

## **TECAT Performance Systems Contact:**

Brenda Duquette
Senior Sales Administrator
+1 248 615 9862
bduquette@tecatperformance.com

## **TECAT Expands U.S. Rep Network to Rocky Mountain States**

## Company Signs Agreement With Technologies West RMS

**ANN ARBOR, Mich.** February 28, 2017 — <u>TECAT Performance Systems</u> today announced that it has expanded its manufacturers' representative network in the United States by signing an agreement with <u>Technologies West RMS</u>. Effective immediately, RMS will offer TECAT's WISER wireless measuring and monitoring systems throughout Arizona, Colorado, Idaho, Montana, New Mexico, Utah, and Wyoming.

"The test and measurement space can be difficult to penetrate with disruptive technology," said Don Keating, vice president, new business development, at TECAT Performance Systems. "Technologies West RMS is well positioned to do just that with our WISER sensor technology. RMS offers extensive industry experience and key relationships in their respective markets, and have the knowledge to effectively communicate our value position. We look forward to working with them to meet the measuring and monitoring needs of their customers."

Technologies West was established in 1987 as a technical sales team to provide professional representation for manufacturers of high-quality test and measurement instrumentation. For the companies' customers, TECAT's WISER systems are the smallest, lightest, and most power-efficient solutions available for the measurement of torque, acceleration, pressure, temperature, distance, and magnetization. The line includes the WISER 4000 torque measuring and monitoring system for automotive, industrial, energy, and aviation applications, and the WISER TC2-K is a non-invasive temperature measurement and monitoring system for automotive brake rotors.

"TECAT's WISER systems have proved themselves to be highly accurate and reliable solutions for a number of challenging applications, from monitoring strain in automotive flex plates to measuring in-flight torque in experimental aircraft," said Dan Fenger, President of Technologies West RMS. "We are thrilled to make this game-changing technology available to our customers."

In addition to delivering leading-edge technology, TECAT is known for listening to users and incorporating their feedback into its products. This provides added value for customers while keeping the solutions at the forefront of this rapidly advancing industry.

More information about Technologies West RMS is available at http://www.tw-rms.com.

###

## **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, Michigan. More information on TECAT Performance Systems is available at <a href="http://tecatperformance.com">http://tecatperformance.com</a>.