



# NUCLEAR OPERATIONS SECURING TOMORROW



---

## Proven Success

We began our endeavor into naval nuclear propulsion in the 1950s, when we designed and fabricated components for the USS Nautilus, the world's first nuclear-powered submarine. Today, BWXT reactors power the Navy's Ohio, Virginia, Seawolf and Los Angeles class submarines, as well as the Nimitz and Ford class aircraft carriers.

---

## Made to Manufacture

BWXT's state-of-the-art manufacturing facilities supply specialty components and fuel to the U.S. government and commercial industry. In addition to producing nuclear reactor cores, steam generators, electro-mechanical equipment and large, heavy-walled components, BWXT also holds the only two private licenses in the U.S. to handle and store high-enriched uranium (HEU). >

**BWXT**<sup>®</sup>  
BWXT Technologies, Inc.

