

Facilities Integrated Product Support (IPS) Program



The Facilities IPS Program provides specialized initial planning on global, regional and local levels for the next generation of aircraft, ships, submarines and other weapon systems. The Program works upfront and early with the development, design and delivery of new



weapon platforms, ensuring both compatible and strategic placement of shore support facilities. We get involved with planning for key supportability requirements such as operations, training, maintenance, and supply. Our primary goal is that, upon delivery, a new ship or aircraft is fully and affordably supportable by the shore establishment.

The Facilities IPS Program is currently working with and supporting over 20 weapons programs, including the F-35 (Joint Strike Fighter), CVN 78 (Ford Class nuclear carrier), Littoral Combat Ship (LCS), DDG-1000 (Zumwalt Class destroyer), P-8A (Multi-Mission Maritime Aircraft), the OHIO Class Replacement submarine, and several Unmanned Aerial, Surface and Sub-Surface programs. We work with key stakeholders planning for both long-term strategic requirements and near-term facilities such as hangars, piers, ammo/ordnance wharves, maintenance shops, laydown areas, simulators/trainers, warehouses, etc. Additionally, the IPS Program is critical to identifying and integrating infrastructure requirements into several of the Navy's ashore programs, such as environmental, acquisition, engineering and real estate.

Our primary clients are Commander, Navy Installations Command, the Warfare Enterprises, Program Executive Offices and the Fleet. Our engineers work in a diverse interdisciplinary environment, including that of 3D visualization, to ensure appropriate stakeholder involvement. NAVFAC IPS engineers are instrumental in working with platform design teams to identify and translate infrastructure requirements into implementable actions, providing the Navy's forces with operational, training and support facilities both at home and abroad.



Innovation, Leadership, Performance

The Naval Facilities Engineering Command (NAVFAC) manages the planning, design, construction, contingency engineering, real estate, environmental, and public works support for U.S. Navy shore facilities around the world. We provide the Navy's forces with the operating, expeditionary, support and training base's they need. NAVFAC is a global organization with an annual volume of business in excess of \$18 billion. As a major Navy Systems Command and an integral member of the Navy and Marine Corps team, NAVFAC delivers timely and effective facilities engineering solutions worldwide. Additional updates and information about NAVFAC can be found on social media sites Facebook and Twitter. Become a Fan at <http://www.facebook.com/navfac> and follow us on <http://twitter.com/NAVFAC>.