



BWXT's facility in Mount Vernon is located at the southwestern tip of Indiana, 18 miles west of Evansville. The plant's location, high on the banks of the Ohio River at the hub of the inland waterways, facilitates the economical shipment of heavy metal products to destinations worldwide.

For more than 60 years, BWXT has had a home in Indiana, supporting the local economy and playing a significant role in the local community, through employee-led charitable giving and volunteer efforts. Our Hoosier pride also shines through in the quality of our products and the men and women who produce them.

Through our successful training and talent acquisition programs, we are demonstrating Indiana works.

Economic Impact

Indiana employees: 518

Annual payroll: **\$53 million**

Indiana suppliers: 135 (approx.)

In-state purchases: \$17 million (approx.)

Commitment to Hiring Veterans

- Department of Defense SkillBridge partner
- Partner with BlueForge Alliance to develop a skilled workforce for the U.S. Navy

Community Partner

Supporting the Next Generation of STEM Leaders

- John D. Haynes School of Welding Technology at Mount Vernon High School, supporting students pursuing welding careers and creating a direct pipeline for BWXT's workforce each year (at right)
- Connecting K-12 students with trained BWXT employees leading hands-on activities in STEM and nuclear science—offering a glimpse into future career opportunities at BWXT





OUR WORK IN INDIANA

At BWXT, we harness the power of innovation to create a more secure and sustainable future. Our name is synonymous with precision, reliability and excellence in advanced engineering and nuclear technology. Headquartered in Lynchburg, Virginia, BWXT stands at the forefront of industries where precision matters most — from space and defense to clean energy and medical advancements.

Situated on a 100-acre site, our facility has 600,000 square feet of shop area and a 1,000-ton lift capacity from the shop to the river. The Mount Vernon facility utilizes large machine tools and sophisticated welding and heat-treating equipment to produce components for naval nuclear reactors in submarines and aircraft carriers.

Pressure vessels, heat exchangers, pressurizers, and steam generators are examples of heavy components produced here. Operating under stringent quality programs, our employees provide exceptional customer value.



CREATING A PROSPEROUS FUTURE FOR INDIANA'S YOUTH

In October, BWXT announced the opening of the John D. Haynes School of Welding Technology at Mount Vernon High School. The company, along with the U.S. Navy and the BlueForge Alliance, have invested \$500,000 into the new school to help further the educational journeys of students interested in pursuing a career in welding. Welding is a vital skill that promotes the growth of manufacturing in the U.S. and much more.

"Our Mount Vernon site employs the highest level of welding expertise to support our naval nuclear reactor work. This new program helps us fill an important training gap, ensuring future BWXT employees enter the workforce ready to work on highly technical programs that are critical to our national defense," said Rex Geveden, BWXT CEO and president.

People Strong/Innovation Driven

bwxt.com











