

**Rocky Mountain Power’s Planned Changes to the
Home Energy Savings Program in Idaho
November 2015**

Effective January 30, 2016

PacifiCorp (Company) is planning to make modifications to the Home Energy Savings program (HES Program) for residential customer energy efficiency, which is offered through Schedule 118. The HES Program offers incentives and services for residential energy efficiency projects. The proposed changes are designed to improve customer participation, comply with changes to codes and standards, and align incentives with changing measure costs and savings estimates.

Consistent with the change process for the HES Program, approved in Order 29976 in Case No. PAC-E-05-10, and summarized in the tariff Provision of Service No. 5:

All changes will occur with a minimum of 45 days’ notice, be prominently displayed as a change, include a minimum 45 day grace period for processing prior offers (except for manufacturer buy-down incentive delivery) and be communicated at least once to retailers who have participated within the last year.

After receiving and addressing comments from the Idaho Public Utilities Commission staff (“IPUC Staff”) the proposed changes to the HES Program will be posted on the HES Program website¹ 45-days prior to becoming effective and implemented.

Background

The HES Program within the Company’s Idaho service area was launched on May 31, 2006. The HES Program offered appliance products, HVAC services, and envelope measures by post-purchase mail-in, and CFLs through incentives to mid-market manufacturers. The last changes made to the HES Program were implemented on April 14, 2014, to update definitions, application submission deadlines, measures and incentive levels.

Description of Planned Home Energy Savings Changes

The HES Program changes to be implemented are summarized in Tables 2 through 5 of this document. Additional details on the HES Program changes are available in the incentive tables provided in Exhibits 1 and 2. The cost-effectiveness analysis is provided as Exhibit 3.

Measure changes are tracked in the Company’s Technical Reference Library (TRL). The TRL contains measure-level savings data such as incremental cost, measure life, baseline assumptions and sources used for reporting of energy savings.

The Company also wants to note the expansion of “up to” incentives within the planned HES Program changes for all measures. The current process is to get comments from IPUC Staff and address their concerns prior to making changes with a 45 days’ notice. The intention of the “up

¹ <http://www.homeenergysavings.net/Idaho>

to” language, however, is to allow the Company to make changes to already approved incentive levels without a comment period so long as they do not exceed the “up to” amount. Customer “up to” incentive levels may change with a minimum 45 days’ notice, which will be prominently displayed on the program website.² The Company will work with approved third parties when Mid-Market “up to” incentive levels are changed.

The Company is expanding the Mid-Market delivery channel to manufacturers and retailers to increase the flexibility to drive market penetration of energy efficient technologies. The change is expected to increase customer participation and decrease administrative processing costs.

Cost-Effectiveness

With the changes presented in Tables 2 through 5 and further described in Exhibits 1 and 2, the HES Program is projected to be cost-effective in 2016 from all perspectives, except the Rate Impact Measure, with a Total Resource Benefit-Cost ratio of 1.67. Program-level results from all five perspectives, without considering non-energy benefits (NEB), are presented in Table 1. Additional details by measure, measure category and with NEBs considered are provided in Exhibit 3.

Table 1 –Idaho HES Program Level Cost-Effectiveness Results (without NEBs)

Cost-Effectiveness Test	Levelized \$/k Wh	Costs	Benefits	Net Benefits	Benefit/Cost Ratio
Total Resource Cost Test (PTRC) + Conversation Adder	\$0.0423	\$1,136,207	\$1,892,923	\$756,716	1.67
Total Resource Cost Test (TRC) No Adder	\$0.0423	\$1,136,207	\$1,720,839	\$584,632	1.51
Utility Cost Test (UCT)	\$0.0387	\$1,041,113	\$1,720,839	\$679,726	1.65
Rate Impact Test (RIM)		\$4,182,708	\$1,720,839	-\$2,461,869	0.41
Participant Cost Test (PCT)		\$726,760	\$4,280,936	\$3,554,176	5.89
Lifecycle Revenue Impacts (\$/kWh)					\$0.0000272374

Exhibits Provided

Exhibit 1 - Idaho HES Incentive Tables – Planned

Exhibit 2 - Idaho HES Incentive Tables – Red-lined Changes

Exhibit 3 - Idaho HES Cost Effectiveness Analysis

² *Id.*

Table 2 – Program Modifications (Lighting)

