

Associate Engineer - Protection and Control NextEra Energy

Posted: Feb 01, 2012

DIVISION	N/A	JOB FUNCTION	Engineering
JOB STATUS	Active Posting	POSITION TYPE	Full Time
SALARY LEVEL	\$55k +	EMPLOYER PROVIDES VISA SPONSORSHIP	No
DEGREE LEVEL	Bachelor, Masters	DESIRED GPA	3

DESCRIPTION

This is an entry level field position responsible for installation, maintenance and repair of protection and control equipment at substations. Equipment includes instrument transformers, protective relays, remote terminal units, and communications equipment. Responsible for compliance documentation for equipment testing and maintenance.

1. Plans and schedules engineering efforts associated with assigned projects
2. Perform basic engineering calculations, project specifications, reports and related project schedules.
3. Complete job assessments for designed work requests
4. Perform and monitor engineering maintenance assigned to area
5. Continually create and update engineering process and practices; maintain proper engineering files and records
6. Manage O&M and Capital budgets assigned to area
7. Assist in meeting reliability goals for company
8. Assist in the organizing, planning and execution of large capital projects
9. Assemble job packages, routes project estimates, updates record drawings and acts as a technical field representative
10. Assures quality, quantity and completeness of engineering required
11. Maintain liaison with other project related FPL Groups.
12. Keeps the Lead Engineer and Training Engineer advised as to status of project(s) with respect to schedule, delays and adverse problems.
13. Oral and written communications with various stakeholders including employees, management, and external vendors.

Qualifications

Bachelors Degree in Electrical Engineering

Available for call out Available nights/weekends/holidays as required

Able to work extended hours outdoors

Must be willing to Travel Valid Driver's License

GEOGRAPHIC REGION

Southeast US (AL, FL, GA, MS, NC, SC, TN)

LOCATION

Location

CITY

Various
STATE/PROVINCE
Florida
COUNTRY
United States
DESIRED MAJOR(S)
Electrical Engineering

Toni L. Scholze
NextEra Energy, Inc.
Talent Acquisition
561-694-4664
www.nexteraenergy.com/careers



Be a diversity champion & support an inclusive work environment!

For the **FIFTH consecutive year**, NextEra Energy has been ranked **#1** among electric and gas utilities on FORTUNE Magazine's list of America's Most Admired Companies.

For career opportunities visit: www.nexteraenergy.com/careers

Note: This e-mail message and all attachments transmitted with it may contain privileged and confidential information that is intended solely for the use of the named addressee. If you are not the intended recipient, you are hereby notified that any review, dissemination, distribution, copying or other use of this message or its attachments is strictly prohibited. If you have received this message in error, please notify the sender immediately by reply e-mail and delete this message and all copies and backups thereof. Thank you for your assistance.