

# News Release



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

*For Immediate Release:*

## EV Chassis Dynamometer Installed at Naval CBC Port Hueneme

**Twinsburg, Ohio, November 26, 2025:** Mustang Advanced Engineering (MAE), a global leader in dynamometer technology and advanced vehicle testing solutions, has successfully installed two state-of-the-art chassis dynamometers at the Naval Construction Battalion Center (NCBC) Port Hueneme in Oxnard, California.

The newly installed MD-AWD-150-EV dynamometers are engineered to test the full spectrum of modern fleet vehicles, including electric vehicles (EVs), hybrids, and internal combustion engine (ICE) heavy-duty platforms. Designed to withstand the high torque demands of electric powertrains as well as the substantial horsepower produced by heavy-duty trucks, these dual all-wheel-drive dynos provide the Navy with robust, future-ready testing capabilities.

A key benefit of these installations is their role in supporting California-required emissions testing. The MD-AWD-150-EV dynos allow the Center to conduct accurate, repeatable emissions testing for a wide range of fleet vehicles, which ensures compliance with state regulations while improving operational readiness.

With this installation, MAE continues its mission of delivering innovative, reliable, and expandable testing solutions for government, defense, and commercial applications worldwide.

“This installation showcases MAE’s commitment to providing our customers with testing solutions that meet today’s demands and tomorrow’s standards,” said David Ganzhorn, Vice President of Sales for Mustang Advanced Engineering. “The MD-AWD-150-EV dynos give NCBC Port Hueneme the versatility to test EVs, hybrids, and heavy-duty vehicles on a single platform, while also supporting the emissions testing required by California law. It’s a powerful combination of capability and compliance.”

For more information about Mustang Advanced Engineering and its full line of testing systems, visit [MustangAE.com](http://MustangAE.com) or contact [sales@MustangAE.com](mailto:sales@MustangAE.com).

### **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](http://MustangAE.com) for more information. Follow them on Facebook, Twitter, LinkedIn, and Instagram.

###

