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ELECTRIC SERVICE SCHEDULE NO. 111 - Continued

Table 1. Qualifying Equipment or Services - (continued)

Equipment or Service	Customer Incentive	Mid-Market Incentive	<u>Contractor</u> <u>Required</u>	<u>Participation</u> <u>Procedure</u>
Electric Water Heater(s) – tank sizes				
and Energy Factor (EF) listed below				
40 - 49 gallon tank ≥ .94 EF	<u>\$50</u>	<u>NA</u>	<u>No</u>	Post purchase application
$50 - 65$ gallon tank $\geq .95$ EF	<u>\$50</u>	NA	<u>No</u>	Post purchase application
\geq 66 gallon tank \geq .93 EF	<u>\$50</u>	<u>NA</u>	<u>No</u>	Post purchase application
Heat Pump Water Heater				
Northern Climate Specification	<u>\$600</u>	<u>\$200</u>	<u>NYeso</u>	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 ally per program requirements. Self-installs of heat pump water heaters are allowed per program requirements.

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

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

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ELECTRIC SERVICE SCHEDULE NO. 111 - Continued

80% of the home's conditioned floor	area.
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- 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 Electric heat							
$\frac{\text{Tier 2 (R-5) Windows}}{\text{U-Factor of } \leq 0.22}$	\$2.00/SF	<u>NA</u>	No	Post purchase application			
Windows - Residences with Electr	Windows - Residences with Electric cooling						
$\frac{\text{Tier 1 Windows}}{\text{U-Factor of} \le 0.30}$	<u>\$0.50/SF</u>	<u>NA</u>	No	Post purchase application			
Tier 2 (R-5) Windows U-Factor of ≤ 0.22	<u>\$1.00/SF</u>	<u>NA</u>	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.

Duct sealing electric heating $(R_{initial} > R-2)$	<u>\$300</u>	<u>\$100</u>	<u>Yes</u>	Post purchase application
Duct sealing and duct insulation Electric cooling	<u>\$100</u>	<u>\$20</u>	Yes	Post purchase application
Duct sealing and duct insulation Electric heating	<u>\$600</u>	<u>\$200</u>	Yes	Post purchase application
Manufactured Homes Duct Sealing, Electric heat	<u>NA</u>	<u>Up to \$750</u>	Yes	Direct install
Manufactured Homes Duct Sealing, Electric cooled	<u>NA</u>	<u>Up to \$200</u>	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	<u>NA</u>	<u>\$1,000</u>	Yes	Manufacturer rebate
New Manufactured Homes, ENERGY STAR, Electric cooled	<u>NA</u>	<u>\$500</u>	Yes	Manufacturer rebate

For New Manufactured Homes Measures:

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

Equipment or Service	Customer incentive	Dealer incentive	Availability	Contractor required	Participation procedure
Electric Water Heater(s) tank sizes and					
Energy Factor (EF) listed below					
40 – 49 gallon tank ≥ .94 EF	\$50	NA	Year round	No	Post purchase application
$50-65$ gallon tank $\geq .95$ EF	\$50	NA	Year round	No	Post purchase application
≥ 66 gallon tank ≥ .93 EF	\$50	NA	Year round	No	Post purchase application
Heat Pump Water Heater – Note 3	\$300	\$100	Year round	Yes	Post purchase application
Energy Star qualified					
Insulation - Residences with Electric heat	Notes 4, 6, 7, 8, 14, 15				
Attic/ceiling insulation	\$0.65/SF	NA	Year round	Yes	Post purchase application

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Existing R-20 or less, final R-38 or greater									
Wall insulation	\$0.65/SF	NA	Year round	Yes	Post purchase application				
Existing R-10 or less, add R-13 or fill cavity	3U.03/SF								
Floor insulation	\$0.65/SF	NA	Year round	Yes	Post purchase application				
Existing R-18 or less, final R-30 or greater	ψυ.υυ/ω1·								
	Insulation - Residences with Electric cooling - Notes 5, 6, 8, 14, 15								
Attic/ceiling insulation	\$0.15/SF	NA	Year round	Yes	Post purchase application				
Existing R-20 or less, final R-38 or greater	ψ0.13/Β1								
Wall insulation	\$0.30/SF	NA	Year round	Yes	Post purchase application				
Existing R-10 or less, add R-13 or fill cavity	· · · · · · · · · · · · · · · · · · ·								
Self-Installed Insulation - Residences with Elec	etric heat – Notes 4, 6,	7, 8, 14							
Attic/ceiling insulation Existing R-20 or less, final R-38 or greater	\$0.40/SF	NA	Year round	No	Post purchase application				
Wall insulation Existing R-10 or less, add R-13 or fill cavity	\$0.45/SF	NA	Year round	No	Post purchase application				
Floor insulation Existing R-18 or less, final R-30 or greater	\$0.25/SF	NA	Year round	No	Post purchase application				
Self-Installed Insulation - Residences with Elec	etric cooling – Notes	5, 6, 8, 14							
Attic/ceiling insulation									
Existing R-20 or less, final R-38 or greater	\$0.15/SF	NA	Year round	No	Post purchase application				
Wall insulation	\$0.20/SF	N/A	Year round	No	Doct purchase application				
Existing R-10 or less, add R-13 or fill cavity	φυ.2U/3F	1\//\	Year round	1VO	Post purchase application				
Insulation Spiff - Residences with Electric Hea	t - Note 7, 14, 15								
Incentive for installing any two of attic/ceiling,	\$300	NA	Year round	Yes	Post purchase application				
wall and/or floor at the same time									
Windows - Residences with Electric heat and co	ooling - Note 8, 9								
Tier 2 (R-5) Windows		NIA	V 1	V	Post purchase application				
U-Factor of ≤ 0.22	\$2.00/SF	NA	Year round	Yes					
Windows - Residences with Electric cooling -	Note 5, 8		-	-					
Tier 1 Windows	\$0.50/SF	NA	Year round	Yes	Post purchase application				
U-Factor of ≤ 0.30	ψ0.20/D1	1111	- Cui Touriu	100					
Tier 2 (R-5) Windows	\$1.00/SF	NA	Year round	Yes	Post purchase application				
U-Factor of ≤ 0.22									
Duct sealing electric heating – Notes 6, 10, 11,	#200	#50	37 1	37	Post purchase application.				
16	\$200	\$50	Year round	Yes	T TT				
Duct sealing and duct insulation electric cooling -Notes 5, 6, 16	\$150	\$50	Year round	Yes	Post purchase application.				
Duct sealing and duct insulation electric heating	#200	#50	37 7	37	Post purchase application.				
-Notes 6, 10, 16	\$300	\$50	Year round	Yes	I a a a a a a a a a a a a a a a a a a a				
Central Air Conditioner Tune-ups – Note 17	\$20	NA	Year round	Yes	Post purchase application				
Heat Pump Tune-ups – Note 17	\$100	\$25	Year round	Yes	Post purchase application.				
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