



July 28, 2015

# VIA ELECTRONIC FILING AND HAND DELIVERY

Public Service Commission of Utah Heber M. Wells Building, 4<sup>th</sup> Floor 160 East 300 South Salt Lake City, UT 84114

Attention:

Gary Widerburg

Commission Secretary

Re:

Advice Letter 15-12

Changes to Schedule 111 – Home Energy Savings Program

Docket No. 15-035-\_\_\_\_

Enclosed for filing are an original and five (5) copies of proposed tariff sheets associated with Tariff P.S.C.U No. 50 of PacifiCorp, d.b.a. Rocky Mountain Power, applicable to electric service in the State of Utah. Pursuant to the requirement of Rule R746-405-2(D), Rocky Mountain Power (the "Company") states that the proposed tariff sheets do not constitute a violation of state law or Commission rule. The Company will also provide an electronic version of this filing to <a href="mailto:psc@utah.gov">psc@utah.gov</a>. The Company respectfully requests an expedited regulatory schedule to allow for an effective date of August 11, 2015 for these changes.

Second Revision of Sheet No. 111.2	Schedule 111	Home Energy Savings Incentive Program
First Revision of Sheet No. 111.3	Schedule 111	Home Energy Savings Incentive Program
First Revision of Sheet No. 111.4	Schedule 111	Home Energy Savings Incentive Program
First Revision of Sheet No. 111.5	Schedule 111	Home Energy Savings Incentive Program
First Revision of Sheet No. 111.6	Schedule 111	Home Energy Savings Incentive Program
First Revision of Sheet No. 111.7	Schedule 111	Home Energy Savings Incentive Program

The purpose of this filing is to make clarifications to incentives in Schedule 111 – Home Energy Savings program ("Schedule 111" or "HES"). The Company identified a loophole in Schedule 111 that allows mini refrigerators to qualify for the current \$100 CEE Tier 3 refrigerator incentive. The loophole is that CEE Tier 3 refrigerators are listed as qualifying for an incentive and mini refrigerators are being manufactured to comply with CEE Tier 3 standards. In many cases, mini refrigerators can be purchased for \$100 or less, making the incentive amount 100 percent of the purchase price. As this is not the intent of the refrigerator incentive, the Company

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proposes to update Schedule 111 to include a minimum of 7.75 cubic feet and a maximum of 32 cubic feet in size for qualifying refrigerators, and to clarify that incentives are "up to" amounts. The Company is also updating Schedule 111 Provisions of Service (5) to clarify "up to" incentives may change with 45 days' notice. These changes are intended to close the loophole regarding mini refrigerators and to help manage incentive offerings due to market changes.

Communications regarding this filing should be addressed to:

Michael S. Snow DSM Regulatory Projects Manager Rocky Mountain Power 201 South Main, Suite 2000 E-mail: michael.snow@pacificorp.com

Yvonne R. Hogle
Assistant General Counsel
Rocky Mountain Power
201 South Main, Suite 2400
Salt Lake City, Utah 84111
E-mail: yvonne.hogle@pacificorp.com

In addition, the Company respectfully requests that all data requests regarding this filing be addressed to:

By e-mail (preferred): datarequest@pacificorp.com

michael.snow@pacificorp.com

By regular mail:

Data Request Response Center

PacifiCorp

825 NE Multnomah, Suite 2000

Portland, Oregon 97232

Informal inquiries regarding this filing may be directed to Michael Snow, DSM Regulatory Projects Manager, at (801) 220-4214.

Sincerely,

Bill Comeau

Director, Demand Side Management

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cc: Di

Division of Public Utilities Office of Consumer Services

Enclosures



# **ELECTRIC SERVICE SCHEDULE NO. 111 - Continued**

#### **PROVISIONS OF SERVICE:**

- 1. Qualifying Equipment or Services, incentive amounts, application forms and detailed participation procedures will be listed on the program web site, accessible through the Company's web site at <a href="https://www.rockymountainpower.net">www.rockymountainpower.net</a> or by calling 1-800-942-0266. Incentives and Qualifying Equipment and Services are also listed in Table 1.
- 2. Incentive delivery may vary by technology, and may include any or all of the following: post purchase mail-in, point of purchase buy down, retailer mark-down, mail-by request, direct install or pre-purchase offer and approval.
- 3. Incentives may be offered year round or for selected time periods.
- 4. Incentive offer availability, incentive levels and Qualifying Equipment or Services may be changed by the Program Administrator after consultation with the Company to reflect changing codes and standards, sales volumes, measure costs, quality assurance data or to enhance program cost effectiveness.
- 5. Incentives and qualifications are subject to Public Service Commission of Utah approval. "Up to" incentive levels may change with a minimum 45 days' notice, which will be prominently displayed on the program website and will be communicated at least once to retailers and trade allies who have participated in the program within one year preceding the date of the change.
- 6. "Subject to change with 45 days' notice" language will be included on all web pages containing an incentive offer.
- 7. Customers have 180 days after the date of purchase or installation to submit a complete post purchase application and request an incentive.
- 8. Except for manufacturer's buy-downs, incentives paid directly to participants will be in the form of a check issued within 45 days of Program Administrator's receipt of a complete and approved incentive application. Incentives available for customers will only be paid to customers or verified property owners, landlords, property management companies, pre-approved Utah Department of Workforce Services, Housing & Community Development Division's (HCDD) Weatherization Assistance Program (WAP) contractors, or homeowner associations as third party entities responsible for project. WAP contractors are only eligible to receive incentive payments for insulation, windows, and duct sealing/insulation measures. WAP contractors can only receive incentives for WAP-approved projects.
- 9. Manufacturers, retailers, contractors, and dealers who provide or market program services will be required to sign and abide by the terms of participation agreements.
- 10. Equipment and services receiving an incentive under this program are not eligible for equipment purchase incentives under other Company programs. Equipment and services receiving an equipment purchase incentive under other Company programs are not eligible for incentives under this program.

(Continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Advice No. 15-12



# **ELECTRIC SERVICE SCHEDULE NO. 111 - Continued**

- 11. Company and/or Program Administrator will employ a variety of quality assurance techniques during the delivery of the program. They may differ by equipment or service type and may include, but are not limited to, pre and post installation site inspections, phone surveys, retailer invoice reconciliations, confirmation of customer and equipment eligibility, and confirmation of incentives received through other utility programs.
- 12. Company may verify or evaluate the energy savings of installed equipment or services. Verification or evaluation may include, but are not limited to, telephone survey, site visit, billing analysis, and pre- and post-installation of monitoring equipment as necessary to quantify actual energy savings.

**ELECTRIC SERVICE REGULATIONS:** Service under this schedule will be in accordance with the terms of the Electric Service Agreement between the Customer and the Company. The Electric Service Regulations of the Company on file with and approved by the Utah Public Service Commission, including future applicable amendments, will be considered as forming a part of and incorporated in said Agreement.

**Table 1. Qualifying Equipment or Services** 

Equipment or Service	Customer Incentive "up to"	Mid- Market Incentive "up to"	Contractor Required	Participation Procedure
Clothes Washer MEF > 3.2	\$50	NA	No	Post purchase application
Clothes Washer Recycling (Replacement equipment must be $MEF \ge 3.2$ )	NA	\$25	Yes	Retailer recycles machine and submits incentive application
Refrigerator (7.75 cu. ft. – 32 cu. ft.) CEE Tier 3 qualified	\$100	NA	No	Post purchase application
Room Air Conditioner ENERGY STAR qualified	\$0	\$20	No	Purchase at selected retailers
Portable Evaporative Cooler Minimum 2,000 CFM	\$200	NA	No	Post purchase application
Freezer ENERGY STAR qualified	\$50	NA	No	Post purchase application
CFL – General purpose ENERGY STAR qualified	NA	\$3	No	Purchase at selected retailers, Mail-by request, Direct Install
CFL – Specialty ENERGY STAR qualified	NA	\$4	No	Purchase at selected retailers, Mail-by request, Direct install
LED – General purpose ENERGY STAR qualified	NA	\$23	No	Purchase at selected retailers, Mail-by request, Direct install
LED – Specialty ENERGY STAR qualified	NA	\$23	No	Purchase at selected retailers
Fixtures – ENERGY STAR qualified (Fixture must be hardwired. Torchiere & portable fixtures do not qualify. Incentive may not exceed 50% of fixture cost.)	\$10	NA	No	Post purchase application

