Big science.
Big opportunities.

Whether it is developing new materials to withstand the extreme environment inside a fusion reactor or identifying ways to use medical isotopes for lifesaving treatments, Oak Ridge National Laboratory is delivering 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 out about opportunities in:

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

ORNL is seeking candidates who can produce innovative, economical solutions in nuclear science and technology. Current job openings exist in:

- Advanced Energy Systems
- Nuclear Fuels
- Neutronic and Thermal Hydraulic Analyses
- Space Nuclear Systems

For additional information, contact nuclearrecruiting@ornl.gov

“There are few places in the world like Oak Ridge National Laboratory. Since coming to the lab in 2014 as a postdoctoral fellow, I’ve found colleagues willing to collaborate, leadership who listens, and facilities that are hard to beat. It’s an environment that has helped my career flourish.”

- Elijah Martin, Plasma Physicist

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.