

P.S.C.U. No. 50

ELECTRIC SERVICE SCHEDULE NO. 111 - Continued

Table 5 – New Construction Incentives

Measure	Minimum Efficiency			-Market Incentive up to"	
Type	Requirement	Electrical	ly Heated	Electrical	ly 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

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

Table 1. Qualifying Equipment or Services - (continued)

Equipment or Service	Customer Incentive "up to"	Mid-Market Incentive "up to"	Contractor Required	Participation Procedure
Air-Sealing Work must be completed by a qualified	or participating weatheri.	zation trade ally per p	rogram requirements.	1

Issued by authority of Report and Order of the Public Service Commission of Utah in Advice No. 16-1215-12

FILED: November 23, 2016 July 28, 2015 EFFECTIVE: August 11, 2015 December 1, 2016

P.S.C.U. No. 50

ELECTRIC SERVICE SCHEDULE NO. 111 - Continued

≥ 95% AFUE gas furnace with ECM	\$200	\$50	Yes	Post purchase application.
ECM on Existing furnace	\$100	\$50	Yes	Post purchase application.
Whole Home	\$1,000	***		
Jpgrade Package	(bonus)	NA	No	Post purchase application
Evaporative Coolers				
(Self-installs are allowed for evaporative co	· · · · · · · · · · · · · · · · · · ·	0 0		
Evaporative Cooler: first time install	\$400	\$100	No	Post purchase application
Evaporative Cooler: replacement	\$400	\$100	No	Post purchase application
Evaporative Cooler: premium	\$500	\$150	No	Post purchase application
Evaporative Cooler: whole house ducted	\$1,000	\$300	No	Post purchase application
G . 141 G . 161				
Central Air Conditioners	anti ain atin a IIVAC tu	a da alle man muacuam		
(<i>Work must be completed by a qualified or p</i> Central Air Conditioner Tier 1 > 15	arucipating HVAC tr	uae uny per program	requirements.)	
SEER	\$100	\$25	Yes	Post purchase application
SEER Central Air Conditioner Tier 2 > 17				
SEER	\$150	\$50	Yes	Post purchase application
Central Air Conditioner Tier 3 > 20	\$300	\$100	Yes	Post purchase application
Central Air Conditioner Tier 3 ≥ 20 SEER				
Central Air Conditioner Tier 3≥20 SEER Central Air Conditioner:	\$300 NA	\$100 \$150	Yes Yes	Post purchase application Post purchase application
Central Air Conditioner Tier 3≥20 SEER Central Air Conditioner: Best Practice Install and Proper Sizing	NA	\$150	Yes	Post purchase application
Central Air Conditioner Tier 3≥20 SEER Central Air Conditioner: Best Practice Install and Proper Sizing (Must be conducted by qualified HVAC trad	NA e allyTo ensure amb	\$150	Yes	Post purchase application conduct required installation testin
Central Air Conditioner Tier 3≥20 SEER Central Air Conditioner: Best Practice Install and Proper Sizing (Must be conducted by qualified HVAC trad	NA e allyTo ensure amb	\$150	Yes	Post purchase application conduct required installation testin
Central Air Conditioner Tier 3≥20 SEER Central Air Conditioner: Best Practice Install and Proper Sizing (Must be conducted by qualified HVAC tradicustomers may submit incentive application	NA e allyTo ensure amb	\$150	Yes	Post purchase application conduct required installation testin
Central Air Conditioner Tier 3 ≥ 20 SEER Central Air Conditioner: Best Practice Install and Proper Sizing (Must be conducted by qualified HVAC tradicustomers may submit incentive application Heat Pumps	NA e allyTo ensure amb up until 180 days of ti	\$150 ient air temperatures o he following calendar	Yes are warm enough to year after the unit is	Post purchase application conduct required installation testing installed.)
Central Air Conditioner Tier 3≥20 SEER Central Air Conditioner: Best Practice Install and Proper Sizing (Must be conducted by qualified HVAC tradicustomers may submit incentive application Heat Pumps Heat Pump Installation Tier 1	NA e allyTo ensure amb	\$150	Yes	Post purchase application conduct required installation testin