(Continued)

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# **ELECTRIC SERVICE SCHEDULE NO. 111 - Continued**

**Table 1. Qualifying Equipment or Services** - (continued)

Equipment or Service	Customer Incentive "up to"	Mid-Market Incentive "up to"	Contractor Required	Participation Procedure
Electric Water Heater(s) – tank sizes				
and Energy Factor (EF) listed below				
$40-49$ gallon tank $\geq .94$ EF	\$50	NA	No	Post purchase application
$50 - 65$ gallon tank $\geq .95$ EF	\$50	NA	No	Post purchase application
$\geq$ 66 gallon tank $\geq$ .93 EF	\$50	NA	No	Post purchase application
Heat Pump Water Heater				
Northern Climate Specification	\$600	\$200	Yes	Post purchase application
Qualified				

#### For Water Heater Measures:

- Due to the federal standard change, incentives for electric water heaters will not be available for purchases made on or after April 16, 2015. Incentives will be provided only for units purchased on or before April 15, 2015.
- Due to the April 2015 federal standard changes, heat pump water heaters that do not meet the new standard will no longer be offered incentives after April 15, 2015.
- Heat pump water heater measures must be installed by a qualified trade ally per program requirements. Self-installs of heat pump water heaters are allowed per program requirements.

Insulation - Residences with Electric heat				
Attic/ceiling insulation				
Existing R-20 or less, final R-38 or	\$0.65/SF	NA	Yes	Post purchase application
greater				
Wall insulation				
Existing R-10 or less, add R-13 or fill	\$0.65/SF	NA	Yes	Post purchase application
cavity				
Floor insulation				
Existing R-18 or less, final R-30 or	\$0.65/SF	NA	Yes	Post purchase application
greater or fill cavity				
Insulation - Residences with Electric cool	ling			
Attic/ceiling insulation				
Existing R-20 or less, final R-38 or	\$0.10/SF	NA	Yes	Post purchase application
greater				
Wall insulation				
Existing R-10 or less, add R-13 or fill	\$0.25/SF	NA	Yes	Post purchase application
cavity				
Self-Installed Insulation - Residences wit	h Electric heat			
Attic/ceiling insulation				
Existing R-20 or less, final R-38 or	\$0.40/SF	NA	No	Post purchase application
greater				
Wall insulation				
Existing R-10 or less, add R-13 or fill	\$0.45/SF	NA	No	Post purchase application
cavity				
Floor insulation				
Existing R-18 or less, final R-30 or	\$0.25/SF	NA	No	Post purchase application
greater or fill cavity				
Self-Installed Insulation - Residences wit	h Electric cooling			
Attic/ceiling insulation				
Existing R-20 or less, final R-38 or	\$0.10/SF	NA	No	Post purchase application
greater				
Wall insulation				
Existing R-10 or less, add R-13 or fill	\$0.20/SF	NA	No	Post purchase application
cavity				

(Continued)

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First Revision of Sheet No. 111.5 Canceling Original Sheet No. 111.5

#### ELECTRIC SERVICE SCHEDULE NO. 111 - Continued

**Table 1. Qualifying Equipment or Services** - (continued)

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

#### For Insulation Measures:

- Incentive may not exceed total project cost.
- In order to receive non-self-install incentives, work must be completed by a qualified weatherization trade ally per program requirements.
- Customers with both electric heat and electric cooling are only eligible for the electric heat incentive.
- Customers applying for electric heat incentives must have a permanently installed electric furnace, heat pump or zonal electric heat system serving at least 80% of the home's conditioned floor area and used as the primary heat source of the residence.
- Customers applying for electric cooling incentives must have a permanently installed ducted central air conditioner or heat pump that cools at least 80% of the home's conditioned floor area.
- Insulation must be fully installed per program requirements prior to submitting application.
- For participating WAP contractors, the customer incentive will be paid directly to the WAP contractor.

Windows - Residences with Elect	ric heat				
Tier 2 (R-5) Windows U-Factor of $\leq 0.22$	\$2.00/SF	NA	No	Post purchase application	
Windows - Residences with Electric cooling					
Tier 1 Windows U-Factor of $\leq 0.30$	\$0.50/SF	NA	No	Post purchase application	
Tier 2 (R-5) Windows U-Factor of $\leq 0.22$	\$1.00/SF	NA	No	Post purchase application	

#### For Windows Measures:

- Incentive may not exceed total project cost.
- Customers with both electric heat and electric cooling are only eligible for the electric heat incentive.
- Customers applying for electric heat incentives must have a permanently installed electric furnace, heat pump or zonal electric heat system serving at least 80% of the home's conditioned floor area and used as the primary heat source of the residence.
- Customers applying for electric cooling incentives must have a permanently installed ducted central air conditioner or heat pump that cools at least 80% of the home's conditioned floor area.
- For participating WAP contractors, the customer incentive will be paid directly to the WAP contractor.

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Duct sealing electric heating $(R_{initial} > R-2)$	\$300	\$100	Yes	Post purchase application
Duct sealing and duct insulation Electric cooling	\$100	\$20	Yes	Post purchase application
Duct sealing and duct insulation Electric heating	\$600	\$200	Yes	Post purchase application
Manufactured Homes Duct Sealing, Electric heat	NA	\$750	Yes	Direct install
Manufactured Homes Duct Sealing, Electric cooled	NA	\$200	Yes	Direct install

#### For Duct Sealing & Duct Insulation Measures:

- Incentive may not exceed total project cost.
- Customers with both electric heat and electric cooling are only eligible for the electric heat incentive.
- Work must be completed by a qualified or participating HVAC trade ally per program requirements.
- Customers applying for electric heat incentives must have a permanently installed electric furnace, heat pump or zonal electric heat system serving at least 80% of the home's conditioned floor area and used as the primary heat source of the residence.
- Customers applying for electric cooling incentives must have a permanently installed ducted central air conditioner or heat pump that cools at least 80% of the home's conditioned floor area.
- For participating WAP contractors, the customer incentive and mid-market incentive will be paid directly to the WAP contractor.

New Manufactured Homes, ENERGY STAR, Electric heat	NA	\$1,000	Yes	Manufacturer rebate
New Manufactured Homes, ENERGY STAR, Electric cooled	NA	\$500	Yes	Manufacturer rebate

#### For New Manufactured Homes Measures:

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

(continued)

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# **ELECTRIC SERVICE SCHEDULE NO. 111 - Continued**

