



FOR IMMEDIATE RELEASE

Media Contact: Travis Coggin
Toshiba International Corporation
713-466-0277 x3341

Toshiba International Corporation Announces Motors & Drives and Power Electronics Divisions
New Divisions Highlight Growing Demand for TIC Industrial Products

Toshiba International Corporation, Houston, TX, January 17, 2014 – Toshiba International Corporation (TIC), Toshiba Corporation’s fastest growing business in North America, today announced the formation of two new divisions, the Motors & Adjustable Speed Drives Division and the Power Electronics Division, which includes Uninterruptible Power Systems, SCiB rapid recharge battery, and power conditioning businesses.

“As Toshiba International Corporation evolves to meet growing demand, the newly created Motors & Drives and Power Electronics Divisions will play a critical role in delivering the reliable and innovative solutions our customers have come to expect,” said Mike Ayers, President of the new TIC Social Infrastructure Group housing the new divisions. “This strategic move will strengthen our core product groups while accelerating and sustaining continued business growth for TIC.”

The Motors & Drives Division signifies Toshiba’s commitment to the continued growth of these businesses. It will allow TIC to more effectively leverage existing synergies between the businesses to improve customer service, time to market, and system-focused solutions. The division will be led by Mark Laber in the new role of Vice President and General Manager.

The joining of these two businesses strengthens TIC’s position in the market, bringing together expansive manufacturing facilities in Houston, Texas, a large global network of manufacturing and service solutions, and a comprehensive product portfolio that will serve existing and new markets such as oil & gas, mining, and power generation.

This restructuring is the most recent change for the rapidly growing motors and drives business. In 2013, TIC completed another 107,000 square foot plant expansion to its existing one million square foot facility, doubling production capacity for its Medium Voltage Adjustable Speed Drive product line. TIC also acquired the assets of ETI, a Canadian-based motor company, and formed Toshiba Industrial Products Canada, which manufactures large, specialty motors.

The Power Electronics Division positions TIC for substantial growth opportunities in its Uninterruptible Power Systems business, which is known for innovative, highly efficient systems in key markets such as datacenter, healthcare, and industrial. The division will be led by Greg Mack in the new role of Vice President and General Manager. TIC’s rapid rechargeable batteries and power conditioning system business will be part of the division and will work closely with TIC’s Transmission & Distribution Division to focus on renewable energy, energy storage and microgrid technologies.

About Toshiba International Corporation

TIC is a Toshiba America Inc. (TAI) Group Company, a wholly owned subsidiary of Toshiba Corporation. TIC is headquartered in Houston, Texas and employs approximately 2,000 people. TIC provides application solutions to a wide range of industries including industrial, power systems, transmission and distribution systems, and LED lighting systems. For more information about TIC, please visit www.toshiba.com/tic.

About TIC Motors & Drives Division

Toshiba International Corporation (TIC) Motors & Drives Division is committed to delivering reliable and robust motors and adjustable speed drives for countless industries and applications. Available low voltage motors products range from 1/2 to 800 HP and 230 to 575 V, and medium voltage motors range from 200 to 50,000 HP and 2,300 to 13,800 V. TIC produces award-winning low voltage drives ranging from fractional to 1,500 HP and 230 to 690 V, and medium voltage adjustable speed drives ranging from 300 to 10,000 HP and 2,300 to 4,160 V.

About TIC Power Electronics Division

Toshiba International Corporation (TIC) Power Electronics Division offers a range of products to condition, protect, and preserve the power supplied to critical equipment. TIC Power Electronics businesses include uninterruptible power systems (UPS), Super-Charge Ion Battery (SCiB™), and power conditioning systems. TIC Power Electronics leverage SCiB™ technology to develop innovative products for seamless power supply protection and monitoring. Available UPS products include single-phase systems ranging from 1 to 22 KVA, and three-phase systems ranging from 15 to 750 KVA with parallel modules capable of 100 to 3,000 KVA.

###