Measure Name	Description of Change	Measure Summary
LED (General, Specialty, Downlight)	<p><u>Type of Change:</u> Lower incentive amount.</p> <p><u>Reason for Change:</u> To align incentive amount with the decreasing price trend for LED technology.</p>	<p><u>Current Qualifications (unchanged):</u> ENERGY STAR</p> <p><u>Current Maximum Incentive Amount:</u> General Purpose: \$23.00 Specialty: \$23.00 Downlight: \$23.00</p> <p><u>Revised Incentive Amount:</u> General Purpose: Up to \$13.00 (customer/mid-market) Specialty: Up to \$9.00 (customer/mid-market) Downlight: Up to \$13.00 (customer/mid-market)</p>

Table 3 – Program Modifications (Non-Lighting, Existing Homes)

Measure Name	Description of Change	Measure Summary
Whole Home Upgrade Package	<p><u>Type of Change:</u> Replace existing “Super Bundle” measure with Whole Home measure.</p> <p><u>Reason for Change:</u> Standardize language to align with other states and clearer customer language.</p>	<p><u>Planned Qualifications:</u> Install all of the following per Program requirements:</p> <p><u>Electrically heated homes:</u></p> <ul style="list-style-type: none"> • Heat Pump Conversion with Best Practices for Installation and Proper Sizing Tier 2 <u>or</u> Heat Pump Upgrade with Best Practices for Installation and Proper Sizing <u>or</u> Ductless Heat Pump • Duct Sealing & Insulation • Attic Insulation <p><u>Planned Incentive Amount:</u> Up to \$1,000 per home (customer/mid-market)</p> <p>Notes: Incentive will vary based on type of measures installed.</p>

Table 3 – Program Modifications (Non-Lighting, Existing Homes)

Measure Name	Description of Change	Measure Summary
<p>Duct Sealing and Insulation</p>	<p><u>Type of Change:</u> Revise qualifications and remove incentive for electrically cooled homes.</p> <p><u>Reason for Change:</u> Low participation and very low savings in electrically cooled homes.</p>	<p><u>Current Qualifications:</u> Pre-existing duct insulation must be R-2 or less and duct work must be insulated to R-8 or greater.</p> <p><u>Revised Qualifications:</u> Existing home must be electrically heated. Pre-existing duct insulation must be R-2 or less and duct work must be insulated to R-8 or greater.</p> <p><u>Current Incentive Amount:</u> For electrically heated homes \$400 (customer) \$50 (contractor)</p> <p>For electrically cooled homes \$150 (customer) \$50 (contractor)</p> <p><u>Revised Incentive Amount:</u> For electrically heated homes only Up to \$450 (customer/mid-market)</p> <p>*Removed incentive for electrically cooled homes.</p>

Table 3 – Program Modifications (Non-Lighting, Existing Homes)

Measure Name	Description of Change	Measure Summary
<p>Heat Pump Water Heater</p>	<p><u>Type of Change:</u> Revise qualifications and incentives.</p> <p><u>Reason for Change:</u> To account for recent changes to federal equipment efficiency standards and to align qualification with the NEEA Northern Climate Specification. On April 16, 2015 the federal minimum efficiency standard for electric storage tank water heaters was increased for all equipment sizes between 20 and 120 gallons, requiring units 55 gallons or smaller to achieve an EF of 0.94 or higher (Tier 1) and units above 55 gallons to have an EF of 1.92 or higher (Tier 2).</p>	<p><u>Current Qualifications:</u> ENERGY STAR</p> <p><u>Revised Qualifications:</u> NEEA Northern Climate Specification</p> <p><u>Current Incentive Amount:</u> \$350</p> <p><u>Revised Incentive Amount:</u> (Tier 1) Up to \$600 (customer/mid-market) (Tier II) Up to \$700 (customer/mid-market)</p> <p><u>Notes:</u> Customers who perform self-installs are only eligible for the customer incentive.</p>
<p>Electric Water Heater</p>	<p><u>Type of Change:</u> Remove electric water heater measure</p> <p><u>Reason for Change:</u> To account for recent changes to federal equipment efficiency standards. On April 16, 2015 the federal minimum efficiency standard for electric storage tank water heaters was increased for all equipment sizes between 20 and 120 gallons, requiring units 55 gallons or smaller to achieve an EF of 0.94 or higher and units above 55 gallons to have an EF of 1.92 or higher.</p>	<p><u>Measure Retirement:</u> The measure was removed from the program.</p>
<p>Refrigerator</p>	<p><u>Type of Change:</u> Remove refrigerator measure</p> <p><u>Reason for Change:</u> On September 15, 2014, the federal standard for refrigerators and freezers were increased for equipment, resulting in fewer program qualified models available to customers.</p>	<p><u>Measure Retirement:</u> The measure was removed from the program.</p>

