P.S.C.U. No. 49

ELECTRIC SERVICE SCHEDULE NO. 111 - Continued

Table 1. Qualifying Equipment or Services - (continued)

Equipment or Service	<u>Customer</u> Incentive	Mid-Market Incentive	<u>Contractor</u> Required	<u>Participation</u> Procedure
inquipment of Service	111001111110		210441104	Tioedure
Air Sealing				
Work must be completed by a qualified or pa	rticipating weatherize	ation trade ally per pro	gram requirements.)	
	\$0.15/SF	\$0.05/SF	Yes	Post purchase application
				* **
Gas Furnaces				
Work must be completed by a qualified or pa	rticipating HVAC tra	de ally per program red	uirements. Customer m	ay only apply for one of >95% ga
furnace with ECM or ECM on existing furnac				
> 95% AFUE gas furnace with ECM	\$200	\$50	Yes	Post purchase application.
ECM on Existing furnace	\$100	\$50	Yes	Post purchase application.
Whole Home	Up to \$1,000			
Upgrade Package	(bonus)	<u>NA</u>	<u>No</u>	Post purchase application
pgrude rueinge	<u>(conus)</u>			
F Cl				
E <mark>vaporative Coolers</mark> Self-installs are allowed for evaporative cool	are but calf installars	are inclinible for the m	nid market incentive	
Evaporative Cooler: first time install	<u>ers but sey-installers</u> \$400	\$100	No	Post purchase application
Evaporative Cooler: first time install Evaporative Cooler: replacement	\$400 \$400	\$100 \$100	No No	Post purchase application Post purchase application
Evaporative Cooler: replacement Evaporative Cooler: premium	\$500	\$150	No	Post purchase application Post purchase application
Evaporative Cooler: whole house ducted	\$1,000	\$300	No No	Post purchase application
Evaporative Cooler, whole house ducted	<u>\$1,000</u>	<u>\$300</u>	<u>1NU</u>	Fost purchase application
Central Air Conditioner Tier 1 > 15 SEER Central Air Conditioner Tier 2 > 17 SEER	\$100 \$150	\$25 \$50	Yes Yes	Post purchase application Post purchase application
Central Air Conditioner Tier 2 > 17 SEER Central Air Conditioner Tier 3 > 20 SEER	\$150 \$300	\$50 \$100	Yes Yes	Post purchase application Post purchase application
Central Air Conditioner:				
Best Practice Install and Proper Sizing	<u>NA</u>	<u>\$150</u>	Yes	Post purchase application
Must be conducted by qualified HVAC trade	ally. To ensure ambie	ent air temperatures are	warm enough to condu	act required installation testing,
customers may submit incentive application up				
•	•	•	*	
Heat Pumps				
Heat Pump Installation Tier 1	¢200	¢.co	V.	Dood words 12 22
(> 9.0 HSPF, > 15 SEER)	<u>\$200</u>	<u>\$50</u>	Yes	Post purchase application
Heat Pump Installation Tier 2	\$400	\$200	Ves	Doet murchase amplication
> 9.5 HSPF, > 16 SEER)	<u>\$400</u>	<u>\$200</u>	<u>Yes</u>	Post purchase application
Ductless Heat Pump				
(> 9.5 HSPF, > 16 SEER)	<u>\$1,000</u>	<u>\$300</u>	<u>Yes</u>	Post purchase application
Single-Head				
Ouctless Heat Pump				
> 9.5 HSPF, > 16 SEER)	<u>\$1,300</u>	<u>\$500</u>	Yes	Post purchase application
<u>Multi-Head</u>				
Ductless Heat Pump				
> 9.5 HSPF, > 16 SEER)	<u>\$400</u>	<u>\$100</u>	Yes	Post purchase application
Supplemental Heat				
For Heat Pumps and Ductless Heat Pump Me				
Heat Pumps: Installations must replace exi				· · · · · · · · · · · · · · · · · · ·
Ductless Heat Pump (single & multi-head	<u>): Must replace exist</u>	ing electric resistance	<u>heat that serves as prin</u>	<u>nary heat source for at least 80% </u>
home floor area.				

[•] All types of heat pumps must be installed by a qualified HVAC trade ally per program requirements.

(Continued)

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