

Navy Awards Honeywell \$16M Contract for SEWIP Block 2 Antenna Array Panels



From Honeywell

CHARLOTTE, N.C., November 4, 2024 – Honeywell (NASDAQ: HON) has been awarded a \$16 million contract from the U.S. Navy for the full build, test, and integration of 25 antenna array panels supporting the Surface Electronic Warfare Improvement Program (SEWIP) Block 2. The contract win comes on the heels of Honeywell's \$1.9 billion [acquisition](#) of CAES Systems Holdings, LLC, which was announced in September.

SEWIP is an integrated shipboard combat system that provides a full suite of next-generation electronic warfare capabilities. Block 2 adds new defensive technologies and functional capabilities that allow the Navy to better detect threats and provide greater situational awareness. The antenna array panels support early detection, analysis, threat warning and protection from anti-ship missiles.

“CAES has supported SEWIP since its onset and that work will

grow as a part of Honeywell. Our engineers have longstanding expertise and history with the program,” said Clayton McClain, Honeywell General Manager, Mission Systems Division. “The SEWIP antenna array panel reflects the culmination of the technologies developed at our Lansdale, Pennsylvania facility over the years, and we are proud to support the Navy as it maintains its critical programs and countermeasure systems.”

The SEWIP antenna array panels will be built at Honeywell’s Lansdale location with the work expected to be completed by August 2027. The contract is the first Block 2 panel award from the Navy Supply Systems Command to Honeywell.

Honeywell is a premier supplier of advanced electronic systems that enables customers to fully utilize the electromagnetic spectrum by combining decades of experience with electronic warfare systems and advanced technology. Learn more about Honeywell’s electronic warfare capabilities [here](#).