

Fire Protection Engineering Internship Opportunity

Summary:

Value Added Solutions, Inc. (VAS) is currently seeking a Fire Protection Engineering Student/Intern to support the U.S. Department of Energy's Waste Isolation Pilot Plant (WIPP) near Carlsbad, NM. WIPP is a deep geological repository licensed to permanently dispose of transuranic radioactive waste for 10,000 years that is left from the research and production of nuclear weapons.

Qualification:

Must be in or starting Junior or Senior year in a fire protection curriculum.

The period of performance is one semester, to be determined by the availability of the student. This is a full time (40 hours per week on-site), paid internship.

Per Diem is available for those who qualify.

For persons with disabilities: If you require assistance completing, or are unable to complete the online resume/application process, please contact:

Ginger Jamrog @ (865) 425-7580 Mon. - Fri. 9am - 4pm

706 S. Illinois Ave., Ste. D-105 Oak Ridge, TN 37830

Value Added Solutions, Inc. is an Equal Opportunity Employer and supports a drug-free work environment.

To apply, please visit our career page at

<https://valueaddedsolutions.mua.hrdepartment.com/hrdepartment/ats/JobSearch/viewAll>

or email your resume to recruiter@valueaddedsolutionsinc.com