

Job ID: DJ040513A
Job Title: Substation and Transmission Field Engineer
Degree Requirements: High School Diploma
Type of Position: Direct Hire
Location: Central Florida
Travel Required: 50%

A company located in Central Florida has asked us to locate an experienced Substation and Transmission Field Engineer. This direct hire opportunity is best suited for individuals having hands on working experience working on high voltage transmission lines and substations (110KV and higher) for utility companies. The client wants the best possible candidate, meaning non-engineers and engineers should apply for the position.

Local candidates are preferred, but the client will aid in relocation if needed.

Salary and bonuses are based on candidates experience and knowledge.

We are looking to fill this position within the next thirty days.

Requirements

Must be able to maintain and troubleshoot substation and transmission systems

Must be able to read one line drawings

Must be to use test equipment and perform testing procedures to ensure the system will handle high demand loads when needed

Must be able to travel to job site as required to maintain systems as needed

Must have experience testing transformers, and testing oil samples

Should have experience with switchgear and generator devices

Position can require the field engineer to be on the road three days a week

If you meet these requirements and wish to be considered for this position, send your résumé to us in a Word document at Resumes@PinnaclePlacementGroup.com mentioning the **Job ID** and the **Job Title** in the subject line of your email.

In your email or cover letter, please provide us a short narrative detailing your experience and expertise as it applies to this position. Also, please provide us with your MINIMUM salary requirements.

KEY WORDS: omu, fpl, tampa electric, ttr, arc testing, dobble, switchgear, russell transfer switch, transmission lines, one line drawings, load analysis