

News Release



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

For Immediate Release:

MAE Celebrates Fiftieth Anniversary

Twinsburg, Ohio, February 21, 2025: For the past 50 years, Mustang Advanced Engineering (MAE) has been a unique company whose expertise in the design and construction of custom test systems have made the company a worldwide leader in the industry. While custom chassis dynamometer systems have always been a large part of its core business, MAE has added a wide variety of products and has gained industry-leading expertise in nearly all types of dynamometer test benches including AC and eddy current engine dynamometer systems, transmission test benches, tow dynamometers and custom test benches of all types and sizes.

Since the very beginning in 1975, MAE has keenly focused on anticipating, identifying, and following the key industrial market trends that shape its businesses, such as changes in government regulations, safety and emissions standards, technological advancements, and the need for greater efficiencies.

The current MAE product range includes engine test cells, transmission test cells, custom chassis dynamometers, production and in-process test systems, containerized test cells and complete powertrain test cells up to and including truly colossal 8x8 chassis dynamometer systems. MAE is fortunate to possess very sophisticated engineering capabilities and talents that have developed over many years of doing business in the automotive, industrial, and aerospace industries.

While some of the engineering MAE does for clients is done on a consulting basis, most of what MAE truly does best is the design and construction of custom, turn-key test systems. As a result, MAE has positioned itself as the supplier of choice when it comes to most types of custom dynamometers and test benches.

Looking to the next 50 years, as industries advance in electronics, AI, and alternative energy sources, MAE remains on course to be a leader in testing technologies, having already designed and constructed test systems for Electric and Hybrid vehicles, Autonomous Vehicles, ADAS (Advanced Driver Assistance Systems), Rotorcraft, and eVTOL (Electric Vertical Take-off and Landing), and extreme high speed gearbox test stands for a variety of applications and industries. The capabilities of MAE continue to expand to meet customers' needs, from software design and development to construction of test systems at any size, scale, or level.

Visit MustangAE.com for more information about Mustang's testing systems and capabilities.

About MAE

Mustang Advanced Engineering is a leading supplier of advanced, custom engineered testing and measurement systems. Located in Twinsburg, 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.

