



Contact:

Amy Fuller
Marketing and Media Manager
+1-414-755-0040 Ext. 141
amyf@taylordyno.com

FOR IMMEDIATE RELEASE

Taylor Dynamometer Acquires Dyne Systems to Better Serve Customers' Needs

MILWAUKEE, WI – May 17, 2016 - Taylor Dynamometer, a leading global manufacturer of dynamometers, facility support equipment and turnkey test cell solutions, announced today its acquisition of Dyne Systems, Inc. a leader and manufacturer of eddy current, AC and DC dynamometers, controls and drives. Dyne Systems is headquartered in Jackson, Wisconsin and brings 35 years of industry experience. It is anticipated that the acquisition will give Taylor Dynamometer a stronger foothold in the engine, vehicle and industrial component testing industry by providing customers added functionality and flexibility.

Reinforcing Taylor's Purpose of *"Everything you need to succeed,"* the combined strengths of Taylor Dynamometer and Dyne Systems will better serve the needs of their customers through: *a complete, proven product line, exceptional technical and applications knowledge and proactive and enduring support.* Dyne Systems' eddy current engine dynamometers and AC dynamometer solutions are benchmarks in the industry. The AC dynamometer market has continued to grow over the years and Dyne Systems has proven to be a leader in that market segment. And much like Taylor, Dyne Systems' commitment to customer service is built on long standing relationships through trust, dedication and customer satisfaction.

Additionally, the capabilities of Taylor Dynamometer will provide further growth opportunities in the traditional market segments of Dyne Systems by offering facility support systems such as water recirculation, air handling, exhaust and sound control. Dyne Systems will also leverage from Taylor's test cell design services and the innovative technology of DynPro₂, Taylor's new, state-of-the-art data acquisition and control system.

Lastly, the acquisition provides tremendous career opportunities and growth for employees. The exceptionally talented and industry savvy employees of Dyne Systems that now join the Taylor organization unquestionably makes Taylor Dynamometer one of the most experienced and talented companies in the testing industry.

"We are thrilled to welcome Dyne Systems to the Taylor family," said Art Downey, Taylor Dynamometer President. *"Both Taylor Dynamometer and Dyne Systems have grown to become industry leaders through groundbreaking ideas, highly-engineered products and experts in execution. It is a natural and complimentary acquisition for Taylor Dynamometer that I believe will benefit both companies."*



“Joining Taylor Dynamometer is a tremendous opportunity for Dyne Systems, for both customers and employees alike,” said Alan Brown, Dyne Systems President. “Partnering with our customers has always been vital to providing the highest level of service, and by incorporating Taylor’s innovative technology and capabilities; we will be better positioned to respond to our customers’ needs.”

For additional information about Taylor Dynamometer and Dyne Systems, please visit www.taylordyno.com and www.dynesystems.com or contact Amy Fuller, Marketing and Media Manager at Taylor Dynamometer by e-mail: amyf@taylordyno.com or telephone: 414-755-0040.

###

About Taylor Dynamometer

Taylor is a leading global manufacturer of engine, chassis and towing dynamometers, hydraulic test centers, data acquisition and control systems, electric motor testing systems and turnkey test cell solutions. With 90 years of experience and thousands of dynamometer systems in operation throughout the world, Taylor’s comprehensive product offering along with a unique blend of product knowledge and clear understanding of application environments, ensure that customers get the most out of their equipment through superior performance, enhanced flexibility and higher return on investment. Everything you need to succeed. www.taylordyno.com

About Dyne Systems, Inc.

Dyne Systems is an industry leader in manufacturing and engineering powertrain test solutions for the automotive, defense, agricultural, aeronautic and related industries. Being on the forefront of the newest technology and system innovation, Dyne Systems is a combination of three independent companies: Dyne Systems Co, Midwest® Dynamometer and Engineering Company and Eaton Dynamatic™ Dynamometer. www.dynesystems.com

