



Press Release

GE
Transportation

Hangzhou Metro Selects GE Transportation For Integrated Control Systems Project

Agreement Marks GE's First Metro Project in China

Melbourne, FL and Hangzhou, China, Feb. 5, 2009 – GE Transportation, a unit of the General Electric Company (NYSE: GE), announced today that it has been awarded a contract from Hangzhou Metro Group Co, LTD to provide integrated supervision and control systems on Line 1 of the Hangzhou Metro.

GE Transportation's RailEdge[®] Supervisory Control application will be launched on this line. This is the first time that GE's advanced operations control technology as well as a Windows-based application will be used in China's booming transit market.

The Hangzhou Metro Line 1 contract is the latest development in a recent burst in China's transit market - the largest transit market worldwide. GE's RailEdge platform will be applied to a 54-kilometer metro line that includes 34 stations, one operational control center, one yard, and one depot. The new line is anticipated to open at the end of 2011.

GE will partner with two businesses in China to complete the project, including SUPCON as the systems integrator, and ZTINSTALL for the installation. RailEdge Supervisory Control platform integrates Fire Alarming, power SCADA, building Automation System and Access Control system in this project. The system will improve the operation automation and enhance the safety and security of the passengers given its integration features and interfacing with many the sub-systems throughout the Metro.

"We are proud to showcase GE Transportation's proven technology for the first time in China's transit market," said Evren Eryurek, General Manager, GE Transportation Global Rail Operations. "We anticipate this being the beginning of a long-term relationship as a provider of progressive technology to China's mass transit market."

RailEdge, a fully integrated suite of operations control and advanced communications applications, brings together six applications that are essential to the efficient operation of rail businesses: Traffic Control, Scheduling & Planning, Supervisory Control, Passenger Information, Security & Safety, and Advanced Communications. With open architecture and built-in scalability, RailEdge technology provides metros, light rail and tramways, commuter and regional lines, main lines, airport people movers, freight and industrial railways with increased operational efficiencies and improved customer service.

About GE Transportation

Established more than 100 years ago, GE Transportation, a unit of General Electric Company (NYSE: GE), is a global technology leader and supplier to the railroad, marine, drilling, mining and wind industries. GE provides freight and passenger locomotives, railway signaling and communications systems, information technology solutions, marine engines, motorized drive systems for mining trucks and drills, high-quality replacement parts and value added services. GE Transportation is headquartered in Erie, Penn., and employs approximately 10,000 employees worldwide. For more information visit www.getransportation.com.

###

GE Media Contact:

Stephan Koller

Tel: +1.814.875.3457 (office)

Tel: +1.814.431.3150 (cell)

stephan.koller@ge.com

Chris Banocy

Tel: +1.814.875.2099 (office)

Tel: +1.814.431.9519 (cell)

chris.banocy@ge.com