

HII's Romulus USV Advances to U.S. Navy Medium Unmanned Surface Vessel At-Sea Testing Phase



From HII

MCLEAN, Va., Statement by Andy Green, executive vice president of HII and president of HII's Mission Technologies division, on the U.S. Navy's selection of HII's Romulus Unmanned Surface Vessel to advance to the at-sea testing phase of the Medium Unmanned Surface Vessel (MUSV) program:

"HII is proud that Romulus USV has advanced to the U.S. Navy's Medium Unmanned Surface Vessel evaluation phase, a milestone that reflects HII's longstanding track record for delivering mission-ready autonomous capabilities that support the U.S. Navy's evolving operational requirements.

“At the core of the Romulus USV is HII’s extensive experience as a global leader in autonomous unmanned maritime systems, combined with HII’s Odyssey Autonomous Control Solutions, a proven autonomy software suite and a key differentiator of our solution. Demonstrated across programs supporting the U.S. Navy, U.S. Marine Corps, U.S. Coast Guard, and allied partners, Odyssey enables intuitive command and control of autonomous platforms and swarms across domains, enhancing fleet lethality, survivability, and operational effectiveness.

“Romulus brings together advanced autonomy, scalable platform design, and efficient manufacturing in a production-ready solution engineered to meet the demands of distributed maritime operations and integrated manned-unmanned teaming. Its endurance, flexibility, and payload capacity provide the operational versatility required for future naval missions.

“We appreciate the U.S. Navy’s confidence in Romulus and look forward to demonstrating the platform’s maturity, reliability, and operational effectiveness in support of the service’s vision for autonomous maritime operations.”