Job Opening for an Entry-level Power Systems Engineer
at the Federal Energy Regulatory Commission

Are you interested in taking an active role in ensuring reliability of the Nation’s power grid? Have you taken classes in power systems and are looking for a place to apply your knowledge? Do you have experience using power system modeling software and want an opportunity to learn about power systems operation and planning throughout the United States?

Consider applying what you have learned to the exciting and challenging reliability issues facing the electric bulk-power supply system through a career at the Federal Energy Regulatory Commission (FERC) in Washington, DC. The Commission is currently hiring entry-level electrical engineers with a specialization in power systems to work in its new Division of Reliability. Engineers in the Division of Reliability are involved in a variety of activities. These include developing reliability standards in collaboration with other organizations, developing and analyzing policies for development of the infrastructure necessary for a reliable interconnected power system, conducting power system analyses to aid the Commission in carrying out its regulatory responsibilities, assisting in legislative analysis, providing reports to Congress and responding to its inquiries, and providing government oversight of industry to address the issues and challenges involved with providing a reliable and secure bulk power supply system for the Nation. In addition, our engineers help to communicate Commission policies relating to electric reliability, between staff, state and federal agencies, industry groups and foreign governments.

Starting salary $39K to $48K
Greater than 20% travel expected

Qualifications:
- Bachelors or Masters Degree in Electrical Engineering with a concentration in power systems
- US citizenship

Location:
Washington, DC

Email resume and cover letter to:
work@ferc.gov
Please include your GPA and power systems software experience on your resume.

For more information visit us at www.ferc.gov