

NEWS RELEASE FOR IMMEDIATE RELEASE October 26, 2015 Press Contact: Laura Dillmann P: 734-635-4244 laura_dillmann@icloud.com

TECAT Announces Launch of the WISER 2030 Torque Telemetry System

Ann Arbor, Mich. – TECAT Performance Systems, an Ann Arbor based business that designs and manufactures wireless sensors, is pleased to announce the launch of the WISER 2030, the latest in torque telemetry measurement systems. The new system, based on the WISER 2000 which was initially released in 2013, features on-board high-speed data logging with triggering capability, enabling high-speed data to be collected on the remote unit, without PC connectivity. In addition, firmware updates can be flashed remotely. So, for example, a remote unit installed for long term testing, in an application that is difficult to access, will not need to be removed in order to receive updates.

"We are excited about the latest features to our tried and true WISER product," said TECAT's CEO, Ron Rath. "We believe that they will benefit our customers in every market sector with both increased convenience and capability."

TECAT Performance Systems launched the WISER 2000 Wireless Torque System in 2013, the latest in non-invasive, low power consumption, wireless torque measurement systems. The addition of high-speed data logging and triggering enables high-resolution data for specific events. For example, capturing the detailed torque signature on a dragster driveshaft at launch is more important than capturing data throughout the rest of the run. Triggers can be set up to start recording that data just before the launch event, capturing the entire event in detail, and saving the data on the remote unit for later download to a PC. In addition, the remote flash capability will allow customers to receive firmware updates without the need to return their units. This ensures that WISER users have the latest technology available.

About TECAT Performance Systems

TECAT Performance Systems was founded in 2010 by Dr. Douglas Baker, CTO and inventor of its torque telemetry system. The company designs and manufactures the smallest, lightest, most power efficient wireless sensors available. These features enable the measurement of torque, acceleration and atmospheric data in places never before accessed. The company is headquartered in Ann Arbor, Mich.

###