



## **NEXTERA P&C OPEN POSITIONS**

### **Relay Engineers**

We are pleased to announce the following five P&C positions which are open in NextEra Energy Resources. These are exciting new positions in a fast growing part of our industry. For those interested candidates, please search for the position numbers below in the "Search Job Openings" section of the corporate portal.

1100106      California

1100109      Iowa

1100108      Colorado

1100112      Rhode Island

1100113      Texas

#### **JOB PURPOSE:**

Applies diversified knowledge of engineering principles and practices to a broad variety of assignments and related fields. Makes decisions independently regarding engineering complexities and methods. Requires use of advanced techniques and modification and extension of theories, precepts and practices in relation to electrical power systems. May require supervisory responsibility of various (approximately 1-5 directly) team members; may include expenditure responsibility.

#### **KEY RESPONSIBILITIES:**

1. Manages large cross functional engineering projects and facilitates the successful completion of projects.
2. Should possess strong knowledge of engineering procedures for electrical substation, distribution lines, transmission lines, generation plant sites and natural gas pipelines.
3. Performs advanced engineering tasks of a complex nature in design, operation, and maintenance of projects to ensure safe, reliable and cost effective facilities.
4. Coordinates project planning, organization and implementation of projects; expected to be a technical expert in engineering discipline.

5. Performs in-depth technical and economic evaluations of designs, studies, bids and specifications for projects.
6. Delegates work assignments; may lead, mentor, train or guide less experienced engineers
7. Will lead monthly project planning meetings utilizing effective oral and written communications with various stakeholders including employees, management, and external vendors including representing the Company at industry specific professional organizations.

**QUALIFICATIONS:**

- Bachelors degree in Electrical Engineering
- Minimum three years experience
- Familiar with principles of protective relaying
- Must be willing to travel

***Applicants apply on-line through our NextEra Energy Inc. website, <http://www.nexteraenergy.com/>.***