



NOW HIRING

Fire Protection Engineers!

Join our growing and innovative nuclear team

We are looking for two fire protection engineers for roles based in *Iowa and Florida*. Experience level is flexible and recent college grads and encouraged to apply.

With eight reactors at five plant sites around the country, today, FPL's nuclear fleet is the third largest in the nation. Our team is driven by a core set of values and principles that ensure that every site in the fleet produces clean energy in a safe, reliable and cost effective way, as we care for our employees, communities and the environment.

Position Overview:

From our day-to-day operations to our environmental contributions, we are guided by FPL's Nuclear Excellence Model which focuses on Operational Excellence, Organizational Effectiveness, Generation Reliability and Effective Business & Financial Performance.

This job is responsible for extensive engineering analysis of technical decisions to support business unit objectives. Employees in this role perform engineering root cause analysis, develop cost effective countermeasures, and provide expert advice. Individuals develop scope, design criteria, perform data collection, and engineering analysis/design toward completion of large projects. The successful candidate is responsible for completing complex plant engineering tasks that require relevant experience and use of technical engineering principles.

Requirements:

- HS/GED required
- BS degree in engineering or PE.

Working Hours:

Flexible and alternate work schedules available

How to Apply:

Contact Zanea Clarett at 561-691-7452 or zanea.clarett@fpl.com

**COMPETITIVE
PAY WITH
BONUS
OPTIONS**

**ATTRACTIVE
BENEFITS**

**WELCOMING
TEAM
ENVIRONMENT**

**GREEN
ENERGY
INITIATIVES**