



EBL FIRE ENGINEERING

Division of EBL Engineers, LLC

2017

Fire Protection Engineers Washington DC Metro

The EBL Fire Engineering, headquartered in Baltimore, Maryland, was established as a subsidiary of [EBL Engineers, LLC](#) to provide an emphasis on fire protection design and consultation. Our staff of engineers and technicians is well educated, trained, and experienced in multiple aspects of the built environment. All projects are managed by engineering professionals possessing years of experience managing a variety of complex projects and engineering disciplines and services.

Position Description:

EBL Fire Engineering is currently seeking a **Fire Protection Engineers** for work assignments in the Washington DC metro area. Qualified candidates shall have excellent report writing and verbal communication skills, along with the ability to explain complex engineering solutions in a clear and technically sound manner.

Job Description/Duties:

Qualified candidates should meet the following criteria:

- Degree in Fire Protection Engineering or related engineering discipline with fire protection and consulting experience.
- PE Licensure is preferred, but not required, in at least one State and the ability to meet NCEES requirements for expanded licensure.
- Working knowledge and experience with fire protection and building codes.
- Ability to work independently, as well as, a member of a project team.
- Excellent computer skills, including MS Word and MS Excel.
- US Citizen and the ability to obtain security clearance.
- Active clearance preferred but not required.
- Willingness and ability to participate in light travel.

Other Relevant Information:

For additional information and overview of benefits, please view our website at www.eblengineers.com

Interested applicants or persons with questions may contact us confidentially as follows:

Edward M. Fraczkowski – Principal
Direct: 410-882-8412
E-mail: emf@eblengineers.com

Jeffery P. McBride – Principal
Direct: 410-882-8421
E-mail: jmcbride@eblengineers.com