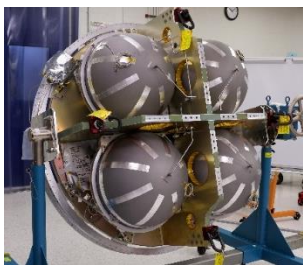


**Release Date:** September 29, 2025  
**IMMEDIATE RELEASE**

## **Moog Completes High-Velocity Propulsion Systems, Begins Next Phase of Spacecraft Integration**

East Aurora, NY – Moog Inc. (NYSE: MOG.A and MOG.B), a worldwide designer, manufacturer and systems integrator of high-performance precision motion and fluid controls and control systems announces the completion of two integrated Moog propulsion modules. These advanced systems will next be installed on Moog's ESPA-Grande class Meteor satellite buses to support critical national security space missions.



This milestone reflects Moog's commitment to innovation and cross-site collaboration to deliver precision motion control components and systems. These high velocity propulsion systems are designed and built in our Niagara Falls propulsion and test facility and vertically integrated, utilizing Moog fluid control components from our East Aurora manufacturing facility. Comprised of Moog engines, feed systems, and valves with decades of flight heritage, these propulsion systems are engineered to meet customer requirements for performance and reliability for dynamic space operations across all orbits and payload types.

The Meteor satellite bus, developed at Moog in Arvada, Colorado, is a versatile, scalable platform designed to host a wide range of payloads for defense and intelligence missions in all orbits. With the integration of the Moog propulsion system, the Meteor bus is equipped to deliver high Delta V agility and mission longevity.

"For 75 years, our team has continued to demonstrate excellence in manufacturing and system integration of precision motion control systems," said Mike Popadick, General Manager, Space Division. "Delivering these systems not only showcases our cross-site collaboration but also reinforces Moog's role in developing innovative propulsion systems for spacecraft while advancing national security capabilities in space and protecting the warfighter."

The next phase of Meteor production will include integration of the spacecraft avionics suite from the Moog Gilbert, AZ site. This includes the Integrated Avionics Unit which has decades of flight heritage and proven in all Earth Orbits and deep space.

This delivery reflects Moog's continued investment in vertically integrated space solutions and reinforces our vision of advancing innovation and collaboration with our customers worldwide.

### **About Moog Inc.**

Moog is a worldwide designer, manufacturer, and systems integrator of high-performance precision motion and fluid controls and control systems. Moog's high-performance systems control military and commercial aircraft, satellites, launch vehicles, defense systems, missiles, automated industrial machinery, marine and medical equipment. Additional information can be found at [www.moog.com](http://www.moog.com) or [www.moog.com/space](http://www.moog.com/space).

**Contacts:** Media and Business Development  
Katie Gibas  
+1 716.254.8562  
[kgibas@moog.com](mailto:kgibas@moog.com)

Investor Relations  
Aaron Astrachan  
+1 716.687.4225  
[investorrelations@moog.com](mailto:investorrelations@moog.com)