

# BAE Systems Ship Repair Begins Production of Submarine Components

From BAE Systems, Oct. 28, 2024

BAE Systems has been awarded a contract by General Dynamics Electric Boat for deck module fabrication in support of U.S. Navy submarine programs. The contract between the companies will cover the production and shipment of structural steel components for both Columbia- and Virginia-class submarines from BAE Systems' facility in Jacksonville, Florida.

BAE Systems currently provides support to the U.S. Navy Submarine Industrial Base through various business operations, particularly the company's Louisville, Kentucky facility. Earlier this year, Jacksonville shipyard employees began supporting submarine fabrication at multiple sites across the industrial base. For its upcoming work, the shipyard has also drawn upon the expertise of the company's business unit that fabricates other submarine components.

"BAE Systems has a long history of manufacturing components for U.S. Navy submarines, and we are committed to continuing our company's service in this area," said Paul Smith, vice president and general manager of BAE Systems Ship Repair. "We have been adding capability and resources at our Jacksonville shipyard and are ready now to start executing this important work of building high-quality, reliable structures for Electric Boat and the U.S. Navy."

BAE Systems' 101-acre [shipyard in Jacksonville](#) currently sustains and provides fabrication services for a wide variety of surface vessels. Concurrent with its submarine production work, the shipyard is undergoing a significant transformation with a new 25,000-ton lifting capacity shiplift and four-acre

land-level repair facility coming online in spring 2025.

Across its facilities, BAE Systems is ready to support the submarine production requirements of the U.S. shipbuilding community to meet the needs of the U.S. Navy and its allies.