INL's 75-year history is full of engineering firsts and historic achievements.

Our nuclear fuel research expertise and capabilities are unmatched, and we are working with industry partners to develop new fuels that are safer and more efficient for today's and tomorrow's reactors.

We're preparing to build the first modern microreactors, the first fast-spectrum molten salt critical system, and to demonstrate the first advanced commercial reactor systems.

Join INL and help us build something amazing!

We offer flexible schedules, relocation packages, competitive salaries and other benefits, in one of the fastest-growing states in the country. Apply now at https://inl.gov/careers