

ELECTRIC SERVICE SCHEDULE NO. 111 - Continued

Table 5 – New Construction Incentives

Measure	Minimum Efficiency	Customer/Mid-Market Incentive "up to"				
Type	Requirement	Electrically Heated		Electrically Cooled		
		Single-Family	Multi-Family	Single-Family	Multi-Family	
Central Air Conditioner	> 15 SEER	<u>\$100</u>	<u>\$75</u>	<u>\$100</u>	<u>\$75</u>	
Gas Furnace	> 95% AFUE gas furnace with ECM	=	=	<u>\$150</u>	<u>\$100</u>	
	ENERGY STAR 3.0 Certification	<u>\$25</u>	<u>\$20</u>	<u>\$25</u>	<u>\$20</u>	
Whole Home	HERS Index 56-62	<u>\$350</u>	<u>\$200</u>	<u>\$175</u>	<u>\$100</u>	
	HERS Index 49-55	<u>\$600</u>	<u>\$400</u>	<u>\$300</u>	<u>\$200</u>	
	HERS Index 48 or lower	\$1,000	<u>\$600</u>	<u>\$500</u>	<u>\$300</u>	

Notes for Table 5:

- 1. Qualifying equipment receiving incentives within this table may not receive equipment purchase and installation incentives within other tables in this Schedule.
- 2. Whole Home incentives for multi-family are on a per apartment/unit basis.
- 3. Customers that receive an incentive for the Whole Home offering may not receive an incentive for the Central Air Conditioner or Gas Furnace stand-alone offerings.
- 4. To be eligible for electric heat incentives, natural gas must not be available at customers' property.

Table 6 – Insulation Incentives

<u>Measure</u>	Sub-	Equipment	Minimum Efficiency Requirement	Customer/Mid-Market Incentive "up to"		
Type	<u>Category</u>	<u>Type</u>		Non-Self Install	<u>Self-Install</u>	
	Residences with Electric Heat Residences with Electric Cooling	Attic/Ceiling Insulation	Existing R-20 or less, final R-38 or greater	\$0.65/square foot	\$0.40/square foot	
		Wall Insulation	Existing R-10 or less, add R-13	\$0.65/square foot	\$0.45/square foot	
<u>Insulation</u>		<u>Floor</u> <u>Insulation</u>	Existing R-18 or less, Final R-30 or greater	\$0.65/square foot	\$0.25/square foot	
		Attic/Ceiling Insulation	Existing R-20 or less, final R-38 or greater	\$0.10/square foot	\$0.10/square foot	
		Wall Insulation	Existing R-10 or less, add R-13	\$0.25/square foot	\$0.20/square foot	

Notes for Table 6:

1. Insulation incentives in Table 6 are available through Questar Gas Company's Direct Install Weatherization Pilot Program

Table 1. Qualifying Equipment or Services - (continued)

	• •	1 1		/
	Customer	Mid-Market		
	Incentive	Incentive	Contractor	Participation
Equipment or Service	"up to"	"up to"	Required	Procedure

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P.S.C.U. No. 50

ELECTRIC SERVICE SCHEDULE NO. 111 - Continued

(Work must be completed by a qualified or po	\$0.15/SF	\$0.05/SF	Yes	Post purchase application
Gas Furnaces				
3as Furnaces Work must be completed by a qualified or pe	articipating HVAC to	rado ally per program r	omiroments Custon	nor may only apply for one of >95%
gas furnace with ECM or ECM on existing fu		uue uny per program r	ецинения. С изгот	ner may only apply for one of 2/3/
Substituting the second of the second on existing the second of the s	\$200	\$50	Yes	Post purchase application.
ECM on Existing furnace	\$100	\$50	Yes	Post purchase application.
Whole Home	\$1.000	Ψ30	103	Tost purchase application.
Wnoie Home Upgrade Package	\$1,000 (bonus)	NA	No	Post purchase application
Opgrade rackage	(bollus)			
E Co-l				
Evaporative Coolers	long but golf ingtallo	ua ana in ali aibla fan 4b a)
(Self installs are allowed for evaporative coe Evaporative Cooler: first time install	s400	s are incligible for the \$100	mia-markei inceniiv No	Post purchase application
Evaporative Cooler: replacement	\$400 \$400	\$100 \$100	No	Post purchase application
Evaporative Cooler: replacement Evaporative Cooler: premium	\$500	\$150	No	Post purchase application
Evaporative Cooler: whole house ducted	\$1.000	\$300	No	Post purchase application
Evaporative Cooler: whole house ducted	\$1,000	\$300	INO	Post purchase application
G () M G 188				
Central Air Conditioners	and the admin BUAC			
(Work must be completed by a qualified or po	articipating HVAC ti	raae any per program r	equirements.)	
Central Air Conditioner Tier 1 > 15	\$100	\$25	Yes	Post purchase application
SEER Central Air Conditioner Tier 2 > 17				1 11
	\$150	\$50	Yes	Post purchase application
SEER				
Central Air Conditioner Tier 3 > 20 SEER	\$300	\$100	Yes	Post purchase application
Central Air Conditioner:				
Best Practice Install and Proper Sizing	NA	\$150	Yes	Post purchase application
(Must be conducted by qualified HVAC trade	ally To ansura amb	siant air tamparaturas a	re warm enough to	conduct required installation testing
customers may submit incentive application i				
easioners may suomit incentive application t	up uniii 100 uuys oj i	ne jouowing carendar y	car after the anti is	instanca.)
Heat Dumma				
Heat Pumps Heat Pump Installation Tier 1				
(> 9.0 HSPF, > 15 SEER)	\$200	\$50	Yes	Post purchase application
Heat Pump Installation Tier 2				
(> 9.5 HSPF, > 16 SEER)	\$400	\$200	Yes	Post purchase application
Ductless Heat Pump				
*	\$1,000	\$300	Yes	Post purchase application
(≥ 9.5 HSPF, ≥ 16 SEER) Single-Head	φ1,000	υυυυ	1 5	Post purchase application
Ductless Heat Pump				
(> 9.5 HSPF, > 16 SEER)	\$1,300	\$ 500	Yes	Post purchase application
(≥ 9.3 HSFF, ≥ 10 SEEK) Multi-Head	Ψ1,300	ООС Ф	108	r ost parenase apprication
Ductless Heat Pump				
Ductiess Fleat Fump (≥ 9.5 HSPF, ≥ 16 SEER)	\$400	\$100	Yes	Post purchase application
(≥ 9.5 HSFF, ≥ 10 SEER) S upplemental Heat	φτου	Ψ100	108	r ost parenase apprication
Supplemental Heat For Heat Pumps and Ductless Heat Pump M	ageurae:			
		in hant namen that		source for at least 200/ of t
 Heat Pumps: Installations must replace e. 	xisung auctea electr	ic neut source inat serv	es as primary heat	source for at least 80% of home fl
area.	/\. M	dua alastuis!	h a me elb me m	nimam hast some Count I am 1000
 Ductless Heat Pump (single & multi-head): wust replace exist	ing electric resistance l	icai inai serves as p	rimary neat source for at teast 80%
home floor area.				

(Continued)

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

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