



May 29, 2009

Mastergear Receives Order for 29 New Sub-Sea Gear Drives for Nord Stream Gas Pipeline Between Russia and Germany

LEGNANO, ITALY - The new design of sub-sea gears (patent pending) with internal, intelligent compensation have been ordered by Galperti Engineering in Italy. They will be installed in the Nord Stream pipeline at approximately 1000 feet of depth. Nord Stream is a gas pipeline that will link Russia and the European Union via the Baltic Sea. It will transport natural gas to supply both businesses and private households. Delivery of these units is scheduled for early June 2009. The units' output torques range from 47,000 in.lbs (5400Nm) to 200,000 in.lbs (24000Nm).



The new line of sub-sea actuators has been hyperbarically tested to 13,550 (4000m.) of depth without any decay in performance or appearance. This product line is available with manual or ROV inputs with output torque capabilities up to 1,200,000 in.lbs (140000Nm.)

For more information on this or other Mastergear products, please contact Greg Granberg, Mastergear National Sales Manager, at (608) 361-5508.

Mastergear is a worldwide manufacturer of valve actuators. Mastergear Worldwide serves valve makers all over the world from four international manufacturing facilities with many agents and distributors. Mastergear's products are used extensively in oil, gas, water distribution and treatment, chemical processing and many other applications.

Regal Beloit Corporation is a leading manufacturer of electrical and mechanical motion control and power generation products serving markets throughout the world. Regal Beloit is headquartered in Beloit, Wisconsin, and has manufacturing, sales, and service facilities throughout North America and in Mexico, Europe and Asia.