Table 3 – Program Modifications (Non-Lighting, Existing Homes)

Measure Name	Description of Change	Measure Summary
Freezer	<p><u>Type of Change:</u> Remove freezer measure</p> <p><u>Reason for Change:</u> On September 15, 2014, the federal standard for refrigerators and freezers were increased for equipment, resulted in fewer program qualified models available to customers.</p>	<p><u>Measure Retirement:</u> The measure was removed from the program.</p>
Smart Thermostat	<p><u>Type of change:</u> Add a new measure</p> <p><u>Reason for Change:</u> <u>Add new measures to increase customer participation</u></p>	<p><u>Planned Qualifications:</u> Wi-Fi enabled, programmable, online dashboard and/or mobile device app, occupancy sensor. Occupancy sensing units must be enabled. Only electrically heated homes are eligible for an incentive. Customers may self-install unit. Contractor not required.</p> <p><u>Planned Incentive Amount:</u> Up to \$100 (customer/mid-market)</p> <p><u>Notes:</u></p> <ul style="list-style-type: none"> • Customers may self-install unit.
Evaporative Cooler	<p><u>Type of Change:</u> Revise customer incentive.</p> <p><u>Reason for Change:</u> To increase participation and align the incentive with the incremental cost of the equipment upgrade.</p>	<p><u>Current Qualifications:</u> 2,000-3,499 CFM</p> <p><u>Revised Qualifications:</u> <u>2,000-3,499 CFM. Equipment must be a new install. Replacement of existing unit does not qualify. Customers may self-install.</u></p> <p><u>Current Incentive Amount:</u> \$50 (customer) \$0 (contractor)</p> <p><u>Revised Incentive Amount:</u> 2,000 – 3,499 CFM- \$75 >3,499 CFM- \$150</p>

Table 3 – Program Modifications (Non-Lighting, Existing Homes)

Measure Name	Description of Change	Measure Summary
<p>Heat Pump Upgrade to 8.5 HSPF with Best Practices Installation and Proper Sizing Tier 1</p>	<p><u>Type of Change:</u> Remove heat pump measure.</p> <p><u>Reason for Change:</u> Effective January 1, 2015, federal standards for heat pumps increased from 13 SEER and 7.7 heating season performance factor (HSPF) to 14 SEER and 8.2 HSPF, leaving minimal remaining savings above standard equipment.</p>	<p>The measure was removed from the program.</p>
<p>Heat Pump Upgrade to 9.0 HSPF with Best Practices Installation and Proper Sizing Tier 2</p>	<p><u>Type of Change:</u> Revise customer incentive and measure name.</p> <p><u>Reason for Change:</u> Lower incremental cost due to increased market share.</p>	<p><u>Current Measure Name:</u> <u>Heat Pump Upgrade to 9.0 HSPF with Best Practices Installation and Proper Sizing Tier 2</u></p> <p><u>Revised Measure Name:</u> <u>Heat Pump Upgrade to 9.0 HSPF with Best Practices Installation and Proper Sizing</u></p> <p><u>Current Qualifications (unchanged):</u> 9.0 HSPF must include Best Practices Installation & Proper Sizing.</p> <p><u>Current Incentive Amount:</u> \$700 (customer) \$100 (contractor)</p> <p><u>Revised Incentive Amount:</u> Up to \$500 (customer/mid-market)</p>

Table 3 – Program Modifications (Non-Lighting, Existing Homes)

