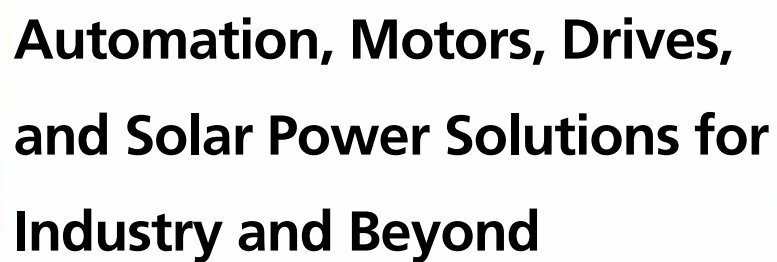




**TMEiC**  
*We drive industry*



# Corporate Introduction



Automation, Motors, Drives,  
and Solar Power Solutions for  
Industry and Beyond



**[WWW.TMEIC.COM](http://WWW.TMEIC.COM)**



JAPAN | NORTH AMERICA | SOUTH AMERICA | EUROPE | SOUTHEAST ASIA | INDIA | CHINA | MIDDLE EAST | AUSTRALIA

TMEIC is the leading application expert for high performance drive systems and services, combining strong global capabilities with a flexible customer-centric business approach. As an industrial systems integrator, TMEIC focuses on industrial markets, brings innovation to industry, takes positive and constructive approaches, and evolves continuously with customers.

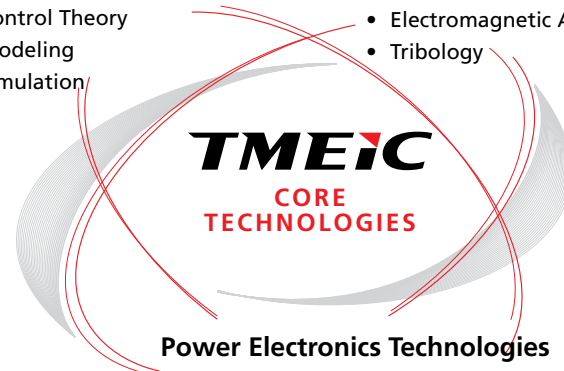
Built on the proud history of Toshiba and Mitsubishi Electric, TMEIC continues its long tradition of providing high performance, high horsepower drive and motor solutions to customers around the world.

### Control Systems

- System Engineering
- Network Technology
- Electromechanical Engineering
- Intelligent Sensor Systems
- Analysis and Synthesis
- Control Theory
- Modeling
- Simulation

### Rotating Machinery Technology

- Insulation Technology
- Cooling and Ventilation Technology
- Mechanical Structure Analysis
- Material Strength
- Vibration and Noise Reduction
- Electromagnetic Analysis
- Tribology



### Power Electronics Technologies

- Power Semiconductor Application
- High Voltage/High Current Circuit Design
- Controls
- Advanced Digital Circuits
- Software Development
- Assembly Processes
- 3D Design/Analysis Integration

### Customer success, every project, every time

TMEIC utilizes a flexible “hands-on” business approach to become a collaborative solutions partner with our customers.

- Listening closely to the needs of our customers
- Highly experienced staff
- Largest team of application expertise in North America with over 300 drive systems experts
- Our experts are available to work closely with our customers

### Comprehensive Support and Services

As a systems integrator, TMEIC provides support across the board – from proposing solutions to post-sale customer support services.

- Highly structured Project Life Cycle Process assures execution excellence
- PMI Certified Project Management Professionals minimize issues
- 32 “in-house” dedicated full-time drive systems service experts
- Comprehensive customer support network
- Customer training programs

### World Leading Motor Technology

With our extensive experience and state-of-the-art technology, we provide world-leading motors that reduce life cycle costs and increase productivity.

- From basic energy saving AC motors to custom-built high performance motors
- World leaders in electromagnetic and mechanical structure analysis
- Ongoing commitment to high-level motor production technology
- Leader in high horsepower, high performance motor technology
- High quality motors for ultra high speed applications such as turbo compressors

### Superior Power Electronics

Reliable, innovative power electronics and controls are essential elements of our delivered systems.

- Over 30 years of precision manufacturing experience
- High performance systems drives and photovoltaic inverters
- Reliable general purpose Medium Voltage drives from
- High power XL drives
- Solar Ware® Series photovoltaic inverters
- Main site control for utility scale photovoltaic installations
- TMACS Advanced control system
- Drive Navigator Software



# Broad Industry Expertise



## Oil & Gas

- Production
- Storage
- Pipelines
- Refining
- Petrochemicals



## Steel/Non-Ferrous Metals

- Hot Mills
- Cold Mills
- Rolling Mills
- Process Lines
- Long Products



## Crane Systems

- Maxspeed® Crane Systems
- Automated Crane Systems
- Maxview Vision Systems
- Crane Modernizations



## Mining

- Conveyors
- Grinding Mills
- Hoists



## Renewable Energy

- Photovoltaic inverters
- Energy Storage
- Site Control



## Other Industries

- Testing
- Electric Utilities
- Water and Wastewater
- Cement
- Paper

## TMEIC Products

### System Drives

#### TMdrive®-DC

Up to 19,200 KVA  
Up to 1,200 V dc

#### TMdrive®-10e2

Up to 1,800 KVA  
Up to 690V

#### TMdrive®-70

Up to 30 MVA  
3.3 kV



### Industrial Application Motors



Horizontal  
Electric Motors



Vertical  
Electric Motors

### Medium Voltage Drives

#### TMdrive®-MVe2

Up to 7.35 MVA  
Up to 11 kV

#### TMdrive®-MVG2

Up to 19 MVA  
Up to 13.8 kV



### Special Application Motors



Main Motors  
Metal Rolling Mill



Ultra High-speed  
Electric Motors

### XL Drive Family

#### TMdrive®-XL75

Up to 92 MVA  
Up to 6.6 kV

#### TMdrive®-XL85

30 to 120 MVA  
6.6 to 7.2 kV



### TM-AC Series 800 Frame Motors

Energy Saving AC Replacement Motors



### Photovoltaic Solutions

#### Solar Ware Ninja™ Universal PCS

Stackable power blocks: 800kW-4600kW  
PV or Energy Storage (bi-directional)  
Up to 6 units may be combined on one skid

#### Power Plant Controller





## ▼ TMEIC Corporation Americas

### **Headquarters**

1325 Electric Road, Suite 200  
Roanoke, VA, 24018, U.S.A.

### **Mailing**

2060 Cook Drive  
Salem, VA, 24153, U.S.A.

### **Houston**

15810 Park Ten Place, Suite 370,  
Houston, TX, 77084, U.S.A.

### **Manufacturing**

25390 Clay Road  
Katy, TX, 77439, U.S.A.

## ▼ Customer Support and Service

+1 877-280-1835  
Intl: +1 540-283-2010  
[www.tmeic.com/customer-support](http://www.tmeic.com/customer-support)

**[WWW.TMEIC.COM](http://WWW.TMEIC.COM)**

All specifications in this document are subject to change without notice. This brochure is provided free of charge and without obligation to the reader or to TMEIC. TMEIC does not accept, nor imply, the acceptance of any liability with regard to the use of the information provided. TMEIC provides the information included herein as is and without warranty of any kind, express or implied, including, but not limited to, any implied statutory warranty of merchantability or fitness for particular purposes. The information is provided solely as a general reference to the potential benefits that may be attributable to the technology discussed. Individual results may vary. Independent analysis and testing of each application is required to determine the results and benefits to be achieved from the technology discussed.