Fire Protection Engineer

Locations: CARLSBAD, New Mexico
Clearance Required No
Req ID: 13477

Job Description

Job Summary

Nuclear Waste Partnership, an LLC of AECOM, is seeking an experienced Fire Protection Engineer in Carlsbad, New Mexico.

The successful candidate will provide the day to day support of the Fire Protection Engineering/Life Safety Systems Engineering program through a variety of engineering and analytical assignments at DOE's Waste Isolation Pilot Plant's underground mine and surface facilities near Carlsbad, NM.. May be assigned as a Cognizant Fire Protection Systems Engineer. Reports to the Manager-Fire Protection Engineering.

NWP Salary Grade (30-34)

Minimum Requirements

- Masters degree in Fire Protection Engineering or Mechanical Engineering (with strong experience in fire protection, or
- Bachelors degree in Fire Protection Engineering or Mechanical Engineering (with strong experience in fire protection plus two (2) years of related experience is required.
- Due to the nature of the work, all candidates must be US Citizens.

Preferred Qualifications

- Previous DOE or commercial nuclear facility experience is preferred.
- P.E. or NICET Level II or Level III in any fire protection discipline is desired.
- Experience with vehicle fire suppression (special hazards) systems is a plus.
- Previous WIPP experience is a plus.

Apply (https://careers-amentum.icims.com/jobs/13477/login)
Qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, sexual orientation, gender identity, disability or protected veteran status.