TMEIC Adding Medium Voltage VFD Manufacturing to Katy, Texas

TMEIC moves production of the TMdrive-MVe2 to increase fabrication space and improve productivity.

TMEIC Power Electronics Products Corporation announces the relocation of its medium voltage variable frequency drive (VFD) manufacturing base from the current Houston facility to Katy, Texas. The Katy facility commenced operations in August 2017 to initially manufacture utility-scale photovoltaic inverters. The factory occupies 3.24 acres with a temperature-controlled indoor-floor space of 45,000 square feet. The facility was established as part of the company's commitment to customer service to strengthen its power electronics business in North America and bring manufacturing capabilities closer clients. The relocation will be complete by the end of August 2020.

In addition to manufacturing the TMdrive-MVe2 Medium Voltage VFD, TMEIC will begin production of the TMdrive-MVG2 medium voltage VFD product line at the Katy factory. The TMdrive-MVG2 has previously been produced in Asia. The medium voltage VFDs manufactured will be applied in a variety of demanding industries such as oil & gas, mining, cement, water, wastewater, power generation, and others. Applications include pumps, compressors, fans, extruders, blowers, and others.

"During this transition period, production and testing will occur in both the Houston and Katy facilities," said Mr. Masayuki Tobita, President of TMEIC Power Electronics Products Corporation. "We are fully committed to our clients in contributing to their timely installation and start-up activities. In the future, we look forward to inviting them to tour our facilities to see MV VFD manufacturing and also participate in factory acceptance and witness testing."



To learn more about the TMdrive-MVe2 and TMdrive-MVG2, click here.

Media Inquiries: Michael Cooper, Marketing Director, Michael.Cooper@tmeic.com

###

About Toshiba Mitsubishi-Electric Industrial Systems Corporation (TMEIC)

Toshiba Mitsubishi-Electric Industrial Systems Corporation (TMEIC) was formed in 2003 following the merger of the industrial systems departments of Toshiba Corporation and Mitsubishi Electric Corporation. TMEIC manufactures and sells variable frequency drives, motors, photovoltaic inverters, 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 and DC motors, photovoltaic inverters, and variable frequency drive systems. TMEIC Corporation specializes in Renewable Energy, Metals, Material Handling, Oil & Gas, Mining, Paper, Testing and other industrial markets worldwide. We drive industry. www.tmeic.com

TMEIC Corporation, 2060 Cook Dr., Salem, VA 24153, USA Tel: +1 540 283-2000 www.tmeic.com