry note: Dr. Michael Buchbauer

Head of Corporate Communications

Tel.: +43 316 6902 2979 Fax: +43 316 6902 465

mailto:michael.buchbauer@andritz.com

end of announcement euro adhoc

\_\_\_\_\_\_

issuer: Andritz AG

language: English

Stattegger Straße 18

A-8045 Graz

phone: +43 (0)316 6902-0
FAX: +43 (0)316 6902-415
mail: welcome@andritz.com
WWW: www.andritz.com
ISIN: AT0000730007
indexes: WBI, ATX
stockmarkets: Wien

Original content of: Andritz AG, transmitted by news aktuell

Diese Meldung kann unter <a href="https://www.presseportal.de/en/pm/54966/4500785">https://www.presseportal.de/en/pm/54966/4500785</a> abgerufen werden.