

| | |
|----------------------|---|
| Job ID: | 311RK |
| Job Title: | Manager, Engineering Department: Distribution Engineering |
| Degree Requirements: | Bachelor Degree in an Engineering Discipline |
| Years of Experience: | 12 in an Engineering or Operations Position |
| Type of Position: | Direct Hire |
| Location: | South Florida |
| Salary Range: | Depends on your Experience and Expertise |
| Travel Required: | 25% |

We are working with our South Florida client to find an Engineering Department Manager who has a Bachelor's Degree in an Engineering Discipline; 12 years' experience in an Engineering or Operations position in an Electric Utility; 5 years' experience in a Supervisory role in an Electric Utility. Relocation assistance is budgeted for this position.

This Client WILL NOT CONSIDER ANYONE WHO USES TOBACCO IN ANY FORM. If you are selected for a telephone interview, this will be one of the first questions you are asked.

MUST HAVE REQUIREMENTS for this position are:

- * Be a non-tobacco user in any form
- * Bachelor's degree in an Engineering Discipline
- * 12 years' in an Engineering or Operations position in an Electric Utility
- * 5 years' in a Supervisory role in an Electric Utility overseeing Engineering or Operations
- * A record of progressing in your leadership roles
- * Have solid analytical skills
- * Proven ability to develop and manage O & M Budgets
- * Proven strengths in developing strategic initiatives
- * Be an effective communicator and influencer at ALL levels of the organization
- * A valid Driver's License

Plusses in this position are:

- * Registration as a Professional Engineer (PE) in Florida or be able to obtain, through reciprocity, within six (6) months of employment
- * Advanced degree (MBA preferred)

The **RESPONSIBILITIES** of this position include, but are not limited to:

- * Manage & direct staff that is responsible for design of distribution, transmission, & substation facilities
- * Manage & direct project management of construction of distribution, transmission, & substation facilities including budget compliance
- * Lead the management of yearly construction plans for the system
- * Ensure NERC Compliance
- * Lead and manage long term & short term planning functions
- * Prepare T & D Budget
- * Meet reliability & budgetary goals
- * Lead & develop the departmental staff

If you meet these requirements and wish to be considered for this position, send your résumé that **includes what your employers do to make their money** to us in a Word document at [Resumes AT PinnaclePlacementGroup.com](https://www.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: Engineering Degree, MBA, electric utility, South Florida, FL, Engineering Manager, Distribution Engineer, Professional Engineer, PE, O & M Budget, T & D Budget, Budget Management, NERC Standards, North America Electric Reliability Corporation Standards, system reliability, distribution, transmission, substation, OSHA, planning, construction, project management, strategic initiatives