

Announcement

The Moog Reconfigurable Integrated-weapons Platform to be Featured in Four Exhibits at AUSA 2023

East Aurora, NY (October 5, 2023) – Moog Inc. (NYSE: MOG.A and MOG.B) Defense Sector's Reconfigurable Integrated-weapons Platform (RIwP®) will be on exhibit in four locations during the Association of the United States Army (AUSA) Annual Meeting and Exposition 2023. RIwP is a proven, modular, and scalable remote turret providing unmatched capacity to host multi-domain payloads for current and future ground-combat platforms. Designed to be weapon, sight, and platform agnostic, RIwP can be configured to meet the full spectrum of remote turret-related missions with a standard base assembly being the centerpiece to build tailorable and reconfigurable "plug-and-play" weapons solutions.

"We are excited to have the RIWP turret on display in four different applications at AUSA 2023. Thousands of attendees from the military and industry will be able to see the vast capability of this innovative, reconfigurable turret fit for multiple missions," said Tony Peck, Turreted Weapon Systems Director, Moog Inc. The Moog booth (#1951) will feature RIWP with a 30mm gun, both Stinger and Coyote missile launchers, a tethered UAS, and radars on a turret stand. Additionally, an APKWS 70mm rocket launcher and an additional Stinger launcher will be on display to demonstrate other RIWP configuration possibilities.



A second RIwP system will be on display in BAE Systems' booth (#925). This Short-Range Air Defense (SHORAD) solution will feature a 30mm gun, dual Stinger missile launchers along with radars integrated onto BAE Systems' tracked Armored Multi-Purpose Vehicle (AMPV) platform.



The third RIwP turret on display at AUSA 2023 will be in General Dynamics Land Systems' (GDLS) booth (#6027). This SHORAD RIwP configuration will host a 30mm gun, dual Stinger missile launchers, and a tethered UAS along with radars integrated onto GDLS' Tracked Robot 10-ton (TRX) platform.

Finally, a fourth RIwP exhibit will be in Leonardo DRS' booth (#1209). The Mobile-Low, Slow, Small UAS Integrated Defeat System (MLIDS) Increment 2.1 Stryker configuration includes a 30mm gun and dual Coyote Block II missile launchers integrated onto a Stryker wheeled vehicle. Leonardo DRS is the lead vehicle integrator for the Army's mobile C-UAS program, MLIDS.

Product and company names listed are trademarks or trade names of their respective companies.

The appearance of U.S. Department of Defense (DoD) visual information does not imply or constitute DoD endorsement.

About Moog Inc.

Moog Inc. (Moog) is a worldwide designer, manufacturer, and integrator of precision control components and systems. Moog's high-performance systems control military and commercial aircraft, satellites and space vehicles, launch vehicles, missiles, defense systems, automated industrial machinery, marine and medical equipment. Additional information about the company can be found at moog.com. More on Moog Defense moog.com/defense.

Contact: +1 404.597.7714