Big science. Big opportunities.

Whether it is additively manufacturing a nuclear reactor or producing radioisotopes not found anywhere else in the world, Oak Ridge National Laboratory strives for real-world impact through nuclear science and engineering.

Come be a part of the largest US Department of Energy science and energy laboratory. Learn more at jobs.ornl.gov and find current opportunities in:

- Fission and fusion technologies
- Modeling and simulation
- Isotope research, development, and production
- Nuclear security

ORNL’s Reactor and Nuclear Systems Division addresses issues facing current and future use of nuclear reactors. Positions are available across the division, including:

- Nuclear Computational Fluid Dynamics Engineer
- Nuclear Fuels Analyst
- Structure Mechanics Analyst for Nuclear Applications
- Technical Professional, Concrete Structures

For additional information, contact nuclearrecruiting@ornl.gov

“My passion for nuclear engineering—from developing new fuels to pursuing new ideas in producing advanced nuclear technologies—has continued to flourish at ORNL. A big part of that is how the lab provides an environment to help reach your full potential.”

Kurt Terrani,
Transformational Challenge Reactor Technical Director

ORNL is an equal opportunity employer. All qualified candidates, including individuals with disabilities and protected veterans, are encouraged to apply. ORNL is an E-Verify employer.