INL is a place of engineering firsts:
The first reactor to generate usable electricity
The first reactor to light a city
Dozens of first-of-a-kind demonstrations
First steady-state and transient test reactors

Now we’re doing it again, preparing for:
The first modern microreactor
The first fast-spectrum molten salt reactor
The first advanced reactor commercial demonstrations
The first integrated energy system test bed

If paper reactors aren’t enough, 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