Who are EBL Engineers, LLC and EBL Fire Engineering?
We are a small firm that has been around for fifty years originally focused on mechanical, electrical and plumbing engineering. Our EBL Fire Engineering subsidiary was established in 1988 to focus on providing fire protection, building code, and life safety design and consultation. EBL Fire Engineering was originally founded as Hanna Fire Engineering in 1976 by one of the University of Maryland’s earliest Fire Protection Engineering graduates. Since that time, we have continually provided fire protection consulting services to the built environment.

Our clients include the military, federal and local governments, hospitals, commercial developers, educational institutions, building managers, architects, and engineers. All are looking for our expertise on building code, fire protection design and oversight. Our project list includes stadiums, hospitals, laboratories, schools, and office buildings, plus some projects we can’t talk about.

We are looking for someone to join our team, and we are offering the opportunity of taking on a current or future leadership role in the department, if that is a career goal for you. We pride ourselves in creating an environment where you can work, grow, and still have a life.

We are Seeking the Following Individual
We are looking for someone to work in our office that loves fire protection engineering, wants to learn, and can direct the work of other engineers. A qualified candidate will have a Bachelor of Science or Master of Science Degree in fire protection engineering or a related engineering field and be a registered professional engineer or eligible for licensure. If you are degreed in another field of engineering, but have relevant fire protection and project management experience, please let us know.

To apply, you must have at least three years of experience with an emphasis in a multi-discipline consulting engineering environment. Excellent report writing and verbal communication skills are required, along with the ability to explain complex engineering solutions in a clear and technically sound manner. Demonstrable experience in consulting on the International Building Code (IBC) and Life Safety Code are required.

Job Description and General Duties
Your work will be varied from day to day and week to week. As we are a small firm, but with an extensive project resume, we have larger projects that fit the more traditional consulting concept, but also smaller consulting engagements that pop up and provide a bit of variety. You will work independently as well as be a member of a multi-discipline project team.

Your responsibilities will include a mix of project management, mentoring, design oversight, consulting engagements, etc. We are always bringing in new team members that require training and oversight to develop their respective skill sets. A candidate for this position would be someone that could assist with that work.

Key Candidate Criteria
- Bachelor of Science in fire protection engineering or a related engineering field.
- Professional engineering or eligibility for licensure in at least one state and eligibility for NCEES registration for additional states.
- At least three years of experience within the field of fire protection and life safety, preferably within a consulting engineering firm environment.
- Project management experience involving managing scopes and project costs.
- Autodesk Revit and AutoCAD knowledge is desirable.
- Willing to work in-office in the Bethesda or Baltimore area but also participate in light travel.

Compensation and Benefits
- We offer a competitive salary, commensurate with your experience.
- Reimbursement for relocation is negotiable for the right candidate.
- Benefits include 100% employer paid medical and prescription insurance plan, profit sharing/401k plan, and paid time off.
- We provide a comfortable working environment, business casual dress code and the ability to maintain a work-life balance.
- Our main office is located just outside Baltimore. If you live in or around Baltimore, Baltimore County or Harford County, MD… you will find our offices very easy to reach.

How to Apply
Send an email to jobs@eblengineers.com with your resume, your story and any questions. All inquiries are kept confidential.

EBL Engineers, LLC is an equal opportunity employer.