

MISSOURI PUBLIC SERVICE COMMISSION

JOB OPPORTUNITY

REGULATORY ECONOMIST I-II-III

The Missouri Public Service Commission is seeking to fill a Regulatory Economist I-II-III position in our Jefferson City office. This position will perform analysis related to energy issues that affect Missouri's investor owned utilities and their customers.

This is a responsible, professional position that requires the application of quantitative economic methods and statistical analysis to topics that have impacts in utility ratemaking. Analyses may include weather-normalization of utility sales and revenues, performing class cost-of-service studies, developing billing units and revenues, formulating load research studies, and determining rate impacts. The position also requires extremely detailed verification of analyses presented by regulated utilities, consultants, and other interested parties. The economist in this position will develop and make recommendations to the Commission based on the results of their quantitative economic analysis of the issues.

QUALIFICATIONS:

<u>Economist I</u> – A Master's degree from an accredited college or university in Economics or a Bachelor's degree from an accredited college or university with a minimum of 24 earned credit hours in one or a combination of the following: Economics, Finance, Mathematics, or Statistics including 3 earned credit hours in Econometrics, Microeconomic Theory, Regulatory Economics, or a closely related field and two or more years of professional or technical experience performing economic analyses using statistical methods and techniques in a regulatory or utility environment.

<u>Economist II</u> – One or more years of experience as a Regulatory Economist I with the Missouri Uniform Classification and Pay System or a Ph.D. from an accredited college or university in Economics including 3 earned credit hours in Econometrics, Microeconomic Theory, or Regulatory Economics or a Master's degree from an accredited college or university in Economics and one or more years of professional applied research experience or teaching experience at the college level in the field of Economic analyses using statistical methods and techniques in a regulatory or utility environment or a Bachelor's degree from an accredited college or university in one or a combination of the following: Economics, Finance, Mathematics, or Statistics including 3 earned credit hours in Economics, Finance, Mathematics, or Statistics including 3 earned credit hours in Economics, Finance, Mathematics, or Statistics including 3 earned credit hours in Economics, Microeconomic Theory, Regulatory Economics, or a closely related field and three or more years of professional or technical experience performing economic analyses using statistical methods and techniques in a regulatory such a minimum of professional or technical experience performing economic analyses using statistical methods and techniques in a closely related field and three or more years of professional or technical experience performing economic analyses using statistical methods and techniques in regulatory or utility environment.

Economist III – One or more years of experience as a Regulatory Economist II with the Missouri Uniform Classification and Pay System or a Ph.D. from an accredited college or university in Economics including 3 earned credit hours in Econometrics, Microeconomic Theory, or Regulatory Economics and one or more years of professional applied research experience or teaching experience at the college level in the field of Economics, Finance, Mathematics, Statistics, or professional experience performing economic analyses using statistical methods and techniques in a regulatory or utility environment or a Master's degree from an accredited college or university in Economics and two or more years of professional applied research experience or teaching experience at the college level in the field of Economics, Finance, Mathematics, Statistics, or professional experience in performing economic analyses using statistical methods and techniques in a regulatory or utility environment or a Bachelor's degree from an accredited college or university with a minimum of 24 earned credit hours in one or a combination of the following: Economics, Finance, Mathematics, or Statistics, including 3 earned credit hours in Econometrics, Microeconomic Theory, Regulatory Economics, or a closely related field and four or more years of professional or technical experience performing economic analyses using statistical methods and techniques in a regulatory or utility environment.

Experience with spreadsheets and word processing is essential. Additional computer simulation and database experience is preferred. The ability to work well in a team environment is a must. Experience with statistical analysis, regression modeling and/or weather normalization preferred, but not required.

The annual salary for a Regulatory Economist I is \$41,884; Regulatory Economist II is \$46,756; and Regulatory Economist III is \$57,220 - \$59,596. To be considered for this position, please submit an application, resume, a copy of each transcript from all colleges/universities attended, and a one or two page technical writing sample to the MO Public Service Commission, **Reference Number IA011019**, P.O. Box 360, Jefferson City, Missouri 65102 or via e-mail to pscjobs@psc.mo.gov. **This position will remain open until filled.** For additional information, visit http://psc.mo.gov/General/Career_Opportunities.

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