The More You Know



June 7, 2023

USS George Washington (CVN 73) redelivered to the Navy after overhaul

Milwaukee Valve is excited to share that after completing her midlife refueling and complex overhaul (RCOH), *USS George Washington* (CVN 73) has been redelivered to the United States Navy for her next 25 years of service. The *George Washington* is a nuclear-powered aircraft carrier, the sixth carrier in the *Nimitz* class. The vessel was commissioned at Naval Station Norfolk in 1992, and underwent her Refueling and Complex Overhaul (RCOH) beginning in August 2017. After refueling was completed, additional repairs were found to be needed and the overhaul was extended. The ship was re-delivered to the Navy in late May, 2023.



Milwaukee Valve is of one more than 2,000 supply-chain companies in 45 states delivering products and services

to build and maintain the U.S. Navy aircraft carrier fleet, which are built at HII's Newport News Shipbuilding division in Virginia. In total between the shipyard and the supply-chain, the industrial base is comprised of more than 92,000 essential workers who design, weld, build, and maintain the components that go on these cutting-edge warships.

For almost 60 years, Milwaukee Valve has been manufacturing valves for use on United States Navy warships. Built in a state-of-the-art Wisconsin foundry and manufacturing facility, these valves are held to the highest quality standards to ensure the safety of US war-fighters. For more information on Milwaukee Valve's Marine products, visit

<u>www.MilwaukeeValve.com/product-category/marine-</u>valves/.







www.milwaukeevalve.com 262.432.2700

www.hammondvalve.com 262.432.2702

www.milwaukeevalve.com 262.432.2700

16550 West Stratton Drive, New Berlin, WI 53151



