



FOR IMMEDIATE RELEASE

Registration is open for a Medium Voltage Motors & Drives Systems School at the TMEIC Houston Training Center on February 4, 2015

Medium Voltage (MV) Adjustable Speed Drives (ASD) and motors are widely applied to plant rotating machinery such as compressors, pumps, fans, extruders, etc., ranging from a few hundred horsepower to tens of thousands of horsepower. Safe, reliable and successful application of these ASDs and motors require a system level approach.

The school is an information-packed one day series of practical sessions covering the selection, specification and application of industrial MV equipment. Project engineers, equipment specifiers and technicians will learn key application concepts for MV large motors, variable frequency AC drives and related MV power systems and distribution equipment that support the motor and drive installation. Instructors are TMEIC application engineers and industry experts with many years of experience in MV drives, motors and integrated system application in the petrochemical industry.

The focus for the course will be application topics that can be used right away to evaluate, design, test and install a successful MV motor and drive. The dimensions of the course will be medium voltage (.2.3kV) and motor power ranging from 500HP through 100,000HP.

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.

[To register or for more information please click here](#)

###

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