Position: 2018 Summer Intern – Environmental Science

Employees in the Environmental Scientist hierarchy provide technical support or oversight for functional areas such as biology, chemistry, environmental services, etc. Duties include assisting the development of technical procedures, designing tests and experiments, investigation and resolving technical problems, evaluating and purchasing new equipment or software products, participating in industry or station fleet leadership forums and participating in working groups.

This intern position will be based in Charlotte, NC or Raleigh, NC but may involve work at any one of Duke Energy facilities in North Carolina.

This intern position will begin in Summer 2018.

Basic Qualifications/Requirements:

- Currently enrolled and pursuing a four-year degree in chemistry, geochemistry, geology, environmental science, earth science, sedimentology, petrology, biology, limnology, ecology, fisheries science, wildlife management, botany, environmental engineering, or environmental management.
- Cumulative GPA of 2.75 or higher
- Valid driver's license

Desired Qualifications:

- Desire to obtain related certifications or licenses.
- Understanding of basic principles of project management
- Previous experience in the utility industry
- Previous experience interacting with government regulatory agencies.
- Understanding of basic scientific theories and principles.
- Understanding of basic practices of researching scientific issues, evaluating alternatives, making sound recommendations and preparing and presenting recommendations.
- Good written and oral communication skills.