POWER GENERATION ENGINEERING INTERN

Posting ID: S010117

Company: NextERA Energy Resources

Position Type: Summer Intern

College Major(s): Electrical/Computer Engineering (EE/CpE)

Company Website: www.nexteraenergy.com

Work Location: Las Vegas, NV

Salary:

College Level(s): Undergraduate-Junior

OVERVIEW

NextEra Energy Resources is one of the largest wholesale generators of electric power and renewable energy from the wind and sun in North America.

Roles and Responsibilities

- Improve safety performance through an emphasis on a caring culture, safety leadership and employee involvement
- Acts as a single point of contact for mid-complexity projects for the department.
- Develops knowledge and skills within a specific practice area.
- Evaluates, selects, and applies standard techniques, procedures, and criteria to perform a task or sequence of tasks for conventional projects with few complex features.
- Collaboratively uses judgment to determine adaptations in methods for non-routine aspects of assignments.
- Works on small projects or portions of larger projects.

Supports development of standards and engineering guidelines, conducts analysis on system performance and reliability strategy and provides recommendations

How to Apply

Send resumes to Michael Flynn at Michael.R.Flynn@nexteraenergy.com