



BWXT has deep roots in the Commonwealth of Virginia, and it is from here that we help enable the U.S. Navy to carry out its mission around the world. The team at our Lynchburg facility principally manufactures the naval nuclear reactors and components that power the Navy's *Ohio, Virginia, Seawolf* and *Los Angeles*-class submarines, as well as its *Nimitz* and *Ford*-class aircraft carriers. Virginia families, through second and even third generations, have demonstrated a commitment to safety, quality and integrity at BWXT.

Together, we are demonstrating Virginia works.

#### **Economic Impact**

Virginia employees: 2,969

Annual payroll: \$354 million

Virginia suppliers: 310 (approx.)

In-state purchases: \$49 million (approx.)

#### **Homegrown Talent**

BWXT partners with Accelerated Training in Defense Manufacturing (ATDM), providing resources, curriculum advice, and materials to grow the various curriculums of machining, welding and inspection (dimensional and non-destructive testing, or NDT), which are part of the ATDM offerings. This partnership ensures Virginia students learn the skills necessary to be future successful BWXT team members.

# **A Community Partner for Virginia**

Supporting the Next Generation of Virginia STEM Leaders

- 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
- Annual STEM scholarships: five \$10k undergraduate awards to dependents of eligible BWXT employees
- 80+ years of internship programs, with 31% of 2024 interns transitioning to full-time employees



# OUR FACILITIES IN VIRGINIA

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.

# **BWXT Nuclear Operations Group**

This is the team that manufactures naval nuclear reactors for U.S. submarines and aircraft carriers; supplies research reactor fuel and elements for universities, national laboratories and international customers; and creates TRISO high-assay, low-enriched uranium (HALEU) fuel for the next generation of nuclear reactors.



# **BWXT Technical Services Group**

This group works primarily with the U.S. Department of Energy and the National Nuclear Security Administration sites. Our team provides management, operation and technical services for nuclear facilities across the country. BWXT has more than 30 years of experience remediating sites containing legacy radioactive materials.

#### **Advanced Technologies**

The cutting edge of new reactor technologies, Advanced Technologies operates out of the recently launched BWXT Innovation Campus in Lynchburg, designing and engineering the next generation of nuclear solutions. These include advanced reactor designs for space propulsion and power and developing microreactors for national security and remote power applications.



# **People Strong/Innovation Driven**

bwxt.com











