

POSITION AVAILABLE

Fall 2017

Bennett Trenchless Engineers (BTE)

BTE has an immediate opening for a full time professional in its Folsom, CA office. BTE provides stimulating, professional challenges, professional development opportunities, competitive compensation and benefits. BTE is a specialty consulting engineering firm located in Folsom, CA that has spent over 20 years focusing 100% on the design of pipeline projects using trenchless construction methods. Trenchless construction involves installation of utility pipelines using various tunneling and boring methods to limit impacts to sensitive features, such as roads, waterways, and existing structures. The firm specializes in all aspects of design, including feasibility studies, full design services, and construction management services. The candidate will work in the Folsom office and at various project field locations.

Applications should include the following information:

- ◇ Cover Letter
- ◇ Resume
- ◇ Transcript(s)
- ◇ Professional Reference(s)

Address application packages to:

Dave.Bennett@BennettTrenchless.com



Position Description:

- ◇ Associate engineer
- ◇ Assist in trenchless design, including writing technical specifications, technical memoranda, preparing and editing drawings, conducting design calculations
- ◇ Prepare correspondence, participate in meetings with clients
- ◇ Site meetings and inspection
- ◇ Up to 25% travel

Required Qualifications:

- ◇ B.S./M.S. in Civil/Geotechnical/Mechanical Engineering
- ◇ Proficient with Microsoft Office
- ◇ Geotechnical engineering experience/competence an important plus
- ◇ FE/PE a plus
- ◇ Proficiency in AutoCAD a plus

Compensation Package:

- ◇ Highly competitive pay, commensurate with degree/experience
- ◇ Signing bonus/relocation expense reimbursement
- ◇ Health and dental benefits
- ◇ Vacation and sick leave, family leave
- ◇ Profit sharing
- ◇ Simple IRA employer matching
- ◇ Strong professional development opportunities

950 Glenn Drive, Suite 115 Folsom, CA 95630

www.BennettTrenchless.com