About Us

Huntington Ingalls Industries is America’s largest military shipbuilding company and a provider of professional services to partners in government and industry. For more than a century, HII’s Newport News and Ingalls shipbuilding divisions in Virginia and Mississippi have built more ships in more ship classes than any other U.S. naval shipbuilder. HII’s Technical Solutions division provides a wide range of professional services through its Fleet Support, Integrated Mission Solutions, Nuclear and Environmental, and Oil and Gas groups. Headquartered in Newport News, Virginia, HII employs nearly 39,000 people operating both domestically and internationally. For more information, visit: [www.huntingtingalls.com](http://www.huntingtingalls.com).

By the Numbers

★ Newport News Shipbuilding (Newport News, Va.)
  • Nuclear-powered aircraft carriers and submarines, overhaul, repair, maintenance and fleet support
  • 550 acres, more than 22,000 employees

★ Ingalls Shipbuilding (Pascagoula, Miss.)
  • Surface combatants, amphibious assault & transport, Coast Guard Cutters, fleet support
  • 800 acres, about 11,500 employees

★ Technical Solutions
  • Information technology, fleet maintenance and modernization, nuclear management and operations, oil and gas engineering and support
  • 35 states and 11 countries, over 5,200 employees
Huntington Ingalls Industries - Fact Sheet/Page 2

Facts at a Glance

★ Annual revenues of approximately $7.4 billion, current backlog of $22 billion.
★ Builder of the most complex ships in the world for more than 132 years at Newport News, and 80 years at Ingalls.
★ Sole builder of U.S. Navy aircraft carriers, the world’s largest warships, and one of two builders constructing nuclear-powered submarines.
★ Exclusive provider of refueling services for nuclear-powered aircraft carriers, at the forefront of new ship technologies, specialized manufacturing capabilities and nuclear facility management.
★ Largest employer in Mississippi and largest industrial employer in Virginia.
★ Largest supplier of U.S. Navy surface combatants—has built more than 70 percent of the Navy fleet of warships.
★ Builder-of-record for 35 DDG 51 class Aegis guided missile destroyers.
★ Builder of record for the LHA 6 class large-deck amphibious ships and the sole builder of the Navy’s newest fleet of San Antonio (LPD 17) class amphibious assault ships.
★ Provider of a wide variety of products and services to the nuclear energy, oil and gas markets, including DOE.
★ Provider of mission critical and practical solutions to a wide variety of government and commercial customers worldwide through Technical Solutions.
★ Unrivalled experience in modular engineering and construction with innovative new solutions for upstream, midstream and downstream energy infrastructure.
★ Employs approximately 5,000 engineers and designers.

Programs Overview

- New Gerald R. Ford-class aircraft carriers (CVN 78)
- Refuel Complex Overhaul of all nuclear-powered Nimitz-class aircraft carriers and inactivation of aircraft carriers
- Virginia-class nuclear attack submarines
- Design and engineering support efforts on the Columbia —class ballistic missile submarines (Ohio-class Ballistic Missile Submarine Replacement Program)
- Specialized manned and unmanned undersea vehicles
- DDG 51 Arleigh Burke-class Aegis guided missile destroyers
- LPD 17 San Antonio-class amphibious transport dock ships
- LHA 6 America-class amphibious assault ship
- Coast Guard Legend-class National Security Cutters
- Information technology, technology insertion and fleet support services
- Engineered modules for the energy infrastructure market
- Engineering, manufacturing and management services to the nuclear energy, oil and gas markets