

UNDERSEA MISSION CRITICAL SOLUTIONS

EQUIPPING THOSE WHO DEFEND FREEDOM



SEA

Moog is a major supplier of hydraulic, electromechanical, and pneumatic motion control systems for submarines, aircraft carriers, and other naval vessels. The company has designed and manufactured hundreds of critical control systems that operate valves, open and lock hatches, and provide propulsion for these platforms.

SUBMARINE ACTUATION

Moog's legacy supplying actuation in U.S. Navy submarines extends more than 50 years, from the USS George Washington-class all the way to today's USS Virginia-class and the Columbia-class, including hydraulic steering controls for the MK48 torpedo.

Additionally, Moog supplies critical components to other naval customers across the globe. These programs include the French Barracuda-class, United Kingdom Dreadnaught-class, and the Australian Collins-class submarines.

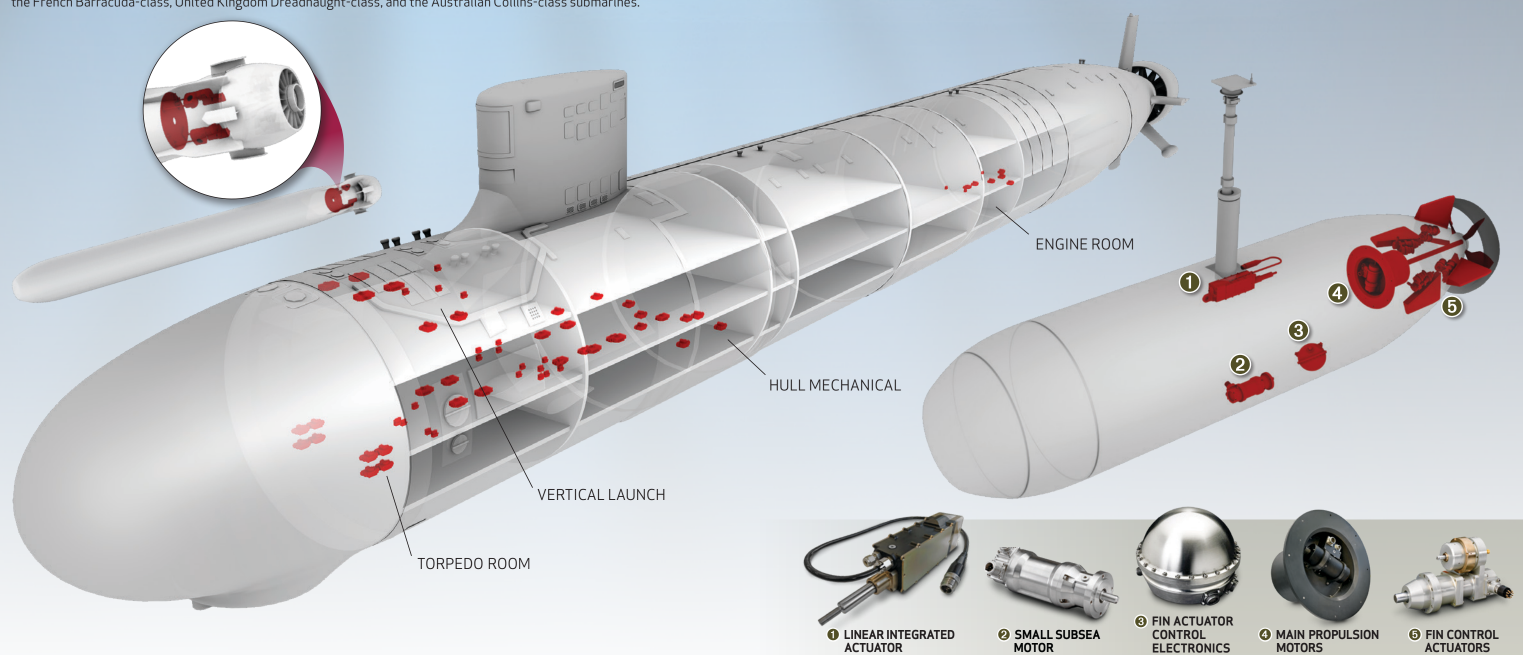
AUTONOMOUS UNDERSEA VEHICLE PROPULSION AND CONTROLS

For ROV and AUV platforms Moog provides motors, controllers, actuators, servovalves, and other equipment. We are making investments in future technologies to support these platforms. Moog facilities in the United States, Canada, Germany, Australia, and the United Kingdom are dedicated to the marine and naval industries. If your application is in a challenging environment where performance really matters, Moog has the reliable, low-risk solution to ensure mission success and provide propulsion for these platforms.

ELECTRONICS

MOTORS

ACTUATORS



EQUIPPING THOSE WHO DEFEND FREEDOM



AMERICAS

+1 716.260.6042 defense@moog.com moog.com/defense

EUROPE

+44 (0) 1684 296600 defence europe@moog.commoog.com/defence

AUSTRALIA

+61.3.9561.6044 info.australia@moog.com moog.com.au











Moog Space and Defense @Moog SDG

@MoogSDG @MoogSDG

The appearance of U.S. Department of Defense (DoD) visual information does not imply or constitute DoD endorsement. Some of the Products and Solutions shown in this brochure may be subject to the export control requirements of the country in which they are manufactured. Contact Moog for additional information.