**Table 1. Qualifying Equipment or Services** - (continued)

(Work must be completed by a qualified or participating HVAC trade ally per program requirements. Customer may only apply for one of ≥95% & furnace with ECM or eEM on existing furnace.)  ≥95% APUE gas furnace with ECM  \$100  \$50  Yes  Post purchase application.  ECM on Existing furnace  \$1,000  \$1,000  NA  No  Post purchase application.  EVaporative Coolers  (Self-installs are allowed for evaporative coolers but self-installers are ineligible for the mid-market incentive.)  Evaporative Cooler: first time install  \$400  \$100  No  Post purchase application  Evaporative Cooler: replacement  \$400  \$100  No  Post purchase application  Evaporative Cooler: repression  \$400  \$100  No  Post purchase application  Evaporative Cooler: remium  \$500  \$150  No  Post purchase application  Evaporative Cooler: which house ducted  \$1,000  \$300  No  Post purchase application  Evaporative Cooler: which house ducted  \$1,000  \$300  No  Post purchase application  Evaporative Cooler: which house ducted  \$1,000  \$300  No  Post purchase application  Evaporative Cooler: which house ducted  \$1,000  \$300  No  Post purchase application  Central Air Conditioners  Work must be completed by a qualified or participating HVAC trade ally per program requirements.)  Central Air Conditioner Tier 1≥ 15 SEER  \$100  \$255  Yes  Post purchase application  Central Air Conditioner Tier 3≥ 0 SEER  \$300  \$100  Yes  Post purchase application  Central Air Conditioner Tier 3≥ 20 SEER  \$300  \$100  Yes  Post purchase application  Central Air Conditioner Tier 3≥ 20 SEER  \$300  \$100  Yes  Post purchase application  Central Air Conditioner Tier 3≥ 20 SEER  \$300  \$100  Yes  Post purchase application  Central Air Conditioner Tier 3≥ 20 SEER  \$300  \$100  Yes  Post purchase application  Central Air Conditioner Tier 3≥ 20 SEER  \$300  \$100  Yes  Post purchase application  Central Air Conditioner Tier 3≥ 20 SEER  \$300  \$300  Yes  Post purchase application  Central Air Conditioner Tier 3≥ 20 SEER  \$300  \$300  Yes  Post purchase application  Central Air Conditioner Tier 3≥	Equipment or Service	Customer Incentive "up to"	Mid-Market Incentive "up to"	Contractor Required	Participation Procedure
Gas Furnaces  (Work must be completed by a qualified or participating HVAC trade ally per program requirements. Customer may only apply for one of ≥95% aFUE post purchase application.  ECM on EXM on existing furnace  \$100 \$50 Yes Post purchase application.  ECM on Existing furnace  \$100 \$100 NA No Post purchase application.  Evaporative Coolers  Self-installars are ineligible for the mid-market incentive.)  Evaporative Cooler: first time install \$400 \$100 No Post purchase application  Evaporative Cooler: replacement \$400 \$100 No Post purchase application  Evaporative Cooler: penium \$500 \$150 No Post purchase application  Evaporative Cooler: penium \$500 \$150 No Post purchase application  Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase application  Evaporative Cooler: penium \$500 \$150 No Post purchase application  Evaporative Cooler: penium \$500 \$150 No Post purchase application  Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase application  Central Air Conditioner Tier 1> 15 SEER \$100 \$25 Yes Post purchase application  Central Air Conditioner Tier 1> 15 SEER \$100 \$250 Yes Post purchase application  Central Air Conditioner Tier 2> 17 SEER \$150 \$50 Yes Post purchase application  Central Air Conditioner Tier 2> 17 SEER \$150 \$50 Yes Post purchase application  Central Air Conditioner Tier 2> 17 SEER \$150 \$50 Yes Post purchase application  Central Air Conditioner Tier 2> 18 SEER \$400 \$50 Yes Post purchase application  Central Air Conditioner Tier 2> 18 SEER \$400 \$50 Yes Post purchase application  Central Air Conditioner Tier 2> 18 SEER \$400 \$50 Yes Post purchase application  Central Air Conditioner Tier 2> 18 SEER \$400 \$50 Yes Post purchase application  Central Air Conditioner Tier 2> 18 SEER \$400 \$50 Yes Post purchase application  Central Air Conditioner Tier 2> 18 SEER \$400 \$500 Yes Post purchase application  Central Air Conditioner Tier 2> 18 SEER \$400 \$500 Yes Post purchase application  Ductless Heat Pump  2> 9.5 HSF2- 16 SEER) \$1,000 \$500 Yes Post purchase application  Ductl					Post nurchase application
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≥95% AFUE gas furnace with ECM   \$200   \$50   Yes   Post purchase application.			de ally per program reg	quirements. Customer n	nay only apply for one of $\geq$ 95% ga
ECM on Existing fumace \$100 \$50 Yes Post purchase application.  Whole Home \$1,000 NA No Post purchase application  Upgrade Package (bonus) NA No Post purchase application  Evaporative Coolers  (Self-installers are ineligible for the mid-market incentive.)  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  Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase application  Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase application  Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase application  Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase application  Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase application  Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase application  Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase application  Evaporative Cooler: whole house ducted \$1,000 \$25 Yes Post purchase application  Central Air Conditioners  (Work must be completed by a qualified or participating HVAC trade ally per program requirements.)  Central Air Conditioner Tier 1 ≥ 15 SEER \$150 \$50 Yes Post purchase application  Central Air Conditioner Tier 2 ≥ 17 SEER \$150 \$50 Yes Post purchase application  Central Air Conditioner Tier 3 ≥ 20 SEER \$300 \$100 Yes Post purchase application  Central Air Conditioner Tier 3 ≥ 20 SEER \$300 \$100 Yes Post purchase application  Best Practice Install and Proper Sizing  (Must be conducted by qualified HVAC trade ally. To ensure ambient air temperatures are warm enough to conduct required installation  Evaporative Tier 1 \$200 \$50 Yes Post purchase application  Evaporative Tier 1 \$200 \$50 Yes Post purchase application  Evaporative Tier 1 \$200 \$50 Yes Post purchase application  Evaporative Tier 1 \$200 \$50 Yes Post			\$50	Yes	Post purchase application.
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Evaporative Coolers  (Self-installs are allowed for evaporative coolers but self-installers are ineligible for the mid-market incentive.)  Evaporative Cooler: first time install \$400 \$100 No Post purchase application Evaporative Cooler: preplacement \$400 \$100 No Post purchase application Evaporative Cooler: replacement \$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 No Post purchase application Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase application Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase application Evaporative Cooler: whole house ducted \$1,000 \$25 Yes Post purchase application Central Air Conditioners  (Work must be completed by a qualified or participating HVAC trade ally per program requirements.)  Central Air Conditioner Tier 2 ≥ 17 SEER \$100 \$25 Yes Post purchase application Central Air Conditioner Tier 2 ≥ 20 SEER \$300 \$100 Yes Post purchase application Central Air Conditioner Tier 3 ≥ 20 SEER \$300 \$100 Yes Post purchase application Central Air Conditioner Tier 3 ≥ 20 SEER \$300 \$150 Yes Post purchase application Must be conducted by qualified HVAC trade ally. 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.)  Heat Pumps  Heat Pumps  Heat Pump Installation Tier 1 \$200 \$50 Yes Post purchase application Ductless Heat Pump \$200 Yes Post purchase application \$200 Yes Post purchase application Ductless Heat Pump \$200 Yes Post purchase application \$200 Yes Post purchase application Ductless Heat Pump \$200 Yes Post purchase application Single-Head Ductless Heat Pump \$200 Yes Post purchase application Ductless Heat Pump \$200 Yes Post purchase application Ductless Heat Pump \$200 Yes Post purchase application Single-Head Pump \$200 Yes Post purchase application Ductless Heat Pump \$2		\$1,000	·		•
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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 No Post purchase application Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase application Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase application Evaporative Ev	Evaporative Cooler: first time install				Post purchase application
Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase application  Central Air Conditioners  (Work must be completed by a qualified or participating HVAC trade ally per program requirements.)  Central Air Conditioner Tier 1≥ 15 SEER \$100 \$25 Yes Post purchase application  Central Air Conditioner Tier 3≥ 20 SEER \$150 \$50 Yes Post purchase application  Central Air Conditioner:  Central Air Conditioner:  Central Air Conditioner:  NA \$150 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 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.)  Heat Pumps  Heat Pumps  Heat Pump Installation Tier 1 \$200 \$50 Yes Post purchase application  Eyo. HSPF, ≥ 16 SEER)  Post purchase application  Ductless Heat Pump  ≥ 9.5 HSPF, ≥ 16 SEER)  \$1,000 \$300 Yes Post purchase application  Ductless Heat Pump  ≥ 9.5 HSPF, ≥ 16 SEER)  \$1,000 \$300 Yes Post purchase application  Single-Head  Ductless Heat Pump  ≥ 9.5 HSPF, ≥ 16 SEER)  \$1,000 \$500 Yes Post purchase application  Multi-Head  Ductless Heat Pump  ≥ 9.5 HSPF, ≥ 16 SEER)  \$1,000 \$500 Yes Post purchase application  Multi-Head  Ductless Heat Pump  ≥ 9.5 HSPF, ≥ 16 SEER)  \$1,000 \$500 Yes Post purchase application  Single-Head  Ductless Heat Pump  ≥ 9.5 HSPF, ≥ 16 SEER)  \$1,000 \$500 Yes Post purchase application  Multi-Head  Ductless Heat Pump  ≥ 9.5 HSPF, ≥ 16 SEER)  \$1,000 \$500 Yes Post purchase application	Evaporative Cooler: replacement	\$400	\$100	No	Post purchase application
Central Air Conditioners  (Work must be completed by a qualified or participating HVAC trade ally per program requirements.)  Central Air Conditioner Tier 1 ≥ 15 SEER \$100 \$25 Yes Post purchase application  Central Air Conditioner Tier 3 ≥ 20 SEER \$150 \$50 Yes Post purchase application  Central Air Conditioner Tier 3 ≥ 20 SEER \$300 \$100 Yes Post purchase application  Central Air Conditioner:  NA \$150 Yes Post purchase application  (Must Description Install and Proper Sizing NA \$150 Yes Post purchase application  (Must be conducted by qualified HVAC trade ally. 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.)  Heat Pumps  Heat Pumps  Heat Pump Installation Tier 1 \$200 \$50 Yes Post purchase application  [≥ 9.0 HSPF, ≥ 15 SEER) \$400 \$200 Yes Post purchase application  Ductless Heat Pump  [≥ 9.5 HSPF, ≥ 16 SEER) \$1,000 \$300 Yes Post purchase application  Ductless Heat Pump  [≥ 9.5 HSPF, ≥ 16 SEER) \$1,300 \$500 Yes Post purchase application  Ductless Heat Pump  [≥ 9.5 HSPF, ≥ 16 SEER) \$1,300 \$500 Yes Post purchase application  Ductless Heat Pump  [≥ 9.5 HSPF, ≥ 16 SEER) \$1,300 \$500 Yes Post purchase application  Ductless Heat Pump  [≥ 9.5 HSPF, ≥ 16 SEER) \$1,300 \$500 Yes Post purchase application  Ductless Heat Pump  [≥ 9.5 HSPF, ≥ 16 SEER) \$1,300 \$500 Yes Post purchase application  Ductless Heat Pump  [≥ 9.5 HSPF, ≥ 16 SEER) \$400 \$100 Yes Post purchase application	Evaporative Cooler: premium				
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Central Air Conditioner: Best Practice Install and Proper Sizing NA \$150 Yes Post purchase application (Must be conducted by qualified HVAC trade ally. 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.)  Heat Pumps  Heat Pump Installation Tier 1 $(\ge 9.0 \text{ HSPF}, \ge 15 \text{ SEER})$ Yes Post purchase application  Heat Pump Installation Tier 2 $(\ge 9.5 \text{ HSPF}, \ge 16 \text{ SEER})$ Substituting the substitution and the substituting the substitution and substituting the substitution and substituting the substituting the substitution and substi	Central Air Conditioner Tier $1 \ge 15$ SEER Central Air Conditioner Tier $2 \ge 17$ SEER	\$100 \$150	\$25 \$50	Yes Yes	Post purchase application
Best Practice Install and Proper Sizing (Must be conducted by qualified HVAC trade ally. 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.)  Heat Pumps  Heat Pump Installation Tier 1 ( $\geq$ 9.0 HSPF, $\geq$ 15 SEER)  Heat Pump Installation Tier 2 ( $\geq$ 9.5 HSPF, $\geq$ 16 SEER)  Post purchase application  Ductless Heat Pump ( $\geq$ 9.5 HSPF, $\geq$ 16 SEER)  \$1,000 \$300 Yes Post purchase application  Ductless Heat Pump ( $\geq$ 9.5 HSPF, $\geq$ 16 SEER)  Post purchase application  Multi-Head  Ductless Heat Pump ( $\geq$ 9.5 HSPF, $\geq$ 16 SEER)  \$1,300 \$500 Yes Post purchase application  Multi-Head  Ductless Heat Pump ( $\geq$ 9.5 HSPF, $\geq$ 16 SEER)  \$1,300 \$100 Yes Post purchase application Multi-Head  Ductless Heat Pump ( $\geq$ 9.5 HSPF, $\geq$ 16 SEER)  \$400 \$100 Yes Post purchase application Supplemental Heat	Central Air Conditioner:	·	· · · · · · · · · · · · · · · · · · ·		* **
Heat Pumps Heat Pump Installation Tier 1 (≥ 9.0 HSPF, ≥ 15 SEER) Heat Pump Installation Tier 2 (≥ 9.5 HSPF, ≥ 16 SEER)  \$1,000 \$300 Yes  Post purchase application  Post purchase application  \$200 \$200 Yes  Post purchase application					1 11
Heat Pumps Heat Pump Installation Tier 1 (≥ 9.0 HSPF, ≥ 15 SEER)  Heat Pump Installation Tier 2 (≥ 9.5 HSPF, ≥ 16 SEER)  \$400 \$200 \$200 \$Yes  Post purchase application  Ductless Heat Pump (≥ 9.5 HSPF, ≥ 16 SEER)  \$1,000 \$300 \$Yes  Post purchase application  Yes  Post purchase application  Yes  Post purchase application  Single-Head  Ductless Heat Pump (≥ 9.5 HSPF, ≥ 16 SEER)  \$1,300 \$500  Yes  Post purchase application  Multi-Head  Ductless Heat Pump (≥ 9.5 HSPF, ≥ 16 SEER)  \$400 \$1,300 \$500  Yes  Post purchase application  Multi-Head  Ductless Heat Pump (≥ 9.5 HSPF, ≥ 16 SEER)  \$400 \$100  Yes  Post purchase application	(Must be conducted by qualified HVAC trade a	lly. To ensure ambi	ent air temperatures are	warm enough to condi	uct required installation testing,
Heat Pump Installation Tier 1 $(≥ 9.0 \text{ HSPF}, ≥ 15 \text{ SEER})$ \$200 \$50 Yes Post purchase application $(≥ 9.0 \text{ HSPF}, ≥ 15 \text{ SEER})$ \$400 \$200 Yes Post purchase application Ductless Heat Pump ( $≥ 9.5 \text{ HSPF}, ≥ 16 \text{ SEER})$ \$1,000 \$300 Yes Post purchase application Single-Head Pump ( $≥ 9.5 \text{ HSPF}, ≥ 16 \text{ SEER})$ \$1,000 \$300 Yes Post purchase application Ductless Heat Pump ( $≥ 9.5 \text{ HSPF}, ≥ 16 \text{ SEER})$ \$1,300 \$500 Yes Post purchase application Multi-Head Ductless Heat Pump ( $≥ 9.5 \text{ HSPF}, ≥ 16 \text{ SEER})$ \$400 \$100 Yes Post purchase application Supplemental Heat	customers may submit incentive application up	until 180 days of th	e following calendar ye	ar after the unit is insta	illea.)
Heat Pump Installation Tier 1 $(≥ 9.0 \text{ HSPF}, ≥ 15 \text{ SEER})$ \$200 \$50 Yes Post purchase application $(≥ 9.0 \text{ HSPF}, ≥ 15 \text{ SEER})$ \$400 \$200 Yes Post purchase application Ductless Heat Pump ( $≥ 9.5 \text{ HSPF}, ≥ 16 \text{ SEER})$ \$1,000 \$300 Yes Post purchase application Single-Head Pump ( $≥ 9.5 \text{ HSPF}, ≥ 16 \text{ SEER})$ \$1,000 \$300 Yes Post purchase application Ductless Heat Pump ( $≥ 9.5 \text{ HSPF}, ≥ 16 \text{ SEER})$ \$1,300 \$500 Yes Post purchase application Multi-Head Ductless Heat Pump ( $≥ 9.5 \text{ HSPF}, ≥ 16 \text{ SEER})$ \$400 \$100 Yes Post purchase application Supplemental Heat	Heat Pumps				
Heat Pump Installation Tier 2 $$400$ \$200 Yes Post purchase application Ductless Heat Pump ( $\ge 9.5 \text{ HSPF}, \ge 16 \text{ SEER}$ ) \$1,000 \$300 Yes Post purchase application Single-Head Pump ( $\ge 9.5 \text{ HSPF}, \ge 16 \text{ SEER}$ ) \$1,000 \$300 Yes Post purchase application Single-Head Ductless Heat Pump ( $\ge 9.5 \text{ HSPF}, \ge 16 \text{ SEER}$ ) \$1,300 \$500 Yes Post purchase application Multi-Head Ductless Heat Pump ( $\ge 9.5 \text{ HSPF}, \ge 16 \text{ SEER}$ ) \$400 \$100 Yes Post purchase application Supplemental Heat	Heat Pump Installation Tier 1	\$200	\$50	Ves	Post purchase application
\$\(\sigma\) 9.5 HSPF, $\geq$ 16 SEER  \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Ψ200	Ψ20	103	Tost parenase apprearion
Ductless Heat Pump (\$\( \geq 9.5 \) HSPF, \$\( \geq 16 \) SEER) \$1,000 \$300 Yes Post purchase application Single-Head Ductless Heat Pump (\$\( \geq 9.5 \) HSPF, \$\( \geq 16 \) SEER) \$1,300 \$500 Yes Post purchase application Multi-Head Ductless Heat Pump (\$\( \geq 9.5 \) HSPF, \$\( \geq 16 \) SEER) \$400 \$100 Yes Post purchase application Supplemental Heat	1	\$400	\$200	Yes	Post purchase application
(≥ 9.5 HSPF, ≥ 16 SEER) \$1,000 \$300 Yes Post purchase application Single-Head					1
Single-Head Ductless Heat Pump ( $\geq 9.5 \text{ HSPF}, \geq 16 \text{ SEER}$ ) \$1,300 \$500 Yes Post purchase application Multi-Head Ductless Heat Pump ( $\geq 9.5 \text{ HSPF}, \geq 16 \text{ SEER}$ ) \$400 \$100 Yes Post purchase application Supplemental Heat		\$1,000	\$300	Ves	Post nurchase application
Ductless Heat Pump (≥ 9.5 HSPF, ≥ 16 SEER) \$1,300 \$500 Yes Post purchase application Multi-Head	— · — · · — · · · · · · · · · · · · · ·	φ1,000	φ300	168	i ost purchase application
(≥ 9.5 HSPF, ≥ 16 SEER) \$1,300 \$500 Yes Post purchase application Multi-Head	č				
Multi-Head Ductless Heat Pump ( $\geq 9.5 \text{ HSPF}$ , $\geq 16 \text{ SEER}$ ) \$400 \$100 Yes Post purchase application Supplemental Heat		\$1.300	\$500	Yes	Post purchase application
Ductless Heat Pump ( $\geq$ 9.5 HSPF, $\geq$ 16 SEER) \$400 \$100 Yes Post purchase application Supplemental Heat		, ,			The state of the s
$(\geq 9.5 \text{ HSPF}, \geq 16 \text{ SEER})$ \$400 \$100 Yes Post purchase application Supplemental Heat	Ductless Heat Pump				
		\$400	\$100	Yes	Post purchase application
	Supplemental Heat				
		0			0 0
<ul> <li>Heat Pumps: Installations must replace existing ducted electric heat source that serves as primary heat source for at least 80% of home floor a</li> </ul>	<ul> <li>Ductless Heat Pump (single &amp; multi-head)</li> </ul>	: Must replace exist	ting electric resistance	heat that serves as prin	mary heat source for at least 80

