



**Contact:**

Amy Fuller  
Marketing and Media Manager  
+1-414-755-0040 Ext. 141  
[amyf@taylordyno.com](mailto:amyf@taylordyno.com)

**FOR IMMEDIATE RELEASE**

**Taylor Dynamometer and Dyne Systems to Feature  
Products and Services at Upcoming EASA Show in Florida**

Tampa Bay, Florida (June 15, 2017) – Taylor Dynamometer and Dyne Systems, global manufacturers of engine, vehicle, aerospace and industrial component testing equipment, will feature their products and services at the Electrical Apparatus Service Association (EASA) Convention on June 25-27, 2017 at the Tampa Convention Center in Tampa, Florida, USA **Booth #326**.

At the show, Taylor and Dyne Systems will feature dynamometers for electric motor testing including: AC, Eddy Currents and Water Brakes with power capabilities up to 10,000 hp. They will also promote their state-of-the-art Data Acquisition and Control System, DynPro<sub>2</sub>, along with Test Cell Design, Project and Construction Management Services.

**Test Cell Design Services** - reduce the risk and simplify the complex challenges of the test cell environment by ensuring your success. Taylor Dynamometer and Dyne Systems will provide a comprehensive set of Architectural, Mechanical, Electrical and Process Piping drawings of your new test cell. In addition, will work with your architectural and engineering firms to integrate the design into your overall building, as well as, assisting with permits and other approvals. Careful consideration is given to all systems and components related to your test cell and how they integrate together to deliver an end result that is safe, convenient and well-organized.

**Project Management Services** - Whether you are looking to upgrade an existing test cell or require a new testing facility, Taylor Dynamometer and Dyne Systems will own the responsibility and manage the entire complex project from predesign to start-up. Our Project Management Services are configured to meet your specific requirements and desired level of support, making life easier for you so you can focus on what you do best.

**Construction Management Services** - A test cell is a complex system that must integrate seamlessly with the rest of your facility and systems. Fortunately, Taylor Dynamometer and Dyne Systems equips you with all of the equipment and other building systems required for a complete, high-performing test cell. Their Construction Management Services include working with your general contractor to supply, install and commission the systems, including but not limited to; process piping, HVAC ducting, mechanical and electrical systems into your new test cell. Certifications, third party inspections and any installation or unloading of equipment from other contractors and/or equipment is not included.

---

**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](http://www.taylordyno.com)

**About Dyne Systems**

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 Dynamic™ Dynamometer. [www.dynesystems.com](http://www.dynesystems.com)