



Job Title: Highway Engineer II (PE)

Position Number J-6SWMS2

Grit Government Solutions is looking for a qualified Highway Engineer II to work at our customer's facility located in Orlando, FL.

Provide professional engineering consultation in the planning, design, and coordination of diverse projects; developing and evaluating engineering reports, plans, and specification criteria; coordinating with a diversified project team, including development of client communication, proposal coordination, marketing, presentations, and management of other discipline-related activities; preparing specifications, scaled drawings and proposals and ensuring finished plans, specifications, and approval of materials and construction; meeting with clients to determine objectives and requirements for executing desired scope; reviewing junior staff's work for technical accuracy and providing technical guidance to other professionals and technicians; and performing quality control reviews, field reviews, and observations of ongoing construction projects. This position may also review and approve scopes, budgets, and schedules for assignments, serve as the team expert and/or project lead, lead a discipline team or small multidisciplinary teams to complete projects, and/or manage a small team of direct reports.

Must Have:

- Have a degree in engineering from an ABET accredited program and seven years relevant experience, or an equivalent combination of education and experience.
- Professional Engineer (PE) in good standing.
- 7 Years experience as a PE
- Be knowledgeable of applicable federal, state and local codes, criteria, regulations, and ordinances.
- Be proficient in production software and construction document production.
- Have proven ability to successfully address challenging or potentially controversial issues in a sound professional and business-like manner.
- Have experience working on parts of major projects or multiple moderate-size projects and providing technical guidance to junior-level staff, including reviewing others' work for technical accuracy.
- Possess strong oral and written communication skills and have the ability to effectively interact with and build strong relationships with clients, customers, contractors, team members, and other key stakeholders.