Central Air Conditioner Tier 3 ≥ 20 SEER Central Air Conditioner: Best Practice Install and Proper Sizing (Must be conducted by qualified HVAC tradicustomers may submit incentive application Heat Pumps Heat Pump Installation Tier 1 (≥ 9.0 HSPF, ≥ 15 SEER)	NA c ally: To ensure amb up until 180 days of to \$200	\$150 ient air temperatures of the following calendar \$50	Yes are warm enough to year after the unit is	Post purchase application testing installed.) Post purchase application
Central Air Conditioner Tier 3 ≥ 20 SEER Central Air Conditioner: Best Practice Install and Proper Sizing (Must be conducted by qualified HVAC tradicustomers may submit incentive application Heat Pumps	NA e allyTo ensure amb up until 180 days of ti	\$150 ient air temperatures o he following calendar	Yes are warm enough to year after the unit is	Post purchase application conduct required installation testing installed.)
Central Air Conditioner Tier 3 ≥ 20 SEER Central Air Conditioner: Best Practice Install and Proper Sizing Must be conducted by qualified HVAC tradicustomers may submit incentive application. Heat Pumps Heat Pump Installation Tier 1 (≥ 9.0 HSPF, ≥ 15 SEER) Heat Pump Installation Tier 2 (≥ 9.5 HSPF, ≥ 16 SEER) Ductless Heat Pump	NA c ally: To ensure amb up until 180 days of to \$200	\$150 ient air temperatures of the following calendar \$50	Yes are warm enough to year after the unit is	Post purchase application testing installed.) Post purchase application
Central Air Conditioner Tier 3 ≥ 20 SEER Central Air Conditioner: Best Practice Install and Proper Sizing Must be conducted by qualified HVAC tradicustomers may submit incentive application. Heat Pumps Heat Pump Installation Tier 1 (≥ 9.0 HSPF, ≥ 15 SEER) Heat Pump Installation Tier 2 (≥ 9.5 HSPF, ≥ 16 SEER) Ductless Heat Pump	NA c ally: To ensure amb up until 180 days of to \$200	\$150 ient air temperatures of the following calendar \$50	Yes are warm enough to year after the unit is	Post purchase application testing installed.) Post purchase application
Central Air Conditioner Tier 3 ≥ 20 SEER Central Air Conditioner: Best Practice Install and Proper Sizing Must be conducted by qualified HVAC tradicustomers may submit incentive application Heat Pumps Heat Pump Installation Tier 1 ≥ 9.0 HSPF, ≥ 15 SEER) Heat Pump Installation Tier 2 ≥ 9.5 HSPF, ≥ 16 SEER) Ductless Heat Pump ≥ 9.5 HSPF, ≥ 16 SEER) Single-Head	NA e ally. To ensure amb up until 180 days of to \$200	\$150 ient air temperatures of the following calendar \$50 \$200	Yes are warm enough to year after the unit is Yes Yes	Post purchase application conduct required installation testing installed.) Post purchase application Post purchase application
Central Air Conditioner Tier 3 ≥ 20 SEER Central Air Conditioner: Best Practice Install and Proper Sizing Must be conducted by qualified HVAC tradicustomers may submit incentive application. Heat Pumps Heat Pump Installation Tier 1 (≥ 9.0 HSPF, ≥ 15 SEER) Heat Pump Installation Tier 2 (≥ 9.5 HSPF, ≥ 16 SEER) Ductless Heat Pump (≥ 9.5 HSPF, ≥ 16 SEER)	NA e ally. To ensure amb up until 180 days of to \$200	\$150 ient air temperatures of the following calendar \$50 \$200	Yes are warm enough to year after the unit is Yes Yes	Post purchase application conduct required installation testing installed.) Post purchase application Post purchase application
