SCHEDULE 72 HEATING AND COOLING EFFICIENCY PROGRAM

AVAILABILITY

Service under this schedule is available to residential Customers and owners or managers of rental properties throughout the Company's service area within the State of Oregon that are served under a residential electric service schedule. This schedule is also available to home builders and developers who construct homes in the Company's service area within the State of Oregon that take service under a residential electric service schedule upon completion.

APPLICABILITY

This program is applicable to site-built or manufactured homes served under a residential electric service schedule and sited in the Company's Oregon service territory.

PROGRAM DESCRIPTION

The Heating and Cooling Efficiency Program provides incentives for the installation of qualified heating and cooling equipment and for having energy saving services performed.

INCENTIVE STRUCTURE

To be eligible for an incentive for heat pumps and single family home duct sealing, the installation must be performed by an Idaho Power authorized participating contractor who has received program training and has signed an agreement with the Company. Eligibility for an incentive for evaporative coolers or heat pump water heaters does not require a contractor. To be eligible for an incentive for the electronically commutated air handler motor ("ECM"), the smart thermostat, and the residential whole house fan, a licensed contractor must perform the services, but not necessarily an Idaho Power authorized participating contractor. Products and services performed must meet the requirements of the Heating and Cooling Efficiency Program as outlined in the Program Requirements Manual and individual measure worksheets. To view a list of the participating contractors, a current Program Requirements Manual, and individual measure worksheets, visit www.idahopower.com/heatingcooling.

Equipment/Service	Eligibility Requirements	Participant Incentive	Contractor Incentive	Notes	
High Efficiency Air Source or Open Loop Water Source Heat Pump: Proper Sizing & Installation	A. Replacing an Existing Air Source Heat Pump Minimum 8.5 HSPF for air source Minimum 3.5 COP for water source	\$250.00 \$500.00	\$50.00 \$50.00	1	(R)
	B. Replacing an Existing Electric Forced Air Furnace or Non-ducted Electric Resistance System Minimum 8.5 HSPF for air source Minimum 3.5 COP for water source C. Replacing an Existing Oil Forced Air Furnace	\$800.00 \$1,000.00	\$50.00 \$50.00	1 1	
	or Propane Forced Air Furnace Minimum 8.5 HSPF for air source Minimum 3.5 COP for water source D. New Construction	\$400.00 \$1,000.00	\$50.00 \$50.00	1, 2 1, 2	
	Minimum 8.5 HSPF for air source Minimum 3.5 COP for water source	\$400.00 \$1,000.00	\$50.00 \$50.00	2 2	(R)

(N)

SCHEDULE 72 HEATING AND COOLING EFFICIENCY PROGRAM (Continued)

INCENTIVE STRUCTURE (Continued)

Evaporative Cooler:				
Purchase & Installation	Unit must be equal to or greater than 2500 CFM	\$150.00	n/a	1
Single Family Home	Homes must have electric forced-air heat or a	\$350.00	\$0	3
Duct Sealing	heat pump	Ψ550.00	ΨΟ	3
Electronically	Homes must have electric forced-air heat, oil or			
Commutated Air	propane or natural gas forced-air heat, or a heat	\$50.00	\$150.00	1
Handler Motor (ECM)	pump			
Residential Whole	Homes must have central air conditioning, zonal	\$200.00	\$0	3
House Fan	cooling, or a heat pump	Ψ200.00	ΨΟ	3
Ductless Heat Pump	Homes must have electric baseboards, electric ceiling cable, or electric wall units	\$750.00	\$0	1
	Homes must have electric forced air heat (with or			
Smart Thermostat	without central air conditioning) or a ducted heat	\$75.00	\$0	3
	pump	Ţ. 3 .00	, ,	
Heat Pump Water	Homes must have an existing electric storage	\$300.00	\$0	1
Heaters	water heater	Ψ500.00	ΨΟ	ı

(N)

Notes:

- 1. Must be an existing, single-family, site-built home, an existing multi-family home with 4 or fewer units, or an existing manufactured home.
- 2. Natural gas must not be available.
- 3. Must be existing single-family site-built home.

QUALIFICATIONS

In order to receive a financial incentive under this program, each participating customer must complete the following steps:

- 1. Read and understand all website information found on www.idahopower.com/heatingcooling for the incentives of interest.
- 2. Hire participating contractor or licensed contractor where required.
- 3. Have equipment installed or services performed.
- 4. Submit or assist in the contractor's submittal of incentive forms.

Advice No. 17-09