

News Release

Contact: **Mustang Advanced Engineering**
2300 Pinnacle Parkway, Twinsburg, OH 44087
Phone: (330) 963-5400, Email: sales@mustangae.com

For Immediate Release:

Mileage Accumulation Testing Solutions from MAE

Twinsburg, Ohio, February 4, 2025: Mustang Advanced Engineering (MAE) offers mileage accumulation testing solutions available to rent or buy. Mileage accumulation requires extreme durability from a Chassis Dynamometer and related testing components. Many times mileage accumulation is performed in a limited covered outdoor environment which produces a harsh environment for the equipment. MAE has designed our world class Chassis Dynamometers and support equipment to exceed the perform requirements under these demanding conditions while having the durability to last for many years of mileage accumulation testing

- Available for rental, both all-wheel drive and 2-wheel drive chassis dynamometers for mileage accumulation
- Robot/automatic actuators drive the vehicles for 24/7 automatic testing
- Control all dynamometers from within one contained room
- Tow dynamometers also available to rent

Benefits and advantages:

- Safe, experienced vehicle testing
- SAE 1634 for EV and full CFR 1066 compliance for vehicle evaporative emissions
- SAEJ2264 Compliant
- AWD dynamometer has light duty transient drive cycle capabilities including: WLTP, FTP 75 (Light Duty), EPA US06 Supplemental FTP Driving Schedule (Light Duty), SC03 Test Cycle.

MAE can design mileage accumulation dynamometers to meet any requirements, such as for climate-controlled chambers that maintain a nominal temperature range of 5°C to 40°C. All of MAE's durability dynamometers are designed for 24/7/365 continuous use and designed with components that can handle this continuous many oversized components such as roll bearings, top plating structure, tie downs, etc.

About MAE

Mustang Advanced Engineering is a leading supplier of advanced, custom engineered testing and measurement systems. Located in Twinsburg, Ohio since 1986, MAE delivers world-class testing solutions, custom design support, and technical assistance, backed by a dedicated factory service team, making them a trusted source of expertise for the global industrial market. Visit MustangAE.com for more information. Follow them on Facebook, Twitter, LinkedIn, and Instagram.

###

