



WANTED!

ORNL Fusion Energy



Technical Resource and Outreach Coordinator

At Oak Ridge National Laboratory, our vision is that fusion energy will be a clean energy source for *this generation*. In partnership with public and private fusion efforts worldwide, we are urgently working to establish the technical basis for burning plasma physics, next-generation materials, and fusion nuclear technology critical to making fusion power plants a reality.

To meet the enormous scientific and technical challenge of rapidly developing fusion energy, **we are seeking someone passionate about fusion** to accelerate progress by creating jobs, recruiting, training, and retaining the needed workforce. This is an **incredible opportunity to learn about a variety of technical projects**, utilize the immense resources at the lab, and be a catalyst for efficiency. This is a technical position, working with scientists, engineers, and our Fusion & Fission Education and Outreach team to develop successful projects, connections, and research experiences for a diverse workforce, ranging from undergrad to grad students to full-time staff.

- **BUILD THE PIPELINE**

- **Connect:** Establish, develop, and nurture relations with a broad network of universities; follow fusioners in their career progressions and facilitate their connection to job opportunities.
- **Create projects:** Work with multiple PIs & faculty to identify projects, skill set needs, and guide successful project planning and execution; optimize growth of technical expertise.

- **ENABLE RESEARCHERS TO RAPIDLY THRIVE**

- **Guide:** Help people find resources; keep onboarding materials up-to-date.
- **Empower:** Ensure everyone is aware of DEIA expectations; share practical tips & best practices for creating effective teams, meetings, and a supportive work environment where everyone can thrive.

- **FACILITATE KNOWLEDGE TRANSFER**

- **Promote fusion research:** Be well-versed to communicate U.S. and ORNL fusion technical activities and strategy to a wide variety of stakeholders.
- **Reduce barriers to information:** Arrange lectures at universities; organize tutorials/workshops.

We are at a critical moment for fusion. At ORNL, we are tackling the hard things – the things that **MUST** be resolved to reliably get fusion energy on the grid. For that, **we need YOUR energy**. Join us!

Curious but want more info? Contact: Cami Collins (collinacs@ornl.gov) or visit www.ornl.gov/division/fed

