



## **Engineer - Natural Res. Enviro. Ag. Exp.**

**Renton, WA**

This position provides engineering services on the behalf of the King Conservation District to urban and rural landowners and small agricultural operations throughout King County, WA. Working in the field approximately 50% of the time, this employee must be flexible, possess strong written and verbal communication skills, be able to work independently, and work collaboratively with a wide range of stakeholders. Employee is responsible for establishing partnerships with a wide range of conservation professionals and landowners to implement conservation plans and practices on private and public property; representing the District with the King County Agricultural Drainage Assistance Program (ADAP) and the Natural Resources Conservation Service (NRCS) on assisting rural landowners and farmers in ditching and dredging maintenance to protect fisheries and water quality resources; and coordinating conservation services in support of landowner implemented conservation plans and practices with other District staff, natural resource management agencies, engineering professionals, and contractors.

**Qualifications:** Bachelor's Degree in Engineering, with knowledge and experience in natural resources, environmental, agricultural, hydrological, geological, and/or ecological engineering and five years or progressively responsible experience in managing engineering projects specific to environmental, agriculture, stream/waterway, or fisheries; Comfortable using computer programs such as Auto CAD and Arc View, prior experience interpreting maps and aerial photographs is highly desirable; Extensive experience working collaboratively with several stakeholders reflective of a very diverse population and a demonstrated ability to work as a part of a team; Must possess a professional engineer (PE) license within the State of Washington, or be able to secure a PE license during the October 2009 testing cycle.

To apply: [jobs@kingcd.org](mailto:jobs@kingcd.org)

**OPEN UNTIL FILLED**