



FOR IMMEDIATE RELEASE

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

TMEIC GE Introduces TMdrive-10e2™

Roanoke, Va. (May 3, 2010) – TMEIC GE has introduced the TMdrive-10e2™ to its family of TMdrive® AC system drives. TMdrive-10e2 drives provide a reliable, low maintenance, energy-efficient and cost-saving solution, ideally suited to system applications within the metals, materials handling, paper and pulp industries.

As a next generation control system, the TMdrive-10e2 features state-of-the-art microprocessors, including floating point calculation, enabling higher processing speed and communications, and simple-to-understand per unit calculations.

TMdrive-10e2 low voltage, IGBT-based system drives offer higher power in a smaller footprint, and lower cost than the original TMdrive-10 drives. TM-10e2's robust design uses heat pipe cooling technology to lower the required cooling air-flow and audible noise. Multiple LAN options include TC-net I/O™, Profibus-DP™, DeviceNet™, Modbus RTU, Ethernet Global Data (EGD), and ControlNet™ for seamless integration between new systems and legacy equipment. Optional I/O modules allow standard I/O to be expanded.

Built-in safety features according to ISO 13849 (Category 3) and IEC 61800-5-2 (Safety Integration Level 2) standards improve reliability and mitigate risks.

For more information about the TMdrive-10e2, visit www.tmeicge.com

#

About TMEIC GE

TMEIC GE is a joint venture between TMEIC (a joint venture between Toshiba & Mitsubishi Electric) and General Electric in the industrial drive systems business. TMEIC employs 2,200 people around the world and has annual sales in excess of \$2B. TMEIC GE is built on the combined and proud heritage of these companies, delivering customer success--every project, every time. www.tmeicge.com