

## FOR IMMEDIATE RELEASE

## TMEIC TO HOLD MEDIUM VOLTAGE MOTORS & DRIVES SYSTEMS SCHOOLS IN CALGARY, VANCOUVER AND TORONTO, CANADA

The 2 day TMEIC MV Systems School provides in-depth, unbranded technical information covering Medium Voltage drives, motors, and related MV power systems and distribution equipment. Maintenance issues are addressed on an individual basis.

The topics are selected to meet the needs of project engineers, consulting engineers, and technicians who select, specify, or apply these MV drives and systems.

"It's our goal to share our engineering expertise with customers both for TMEIC drives and motors as well as other companies, to offer challenging, productive sessions for those who attend," says Joseph Belch, manager, TMEIC Global Drives division. "These schools have proven to be very popular with engineers and technicians who make critical choices on the design and selection criteria of their systems."

Classes will be taught by MV Application Engineers, who bring more than 100 years of combined industry experience to the classroom. Other industry and equipment experts will cover topics such as motors, switchgear, protective relays, and related power system equipment.

In addition to classroom presentations, attendees are encouraged to bring their own real-world application issues for group discussion. Thirteen [13] Professional Development Hours [PDH] will be documented for those interested in applying their participation to maintaining their professional accreditation.

Tuition is free to qualified attendees; however, space is limited. For more information, contact Sue Porterfield at 540-283-2004, <u>sue.porterfield@tmeic.com</u>

Vancouver School: Sept. 30 - Oct. 1, 2013, Download the Vancouver School Flyer

Calgary School: October 3 - 4, 2013, Download the Calgary School Flyer

Toronto school: October 8 - 9, 2013, Download the Toronto MV School Flyer

###

## 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 the Metals, Material Handling, Oil & Gas, Mining, Testing and other industrial markets worldwide. We drive industry. www.tmeic.com