

**Senior Fire Protection Engineer P.E.
Grove Resource Solutions, Inc. (GRSi)**

Location: The National Institutes of Health (NIH) - Bethesda, Maryland

Security

* Candidate subject to background investigation and drug screening

Expected Job Duties:

Design and Construction Projects

Oversee fire protection engineers in conducting design reviews, fire protection submittal reviews, construction in progress inspections, and construction final inspections and acceptance tests for all NIH construction and renovation projects at the aforementioned federal installations.

Required Skills/ Education:

Professional Engineer (P.E.) in Fire Protection Engineering

Minimum of five (5) years experience in fire protection engineering or related fields

Minimum of two (2) years experience in project/program management

Bachelors Degree in Fire Protection Engineering or related fields

Certified Fire Investigator

Certified Fire Inspector III **or** Certified Fire Protection Specialist (CFPS) **or** Registered Fire Protection Engineer

Demonstrated experience in the following areas:

- * Interpretation of the International National Building Code when used in conjunction with the National
- * Fire Codes
- * Building Construction
- * Means of Egress
- * Fire protection water supplies
- * Fire pumps
- * Automatic fire suppression systems
- * Automatic fire alarm systems
- * Fire protection for health care facilities and laboratories using chemicals

Desired Skills:

Ten (10) years experience in fire protection engineering or related fields

Environment:

Local travel may be required to off-site locations:

Contact:

Grove Resource Solutions, Inc.

www.GRSi.com

301.668.6202 x 204 (phone)

301.473.8695 (fax)

jobs@grsi.com

GRSi is a woman-owned, small business that offers diverse engineering and technology resources to government, military, and high-tech clients. Attentive management and dedicated people have earned GRSi a reputation for high performance on strategic government contracts.