

FOR IMMEDIATE RELEASE

Contact: Paul Blaiklock, 540-283-2099, paul.blaiklock@tmeic.com

TMEIC Awarded Contract for Automation and Drives Systems for New Port in Brazil

Roanoke, Va. (August 6, 2012) – TMEIC has signed a contract with ZPMC to provide automation and drives systems for Embraport, a new private terminal located at Santos (Brazil), with partners Odebrecht TransPort, DP World and Coimex.

TMEIC is providing MaxSpeed[®] crane control systems for six ship-to-shore cranes, as well as MaxFuelSaver[™] and Maxview Chassis Guidance[™] systems for twenty-two Rubber Tire Gantry (RTG) cranes.

Maxspeed[®] Crane Control provides fast and reliable crane operation. This advanced system provides control system diagnostics to optimize crane maintenance and availability. The system features TMdrive-10 drives, with one converter and six inverters per crane.

The MaxFuelSaver[™] system provides energy savings for RTGs, reducing crane fuel consumption, engine emissions and noise. The Maxview Chassis Guidance[™] system will provide controls for trailer positioning under the RTGs.

Embraport's Phase I will provide a capacity of 1.2 million TEU (twenty-foot equivalent unit) and allow the terminal to handle two billion liters of liquid bulk. Phase II will expand this capacity to 2 million TEU. The terminal is expected to be operational in 2013.

Embraport is being built at Port of Santos, Brazil's most important harbor. The site boasts excellent road and rail connectivity.

TMEIC was selected for the project due to the company's product support and the quality and reliability of its equipment. TMEIC has worked with DP World on several ports, including DP World Callao, Terminal de Contenedores Muelle Sur port in Callao, Peru.

About Toshiba Mitsubishi-Electric Industrial Systems Corporation (TMEIC) Toshiba Mitsubishi-Electric Industrial Systems Corporation (TMEIC) was formed in 2003 from the merger of the industrial systems departments of Toshiba Corporation and Mitsubishi Electric Corporation. TMEIC manufactures and sells variable frequency drives, motors, and advanced automation systems for a range of industrial applications. We drive industry.

The North American operation -

TMEIC Corporation, headquartered in Roanoke, VA, designs, develops and engineers advanced automation, large AC machines and variable frequency drive systems. TMEIC Corporation specializes in Metals, Material Handling, Oil & Gas, Mining, Testing and other industrial markets worldwide. We drive industry. www.tmeic.com