

News Release

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

For Immediate Release:

Mustang Completes Installation of Heavy-Duty Dynamometers at GM Canada

Twinsburg, Ohio, April 8, 2022: Mustang Advanced Engineering (MAE), an American manufacturer of quality, industry-leading, testing equipment, dynamometers and related products, has announced the delivery and installation of two new chassis dynamometers for GM Canada who recently began a \$2 Billion transformational investment in their manufacturing and R&D facilities in Ingersoll and Oshawa, Ontario. As part of their expanding capabilities, the need for end-of-line testing of GM's heavy duty and light-duty pickups as well as accommodating the switch to being Canada's first full-scale EV manufacturing plant, they contacted Mustang to deliver (2) chassis dynamometers with the capabilities to handle 2-wheel and all-wheel drive vehicles.

GM is quickly transforming towards an all-electric future, and requires the equipment to test these vehicles. As a leader in meeting that need, Mustang is the perfect provider of the equipment for testing and validation. MAE's solution was a 2WD and an AWD 500 series chassis dynamometers oversized and equipped with extra safety features including stone guards to block any debris thrown from the wheels on the rollers. MAE's experience and expertise with sophisticated End-of-Line (EOL) systems stems from having supplied a host of fully integrated, automated testing solutions for a wide range of EOL testing applications. MAE offers completely customized EOL testing solutions for your specific EOL testing applications.

"MAE specializes in making test stands that are made to each clients' specific needs, and these two test stands that were delivered demonstrate this expertise," said David Ganzhorn, VP of Sales.

Visit MustangAE.com for more information.

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.

###