- Ductless Heat Pump (single & multi-head): Must replace existing electric resistance heat that serves as primary heat source for at least 80% of home floor area.
- All types of heat pumps must be installed by a qualified HVAC trade ally per program requirements.

(Continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Advice No. 15-12



# **ELECTRIC SERVICE SCHEDULE NO. 111 - Continued**

**Table 1. Qualifying Equipment or Services** - (continued)

	Customer	Mid- Market		,
Equipment or Service	Incentive "up to"	Incentive "up to"	Contractor Required	Participation Procedure
Low Flow Showerheads				
Flow Rate ≤ 2.0 GPM	NA	\$31	No	Direct install, Mail-by request
Low Flow Aerators				
Flow Rate ≤ 1.5 GPM	NA	\$5	No	Direct install, Mail-by request
Thermostatic Valves				
Valve restricts water flow when a set point is reached	NA	\$30	No	Direct install
Combination Low Flow Showerhead/Therm	ostatic Valve			
Flow Rate $\leq$ 1.5 GPM Valve restricts water flow when a set point is reached	NA	\$54	No	Direct install
Advanced Power Strips				
Load Sensing, Occupancy Sensing, Infrared	NA	\$60	No	Purchase at selected retailers



First Second Revision of Sheet No. 111.2 Canceling Original First Revision Sheet No. 111.2

# **ELECTRIC SERVICE SCHEDULE NO. 111 - Continued**

#### PROVISIONS OF SERVICE:

- 1. Qualifying Equipment or Services, incentive amounts, application forms and detailed participation procedures will be listed on the program web site, accessible through the Company's web site at <a href="https://www.rockymountainpower.net">www.rockymountainpower.net</a> or by calling 1-800-942-0266. Incentives and Qualifying Equipment and Services are also listed in Table 1.
- 2. Incentive delivery may vary by technology, and may include any or all of the following: post purchase mail-in, point of purchase buy down, retailer mark-down, mail-by request, direct install or pre-purchase offer and approval.
- 3. Incentives may be offered year round or for selected time periods.
- 4. Incentive offer availability, incentive levels and Qualifying Equipment or Services may be changed by the Program Administrator after consultation with the Company to reflect changing codes and standards, sales volumes, measure costs, quality assurance data or to enhance program cost effectiveness.
- 5. Incentives and qualifications are subject to Changes will become effective a minimum of 45 days after being filed with the Public Service Commission of Utah approval., subject to Commission order. "Up to" incentive levels may change with a minimum 45 days' notice, which Changes will be prominently displayed on the program website and will be communicated at least once to retailers and trade allies who have participated in the program within one year preceding the date of the change.
- 6. "Subject to change with 45 days' notice" language will be included on all web pages containing an incentive offer.
- 7. Customers have 180 days after the date of purchase or installation to submit a complete post purchase application and request an incentive.
- 8. Except for manufacturer's buy-downs, incentives paid directly to participants will be in the form of a check issued within 45 days of Program Administrator's receipt of a complete and approved incentive application. Incentives available for customers will only be paid to customers or verified property owners, landlords, property management companies, pre-approved Utah Department of Workforce Services, Housing & Community Development Division's (HCDD) Weatherization Assistance Program (WAP) contractors, or homeowner associations as third party entities responsible for project. WAP contractors are only eligible to receive incentive payments for insulation, windows, and duct sealing/insulation measures. WAP contractors can only receive incentives for WAP-approved projects.
- 9. Manufacturers, retailers, contractors, and dealers who provide or market program services will be required to sign and abide by the terms of participation agreements.
- 10. Equipment and services receiving an incentive under this program are not eligible for equipment purchase incentives under other Company programs. Equipment and services receiving an equipment purchase incentive under other Company programs are not eligible for incentives under this program.

(Continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Advice No. 15-0212

**FILED:** February 17, 2015 July 28, 2015 **EFFECTIVE**: March 18, 2015 August 11, 2015

#### **ELECTRIC SERVICE SCHEDULE NO. 111 - Continued**

- 11. Company and/or Program Administrator will employ a variety of quality assurance techniques during the delivery of the program. They may differ by equipment or service type and may include, but are not limited to, pre and post installation site inspections, phone surveys, retailer invoice reconciliations, confirmation of customer and equipment eligibility, and confirmation of incentives received through other utility programs.
- 12. Company may verify or evaluate the energy savings of installed equipment or services. Verification or evaluation may include, but are not limited to, telephone survey, site visit, billing analysis, and pre- and post-installation of monitoring equipment as necessary to quantify actual energy savings.

**ELECTRIC SERVICE REGULATIONS:** Service under this schedule will be in accordance with the terms of the Electric Service Agreement between the Customer and the Company. The Electric Service Regulations of the Company on file with and approved by the Utah Public Service Commission, including future applicable amendments, will be considered as forming a part of and incorporated in said Agreement.