Central Air Conditioner Tier 3 ≥ 20 SEER Central Air Conditioner: Best Practice Install and Proper Sizing Must be conducted by qualified HVAC tradicustomers may submit incentive application Heat Pumps Heat Pump Installation Tier 1 ≥ 9.0 HSPF, ≥ 15 SEER) Heat Pump Installation Tier 2 ≥ 9.5 HSPF, ≥ 16 SEER) Ductless Heat Pump ≥ 9.5 HSPF, ≥ 16 SEER) Single-Head Ductless Heat Pump	NA e ally. To ensure amb up until 180 days of to \$200	\$150 ient air temperatures of the following calendar \$50 \$200	Yes are warm enough to year after the unit is Yes Yes	Post purchase application conduct required installation testing installed.) Post purchase application Post purchase application
Central Air Conditioner Tier 3 ≥ 20 SEER Central Air Conditioner: Best Practice Install and Proper Sizing Must be conducted by qualified HVAC trade sustomers may submit incentive application Heat Pumps leat Pump Installation Tier 1 ≥ 9.0 HSPF, ≥ 15 SEER) leat Pump Installation Tier 2 ≥ 9.5 HSPF, ≥ 16 SEER) Ductless Heat Pump ≥ 9.5 HSPF, ≥ 16 SEER) Single Head Ductless Heat Pump ≥ 9.5 HSPF, ≥ 16 SEER) Multi-Head	NA e ally. To ensure amb up until 180 days of to \$200 \$400 \$1,000	\$150 ient air temperatures of the following calendar \$50 \$200 \$300	Yes are warm enough to year after the unit is Yes Yes Yes	Post purchase application conduct required installation testing installed.) Post purchase application Post purchase application Post purchase application
Central Air Conditioner Tier 3 ≥ 20 SEER Central Air Conditioner: Best Practice Install and Proper Sizing Must be conducted by qualified HVAC tradeustomers may submit incentive application Heat Pumps Heat Pump Installation Tier 1 ≥ 9.0 HSPF, ≥ 15 SEER) Heat Pump Installation Tier 2 ≥ 9.5 HSPF, ≥ 16 SEER) Ductless Heat Pump ≥ 9.5 HSPF, ≥ 16 SEER) Single-Head Ductless Heat Pump ≥ 9.5 HSPF, ≥ 16 SEER) Multi-Head Ductless Heat Pump	NA e allyTo ensure amb up until 180 days of to \$200 \$400 \$1,000	\$150 ient air temperatures of the following calendar \$50 \$200 \$300	Yes are warm enough to year after the unit is Yes Yes Yes	Post purchase application conduct required installation testing installed.) Post purchase application Post purchase application Post purchase application
Central Air Conditioner Tier 3 ≥ 20 SEER Central Air Conditioner: Best Practice Install and Proper Sizing Must be conducted by qualified HVAC tradicustomers may submit incentive application Heat Pumps Heat Pump Installation Tier 1 ≥ 9.0 HSPF, ≥ 15 SEER) Heat Pump Installation Tier 2 ≥ 9.5 HSPF, ≥ 16 SEER) Ductless Heat Pump ≥ 9.5 HSPF, ≥ 16 SEER) Single-Head	NA e ally. To ensure amb up until 180 days of to \$200 \$400 \$1,000	\$150 ient air temperatures of the following calendar \$50 \$200 \$300	Yes are warm enough to year after the unit is Yes Yes Yes	Post purchase application conduct required installation testing installed.) Post purchase application Post purchase application Post purchase application
Central Air Conditioner Tier 3 ≥ 20 SEER Central Air Conditioner: Best Practice Install and Proper Sizing Must be conducted by qualified HVAC tradicustomers may submit incentive application Heat Pumps Heat Pump Installation Tier 1 ≥ 9.0 HSPF, ≥ 15 SEER) Heat Pump Installation Tier 2 ≥ 9.5 HSPF, ≥ 16 SEER) Ductless Heat Pump ≥ 9.5 HSPF, ≥ 16 SEER) Single Head Ductless Heat Pump ≥ 9.5 HSPF, ≥ 16 SEER) Multi-Head Ductless Heat Pump	NA e ally. To ensure amb up until 180 days of to \$200 \$400 \$1,000 \$1,300	\$150 ient air temperatures in the following calendar \$50 \$200 \$300	Yes are warm enough to year after the unit is Yes Yes Yes Yes	Post purchase application Post purchase application

(Continued)

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

Issued by authority of Report and Order of the Public Service Commission of Utah in Advice No. 16-1215-12

FILED: November 23, 2016July 28, 2015 **EFFECTIVE**: August 11, 2015 December 1, 2016