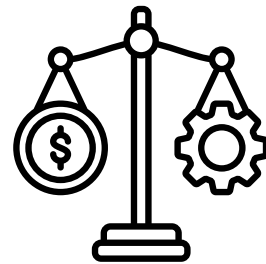


REASONS TO PURSUE A CAREER IN NUCLEAR

Job Stability

Nuclear power plants operate for decades, providing multi-generational career opportunities. Refurbishment and decommissioning projects create workloads which last many years.¹



Career Advancement

The nuclear industry offers excellent opportunities for career advancement. With ongoing innovation and growing demand, professionals can develop specialized skills, take on leadership roles, and build long-term, rewarding careers.

Global Opportunities

There are various global opportunities to work on projects around the country or abroad, as well as to attend international conferences and specialized training in the nuclear industry.¹

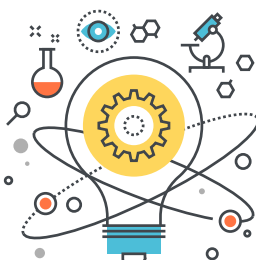


Building a Sustainable Future

Working in the nuclear industry means contributing to a greener future. As we strive to combat the climate crisis, nuclear energy stands out as a solution to achieve global net-zero goals.¹

High Earning Potential

More projects are planned for the coming decades. While the demand for nuclear professionals increases, so do the salaries being offered by companies.¹



Innovative & Impactful Work

Innovative reactor designs like Small Modular Reactors (SMRs) are reshaping the future of nuclear. These compact, flexible systems enable safer, more adaptable and renewable clean energy.²

¹AtkinsRéalis | ²U.S. Department of Energy, Office of Nuclear Energy