

**ELECTRIC SERVICE SCHEDULE NO. 111 - Continued**
**Table 1. Qualifying Equipment or Services - (continued)**

Equipment or Service	Customer incentive	Dealer incentive	Availability	Contractor required	Participation procedure
95% AFUE gas furnace with ECM – Note 16	\$200	\$50	Year round	Yes	Post purchase application.
HVAC/Weatherization Super Bundle – Note 12	\$200	\$0	Year round	Yes	Post purchase application
Evaporative Cooler – first time install – Note 16	\$300	\$25	Year round	No	Post purchase application
Evaporative Cooler – replacement – Note 16	\$100	\$25	Year round	No	Post purchase application
Evaporative Cooler – premium – Note 16	\$500	\$150	Year round	No	Post purchase application
Evaporative Cooler – whole house ducted – Note 16	\$1,000	\$300	Year round	No	Post purchase application
Central Air Conditioner 15+SEER and 12.5+EER – Note 16	\$150	NA	Year round	Yes	Post purchase application
Central Air Conditioner – Proper Sizing – Note 16	\$50	\$25	Year round	Yes	Post purchase application
Central Air Conditioner – Best Practice Installation – Note 17, 18	\$50	\$75	Year round	Yes	Post purchase application

Note 1. Qualifications will float with Consortium for Energy Efficiency (CEE) specifications.

Note 2. Only hardwired fixtures are eligible. Torchiere or portable fixtures do not qualify.

Note 3. Heat pump water heaters installations must meet program requirements.

Note 4. Available only to customers with permanently installed ducted electric furnaces, heat pumps or zonal electric heat systems serving at least 80% of the home's conditioned floor area and used as the primary heat source of the residence.

Note 5. Available only to customers with permanently installed ducted central air conditioner serving at least 80% of the home's conditioned floor area.

Note 6. Customers with both electric heat and electric cooling are only eligible for the electric heat incentive.

Note 7. An additional incentive of \$300/customer will be paid if two areas (any combination of attic, wall and floor) in the same residence are insulated in accordance with program specifications at the same time and are submitted on the same incentive application. Insulation spiff is limited only to single family homes with electric heat.

Note 8. Insulation and/or windows must be fully installed prior to submitting application and incentive may not exceed project cost.

Note 9. Available only to customers with a permanently installed electric furnace, heat pump or electric zonal heating systems (baseboard or ceiling/wall heaters) and a permanently installed ducted electric central air conditioner serving at least 80% of the home's conditioned floor area.

Note 10. Available only to customers with permanently installed ducted electric furnaces or heat pumps serving at least 80% of the home's conditioned floor area and used as the primary heat source of the residence.

Note 11. Duct systems with previously installed insulation greater than R-2 are eligible for incentive.

Note 12. All requirements for individual incentives must be met and standard incentives will be paid on approved individual measures. A cap of \$1,200 will be placed on the total customer incentives per job.

Note 13. Recycling incentives are only available for equipment being replaced with Qualifying Equipment eligible for an incentive through this program.

Note 14. Trade ally and self-installed work must be performed in accordance with the Home Energy Savings Residential Weatherization Specifications.

Note 15. Work must be completed by a qualified weatherization trade ally per program requirements.

Note 16. Work must be completed by a qualified or participating HVAC trade ally per program requirements. Self-installs are allowed for evaporative coolers but self-installers are ineligible for the dealer incentive.

Note 17. Work must be completed by a qualified HVAC trade ally per program requirements.

Note 18. To ensure ambient air temperatures are warm enough to conduct required installation testing customers may submit incentive application up until 180 days of the following calendar year after the unit is installed.