

Recipient	Project Type	Amount
<b>Washington State University</b> Terry A. Ryan, 509-335-9352	Upgrade lighting, controls, boilers, and heating ventilation and air conditioning, and smart grid metering/demand reduction/conservation voltage reduction at 4 locations statewide	\$3,075,180
<b>University of Washington – Seattle</b> John Chapman, 206-543-3860	Upgrade heating ventilation and air conditioning, lighting, controls, infiltration, domestic hot water, and demonstration photovoltaic systems in three buildings	\$2,210,000
<b>Seattle Public Schools</b> Chris Richardson, 206-793-8477	Replace heating ventilation and air conditioning, and boiler in 6 schools	\$1,030,360
<b>Washtucna School District</b> Donna Stoess, 509-646-3211, x122	Install new heating ventilation and air conditioning system, and retrofit lighting	\$900,000
<b>Edmonds Community College</b> Kevin McKay, 425-640-1447	Replace heating ventilation and air conditioning systems, controls, retrofit lighting, and install advanced metering and wind /solar light emitting diode lighting in several buildings	\$850,000
<b>Colville School District</b> Jeff Wolfe, 509-675-1562	Make district-wide interior and exterior lighting retrofits, lighting and heating ventilation and air conditioning system control upgrades, install new roofing and insulation	\$765,000
<b>Seattle Public Schools</b> Chris Richardson, 206-793-8477	Replace heating ventilation and air conditioning systems and controls, and retrofit lighting at Green Lake Elementary School and Ballard High School	\$749,000
<b>University of Washington – Bothell</b> Marilyn E. Cox, 425-352-3330	Make chiller control system improvements, heating ventilation and air conditioning control upgrades, lighting upgrade, power factor correction, make water cost savings, power-down software installation on all campus PCs, apply window film to limit solar gain	\$745,000
<b>Yakima School District</b> Jay Baucom, 509-573-7095	Replace heating ventilation and air conditioning systems and controls, and retrofit lighting at McKinley and Garfield Elementary Schools	\$715,000

<b>Bates Technical College</b> Marty Mattes, 253-680-7156	Replace a heating ventilation and air conditioning system and controls, and retrofit lighting on several campuses	\$665,000
<b>Bethel School District</b> Michael Knaack, 253-370-5171	Upgrade heating ventilation and air conditioning system, and interior and exterior lighting district wide	\$645,000
<b>Seattle Public Schools</b> Chris Richardson, 206-793-8477	Replace heating ventilation and air conditioning system and controls, and retrofit lighting at Madrona and Cooper Elementary Schools	\$565,800
<b>Lake Washington School District</b> Forrest Miller, 425-882-5100	Upgrade heating ventilation and air conditioning systems, lighting and solar systems	\$501,580
<b>Seattle Public Schools</b> Chris Richardson, 206-793-8477	Replace heating ventilation and air conditioning system, controls and retrofit lighting at Viewlands Elementary School	\$513,300
<b>Seattle Public Schools</b> Chris Richardson, 206-793-8477	Replace heating ventilation and air conditioning system, controls and retrofit lighting at Lawton Elementary School	\$496,565
<b>Seattle Public Schools</b> Chris Richardson, 206-793-8477	Replace heating ventilation and air conditioning system, controls and retrofit lighting at Hawthorne Elementary School	\$457,629
<b>The Evergreen State College</b> Rich Davis, 360-867-6136	Provide a heat recovery system, control system renovation and lighting	\$415,742
<b>South Puget Sound Community College</b> Penny Koal, 360-596-5227	Replace heating ventilation and air conditioning system and controls, upgrade lighting in 6 buildings and install low-flow plumbing fixtures	\$375,000
<b>North Seattle Community College</b> Bruce Kieser, 206-529-6020	Retrofit lighting campus wide	\$273,524
<b>Wishkah Valley School District</b> Ray Yoder, 360-532-3128, x1110	Replace boiler, install new controls, and replace or retrofit lighting at Wishkah Valley School	\$200,000
<b>North Thurston School District</b> Dean Martinolich, 360-412-4500	Upgrade heating ventilation and air conditioning equipment and lighting	\$173,000
<b>Olympic College</b> Bill Wilke, 360-475-7835	Install controls, sub-metering, lighting and 3 new air conditioning units to service the information technology server rooms	\$130,000

<b>Central Washington University</b> Pat Nahan, 509-963-3335	Replace steam boilers with local gas-fired fully condensing boilers	\$100,000
<b>Everett School District</b> Hal Beumel, 425-385-4191	Upgrade heating ventilation and air conditioning system and controls at Everett High School	\$85,500
<b>Everett School District</b> Hal Beumel, 425-385-4191	Install CO2 sensors in heating ventilation and air conditioning systems at 14 schools	\$71,400
<b>Central Washington University</b> Pat Nahan, 509-963-3335	Install pool blankets, pool pump variable speed drive and controls	\$70,000
<b>Seattle Public Schools</b> Chris Richardson, 206-793-8477	Retrofit lighting in 8 school gymnasiums	\$45,530
<b>Central Washington University</b> Pat Nahan, -509-963-3335	Replace controls in the heating ventilation and air conditioning system in the Library and Farrell Hall	\$30,000
<b>Everett School District</b> Hal Beumel, -425-385-4191	Retrofit lighting and install CO2 sensor at Heatherwood Middle School	\$12,986
	<b>Total</b>	<b>\$16,867,096</b>