Press release

**ANDRITZ receives follow-up order for paper machine**

**rebuild from Cartiere Modesto Cardella, Italy**

**Graz, November 26, 2015.** Following the successful rebuild and start-up of the wet section of the paper machine PM4 in 2010, international technology Group ANDRITZ has received a follow-up order from Cartiere Modesto Cardella to rebuild PM3 in Lucca, Italy. Start-up is scheduled for the end of 2016.

The scope of supply comprises an ANDRITZ PrimeFlow TW two-layer headbox with PrimeProfiler F dilution water control and PrimeForm TW gap former. The PM3 has a design speed of 1,200 m/min and produces fluting, testliner, and corrugated medium with a basis weight range of 80-150 gsm. The raw material is 100% waste paper.

The ANDRITZ design provides innovative, high dewatering performance for the production of corrugated base paper grades with minimum two-sidedness, thus there is as little difference as possible between the surface quality of the wire side and the surface quality of the top side of the paper web. The driving factors for Cartiere Modesto Cardellaʼs rebuild are significant improvements in paper quality and runability.

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**Press release available for download**

The press release is available for download at [www.andritz.com/news](http://www.andritz.com/news).

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**The ANDRITZ GROUP**

ANDRITZ is a globally leading supplier of plants, equipment, and services for hydropower stations, the pulp and paper industry, the metalworking and steel industries, and for solid/liquid separation in the municipal and industrial sectors. The publicly listed technology Group is headquartered in Graz, Austria, and has a staff of almost 25,000 employees. ANDRITZ operates over 250 sites worldwide.

**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 cardboard. The technologies cover the processing of logs, annual fibers, and waste paper; the production of chemical pulp, mechanical pulp, and recycled fibers; the recovery and reuse of chemicals; the preparation of paper machine furnish; the production of paper, tissue, and board; the 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, as well as gasification plants for power generation, flue gas cleaning plants, production equipment for biofuel (second generation), biomass torrefaction equipment, plants for the production of nonwovens, dissolving pulp, plastic films, and panelboards (MDF), and recycling plants are also allocated to the business area.