



phone: 330-590-8105 • fax: 330 239-2012
1441 Wolf Creek Trail, PO Box 305, Sharon Center, OH 44274 U.S.A.
info@aerotorque.com • www.aerotorque.com

NEWS RELEASE

For more information, contact: AeroTorque Marketing
(330) 590-8105, ext. 125

AeroTorque Corporation announces Paul Baker as new VP of Sales and Engineering

SHARON CENTER, OH – AeroTorque Corp., a U.S. manufacturing and engineering firm for torsional damping products and torque monitoring for wind turbines, is pleased to announce the addition of Paul Baker as new VP of Sales and Engineering.

AeroTorque's innovative WindTC and their WindTM, torque monitoring services, have gained widespread acceptance in the US wind market. "We are excited to have Paul join our team," said Ryan Yerkey, President of AeroTorque Corporation, "He brings a wealth of knowledge and experience to continue our growth in the marketplace." Paul Baker adds, "I am genuinely excited to join this passionate group of nearly 100 employee owners. This innovative team has brought their experience extending the life of bearings and gears to our wind turbines, which most experts agree are damaged from occasional extreme peak loads rather than normal operating conditions. I could not be happier to have found a solution to the number one cause of drive train failures in wind turbines. AeroTorque torque control significantly reduces peak loads, torque reversals, and torque oscillations. All of these forces react through the entire turbine structure."

AeroTorque's WindTC is designed to retrofit on turbines from 600 KW to 2.3 MW and reduces the effects of torsional reversals. It further reduces both the magnitude of the impact loads in the gearboxes, as well as the strain rate and speed of the impact. Their recently completed work on an FMEA study of the effects of transient loads has been ground breaking in the industry. They have field experience on turbines up to 2 MW and can monitor the torque on any size turbine above 600 KW.

AeroTorque is a 100% employee owned company and is an EBO Group Company. Visit <http://www.aerotorque.com/> to learn more.

AeroTorque's Mission: To limit wind turbine damage & risk to power bottom line results. ATC offers a transient event damping system that addresses root causes of high O&M costs, increased downtime, and less than expected wind turbine life, which lowers the cost of energy for wind farm owner/operators.