







Seminole Electric ENGINEERING CO-OP

Are you ready for an electrifying experience?

As one the nation's largest Generation and Transmission (G&T) cooperatives, we provide electricity to our nine Member distribution co-ops who serve over 1.8 million Florida consumers.

We're looking for an electrical engineering student interested in learning about the utility industry while performing meaningful work that prepares them for their future career and allows them to make a difference every day.

You will work as part of a team that:

- Manages North American Electric Reliability Corporation (NERC) Reliability Standards.
- Ensures Seminole's compliance with FERC, NERC, & SERC Standards.
- Works on long term compliance engineering projects addressing electric reliability requirements for power plant, transmission, and system operation business functions.

Pay: \$16.56/hr Hours: 20/week