One Federal Solution is hiring a Fire Protection Engineer in Kansas City, Missouri.

**One Federal Solution** is a **SBA Certified 8(a), Service-Disabled Veteran Owned Small Business (SDVOSB)** whose primary mission is to provide the Federal government with outstanding services in the areas of Research Support, Program Management, Information Technology Enterprise Management, Healthcare Administration, and Testing & Evaluation. We are currently looking for a Fire Protection Engineer to support our customers in several locations.

PBS GSA Region 6, Heartland Region, is responsible for all aspects of facility design, renovation, and management within Nebraska, Iowa, Kansas, and Missouri. These activities include ensuring that building occupants and visitors are safe from fire and other hazards while on GSA owned and leased property. The Region 6 Regional Fire Protection Engineer serves as the AHJ for all aspects of fire protection and life safety within GSA owned property in the region. The Regional Fire Protection Engineer(s) have nearly 60 buildings that fall within their authority. Currently the GSA Facilities Management and Services Programs Office is in need of a full time consultant to work in the Regional Office to support the functions of the Regional Fire Protection Engineer. The intent of this project is to have a contract qualified fire protection engineer work within the Region 6 office.

This engineer shall provide support services as required by the Regional Fire Protection Engineer(s) Services:

- Reviewing project construction design documents for fire/life safety compliance.
- Reviewing fire safety checklist information for newly leased facilities.
- Witnessing acceptance testing of new facility fire protection equipment.
- Visiting construction sites to report on fire/life safety compliance.
- Performing investigations and/or analysis involving or relating to fire/life safety systems or building systems.
- Attending meetings on behalf of the GSA Safety & Environmental team.
• +/- 25% Travel may be required for this position.
• Performing data compiling, trending or tracking of fire/life safety-related elements to include: updating fire safety items within the GSA IRIS database; tracking to resolution fire safety findings derived from inspections; gathering and tracking fire safety checklists for the GSA lease portfolio; and reviewing the GSA construction project snapshot to identify scopes that impact fire/life safety.

Fire Protection Engineer Qualifications:
• All tasks under this project shall be performed by a licensed fire protection engineer.
• Licensure can be in any State, including the District of Columbia, and Guam, that formally recognizes fire protection engineering as a separate discipline.
• The professional engineer shall have six years of verifiable experience in building design and construction. The experience shall include the application of all aspects of fire protection and life safety.
• The engineer shall possess expert knowledge in the use and application of the National Fire Codes and Standards published by the National Fire Protection Association, the International Building Code and other codes published by the International Code Council as adopted by the General Services Administration.
• The engineer shall have experience in acceptance testing of fire protection systems.
• Engineer shall possess an active minimum Moderate Risk Public Trust Clearance
• Individual must possess outstanding interpersonal skills, written and oral communication skill, and the ability to work well with others in a team environment.

Job Type: Full-time

How to apply: Email resume to jwilliams@onefederalsolution.com with subject line “Fire Protection Engineer Application.”