



## CONSTRUCTION / FIELD ENGINEER, EIT

**PlanB Engineering** is seeking a **CONSTRUCTION / FIELD ENGINEER** for our **Huntingdon Valley, PA** office. We are looking for individuals eager to apply their skills in new and creative ways. We value collaboration and out-of-the-box thinking to create unique designs. As a **Field Engineer, EIT**, you act as a liaison between the **planB** home office and the construction team.

**PlanB** is a structural engineering design firm specializing in high quality, innovative structural stabilization solutions since 2005. **Plan B "Bridges"** the gap between design and construction by designing and detailing custom steel shoring and bracing, temporary scaffolding, and access systems for new, existing, iconic, and historic preservation projects. As our name implies, we are also experts in devising ingenious alternate solutions for the Plan A that misses its mark.

Our firm is committed to engineering the risk out of the construction process by designing:

- **safety** systems for the public, contractors and equipment
- **stabilization systems** for the building structure and historic features and
- **efficient** logistics, especially in dense urban areas.

Our markets include luxury residential, commercial high-rise offices, historic renovation projects, and national/state/municipal buildings for both the public and private sectors.

**PlanB** provides challenging and rewarding career paths for motivated individuals looking to make a meaningful contribution in a highly-dynamic and creative environment. Each employee is recognized as a valuable member whose diverse experience and knowledge contributes to the overall success of the team.

### Day to Day Responsibilities:

- Assist with Business Development by interacting with clients to descope new projects
- Function as Bid Project Manager in conjunction with the **planB** Procurement Group to develop contract proposals to respond to RFPs
- Attend both new project and coordination design meetings with **planB** Project Managers and Clients to develop and further design scopes
- Perform field surveys with staff engineers and drafting designers to clearly document existing structural conditions
- Attend site visit to review progress and inspect final conditions
- Assist in the organization of project data
- Travel to home office 1 – 2 days per week

### Ability To:

- Communicate clearly and concisely, both orally and in writing
- Provide clear hand sketches
- Develop a familiarity with the NYC DOB Chapter 33 and associated codes
- Understand BlueBeam, CAD, and REVIT as well as standard Office software
- Meet project deadlines and provide outstanding service to clients
- Plan, organize and prioritize multiple projects
- Work in and foster a team environment with minimal supervision

**Requirements:**

- Civil Engineering, Architectural Engineering, or Construction background with a structural focus.
- Knowledge of construction equipment and materials.
- Basic understanding of structural member proportioning and detailing.
- Comfortable working in a construction environment.
- Must be authorized to work in the US without sponsorship.

**Benefits:**

- Competitive Salary.
- Medical / Dental / Vision Plans.
- Paid Time-Off.
- IRA Retirement.
- End of Year Bonus & Incentives.
- Flexible Work Schedule.
- Quiet Room with massage chair.
- Outdoor gathering space.
- On-site private gym.

**EMPLOYEES are #1:** We devote our resources to our biggest and most important asset – our employees! This employee-centric focus is just one reason we attract and retain top talent.

**CULTURE & GROWTH:** Our collaborative culture is designed for you to thrive! Individual talents are recognized and developed in all facets of engineering design, project management, and business operations. You will have creative freedom to develop unique solutions on a variety of projects.

**EXCITING & ICONIC PROJECTS:** We work on exciting and prominent projects, including: US Capitol, Empire State Building, Statue of Liberty, George Washington Bridge, Guggenheim Museum, Freedom Tower, Moynihan Station, United Nations, just to name a few!

**MENTORSHIP:** We specialize in creating award-winning design solutions, and you will have the opportunity to learn from some of the best seasoned engineers in the industry.

**LOCATION:** Our office is conveniently located outside Philadelphia and in close proximity to New York City, Jersey Shore, Pocono Mountains and some of the highest ranked schools in Pennsylvania.

**Interested candidates, please send cover letter and resume to:**

Branden Ellenberger, PE  
recruiting@planbengineering.com

Learn more at [www.planbengineering.com/careers](http://www.planbengineering.com/careers)

*We are an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, or veteran status.*