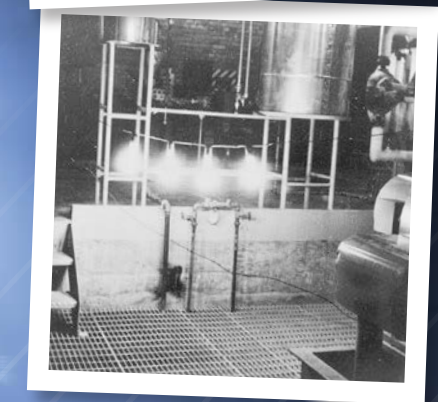
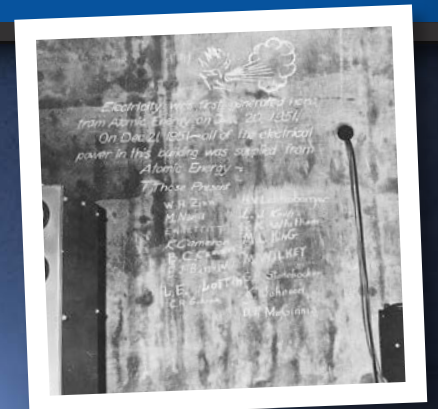




# PLUG INTO NUCLEAR@ IDAHO NATIONAL LABORATORY

In 1949 the **National Reactor Testing Station** was established in the Idaho desert to prove that nuclear energy could be harnessed for peaceful civilian use. Over the next quarter century 52 reactors were demonstrated on what is now the Idaho National Laboratory site, laying the foundation for the commercial nuclear industry that today provides **the majority of the nation's clean energy**.



In 2024 INL celebrates its **75th anniversary**, with a history of **scientific innovation** and **engineering expertise** made possible by a collection of facilities and capabilities available nowhere else in the world. As the nation prepares to build a **new generation of nuclear reactors**, we are growing fast and need a wide variety of experience in technical and support fields.

INL offers flexible schedules, relocation packages, competitive salaries and other benefits, in one of the fastest-growing states in the country.

Join us and **build something amazing!** Apply now at [inl.gov/careers](https://inl.gov/careers)