



Press Release

GE
Transportation

GE Transportation Delivers Yard Automation System to Canadian National Railways

Memphis, Tenn. April 29, 2009 – GE Transportation, a unit of the General Electric Company (NYSE: GE), announced today that it has delivered and equipped six LOCOTROL[®] remote control locomotive (RCL) systems for Canadian National Railways (CN) at its Johnson Yard in Memphis, Tenn.

LOCOTROL RCL enables improved efficiency of yard operations while providing an increased level of operator control. The system can decrease yard movements and improve interchange management for increased network velocity.

“We are excited to be able to serve CN with a device that will immediately increase system automation,” said David McKay, North American Business Leader, GE Transportation Global Signaling. “We look forward to providing this service to rail yards and grain elevator operations around the country.”

With an installed base of more than 300 systems on 7 railroads in North America and Europe, the GE Transportation Global Signaling LOCOTROL RCL system is a derivative of two field proven products: the LOCOTROL Distributed Power System currently used on more than 10,500 road locomotives at railroads around the world, and the LOCOTROL Tower Control System used in Canada and Australia. This approach provides an economical, reliable, and low risk solution to meet all the U.S. Federal Railroad Administration’s Advisory 2001-1 Guidelines for Remote Control Locomotives (RCL).

From its sophisticated two-way radio network to field-proven precision speed control, LOCOTROL RCL is designed to be the easiest to use, yet most capable system available for remote control locomotives.

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 Transportation provides freight and passenger locomotives, 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.

About Canadian National Railways

CN – Canadian National Railway Company and its operating railway subsidiaries – spans Canada and mid-America, from the Atlantic and Pacific oceans to the Gulf of Mexico, serving the ports of Vancouver, Prince Rupert, B.C., Montreal, Halifax, New Orleans, and Mobile, Ala., and the key metropolitan areas of Toronto, Buffalo, Chicago, Detroit, Duluth, Minn./Superior, Wis., Green Bay, Wis., Minneapolis/St. Paul, Memphis, and Jackson, Miss., with connections to all points in North America.

###

GE Transportation 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