BAE Systems Joins Boeing's MQ-25 Industry Team

× Boeing Co. conducts a MQ-25 deck-handling demonstration at its facility in St. Louis, Missouri. U.S. Navy via Boeing Co. NASHUA, N.H. - BAE Systems has been awarded contracts by Boeing Co. to supply the Vehicle Management Control System (VMCS) and Identification Friend or Foe (IFF) System for the MQ-25 unmanned aerial vehicle, BAE said in a release. **"BAE** Systems leads the industry in high-integrity fly-by-wire and mission-critical IFF technologies," said Corin Beck, director of military aircraft systems at BAE Systems. "Our relationship with Boeing started more than four decades ago and has resulted in aircraft that have some of the most advanced avionics and reduced size transponders in the world."

"The MQ-25 program is vital because it will help the U.S. Navy extend the range of the carrier air wing, and Boeing and our industry team is all-in on delivering this capability."

Dave Bujold, Boeing Co. MQ-25 program director

The VMCS

will control all flight surfaces and perform overall vehicle management duties for the MQ-25. The IFF product ensures operation in contested environments by reliably identifying both coalition and enemy vehicles.

The MQ-25 will be the U.S. Navy's first operational carrierbased unmanned aircraft and is designed to provide a muchneeded refueling capability. The contract supports Boeing's engineering and manufacturing development program to provide four MQ-25 aircraft to the Navy for Initial Operational Capability by 2024.

https://www.youtube.com/watch?v=KZXVnlWhPSM

"The MQ-25 program is vital because it will help the U.S. Navy extend the range of the carrier air wing, and Boeing and our industry team is all-in on delivering this capability," said Dave Bujold, Boeing's MQ-25 program director. "The work we're doing is also foundational for the future of Boeing — where we're building autonomous systems from seabed to space."