

Fairbanks Morse to Power the U.S. Navy's LHA 9



A graphic representation of the USS Bougainville (LHA 8), precursor to LHA 9, for which Fairbanks Morse will provide its Ship Service Diesel Generator sets. U.S. Navy / Petty Officer 1st Class Armando Gonzales

BELOIT, Wis.—Fairbanks Morse will supply the Ship Service Diesel Generator (SSDG) sets for the electric power generation system aboard the U.S. Navy's newest America-class amphibious assault warship, LHA-9, the company said in a Nov. 10 release. Construction of the SSDGs will begin in 2021 and delivery to the shipbuilder Huntington Ingalls Industries in Pascagoula, Miss. will start in 2023.

The LHA ships, the largest of all amphibious warfare ships, take more than five years to build and are 844 feet long with a 106-foot beam displacing more than 44,000 tons. The U.S. Navy depends on Fairbanks Morse's battle-tested diesel engines for marine propulsion and mission-critical ship electrical services whether on routine, humanitarian or belligerent missions.

"Marine engines and power generation for today's high-tech armed forces requires manufacturing excellence and technical innovation that never fails," said George Whittier, chief executive officer of Fairbanks Morse. "In a globalized world with growing demand for energy, we are proud to continue our partnership with the U.S. Navy and Huntington Ingalls Industries to ensure the highest standards of critical power support at sea and to help America's service men and women carry out their missions at home and abroad."

The Navy currently has a requirement for 38 amphibious ships, including 12 amphibious assault ships such as the America-class LHAs. With tight budgetary constraints and an even more

dire need for submarines, the production of the LHA-9 represents a critical addition to the nation's global fleet.

Like other ships in the fleet, including its predecessors, USS America (LHA 6), USS Tripoli (LHA 7), and USS Bougainville (LHA-8), LHA-9 will be equipped with a diesel engine-driven electrical power generation system, which provides ship service power and also drives two induction-type auxiliary propulsion motors which power the ship's propeller drive shaft. The hybrid-electric propulsion systems use a gas turbine engine as well as an electric motor powered by the diesel generators. The electric motors propel the ship at speeds up to around 12 knots and the generators also produce power for the ship's electrical services.

Today, Fairbanks Morse engines are installed on approximately 80% of U.S. Navy ships that have a medium-speed power application. The U.S. Navy has turned to Fairbanks Morse for more than seven decades to provide quality diesel engines for marine propulsion and ship service systems.