



FOR IMMEDIATE RELEASE

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

TMEIC Introduces 25 MW Full-Load Test System Facility at Nagasaki Works

Roanoke, Va. (February 12, 2013)— TMEIC, a worldwide leading manufacturer of large industrial drive systems and high voltage motors, announces the opening of a new, 25 MW full-load system test facility for large variable frequency drives (VFD) and high power motors. The large new test facility is located in TMEIC's motor plant in Nagasaki Japan. The test facility provides for a witnessed integrated system test of the customer's drive, and motor, all under full load. Tests can be run with or without the customer's transformer.

According to Hidekazu Matsushima, TMEIC's Global Oil & Gas Business Development Director, "the integrated system test minimizes the total project lead time by reducing the commissioning work and reduces risk of problems onsite. The system measures overall performance of the drive and motor."

The test facility is currently being used to test TMEIC's newest medium voltage drives, including the 30 MVA TMdrive[®]-XL85, the TMdrive[®]-XL80, TMdrive[®]-XL55, TMdrive[®]-XL75, and TMdrive[®]-MVG.

####

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.