**Table 1. Qualifying Equipment or Services** 

	my mg Equi	_		
Equipment or Service	Customer Incentive <u>"up to"</u>	Mid- Market Incentive <u>"up to"</u>	Contractor Required	Participation Procedure
Clothes Washer MEF > 3.2	\$50	NA	No	Post purchase application
Clothes Washer Recycling (Replacement equipment must be MEF > 3.2)	NA	\$25	Yes	Retailer recycles machine and submits incentive application
Refrigerator (7.75 cu. ft. – 32 cu. ft.) CEE Tier 3 qualified	\$100	NA	No	Post purchase application
Room Air Conditioner ENERGY STAR qualified	\$0	<del>Up to</del> \$20	No	Purchase at selected retailers
Portable Evaporative Cooler Minimum 2,000 CFM	\$200	NA	No	Post purchase application
Freezer ENERGY STAR qualified	\$50	NA	No	Post purchase application
CFL – General purpose ENERGY STAR qualified	NA	<del>Up to</del> \$3	No	Purchase at selected retailers, Mail-by request, Direct Install
CFL – Specialty ENERGY STAR qualified	NA	<del>Up to</del> \$4	No	Purchase at selected retailers, Mail-by request, Direct install
LED – General purpose ENERGY STAR qualified	NA	Up to \$23	No	Purchase at selected retailers, Mail-by request, Direct install
LED – Specialty ENERGY STAR qualified	NA	<del>Up to \$23</del>	No	Purchase at selected retailers
Fixtures – ENERGY STAR qualified (Fixture must be hardwired. Torchiere & portable fixtures do not qualify. Incentive may not exceed 50% of fixture cost.)	\$10	NA	No	Post purchase application

(Continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 14-035-T08Advice No. 15-12

# **ELECTRIC SERVICE SCHEDULE NO. 111 - Continued**

**Table 1. Qualifying Equipment or Services** - (continued)

Equipment or Service	Customer Incentive <u>"up to"</u>	Mid-Market Incentive <u>"up to"</u>	Contractor Required	Participation Procedure
Electric Water Heater(s) – tank sizes				
and Energy Factor (EF) listed below 40 – 49 gallon tank ≥ .94 EF	\$50	NA	No	Post purchase application
$50 - 65$ gallon tank $\ge .95$ EF	\$50	NA	No	Post purchase application
≥ 66 gallon tank ≥ .93 EF	\$50	NA	No	Post purchase application
Heat Pump Water Heater Northern Climate Specification Qualified	\$600	\$200	Yes	Post purchase application

#### For Water Heater Measures:

- Due to the federal standard change, incentives for electric water heaters will not be available for purchases made on or after April 16, 2015. Incentives will be provided only for units purchased on or before April 15, 2015.
- Due to the April 2015 federal standard changes, heat pump water heaters that do not meet the new standard will no longer be offered incentives after April 15, 2015.
- Heat pump water heater measures must be installed by a qualified trade ally per program requirements. Self-installs of heat pump water heaters are allowed per program requirements.

Insulation - Residences with Electric hear	t			
Attic/ceiling insulation				
Existing R-20 or less, final R-38 or	\$0.65/SF	NA	Yes	Post purchase application
greater				• • •
Wall insulation				
Existing R-10 or less, add R-13 or fill	\$0.65/SF	NA	Yes	Post purchase application
cavity				
Floor insulation				
Existing R-18 or less, final R-30 or	\$0.65/SF	NA	Yes	Post purchase application
greater or fill cavity				• • •
Insulation - Residences with Electric coo	ling			
Attic/ceiling insulation				
Existing R-20 or less, final R-38 or	\$0.10/SF	NA	Yes	Post purchase application
greater				
Wall insulation				
Existing R-10 or less, add R-13 or fill	\$0.25/SF	NA	Yes	Post purchase application
cavity				
Self-Installed Insulation - Residences with	th Electric heat			
Attic/ceiling insulation				
Existing R-20 or less, final R-38 or	\$0.40/SF	NA	No	Post purchase application
greater				
Wall insulation				
Existing R-10 or less, add R-13 or fill	\$0.45/SF	NA	No	Post purchase application
cavity				
Floor insulation				
Existing R-18 or less, final R-30 or	\$0.25/SF	NA	No	Post purchase application
greater or fill cavity				
Self-Installed Insulation - Residences with	th Electric cooling			
Attic/ceiling insulation				
Existing R-20 or less, final R-38 or	\$0.10/SF	NA	No	Post purchase application
greater				
Wall insulation				
Existing R-10 or less, add R-13 or fill	\$0.20/SF	NA	No	Post purchase application
cavity				

(Continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 14-035-T08Advice No. 15-12

FILED: September 12, 2014 July 28, 2015 EFFECTIVE: September 9, 2014 August 11,



<u>First Revision of Sheet No. 111.5</u> <u>Canceling Original Sheet No. 111.5</u>

# **ELECTRIC SERVICE SCHEDULE NO. 111 - Continued**

Table 1. Qualifying Equipment or Services - (continued)

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

#### For Insulation Measures:

- Incentive may not exceed total project cost.
- In order to receive non-self-install incentives, work must be completed by a qualified weatherization trade ally per program requirements.
- Customers with both electric heat and electric cooling are only eligible for the electric heat incentive.
- Customers applying for electric heat incentives must have a permanently installed electric furnace, heat pump or zonal electric heat system serving at least 80% of the home's conditioned floor area and used as the primary heat source of the residence.
- Customers applying for electric cooling incentives must have a permanently installed ducted central air conditioner or heat pump that cools at least 80% of the home's conditioned floor area.
- Insulation must be fully installed per program requirements prior to submitting application.
- For participating WAP contractors, the customer incentive will be paid directly to the WAP contractor.

Windows - Residences with Electr	ic heat				
Tier 2 (R-5) Windows	\$2.00/SF	NA	No	Post purchase application	
U-Factor of $\leq 0.22$	\$2.00/31	INA	NO	Fost purchase application	
Windows - Residences with Electric cooling					
Tier 1 Windows	\$0.50/SF	NA	No	Post purchase application	
U-Factor of $\leq 0.30$	\$0.50/SF	INA	NO	Fost purchase application	
Tier 2 (R-5) Windows	\$1.00/SF	NA	No	Post purchase application	
U-Factor of $\leq 0.22$	φ1.00/δΓ	INA	110	rost purchase application	

#### For Windows Measures:

- Incentive may not exceed total project cost.
- Customers with both electric heat and electric cooling are only eligible for the electric heat incentive.
- Customers applying for electric heat incentives must have a permanently installed electric furnace, heat pump or zonal electric heat system serving at least 80% of the home's conditioned floor area and used as the primary heat source of the residence.
- Customers applying for electric cooling incentives must have a permanently installed ducted central air conditioner or heat pump that cools at least 80% of the home's conditioned floor area.
- For participating WAP contractors, the customer incentive will be paid directly to the WAP contractor.

1 1 0		1 /		
Duct sealing electric heating $(R_{initial} > R-2)$	\$300	\$100	Yes	Post purchase application
Duct sealing and duct insulation Electric cooling	\$100	\$20	Yes	Post purchase application
Duct sealing and duct insulation Electric heating	\$600	\$200	Yes	Post purchase application
Manufactured Homes Duct Sealing, Electric heat	NA	<del>Up to</del> \$750	Yes	Direct install
Manufactured Homes Duct Sealing, Electric cooled	NA	<del>Up to</del> \$200	Yes	Direct install

#### For Duct Sealing & Duct Insulation Measures:

- Incentive may not exceed total project cost.
- Customers with both electric heat and electric cooling are only eligible for the electric heat incentive.
- Work must be completed by a qualified or participating HVAC trade ally per program requirements.
- Customers applying for electric heat incentives must have a permanently installed electric furnace, heat pump or zonal electric heat system serving at least 80% of the home's conditioned floor area and used as the primary heat source of the residence.
- Customers applying for electric cooling incentives must have a permanently installed ducted central air conditioner or heat pump that cools at least 80% of the home's conditioned floor area.
- For participating WAP contractors, the customer incentive and mid-market incentive will be paid directly to the WAP contractor.

