

## MISSOURI PUBLIC SERVICE COMMISSION

## JOB OPPORTUNITY

## **UTILITY POLICY ANALYST II**

The Missouri Public Service Commission is seeking a Utility Policy Analyst II. This position will primarily be involved with monitoring and analyzing Federal Energy Regulatory Commission (FERC) rulemakings, orders, natural gas pipeline rate, electric transmission formula rate, and tariff filings to identify those areas which affect Missouri natural gas and electric companies and customers. Will also develop and prepare documentation to support the PSC's position and responses in FERC proceedings.

QUALIFICATIONS: One year of experience as a Utility Policy Analyst I with the Missouri Public Service Commission or five years of professional experience in management analysis, fiscal or financial analysis, or operations research or industrial engineering, of which three years must have been in a utility or regulatory environment; and graduation from an accredited four-year college or university with specialization in operations research, industrial engineering, industrial psychology, finance, accounting, economics, business or public administration, or a closely related field. (Graduate work in the specified educational areas may be substituted on a year-for-year basis for up to two years of the required general experience.) Good communication skills a must.

Annual salary range is \$57,220 - \$74,962.32. Salary is commensurate with education and experience. To be considered for this position, please submit an application, resume, a copy of each transcript from all colleges/universities attended, and a one to two page technical writing sample by 5:00 pm **October 25, 2019** to: MO Public Service Commission, **Reference Number GC051019**, P.O. Box 360, Jefferson City, MO 65102 or via e-mail to <a href="mailto:pscjobs@psc.mo.gov">pscjobs@psc.mo.gov</a>. For additional information, visit <a href="http://psc.mo.gov/General/Career\_Opportunities">http://psc.mo.gov/General/Career\_Opportunities</a>.

"An Equal Opportunity Employer M/F/V/D"