

Recovery Zone and Exempt Facilities Bonds authorized by Commerce, Nov-Dec. 2010

Jurisdiction	Authority	Project
City of Kelso	\$3.7 million	<u>Water Reservoir:</u> Construct a two million gallon reservoir and replacement of approximately 8,000 linear feet of water line. Upgrade will accommodate a large commercial center presently under consideration in Kelso.
City of Seattle	\$11 million	<u>Cascadia Center:</u> Construct a six story, 50,000 square foot office building that meets “living building” standards. The project will be used to promote innovative and sustainable building technologies and practices.
City of Seattle	\$3 million	<u>Arena Sports:</u> Renovate Hangar 27 at Magnuson Park into an indoor sports arena and community facility.
King County	\$13.2 million	<u>Issaquah Medical Building:</u> Construct a 55,000 square foot medical office building designed to meet LEED Gold standards. Construction will include three stories of office space over a two story parking structure.
King County	\$3 million	<u>North Base Transit:</u> Replace heating, air and ventilation systems to reduce energy consumption by more than 33 percent.
King County	\$2.8 million	<u>Earlington Energy Project:</u> Renovate heat, air and ventilation systems for the Earlington building, as well as installing additional insulation to reduce energy consumption.
King County	\$23.2 million	<u>N.E. Novelty Hill Road:</u> Construct the first phase of the NE Novelty Hill Road project. Work will include the replacement of the Evans Creek Bridge, construction of stormwater facilities, stream and wildlife crossings, and development of mitigation sites.
PUD #1 of Whatcom County	\$30 million	<u>Treatment Plant Renovation and Electrical System Upgrades:</u> <ul style="list-style-type: none"> • Renovate a water treatment plant, including replacing mainline valves. • Purchase Puget Sound Energy-owned substations, storage facilities and an operations center.
Skagit County	\$9.3 million	<u>Transfer Station:</u> Construct a solid waste transfer station at the site of the existing facility. New facility will be a 23,000 square foot building with space for offices, maintenance and scale operations.