INL is a place of engineering firsts:
The first reactor to generate usable electricity
The first reactor to light a city
Dozens of other first-of-a-kind demonstrations.

Now we’re doing it again, preparing for:
The first modern microreactor
The first fast-spectrum molten salt reactor
The first advanced reactor power plant.

If paper reactors aren’t enough, join us at INL and build something amazing with us.

On December 20, 1951, EBR-I at Idaho National Laboratory became the first power plant to produce electricity using atomic energy, powering four light bulbs.

The MARVEL microreactor will help pave the way for a new generation of reactors to meet the world’s need for clean energy.

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