NEUTRON SCIENCES

JOIN A WORLD-CLASS ORGANIZATION AT OAK RIDGE NATIONAL LABORATORY

The Neutron Sciences Directorate at Oak Ridge National Laboratory (ORNL) operates two of the world's most powerful sources of neutrons for research: the High Flux Isotope Reactor (HFIR) and the Spallation Neutron Source (SNS). Neutrons have no electrical charge, which allows them to easily and safely pass through a sample, revealing information about the material's structure and properties. Discoveries fueled by neutron research at ORNL help scientists answer big science questions and spur countless innovations such as stronger glass for mobile devices, drugs that more effectively treat diseases, more reliable aircraft and rocket engines, cars with better gas mileage, improved armor for the military, and batteries that are safer, charge faster, and last longer.

The Neutron Sciences Directorate offers diverse career opportunities with positions as scientists, engineers, technicians, human resource business partners, accountants, science writers, technical editors, and skilled craft workers, to name a few. ORNL's team of talented staff collaborate to help deliver scientific discoveries and technical breakthroughs needed to realize solutions in materials science, energy, biology, and more, providing economic benefit to the nation. Our wide range of partnerships with other U.S. Department of Energy laboratories and programs, universities, and industry allows us to pair our strengths with others for outstanding contributions to science.

Living and Working Here

Come work at ORNL and join world-class talent and access to unique facilities, laboratories, and equipment, all drawing thousands of visiting researchers each year. A vibrant and welcoming scientific community, ORNL embraces the pursuit of innovative ideas and invests in its people to ensure their success.

Located in East Tennessee, in the foothills of the Great Smoky Mountains, ORNL's campus is just one hour away from the national park. Within a day's drive of all major cities on the East Coast, ORNL provides the best of both worlds: proximity to the great outdoors and urban centers with diverse cultural attractions. The city of Oak Ridge, Tennessee has 150 miles of shoreline for water recreation, rowing, and boating; and nearby Knoxville, Tennessee is home to the thriving research campus of the University of Tennessee and a historic downtown known for its dining, theaters, shopping, and cultural and music festivals.

To learn more about Neutron Sciences Directorate jobs at ORNL, visit **jobs.ornl.gov** To learn more about Neutron Sciences at ORNL, go to **neutrons.ornl.gov**

Office of

Science

ENERGY

ational Laboratory

Managed by UT-Battelle LLC

for the US Department of Energy





