About Us
For 137 years, the ships built at Newport News Shipbuilding (NNS), like the American shipbuilders who built them, have served our nation in peace and war, in times of adversity and in times of abundance. Our legacy of “Always Good Ships,” includes the design, construction, overhaul and repair of more than 800 ships for the U.S. Navy and commercial customers.

Today, Newport News Shipbuilding, a division of HII, is the nation’s sole designer, builder and refueler of nuclear-powered aircraft carriers and one of only two shipyards capable of designing and building nuclear-powered submarines. We also provide fleet services for naval ships.

We are the largest industrial employer in Virginia, employing 25,000 people, many of whom are third- and fourth-generation shipbuilders.

For more detailed information about Newport News Shipbuilding, please visit: https://hii.com/what-we-do/divisions/newport-news-shipbuilding/

Aircraft Carriers
Carrier Construction
For more than 75 years, the American shipbuilders at NNS have designed and built more than 30 aircraft carriers, including the world’s first nuclear-powered aircraft carrier, Enterprise (CVN 65), and all 10 of the Nimitz-class nuclear-powered carriers. Today, our shipbuilders are designing and building the next-generation of aircraft carriers—the Gerald R. Ford-class – that utilizes 23 new technologies to provide the U.S. Navy with a highly flexible and survivable platform to meet the operational needs of the 21st century. The first-in-class, USS Gerald R. Ford (CVN 78), was delivered to the U.S. Navy in May 2017. The aircraft carrier features advanced capabilities that will increase the power of our military’s fleet with reduced manning. Construction of John F. Kennedy (CVN 79) began in February 2011, and is scheduled to be delivered to the Navy in 2025. Construction is also underway for the new Enterprise (CVN 80) and early manufacturing is underway for Doris Miller (CVN 81).
Fact Sheet

Carrier Refueling Complex Overhaul (RCOH)
We are the only shipyard to perform RCOH work on Nimitz-class aircraft carriers. The undertaking was described in a 2002 Rand Study as one of the most challenging engineering and industrial tasks undertaken anywhere by an organization. The project is performed once during a carrier’s 50-year life and includes refueling of nuclear reactors, as well as significant repair, upgrade and modernization work. We are progressing through final testing of USS George Washington (CVN 73). USS John C. Stennis (CVN 74) arrived at Newport News in May 2021 to begin its RCOH.

Nuclear-Powered Carrier Inactivation
NNS is the only shipyard to provide for the inactivation of nuclear-powered aircraft carriers. Once the service life of a carrier is complete, the ship comes to NNS for defueling of its nuclear reactors. The inactivation of the aircraft carrier Enterprise (CVN 65) is complete and is the first nuclear-powered aircraft carrier to undergo the process.

Submarines

Submarine Construction
Using expertise developed from building more than 60 submarines over four decades, NNS is one of only two shipyards capable of designing and building nuclear-powered submarines. Currently, we are building the most advanced attack submarines in the world: the Virginia-class. Designed to meet the Navy’s requirements in a post-Cold War era, the advanced capabilities of these ships increase firepower, maneuverability and stealth. NNS is producing these submarines as part of an innovative agreement with General Dynamics Electric Boat. The team has delivered 21 Virginia-class boats, and work continues on additional submarines. USS Montana (SSN 794) was delivered to the U.S. Navy in March 2022. NNS is also a major contractor and shipbuilding partner in the Columbia-class program, the Navy’s No. 1 budget priority and the replacement for the sea-based leg of the nuclear triad. In May 2019, NNS began
advance construction activities on the lead ballistic missile submarine under contract to General Dynamics Electric Boat.

**Submarine Design and Engineering**
NNS designs and provides on-site installation of state-of-the-art technologies for the Los Angeles-class and Seawolf-class attack submarines to keep our fleet the most capable in the world. Additionally, we are supporting Electric Boat, through design and engineering efforts, on the Columbia-class Ballistic Missile Submarine Program.

**Fleet Support Programs**
From design to construction, maintenance to technical and life cycle logistics, we provide quality services to the submarine and aircraft carrier communities, wherever there is a need, through mobile and in-house capabilities at our facilities in Newport News and San Diego, and at naval bases around the world.

**Contract Work**
**The Kenneth Kesselring Site**
NNS provides maintenance services on nuclear reactor prototypes at the Kenneth Kesselring site, a research and development facility in West Milton, N.Y., that supports the U.S. Navy.

**About HII**
HII is a global, all-domain defense provider. HII’s mission is to deliver the world’s most powerful ships and all-domain solutions in service of the nation, creating the advantage for our customers to protect peace and freedom around the world.

As the nation’s largest military shipbuilder, and with a more than 135-year history of advancing U.S. national security, HII delivers critical capabilities extending from ships to unmanned systems, cyber, ISR, AI/ML and synthetic training. Headquartered in Virginia, HII’s workforce is 43,000 strong. For more information, please visit:

- HII on the web: [https://www.HII.com/](https://www.HII.com/)
- HII on Facebook: [https://www.facebook.com/TeamHII](https://www.facebook.com/TeamHII)
- HII on Twitter: [https://www.twitter.com/WeAreHII](https://www.twitter.com/WeAreHII)
- HII on Instagram: [https://www.instagram.com/WeAreHII](https://www.instagram.com/WeAreHII)