



BWXT has found a home in East Tennessee. Anchored by our Nuclear Fuel Services facility, the largest employer in Unicoi County, we see tremendous opportunities in the state. Our team members take great pride in fulfilling their national security mission, and they do it with a nuclear safety mindset.

We are located in a setting of natural beauty, with rolling hills and rivers, so being good stewards of the environment around us is just as critical as the precision manufacturing we undertake to ensure the naval vessels we fuel can circle the globe at will.

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

Economic Impact

Tennessee employees: 1,141

Annual payroll: \$117 million

Tennessee suppliers: 220 (approx.)

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

Local Community Partnerships

- Johnson City, Unicoi County and Tennessee Chambers of Commerce
- Joint Economic Development Board of Unicoi County
- Annual Community Advisory Group meeting with community leaders to discuss company operations and future plans

A Community Partner

Supporting the Next Generation of STEM Leaders

- NFS Goal Card Program rewards Unicoi County Middle School students with perks at local businesses for good grades and attendance (at right)
- Award-winning STEM education outreach program: NFS Speakers Bureau for K-12 students



OUR WORK IN TENNESSEE

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 Fuel Services, Erwin, Tennessee

BWXT Nuclear Fuel Services, Inc. manufactures fuel material for all naval nuclear reactors used in U.S. submarines and aircraft carriers. A 2008 acquisition for BWXT, NFS also converts Cold War-era government stockpiles of highly enriched uranium (HEU) into material suitable for further processing into commercial nuclear reactor fuel. By converting uranium materials into useful fuel to generate electricity, NFS eliminates a threat to our national security while powering the future of clean energy for American consumers and businesses. Our Erwin plant is one of two locations licensed by the Nuclear Regulatory Commission to store and process HEU. NFS understands the need to maintain and protect this extremely valuable material; it has both a rigorous safety program and a highly trained security force stationed at the facility.

Jonesborough, Tennessee Facility

BWXT successfully completed its acquisition of L3Harris' Aerojet Ordnance Tennessee, Inc. business in January. The facility is a leading provider of advanced specialty materials, fabrication and high-strength alloy manufacturing. It is the sole provider of depleted uranium to the U.S. government and produces other specialized materials, including tungsten, molybdenum, tantalum, rhenium, titanium, nickel, aluminum, copper, metal-matrix composites, metal polymer composites, reactive materials and custom alloys.

UT-Battelle, LLC

BWXT is a subcontractor for the University of Tennessee/Battelle Memorial Institute partnership responsible for Oak Ridge National Laboratory management and operations.

ERWIN STRONG

When Hurricane Helene landed, entire towns flooded in a matter of hours – roads were washed away, and homes and infrastructure, such as bridges and roads, were destroyed. Some people lost everything. Erwin, Tennessee, was unrecognizable. BWXT employees offered their help, despite also being impacted by Helene, and volunteered to assist their neighbors in the devastating flooding aftermath. Shortly after the disaster, BWXT announced a \$100,000 donation to the Unicoi County United Way to support the relief efforts in the Erwin community. We remain #ErwinStrong.



People Strong/Innovation Driven

bwxt.com