Measure Name	Description of Change	Measure Summary
<p>Heat Pump Conversion to 8.5 Tier 1</p>	<p><u>Type of Change:</u> Revise qualifications, incentives, and measure name</p> <p><u>Reason for Change:</u> To increase savings and encourage installation best practices. Removed the thermal expansion valve (TXV) requirement because the manufacturers produce the qualifying equipment with the component included.</p>	<p><u>Current Measure Name:</u> <u>Heat Pump Conversion to 8.5 Tier 1</u></p> <p><u>Revised Measure Name:</u> <u>Heat Pump Conversion to 8.5 HSPF with Best Practices Installation and Proper Sizing Tier 1</u></p> <p><u>Current Qualifications:</u> New heat pump must be 8.5 HSPF heat pump and equipped with a TXV.</p> <p><u>Revised Qualifications:</u> New heat pump must have a minimum HSPF of 8.5 and meet Best Practices Installation & Proper Sizing requirements.</p> <p><u>Current Incentive Amount:</u> \$650 (customer) \$50 (contractor)</p> <p><u>Revised Incentive Amount:</u> Up to \$750 (customer/mid-market)</p>
<p>Heat Pump Conversion to 9.0 HSPF Tier 2</p>	<p><u>Type of Change:</u> Revise qualifications, incentives, and measure name.</p> <p><u>Reason for Change:</u> To increase savings, encourage best practices, and align with heat pump upgrade measures. Removed the thermal expansion valve (TXV) requirement because the manufacturers produce the qualifying equipment with the component included.</p>	<p><u>Current Measure Name:</u> <u>Heat Pump Conversion to 9.0 HSPF Tier 2</u></p> <p><u>Revised Measure Name:</u> <u>Heat Pump Conversion to 9.0 HSPF with Best Practices Installation and Proper Sizing Tier 2</u></p> <p><u>Current Qualifications:</u> New heat pump must be 9.0 HSPF heat pump and equipped with a TXV.</p> <p><u>Revised Qualifications:</u> New heat pump must have a minimum HSPF of 9.0 and meet Best Practices Installation & Proper Sizing requirements.</p> <p><u>Current Incentive Amount:</u> \$750 (customer) \$50 (contractor)</p> <p><u>Revised Incentive Amount:</u> Up to \$850 (customer/mid-market)</p>

Table 3 – Program Modifications (Non-Lighting, Existing Homes)

Measure Name	Description of Change	Measure Summary
<p>Best Practices Installation and Proper Sizing</p>	<p><u>Type of Change:</u> Revise measure name and qualifications.</p> <p><u>Reason for Change:</u> To increase savings, encourage best practices, and offer more flexibility to customers.</p>	<p><u>Current Measure Name:</u> <u>Best Practices Installation and Proper Sizing</u></p> <p><u>Revised Measure Name:</u> <u>Heat Pump Best Practices Installation and Proper Sizing</u></p> <p><u>Current Qualifications:</u> New heat pump installations with minimum 7.7 HSPF & TXV (or current federal standard).</p> <p><u>Revised Qualifications:</u> New heat pump installations between 8.2 HSPF (or current federal standard) and no greater than 8.9 HSPF.</p> <p><u>Current Incentive Amount :</u> Up to \$250 (customer/mid-market)</p>
<p>Heat Pump Tune-Up</p>	<p><u>Type of Change:</u> Remove heat pump measure</p> <p><u>Reason for Change:</u> The measure is no longer supported by the Regional Technical Forum (RTF).</p>	<p><u>Retirement:</u> The measure was removed from the program.</p>

Table 3 – Program Modifications (Non-Lighting, Existing Homes)

Measure Name	Description of Change	Measure Summary
Clothes Washer	<p><u>Type of Change:</u> Revise qualifications</p> <p><u>Reason for Change:</u> Align with new efficiency metrics outlined in current federal standards as well as the RTF.</p>	<p><u>Current Qualifications:</u> MEF \geq 3.2</p> <p><u>Revised Qualifications:</u> CEE Tier 2 and above</p> <p>Homes equipped with gas domestic water heating and a gas dryer do not qualify for the incentive.</p> <p><u>Current Incentive Amount:</u> Up to \$50 (customer)</p> <p><u>Notes:</u> On March 7, 2015 the ENERGY STAR specification switched from using a modified energy factor (MEF) for quantifying the energy used by clothes to an integrated modified energy factor (IMEF). IMEF differs from MEF in that it includes low-power mode energy consumption.</p>
Central Air Conditioner	<p><u>Type of Change:</u> Revise qualifications and incentive amounts</p> <p><u>Reason for Change:</u> Removed the thermal expansion valve (TXV) requirement because the manufacturers produce the qualifying equipment with the component included.</p>	<p><u>Current Qualifications:</u> \geq 15 SEER/12.5 EER, with TXV</p> <p><u>Revised Qualifications:</u> \geq 15 SEER/12.5 EER</p> <p><u>Current Incentive Amount:</u> Up to \$250 (customer) Up to \$25 (contractor)</p> <p><u>Revised Incentive Amount:</u> Up to \$100 (customer/mid-market)</p>

