

17 02 2014 - 08:01 Llh

EANS-News: ANDRITZ to supply the world's largest High Energy Recovery Boiler to OKI Pulp & Paper Mills, Indonesia

Corporate news transmitted by euro adhoc. The issuer/originator is solely responsible for the content of this announcement.

Company Information

Graz (euro adhoc) - Graz, February 17, 2014. International technology Group ANDRITZ has received an order from OKI Pulp & Paper Mills to supply the world's largest recovery boiler for OKI's new kraft pulp mill in Indonesia. Start-up is scheduled for the second quarter of 2016. The order value amounts to approximately 120 million euros.

The total capacity of the ANDRITZ High Energy Recovery Boiler (HERB) is about 50% higher than of any other recovery boiler in operation today worldwide, reaching a black liquor firing capacity of 11,600 tons of dry solids per day. The maximum daily green electricity production of the boiler is equivalent to the average daily electricity power need of a European city of one million inhabitants.

The boiler will feature state-of-the-art solutions for optimizing power-to-heat ratios by operating at higher pressures and temperatures than conventional boilers. This allows pulp mills to maximize their environmental-friendly power generation. The order confirms the position of the ANDRITZ PULP & PAPER business area as one the world's leading suppliers for high-energy recovery boilers.

- End -

Press release and photo available for download

Press release and photo are available for download at the ANDRITZ web site:

www.andritz.com/news. The photo may be published free of charge if the source is

stated: "Photo: ANDRITZ".

The ANDRITZ GROUP

The ANDRITZ GROUP is a globally leading supplier of plants, equipment, and services for hydropower stations, the pulp and paper industry, the metalworking and steel industries, and solid/liquid separation in the municipal and industrial sectors. In addition, ANDRITZ offers technologies for certain other sectors including automation, the production of animal feed and biomass pellets, pumps, machinery for nonwovens and plastic films, steam boiler plants, biomass boilers and gasification plants for energy generation, flue gas cleaning plants, plants for the production of panelboards (MDF), thermal sludge utilization, and biomass torrefaction plants. The publicly listed, international technology Group is headquartered in Graz, Austria, and has a staff of around 23,900 employees. ANDRITZ operates over 220 production sites as well as service and sales companies all around the world.

ANDRITZ PULP & PAPER

ANDRITZ PULP & PAPER is a leading global supplier of equipment, systems, and services for the production and processing of all types of pulps, paper, tissue, and board. 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, tissue, and board, calendering and coating of paper, as well as treatment of reject materials and sludge. The service range includes modernization, rebuilds, spare and wear parts, service and maintenance, as well as machine transfer and second-hand equipment. Biomass, steam, and recovery boilers, gasification plants for energy production, flue gas cleaning plants, production equipment for biofuel (second generation) and biomass pelleting, biomass torrefaction, and plants for the production of nonwovens, dissolving

pulp, plastic films, and panelboards (MDF) are also allocated to the business area.

Further inquiry note: Oliver Pokorny

Head of Corporate Communications

Tel.: +43 316 6902 1332 Fax: +43 316 6902 465

mailto:oliver.pokorny@andritz.com

end of announcement

euro adhoc

company: Andritz AG

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 sector: Machine Manufacturing

ISIN: AT0000730007

indexes: WBI, ATX Prime, ATX, ATX five stockmarkets: official market: Wien

language: English

Original content of: Andritz AG, transmitted by news aktuell

 $\label{thm:presseportal.de/en/pm/54966/2665955} Diese \ Meldung \ kann \ unter \ \underline{https://www.presseportal.de/en/pm/54966/2665955} \ abgerufen \ werden.$