

# See Your Future in a New Light.

Better careers. Better locations.

PROGRESS ENERGY  
CO-OP PROGRAM

co-op

## Gain valuable real-world experience. Build a powerful future.

At Progress Energy, a Fortune 500 energy company with more than \$9 billion in annual revenue, we're looking for a few energetic, hard-working college students to help us meet the critical energy needs of our growing service regions through our intensive Co-op Program.

### Eligibility

To be considered for a Progress Energy Co-op position, you must:

- Be eligible to work in the United States
- For engineering assignments, be currently enrolled as a full-time student in an ABET-accredited engineering program
- Be enrolled in your school's cooperative education (Co-op) program
- Have completed at least 30 semester hours
- Commit to at least two (2) work assignments prior to graduation
- Demonstrate evidence of leadership skills and a desire to learn more about the energy industry

### Progress Energy Co-op Assignments

- Are paid positions
  - Coincide with Fall, Spring or Summer academic semesters
  - Require a minimum of two Co-op work periods
  - A sample schedule may include the following:
    - Spring Semester – Co-op full-time assignment
    - Summer Semester – Student attends regular classes
    - Fall Semester – Co-op full-time assignment
- OR
- Summer Semester – Co-op full-time assignment
  - Fall Semester – Student attends regular classes
  - Spring Semester – Co-op full-time assignment

### Available Opportunities

Co-op assignments may be available in the following areas:

- Nuclear Generation
- Power Operations
- Energy Distribution
- Energy Transmission
- Service Company (Finance, Human Resources, Information Technology and Telecommunications or Supply Chain)

“Working with Progress Energy as a Co-op engineer student in the Performance group gave me a very detailed understanding of the utility industry. The best part of working with Progress Energy is getting to travel, visiting different power plants and learning about the large-scale operation that goes into producing electricity. Throughout my Co-op experience I have visited plants in North Carolina and Florida, including the Roxboro and Crystal River units.”

– Wei, Power Operations Group Co-op

“A real work experience. Progress Energy provides challenging and meaningful assignments to its Co-op students. The projects assigned to me were broad in scope and required the use of all the engineering skills I've learned from the classroom.”

– Jeffery, Power Operations Group Co-op

### How to Apply

**All Co-op candidates must apply online:**

1. Visit [progress-energy.com/careers](http://progress-energy.com/careers).
2. Click “Search Jobs.”
3. Click “Search Student Opportunities.”
4. First-time visitors: Create a new account.
5. Search appropriate jobs and apply to job.
6. Make sure you receive confirmation e-mail once you apply.