## News Release



Contact: Mustang Advanced Engineering Mustang Dynamometer 2300 Pinnacle Parkway, Twinsburg, OH 44087 Phone: (330) 963-5400 Emails: sales@mustangae.com • sales@mustangdyne.com MustangAE.com • MustangDyne.com

For Immediate Release:

## Mustang Announces Larger Demonstration Facility in Mexico City

**Twinsburg, Ohio, May 22, 2024:** Mustang Advanced Engineering and Mustang Dynamometer, American manufacturers of quality, industry-leading testing systems, equipment, dynamometers, and related products, has announced their Mexico City offices and demonstration facility has relocated to a new and larger facility to increase their capabilities for an ever-growing demand. The Mustang de México Dinamómetros offices were established in 2017 to provide a world class demonstration and training facility to serve the Mexican market. Since then, it has grown to better meet the needs for a broader audience. Mustang Dynamometer's Manager of the Mexican market, Mr. Jose Luis Díaz Farías, sees the market for emissions testing, performance dynamometers and OEM testing flourishing.

"The larger facility increases Mustang's capabilities to meet the global demands in many more industries and markets," said Eser Manav, the Operations VP for Mustang Dynamometer. "Mustang is committed to quality manufacturing and excellent technical support to a worldwide audience," continued Manav.

The new facility is located at: Calle 26 de enero de 1857 mz 83 lt 828, Col. Leyes de Reforma 3era sección, Alcaldía Iztapalapa, CP 09310, CDMX

Visit MustangAE.com and MustangDyne.com for more information about Mustang's capabilities and new facility, or contact:

José Luis Díaz Farías México Representative Mustang Dynamometer Phone: (52) 55-1125-5742 Email: joseluisdiazf@mustangdyne.com

## About the Mustang Companies

Mustang Advanced Engineering and Mustang Dynamometer are leading suppliers of advanced, custom engineered testing and measurement systems. Located in Twinsburg, Ohio since 1986, Mustang 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.







###