



MISSOURI PUBLIC SERVICE COMMISSION

JOB OPPORTUNITY

UTILITY ENGINEERING SPECIALIST III/UTILITY REGULATORY ENGINEER I PROCUREMENT ANALYSIS

State agency seeks Engineer to investigate, review and analyze natural gas supply plans and performance, including costs, of natural gas local distribution companies (LDC) operating in the State of Missouri.

This engineering position will evaluate engineering constraints affecting LDC procurement and delivery of gas supply; review natural gas costs; evaluate LDC spreadsheets and develop spreadsheets in the course of each review; prepare written requests to obtain information necessary to develop and support positions on issues; develop detailed recommendations related to review and investigation of the reasonableness of LDC gas supply plans. Participates in webcasts and training sessions and performs site visits of natural gas facilities in order to gain a better knowledge to conduct reviews. Prepares and presents expert written and verbal testimony in proceedings before the Public Service Commission and assists staff in preparation for hearings.

Requires a high level of both written and verbal communication skills and requires experience in developing and analyzing data in electronic spreadsheets. Bachelor's degree in engineering required. Four years engineering experience preferred. Engineer in training registration or Professional Engineer (P.E.) registration in Missouri preferred. Missouri P.E. required for Utility Regulatory Engineer I.

The starting salary range is \$52,176 - \$59,016 with a potential increase at the end of a successful probationary period. To be considered for this position, submit an application, resume, a copy of all college transcripts and a one to two page technical writing sample by 5:00 pm **September 6, 2013** to MO Public Service Commission, **Reference Number US040913**, P.O. Box 360, Jefferson City, MO 65102 or via e-mail to pscjobs@psc.mo.gov. For additional information, visit www.psc.mo.gov.

An Equal Opportunity Employer