



STATE OF NEVADA

PUBLIC UTILITIES COMMISSION

SAM THOMPSON
Chairman

JO ANN KELLY
Commissioner

REBECCA WAGNER
Commissioner

CRYSTAL JACKSON
Executive Director

Unclassified Position Announcement

ENGINEERS

Renewable Energy, Electric, or Water

The Public Utilities Commission of Nevada is seeking qualified applicants for multiple Engineering positions specializing in renewable energy, electric, or water. These are unclassified full-time positions within Nevada State Government.

Recruitment: This is an open competitive recruitment, open to all qualified persons.

Approx. Annual Salary Range: ENERGY ADVISOR Up To \$90,127
ELECTRIC ENGINEER Up To \$85,836
WATER ENGINEER Up To \$81,680
ENGINEERING ANALYST Up To \$67,518

(Salary reflects retirement (PERS) contributions by both the employee and the employer. An employer paid contribution plan is also available with a reduced gross salary.) Please note: Furlough leave is mandatory for Nevada State employees and will result in a reduction of income of approximately 4.6% (or 8 hours per month) through June 30, 2011. The Salary listed above does not reflect the reduction from the required furlough.

Applications Accepted Until: Recruitment Needs Are Satisfied
Qualified individuals are encouraged to apply immediately. Hiring may occur early in the recruiting process. Recruitment will close without notice when a sufficient number of resumes are received or a hiring decision has been made.

Recruiting For: Current and future vacancies in Carson City or Las Vegas, Nevada. Please note: Two positions are funded through the ARRA, State Electricity Regulators Assistance federal grant (Funding expected January 2010 through December 2011).

The Positions: Must be able to work in a team environment in collaboration with other engineers, auditors, economists, and legal staff; compile and summarize information and prepare periodic or special reports related to case assignments; and contribute effectively to the accomplishment of the team or agency goals, objectives, and activities. May be expected to perform additional job-related duties and may be required to have or develop additional specific job-related knowledge and skills. Must be available for travel (typically up to 25% of the time) is required.

ENERGY ADVISOR - Advises Commissioners on various aspects of utility issues (e.g., electric, gas, water and sewer); evaluates, analyzes and interprets utility data; assists in drafting

Commission opinions and orders; and provides technical assistance to the Commission during hearings and rulemaking sessions based upon analysis.

ELECTRIC ENGINEER - Performs detailed engineering and technical investigations and analyses required in the areas of electric utility design, construction and operation. Provides written and oral testimony for proceedings brought before the Commission.

WATER ENGINEER - Performs detailed engineering and technical investigations and analysis concerning prudent resource planning and facility planning, design, construction and operation. Provides written and oral testimony for proceedings brought before the Commission.

ENGINEERING ANALYST - Performs detailed engineering reviews and studies, makes technical investigations, investigates regulatory compliance of jurisdictional utilities; provides analysis concerning prudent resource planning and facility planning, design, construction and operation. Provides written and oral testimony for proceedings brought before the Commission.

Minimum Qualifications:

ENERGY ADVISOR - Masters degree from an accredited college or university with major course work in engineering, economics, econometrics, finance, or a closely related field and five years of professional level experience in evaluating, analyzing and interpreting utility data; OR An equivalent combination of education and experience.

ELECTRIC ENGINEER - Bachelors degree from an accredited college or university with major course work in engineering or closely related field and three years professional level experience with a regulated utility company or an agency responsible for regulating utilities; OR An equivalent combination of education and experience.

WATER ENGINEER - Bachelor's degree from an accredited college or university with major course work in civil or mechanical engineering or closely related field and three years professional level experience with a regulated utility company or an agency responsible for regulating utilities; or equivalent combination of education and experience. License: Licensure by the State of Nevada as a Registered Professional Engineer is required within six months of appointment. Employees must maintain licensure for continuing employment.

ENGINEERING ANALYST - Bachelor's degree from an accredited college or university with major course work in environmental, civil or mechanical engineering or closely related field.

Submit Cover Letter and Resume / Direct Inquiries To:

Kristy Wahl
Public Utilities Commission
Email kwahl@puc.state.nv.us

Posted: 11/03/09