

Commercial Nuclear Operations



BWXT is capable of bridging the gap between today's operating plant needs and supporting the new plants of tomorrow. We know that to achieve the energy goals of the future, we have to respond to the needs of today's industry. We are committed to providing dependable and quality products and services for the existing nuclear plants that have met our energy needs over the past several decades.

Manufacturing

Our Cambridge, Ontario production facility is the only large, commercial nuclear equipment manufacturing facility in North America and contains North America's largest clean room for nuclear component assembly. That clean room is used for assembling sensitive components, which have stringent contaminant controls, to ensure high quality product and long operating life.

Along with our manufacturing facility in Barberton, Ohio, the Mount Vernon facility is one of only a few U.S. domestic manufacturers of large, heavy-pressure vessels – it has shipped more than 1,100 components for the U.S. government.

Engineering

For over 70 years, we have been engineering critical components for commercial nuclear power plants. While renowned for our highly successful replacement steam generator designs, our engineering expertise extends far beyond. We provide comprehensive engineering services for a variety of American Society of Mechanical Engineers (ASME) components, encompassing safety-related and balance-of-plant heat exchangers, feedwater heaters, pressurizers and reactor vessels.



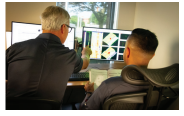
Our engineering capabilities cover a wide spectrum of disciplines, enabling us to deliver exceptional solutions for nuclear power needs. Our capabilities include advanced applied mechanics analysis for stress and seismic conditions, fluid mechanics and heat transfer design for optimal performance, and conceptual component design for innovative small modular reactors and advanced reactors. Our commitment also extends to precision manufacturing support and continuous research and development, ensuring the highest quality and reliability across all engineered components.

Services

With decades of experience, our comprehensive nuclear services include maintenance, inspections and refurbishments, installation services, and life cycle management, extending the lifespan of critical infrastructure and ensuring safe and efficient plant operations.

We offer a full spectrum of services for steam generators/ heat exchangers using non-destructive examination (NDE) services, crucial for ensuring the safety and reliability of nuclear power plant components. We also offer specialized expertise in reactor maintenance, outage services and inspection. The result is efficient operations and reliable generation of reliable energy to meet the growing demand.









Advanced and **Small Modular Reactors**

Advanced and small modular nuclear reactors represent the future of nuclear technology, offering enhanced safety, efficiency and sustainability resulting from new and innovative technologies, materials and fuel. The factory-built manufacturing enables faster production, the modular design enables rapid deployment, and their designs offer the ability to service different missions like high temperature heat production. BWXT will be the first to fabricate a grid connected small modular reactor for commercial use in North America.



BWXT's advanced nuclear reactor (BANR) design employs mature high-temperature gas reactor technology with safety features like passive cooling and TRISO fuel.

BWXT is actively designing multiple advanced reactors and manufacturing including the DoD Strategic Capabilities Office Project Pele prototype. BWXT's advanced reactor product offerings can also meet various customer needs including remote communities, military installations, Al data centers, mining and industrial processing.

At BWX Technologies, Inc. (NYSE: BWXT), we are People Strong, Innovation Driven. A U.S.-based company, BWXT is a Fortune 1000 and Defense News Top 100 manufacturing and engineering innovator that provides safe and effective nuclear solutions for global security, clean energy, environmental restoration, nuclear medicine and space exploration. With nearly 10,000 employees, BWXT and its affiliated companies have 20 major operating sites in the U.S., Canada and the U.K. In addition, BWXT joint ventures provide management and operations at more than a dozen U.S. Department of Energy and NASA facilities. For more information, visit www.bwxt.com. Follow us on LinkedIn, X, Facebook and Instagram.

The information contained herein is provided for general information purposes only and is not intended nor to be construed as a warranty, an offer, or any representation of contractual or other legal responsibility. The products and services described herein are provided by the subsidiaries of BWX Technologies, Inc.

© 2025 BWX Technologies, Inc. All rights reserved.















