

TMEIC to Exhibit at POWER-GEN International 2014

The World's Largest Exhibition Exclusively for the Power Generation Industry

Toshiba-Mitsubishi Electric Industrial Systems Corporation (hereinafter, "TMEIC"; President & CEO Kiyotaka Machida) will exhibit at POWER-GEN INTERNATIONAL CONFERENCE 2014. Attended by over 1,400 companies engaged in power generation business, this exhibition will be held in Orlando, Florida, and is recognized as the world's largest event centered on power generation. More than 20,000 people from 98 countries are expected to visit from around the world.

TMEIC's focus for the exhibit is "Generators, Motors and Drives for the Power Generation Industry". Our wealth of experience and accumulated technologies is based on more than a century developing rotating machinery. Our drive technology quickly realizes a return on investment through increased energy efficiency, utilizing a compact design and a power regeneration function, capable of responding to various loads. Applications, including power generation for combined cycle, fossil fuel, as well as Independent Power Production, Geothermal and Biomass power generation plants are expected to expand globally, centering on the North and South American markets. TMEIC will display 2-pole and 4-pole generators with a proven track record as well as the new compact TM21-G series motor boasting the world's top level and high reliability. Specifically, the display will include actual models of TMEIC's high efficiency series*

2-pole generator, which is currently under development and offers increased efficiency of 0.18% compared with conventional generators, and the world's leading TMdrive-MVe2 high-voltage inverter.

Through its exhibition at POWER-GEN International, TMEIC will build upon and continue to drive industry with these latest developments.

^{*}This product has completed 60,000kVA class development and TMEIC is responding to quotations. Products covering other capacities are consecutively planned for development.

1. Exhibition name	POWER-GEN INTERNATIONAL CONFERENCE 2014 * See the following website for further information. http://www.power-gen.com/index.html	
2. Venue	Orange County Convention Center, Orlando, Florida, USA.	
3. Exhibition period	Three days from December 9 through to December 11, 2014 December 9 (Tuesday): 11:30am-6:00pm December 10 (Wednesday): 9:00am-5:00pm December 11 (Thursday): 9:00am-2:00pm	
4. Admission fee	Visitor: \$150 (exhibition only) Free passes available, use Promo code <i>PGW-ET</i> * Group discount also available (from a group of 5 persons). See the following website for further information. http://www.power-gen.com/register.html#leftcolumn_tabs_2	
5. TMEIC booth	Hall S2, South Hall First Level, Booth number:779 (Located adjacent to Tradesmen Int'l Food Court in the WA2 area)	



6.	TMEIC	product
display		

- (1) Highly-reliable, high-efficiency turbine generators
- (2) A compact and highly reliable TM-21G series motor
- (3) High performance, high-voltage inverters TMdrive-MVe2 series
- (4) Main Site Controller, an overall site control system for photovoltaic energy production installations

Inquiries from the Press

For further information, please contact Business Development & Corporate Branding Department, TMEIC.

Tokyo Square Garden, 1-1, Kyobashi 3-chome, Chuo-ku, Tokyo 104-0031, Japan Tel: +81-3-3277-4645; Fax: +81-3-3277-4578

In order to respond to the needs of manufacturing sites that are the bases for supporting our society, TMEIC always sets its eyes on the future of industry, society and the environment as an industrial system integrator striking a balance between the development of society and a beautiful global environment. TMEIC will contribute to manufacturing and environmental management with the leading-edge technologies based on its core technologies of rotating machinery, which becomes a driving force of factories and plants, power electronics, which converts and controls electrical power, and engineering, which enables to plan and realize overall plant system.

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

Company Contact:

Paul Blaiklock Marketing Manager

Email: Paul.Blaiklock@tmeic.com

Phone: 540 283-2099

Media Contact:

Jeremy Butterfield

Access Advertising and PR Email: <u>Jeremy@visitaccess.com</u>

Phone: (540) 344-8499