HYTORC Receives Another Honor for the LITHIUM SERIES® II Electric Torque Tool

The World's Oldest And Most Important Industrial Design Program Recognizes Torque Tool As The Next Revolution In Bolting Technology

MAHWAH, N.J. (January 20, 2020) - <u>HYTORC</u>, the most recognized manufacturer of industrial bolting systems in the world, has been honored with the coveted Good Design Award for its <u>LITHIUM SERIES</u>[®] II <u>Electric Torque Tool</u>. The prestigious Awards are presented annually by the Chicago Athenaeum Museum of Architecture and Design in cooperation with the European Centre for Architecture, Art, Design and Urban Studies.

The honor is just latest in a series of accolades that has made HYTORC's LITHIUM SERIES® II Tool the most awardwinning electric torque multiplier in the world. Last year, the tool earned <u>HYTORC the Spotlight on New Technology</u> <u>Small Business Award</u> during the Offshore Technology Conference due to its ground-breaking innovation with TorcSense™ Technology. The LITHIUM SERIES® II Tool also received the winning honor in the 2019 <u>Pro Tools</u> <u>Innovation Awards</u> (PTIA) in the category for Cordless Specialty Drills/Drivers.

The Good Design Awards' program recognizes the best in innovative and cutting-edge product and graphic designs from around the world. The emphasis of the program is on quality design, function, and aesthetics. The program also recognizes product excellence, endurance and strong public identity.

"This tool is a game changer in the world of industrial bolting," HYTORC President Eric P. Junkers said. "The LITHIUM SERIES II Tool features expanded functionality, greater durability and reinforces <u>The HYTORC Standard</u>, representing the best in technology, quality and support."

In the LITHIUM SERIES[®] II, HYTORC has delivered an all-new method of direct torque measurement and closed loop control to provide more repeatable bolting performance. The tool has a brushless 36V motor coupled with a more robust gearbox optimized to deliver increased strength and control in heavy industry applications. The User Interface has been redesigned from the ground up to provide intuitive access to all software-controlled bolting features through the high-resolution display and push button control panel. The LITHIUM SERIES[®] II Tool contains a wide array of data acquisition and advanced bolting features that set the standard for next generation bolting.

The LITHIUM SERIES[®] II Tool is powered by a 36V lithium ion battery providing the ultimate solution in portability. This tool also provides flexibility to support a variety of configurations including the **<u>HYTORC Washer</u>**, the safest and most efficient bolting system in the world.

For more information, visit www.LITHIUMSERIESII.com.

About HYTORC

HYTORC is the world's largest and oldest manufacturer of industrial bolting systems. The international company is family-owned and operated, and has been in business since 1968. With a focus on world-class customer service, the company has more than 50 locations in the United States and a comprehensive network of dedicated distributors and service centers worldwide. For more information, visit **www.hytorc.com**.



Headquarters: 333 Route 17 N., Mahwah, NJ 07430 +1-201-512-9500 Email: info@hytorc.com

Phone: 1-800-FOR-HYTORC Online: hytorc.com/contact-us