

ABB wins order to deliver Collaborative Production Management system to Corenso's coreboard mill in Finland

Intelligent solutions providing increased visibility to production

Helsinki, Finland, July 23, 2010 – ABB, the leading power and automation technology group will upgrade the Collaborative Production Management (CPM) system at Corenso's coreboard mill in Pori, Finland.

The delivery includes ABB's cpmPlus solutions for production planning, production management, quality management and decision support. Included in the contract is also ABB's production diary and production costing functionality. The CPM system will be integrated to Corenso's ERP system, various production systems and laboratory devices. The new system provides visibility to the production process and helps to allocate costs to the final products. It streamlines the operations as all mill functions can be handled in one comprehensive system. The production diary also improves the communication between different process/personnel groups.

The new CPM system is planned to be taken in use in November 2010, less than 5 months after contract signing.

Corenso United Oy Ltd. is one of the world leading producers of high performance cores and high-strength coreboards. It is fully owned by Stora Enso, the world's leading paper and board manufacturer.

cpmPlus (www.abb.com/cpm) is ABB's Collaborative Production Management suite of applications. cpmPlus provides process and production management, advanced optimization and connectivity solutions for the process industries.

ABB (www.abb.com) is a leader in power and automation technologies that enable utility and industry customers to improve performance while lowering environmental impact. The ABB Group of companies operates in around 100 countries and employs about 117,000 people.

For help with any technical terms in this release, please go to: www.abb.com/glossary

For more information please contact:

ABB Oy, Pulp and Paper
Collaborative Production Management
Jyrki Juvonen
Tel: +358102229733
jyrki.juvonen@fi.abb.com