1 1			1 · · · · · · · · · · · · · · · · · · ·	
New Manufactured Homes, ENERGY	NIA	\$1.000	Vac	Manufacturer rebate
STAR, Electric heat	NA	\$1,000	Yes	Manufacturer redate
New Manufactured Homes, ENERGY	NIA	\$500	Vac	Manufacturer rebate
STAR, Electric cooled	INA	\$200	Yes	Manufacturer redate

#### For New Manufactured Homes Measures:

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

#### (continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 14-035-T08Advice No. 15-12

FILED: September 12, 2014July 28, 2015 EFFECTIVE: September 9, 2014August 11, 2015

# **ELECTRIC SERVICE SCHEDULE NO. 111 - Continued**

**Table 1. Qualifying Equipment or Services** - (continued)

Gas Furnaces  (Work must be completed by a qualified or participating HVAC trade ally per program requirements. Customer may only apply for one of furnace with ECM or ECM on existing furnace.)  59% AFUE gas furnace with ECM  5200  \$50  Yes  Post purchase ap  ECM on Existing furnace  \$100  \$50  Yes  Post purchase ap  ECM on Existing furnace  \$100  \$50  Yes  Post purchase ap  EVaporative Coolers  (Self-installates are allowed for evaporative coolers but self-installers are ineligible for the mid-market incentive.)  Evaporative Cooler: first time install  \$400  \$100  \$100  \$00  \$00  Post purchase ap  Evaporative Cooler: replacement  \$400  \$100  \$100  \$00  Post purchase ap  Evaporative Cooler: replacement  \$500  \$150  \$00  Post purchase ap  Evaporative Cooler: whole house ducted  \$1,000  \$300  \$00  Post purchase ap  Evaporative Cooler: whole house ducted  \$1,000  \$300  No  Post purchase ap  Evaporative Cooler: whole house ducted  \$1,000  \$300  No  Post purchase ap  Evaporative Cooler: whole house ducted  \$1,000  \$300  No  Post purchase ap  Evaporative Cooler: whole house ducted  \$1,000  \$300  No  Post purchase ap  Evaporative Cooler: whole house ducted  \$1,000  \$300  No  Post purchase ap  Evaporative Cooler: whole house ducted  \$1,000  \$300  No  Post purchase ap  Evaporative Cooler: whole house ducted  \$1,000  \$25  Yes  Post purchase ap  Central Air Conditioner Tier 12 15 SEER  \$100  \$25  Yes  Post purchase ap  Central Air Conditioner Tier 32 20 SEER  \$300  \$100  Yes  Post purchase ap  Central Air Conditioner Tier 32 20 SEER  \$300  \$100  Yes  Post purchase ap  Central Air Conditioner Tier 32 20 SEER  \$300  \$300  Yes  Post purchase ap  Central Air Conditioner Tier 32 20 SEER  \$400  \$500  Yes  Post purchase ap  Central Air Conditioner Tier 32 20 SEER  \$400  \$500  Yes  Post purchase ap  Central Air Conditioner Tier 32 20 SEER  \$400  \$500  Yes  Post purchase ap  Central Air Conditioner Tier 32 20 SEER  \$400  \$500  Yes  Post purchase ap  Central Air Conditioner Tier 32 20 SEER  \$400  \$500  Yes  Post purchase ap  Central	Solution   Solution	Equipment or Service	Customer Incentive <u>"up to"</u>	Mid-Market Incentive <u>"up to"</u>	Contractor Required	Participation Procedure
Work must be completed by a qualified or participating weatherization trade ally per program requirements.	Solution   Solution	Air Saaling				
Gas Furnaces  (Work must be completed by a qualified or participating HVAC trade ally per program requirements. Customer may only apply for one of the completed by a qualified or participating HVAC trade ally per program requirements. Customer may only apply for one of the completed by a qualified or participating HVAC trade ally per program requirements. Customer may only apply for one of the completed by a qualified or participating HVAC trade ally per program requirements. Customer may only apply for one of the completed by a qualified or participating HVAC trade ally per program requirements. Post purchase apply the conditioners and the completed by a qualified or participating HVAC trade ally per program requirements. Post purchase apply apply the conditioners are inclinated as a completed by a qualified or participating HVAC trade ally per program requirements. Post purchase apply the conditioner is a completed by a qualified or participating HVAC trade ally per program requirements. Post purchase apply the conditioner is a completed by a qualified or participating HVAC trade ally per program requirements. Post purchase apply a conditioner is a completed by a qualified or participating HVAC trade ally per program requirements. Post purchase apply a conditioner is a conditioner is a conditioner in the conditioner is a conditioner. Post purchase apply a conditioner is a conditioner in the conditioner is a conditioner. Post purchase apply a conditioner is a conditioner in the conditioner is a conditioner. Post purchase apply a conditioner is a conditioner in the conditioner. Post purchase apply a conditioner in the conditioner in the conditioner in the conditioner. Post purchase apply a conditioner in the conditioner in the conditioner. Post purchase apply a conditioner in the conditioner in the conditioner in the conditioner. Post purchase apply a conditioner in the condition	Solution   Solution	8	articinating weatheriz	ation trade ally per pro-	gram requirements.)	
Work must be completed by a qualified or participating HVAC trade ally per program requirements. Customer may only apply for one of furnace with ECM or ECM on existing furnace.)  25% AFUE gas furnace with ECM \$200 \$50 Yes Post purchase ap ECM on Existing furnace  \$100 \$50 Yes Post purchase ap ECM on Existing furnace  \$100 \$50 Yes Post purchase ap ECM on Existing furnace  \$100 \$50 Yes Post purchase ap ECM on Existing furnace  \$100 \$50 Yes Post purchase ap ECM on Existing furnace  \$100 \$50 Yes Post purchase ap ECM on Existing furnace  \$100 \$100 No Post purchase ap Exaporative Coolers  \$200 \$100 No Post purchase ap Exaporative Cooler: first time install \$400 \$100 No Post purchase ap Exaporative Cooler: replacement \$400 \$100 No Post purchase ap Exaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase ap Exaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase ap Exaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase ap Exaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase ap Exaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase ap Exaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase ap Exaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase ap Exaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase ap Exaporative Cooler: whole house ducted \$1,000 \$25 Yes Post purchase ap Central Air Conditioner Tier 2 ≥ 17 SEER \$150 \$50 Yes Post purchase ap Central Air Conditioner Tier 3 ≥ 20 SEER \$300 \$100 Yes Post purchase ap Central Air Conditioner Tier 3 ≥ 20 SEER \$300 \$100 Yes Post purchase ap Central Air Conditioner Tier 2 ≥ 17 SEER \$150 \$50 Yes Post purchase ap Central Air Conditioner Tier 2 ≥ 20 SEER \$300 \$100 Yes Post purchase ap Central Air Conditioner Tier 2 ≥ 20 SEER \$300 \$100 Yes Post purchase ap Central Air Conditioner Tier 2 ≥ 20 SEER \$300 \$100 Yes Post purchase ap Central Air Conditioner Tier 2 ≥ 20 SEER \$300 \$100 Yes Post purchase ap Central Air Conditioner Tier 1 \$200 \$100 Yes Post purchase ap Ductless Heat Pump	\$50 Yes Post purchase application.  NA No Post purchase application.  \$100 No Post purchase application.  \$100 No Post purchase application.  \$150 No Post purchase application.  \$300 No Post purchase application.  \$300 No Post purchase application.  \$25 Yes Post purchase application.  \$100 Yes Post purchase application.  \$150 Yes Post purchase application.  \$200 Yes Post purchase application.	(mork must be completed by a qualified or p				Post purchase application
(Work must be completed by a qualified or participating HVAC trade ally per program requirements. Customer may only apply for one of funtace with ECM or ECM on existing furnace.)  259% AFUE gas furnace with ECM  \$200 \$50 \$50 Yes Post purchase ap ECM on Existing furnace \$100 \$50 Whole Home Upprade Package (bonus)  NA No Post purchase ap Upgrade Package (cst-j-installa are allowed for evaporative coolers but self-installers are ineligible for the mid-market incentive.)  Evaporative Cooler: first time install \$400 \$100 No Post purchase ap Evaporative Cooler: prepacement \$400 \$100 No Post purchase ap Evaporative Cooler: prepacement \$400 \$100 No Post purchase ap Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase ap Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase ap Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase ap Evaporative Cooler: whole house ducted \$1,000 \$25 Yes Post purchase ap Central Air Conditioner  (Work must be completed by a qualified or participating HVAC trade ally per program requirements.)  Central Air Conditioner Tier 1 ≥ 15 SEER \$150 \$50 Yes Post purchase ap Central Air Conditioner Tier 3 ≥ 20 SEER \$300 \$100 Yes Post purchase ap Central Air Conditioner Tier 3 ≥ 20 SEER \$300 \$100 Yes Post purchase ap (Must be conducted by qualified HVAC trade ally. To ensure ambient air temperatures are warm enough to conduct required installation customers may submit incentive application up until 180 days of the following calendar year after the unit is installed.)  Heat Pumps  Heat Pumps  Heat Pump Installation Tier 1 \$200 \$50 Yes Post purchase ap Ductless Heat Pump \$(2.9.5 HSPF, ≥ 16 SEER) \$1,000 \$300 Yes Post purchase ap Post purchase ap Ductless Heat Pump \$(2.9.5 HSPF, ≥ 16 SEER) \$1,000 \$500 Yes Post purchase ap Post purchase ap Post purchase ap Single-Head Ductless Heat Pump \$(2.9.5 HSPF, ≥ 16 SEER) \$1,000 \$100 Yes Post purchase ap Post purchase ap Post purchase ap Single-Head	\$50 Yes Post purchase application.  NA No Post purchase application.  \$100 No Post purchase application.  \$100 No Post purchase application.  \$150 No Post purchase application.  \$300 No Post purchase application.  \$300 No Post purchase application.  \$25 Yes Post purchase application.  \$100 Yes Post purchase application.  \$150 Yes Post purchase application.  \$200 Yes Post purchase application.					
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≥95% AFUE gas furnace with ECM \$200 \$50 Yes Post purchase ap ECM on Existing furnace \$100 \$50 Yes Post purchase ap Whole Home Upgrade Package (bonus) NA No Post purchase ap Upgrade Package (bonus) NA No Post purchase ap Upgrade Package (Self-installers are ineligible for the mid-market incentive.)  Evaporative Coolers (Self-installers are ineligible for the mid-market incentive.)  Evaporative Cooler: first time install \$400 \$100 No Post purchase ap Evaporative Cooler: replacement \$400 \$100 No Post purchase ap Evaporative Cooler: premium \$500 \$150 No Post purchase ap Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase ap Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase ap Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase ap Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase ap Evaporative Cooler: whole house ducted \$1,000 \$300 No Post purchase ap Central Air Conditioners  (Work must be completed by a qualified or participating HVAC trade ally per program requirements.)  Central Air Conditioner Tier 2 ≥ 17 SEER \$150 \$550 Yes Post purchase ap Central Air Conditioner Tier 3 ≥ 20 SEER \$300 \$100 Yes Post purchase ap Central Air Conditioner Tier 3 ≥ 20 SEER \$300 \$100 Yes Post purchase ap (Must be conducted by qualified HVAC trade ally. To ensure ambient air temperatures are warm enough to conduct required installation customers may submit incentive application up until 180 days of the following calendar year after the unit is installed.)  Heat Pump Installation Tier 1 \$200 \$50 Yes Post purchase ap (2.9.5 HSPF, ≥ 16 SEER) \$1,000 \$300 Yes Post purchase ap Single-Heat Duncless Heat Pump (2.9.5 HSPF, ≥ 16 SEER) \$1,300 \$500 Yes Post purchase ap Single-Head Ductless Heat Pump (2.9.5 HSPF, ≥ 16 SEER) \$1,300 \$500 Yes Post purchase ap Cuttless Heat Pump (2.9.5 HSPF, ≥ 16 SEER) \$1,300 \$500 Yes Post purchase ap Single-Head Ductless Heat Pump (2.9.5 HSPF, ≥ 16 SEER) \$1,500 \$500 Yes Post purchase ap Post purchase ap Single-Head Ductless Heat Pump (2.9.5 HSPF, ≥	\$50 Yes Post purchase application.  NA No Post purchase application  **Mainternative**  **Story Post purchase application    **No Post purchase application    **Story Post Post purchase application    **Temperatures are warm enough to conduct required installation testing, powing calendar year after the unit is installed.)  **Story Post purchase application    **Story Post Post Post Post Post Post Post Post			de ally per program red	quirements. Customer m	ay only apply for one of <u>&gt;</u> 95% g
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Best Practice Install and Proper Sizing  (Must be conducted by qualified HVAC trade ally. To ensure ambient air temperatures are warm enough to conduct required installation customers may submit incentive application up until 180 days of the following calendar year after the unit is installed.)  Heat Pumps  Heat Pumps  Heat Pump Installation Tier 1  ( $\geq$ 9.0 HSPF, $\geq$ 15 SEER)  Heat Pump Installation Tier 2  ( $\geq$ 9.5 HSPF, $\geq$ 16 SEER)  Post purchase ap Ductless Heat Pump  ( $\geq$ 9.5 HSPF, $\geq$ 16 SEER)  Single-Head  Ductless Heat Pump  ( $\geq$ 9.5 HSPF, $\geq$ 16 SEER)  \$1,000  \$500  Yes  Post purchase ap Post purchase ap Multi-Head  Ductless Heat Pump  ( $\geq$ 9.5 HSPF, $\geq$ 16 SEER)  \$1,300  \$500  Yes  Post purchase ap Post purchase ap Multi-Head  Ductless Heat Pump  ( $\geq$ 9.5 HSPF, $\geq$ 16 SEER)  \$400  \$500  Yes  Post purchase ap Post purchase ap Multi-Head	\$50 Yes Post purchase application \$300 Yes Post purchase application \$50 Yes Post purchase application \$200 Yes Post purchase application \$300 Yes Post purchase application	Central Air Conditioner:	NΔ	\$150	Vec	Post purchase application
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$(\geq 9.5 \text{ HSPF}, \geq 16 \text{ SEER})$ \$400 \$100 Yes Post purchase ap	\$100 Yes Post purchase application	Ductless Heat Pump				
	- · · ·		\$400	\$100	Yes	Post purchase application
Supplemental Teat		Supplemental Heat				

