

**ASSISTANT ENERGY EFFICIENCY ENGINEER TO SR. ENERGY MANAGEMENT
ENGINEER***

Job #2011-1656

\$62,288 - \$105,000*

**** Job Title & Salary Depending on Qualifications***

Snohomish County PUD is seeking an Energy Efficiency Engineer to develop and implement energy efficiency projects at commercial and industrial customer facilities to achieve the PUD's conservation goals. Candidate must have demonstrated ability to identify energy efficiency potential, calculate energy savings, coordinate with contractor installations, post-verify energy savings and provide technical support to the implementation of energy conservation and renewable resource measures for large commercial and industrial customers. Requires knowledge of energy management engineering principles, standards and methods used to assess the energy loads and savings potential for buildings, as well as field experience with end-use equipment, systems and applications involving HVAC, lighting, controls, and other energy-intensive processes. Requires Bachelor's Degree in Engineering or related field, or equivalent work experience, at least 3 years related engineering experience, valid WSDL. Preferred qualifications: Certified Energy Manager, program or project management experience.

Interested individuals should complete the online application and submit cover letter and resume at www.snopud.com under Careers by 5:00 p.m., February 28, 2012. Please Note: Applications and resumes will only be accepted through Snohomish County PUD's website as we no longer accept paper, faxed, or emailed submissions. We are an EEO employer (M/F/D/V).