

FIRE PROTECTION ENGINEER – POSTING #11008

Idaho National Laboratory is seeking a skilled Fire Protection Engineer who has the ability to apply a broad base of existing theories, principles and concepts in the field of Fire Protection.

This individual must have a complete knowledge of but not limited to NFPA, DOE, IBC, IFC standards, orders and regulations. Representative assignments include but are not limited to independent development of Fire Hazard Assessments (FHA) for nuclear facilities, provide mentoring to junior staff in the development of Abbreviated Fire Assessments (AFA) or Fire Safety Assessments (FSA), provide peer reviews FHAs, FSAs, and AFAs, developing combustible loading programs for nuclear facilities, provided mentoring to junior staff, and reviewing work control documents that require advanced Fire Protection solutions. This individual has the ability to lead projects with regards to fire protection support on research/laboratory projects that are broad in nature and not well defined. Actions will be taken by this individual to proactively stay abreast of new developments in Fire Protection and maintain their skill level. This individual will seek to continue developing fire protection engineering skills and maintain relationships of trust with customers and co-workers. Further descriptions of principle job duties are established in LRD-14002 "Safety, Fire Protection, and Industrial Hygiene Functions, Roles, Responsibilities, and Interfaces."

Required Qualifications: Must have a Baccalaureate Degree plus 4-7 years experience, or an Advanced Degree plus 2-5 years experience, or a Baccalaureate Degree and a Professional Engineer (PE) License plus 5 years experience.

Must be able to meet minimum qualifications in DOE-STD-1066-2012 for a Fire Protection Engineer.

Must be able to obtain and maintain a DOE "L" clearance with the possibility of obtaining a "Q" clearance.

Please Apply Before: March 19, 2017 (midnight, MST) on the following website

<https://inlcareers.inl.gov/>

Other Information: When applying to positions please provide a resume and answer all questions on the following screens. Applicants, who fail to provide a resume or answer the questions, may be deemed ineligible for consideration.

INL Overview: INL is a science-based, applied engineering national laboratory dedicated to supporting the U.S. Department of Energy's mission in nuclear energy research, science, and national defense. With 3,800 scientist, researchers and support staff, the laboratory works with national and international governments, universities and industry partners to discover new science and develop technologies that underpin the nation's nuclear and renewable energy, national security and environmental missions.

The Idaho Falls Area: Idaho Falls is conveniently situated near many national treasures such as Yellowstone National Park, Teton National Park, Jackson, WY, etc. For more information about the area, please visit www.visitidahofalls.com and www.visitidaho.org.

Equal Employment Opportunity: Idaho National Laboratory (INL) is an Equal Employment Opportunity (EEO) employer. It is the policy of INL to provide equal employment opportunities to all

qualified applicants without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, age, protected veteran or disabled status, or genetic information.