Helsinki, Finland, August 10, 2009 – ABB’s top knowledge and quality within the Paper Machine Drive Solution enabled a fast and on-time startup of PM7 in Dunaújváros, Hungary. Both the progress of work and the quality of the installation were excellent. All the agreed deadlines related to the startup, test-runs and production were ahead of the agreed schedule.

“The cooperation between ABB, the end customer, consultants and paper machine manufactures has been extremely smooth and the project proceeded well without any major problems,” says Sauli Skrökki, Project Manager from ABB. “All technical descriptions were clear and even though there came some changes during the project, those were clarified fast and efficiently.”

ABB’s PMC800 Paper Machine Drive delivery for Hamburger Hungária kft. PM7 project at Dunaujvaros consisted of Paper Machine and Winder Sectional drives with 59 ACS800 Multidrive inverters and motors, and Process drives of 93 ACS800 Multidrive inverters and 204 motors. Altogether the mill has 184 inverter units for the process motors. The Paper Machine and Winder drive systems have also PMC800 Dataloggers, 800xA Process Portal Operator Stations, Process Panel 800 control panels, and remote connectivity to the drive systems. The turnkey delivery included drive cabinet installation, training and startup.

ABB’s Paper Machine Drive solution enables improved productivity by means of enhanced datalogging, maintenance tools and expert services, either at site or remotely.

Hamburger Hungária Kft., member of the Prinzhorn Group, started its test production of containerboard papers on 1st July on its new PM7 in Dunaújváros, Hungary. The first paper has come down on 19th June and the first jumbo reel on 23rd June with 1225 m/minute in 90 g/ m2. The investment covers one of the Europe’s most modern paper mill.

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 120,000 people.

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

For more information please contact:

ABB Pulp and Paper:
Markku Haikola
Development Manager
Tel: +358 10 22 22601
markku.haikola@fi.abb.com

ABB Pulp and Paper:
Sauli Skrökki
Project Manager
Tel: +358 10 22 23215
sauli.skrokki@fi.abb.com