RCW 70A.50.020 Grants for pilot programs providing urban residential and commercial energy efficiency upgrades—Requirements of pilot programs—Report to the governor and legislature. The Washington State University extension energy program is authorized to implement grants for pilot programs providing community-wide urban residential and commercial energy efficiency upgrades. The Washington State University extension energy program must coordinate and collaborate with the department of commerce on the design, administration, and implementation elements of the pilot program.

- (1) There must be at least three grants for pilot programs, awarded on a competitive basis to sponsors for conducting direct outreach and delivering energy efficiency services that, to the extent feasible, ensure a balance of participation for: (a) Geographic regions in the state; (b) types of fuel used for heating; (c) owner-occupied and rental residences; (d) small commercial buildings; and (e) single-family and multifamily dwellings.
 - (2) The pilot programs must:
- (a) Provide assistance for energy audits and energy efficiency-related improvements to structures owned by or used for residential, commercial, or nonprofit purposes in specified urban neighborhoods where the objective is to achieve a high rate of participation among building owners within the pilot area;
- (b) Utilize volunteer support to reach out to potential customers through the use of community-based institutions;
- (c) Employ qualified energy auditors and energy efficiency service providers to perform the energy audits using recognized energy efficiency and weatherization services that are cost-effective;
- (d) Select and provide oversight of contractors to perform energy efficiency services. Sponsors shall require contractors to participate in quality control and efficiency training, use workers trained from workforce training and apprentice programs established under chapter 536, Laws of 2009 if these workers are available, pay prevailing wages under chapter 39.12 RCW, hire from the community in which the program is located, and create employment opportunities for veterans, members of the national guard, and low-income and disadvantaged populations; and
- (e) Work with customers to secure financing for their portion of the project and apply for and administer utility, public, and charitable funding provided for energy audits and retrofits.
- (3) The Washington State University extension energy program must give priority to sponsors that can secure a sponsor match of at least one dollar for each dollar awarded.
- (a) A sponsor may use its own moneys, including corporate or ratepayer moneys, or moneys provided by landlords, charitable groups, government programs, the Bonneville power administration, or other sources to pay the sponsor match.
- (b) A sponsor may meet its match requirement in whole or in part through providing labor, materials, or other in-kind expenditures.
- (4)(a) Pilot programs receiving funding must report compliance with performance metrics for each sponsor receiving a grant award. The performance metrics include:
 - (i) Monetary and energy savings achieved;
 - (ii) Savings-to-investment ratio achieved for customers;
 - (iii) Wage levels of jobs created;
- (iv) Utilization of preapprentice and apprenticeship programs; and

- (v) Efficiency and speed of delivery of services.
- (b) Pilot programs receiving funding under this section are required to report to the Washington State University extension energy program on compliance with the performance metrics every six months following the receipt of grants, with the last report submitted six months after program completion.
- (c) The Washington State University extension energy program shall review the accuracy of these reports and provide a progress report on all grant pilot programs to the appropriate committees of the legislature by December 1st of each year.
- (5) (a) By December 1, 2009, the Washington State University extension energy program shall provide a report to the governor and appropriate legislative committees on the: Number of grants awarded; number of jobs created or maintained; number and type of individuals trained through workforce training and apprentice programs; number of veterans, members of the national guard, and individuals of low-income and disadvantaged populations employed by pilot programs; and amount of funding provided through the grants as established in subsection (1) of this section and the performance metrics established in subsection (4) of this section.
- (b) By December 1, 2010, the Washington State University extension energy program shall provide a final report to the governor and appropriate legislative committees on the: Number of grants awarded; number of jobs created or maintained; number and type of individuals trained through workforce training and apprentice programs; number of veterans, members of the national guard, and individuals of low-income and disadvantaged populations employed by pilot programs; and amount of funding provided through the grants as established in subsection (1) of this section and the performance metrics established in subsection (4) of this section. [2023 c 470 s 2116; 2009 c 379 s 102. Formerly RCW 70.260.020.]

Explanatory statement—2023 c 470: See note following RCW
10.99.030.

Finding—Intent—Effective date—2009 c 379: See notes following RCW 70A.50.010.