- Ductless Heat Pump (single & multi-head): Must replace existing electric resistance heat that serves as primary heat source for at least 80% of home floor area.
- All types of heat pumps must be installed by a qualified HVAC trade ally per program requirements.

# (Continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in <del>Docket No. 14-035-T08</del>Advice No. 15-12

FILED: September 12, 2014 July 28, 2015 EFFECTIVE: September 9, 2014 August 11, 2015



# **ELECTRIC SERVICE SCHEDULE NO. 111 - Continued**

**Table 1. Qualifying Equipment or Services** - (continued)

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Equipment or Service	Customer Incentive <u>"up to"</u>	Mid- Market Incentive <u>"up to"</u>	Contractor Required	Participation Procedure
Low Flow Showerheads				
Flow Rate ≤ 2.0 GPM	NA	<del>Up to </del> \$31	No	Direct install, Mail-by request
Low Flow Aerators				
Flow Rate ≤ 1.5 GPM	NA	<del>Up to</del> \$5	No	Direct install, Mail-by request
Thermostatic Valves				
Valve restricts water flow when a set point is reached	NA	<del>Up to</del> \$30	No	Direct install
Combination Low Flow Showerhead/Thermo	static Valve			
Flow Rate $\leq 1.5$ GPM Valve restricts water flow when a set point is reached	NA	<del>Up to</del> \$54	No	Direct install
Advanced Power Strips				
Load Sensing, Occupancy Sensing, Infrared	NA	<del>Up to</del> \$60	No	Purchase at selected retailers

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**FILED:** September 12, 2014 July 28, 2015 **EFFECTIVE**: September 9, 2014 August 11, 2015