Table 3 – Program Modifications (Non-Lighting, Existing Homes)

Measure Name	Description of Change	Measure Summary
<p>Attic Insulation</p>	<p><u>Type of Change:</u> Revise qualifications and remove incentives</p> <p><u>Reason for the Change:</u> To align with RTF, achieve greater savings, and increase cost effectiveness of the measure.</p>	<p><u>Current Qualifications:</u> Pre-existing R-20 or less. Final insulation minimum of R-49.</p> <p><u>Revised Qualifications:</u> Pre-existing insulation of less than R-11. Final insulation minimum of R-49. Customers may self-install.</p> <p><u>Current Incentive Amount:</u> For electrically heated homes: \$0.50/sf (contractor installed) \$0.25/sf (customer installed)</p> <p>For electrically cooled home: \$0.15/sf. (contractor-installed) \$0.15/sf. (customer-installed)</p> <p><u>Revised Incentive Amount:</u> For electrically heated homes only Up to \$0.50/sf (customer/mid-market)</p> <p>*Removed incentive for electrically cooled homes</p>

Table 3 – Program Modifications (Non-Lighting, Existing Homes)

Measure Name	Description of Change	Measure Summary
Wall Insulation	<p><u>Type of Change:</u> Revise qualifications and remove incentives for electrically cooled homes.</p> <p><u>Reason for Change:</u> To align with RTF, achieve greater savings, and increase cost effectiveness of the measure.</p>	<p><u>Current Qualifications:</u> Pre-existing R-10 or less and minimum installation of R-11 or greater.</p> <p><u>Revised Qualifications:</u> No existing insulation Final R-13 or greater, or fill cavity.</p> <p><u>Current Incentive Amount:</u> For electrically heated homes \$0.65/sf (customer)</p> <p>For electrically cooled homes \$0.30/sf (customer)</p> <p><u>Revised Incentive Amount:</u> For electrically heated homes only Up to \$0.65/sf (customer/mid-market)</p> <p>*Removed incentive for electrically cooled homes</p>
Floor Insulation	<p><u>Type of Change:</u> Revise qualifications</p> <p><u>Reason for Change:</u> To align with RTF, achieve greater savings, and increase cost effectiveness of the measure.</p>	<p><u>Current Qualifications:</u> Pre-existing R-18 or less and minimum installation of R-30 or greater.</p> <p><u>Revised Qualifications:</u> Pre-existing insulation of less than R-11. Final R-30 or greater. Customers may self-install.</p> <p><u>Current Incentive Amount (unchanged):</u> For electrically heated homes only Up to \$0.50/sf (customer/mid-market)</p>

Table 3 – Program Modifications (Non-Lighting, Existing Homes)

Measure Name	Description of Change	Measure Summary
Windows Tier 1	<p><u>Type of Change:</u> Revise qualifications and incentive amount.</p> <p><u>Reason for Change:</u> Increase cost effectiveness and customer participation.</p>	<p><u>Current Qualifications (unchanged):</u> U-factor of 0.30 or lower. Electrically heated homes only.</p> <p><u>Revised Qualifications:</u> U-factor of 0.30 or lower. Electrically heated homes only. Customers may self-install.</p> <p><u>Current Incentive Amount:</u> For electrically heated homes only Up to \$1.50/sf (customer)</p> <p><u>Revised Incentive Amount:</u> For electrically heated homes only Up to \$1.00/sf (customer/mid-market)</p>
Windows Tier 2	<p><u>Type of Change:</u> Revise qualifications to allow customers to self-install.</p> <p><u>Reason for Change:</u> Allow for customer self-installations to increase participation.</p>	<p><u>Current Qualifications:</u> U-factor of 0.22 or lower. Electrically heated homes only.</p> <p><u>Revised Qualifications:</u> U-factor of 0.22 or lower. Electrically heated homes only. Customers may self-install.</p> <p><u>Current Incentive Amount (unchanged):</u> For electrically heated homes only Up to \$3.00/sf (customer/mid-market)</p>
Thermostatic Valve	<p><u>Type of Change:</u> Remove thermostatic valve measure</p> <p><u>Reason for Change:</u> The measure is no longer cost-effective.</p>	<p><u>Retirement:</u> <u>The measure was removed from the program.</u></p>
Combo Low Flow Showerhead & Thermostatic Valve	<p><u>Type of Change:</u> Remove an existing measure</p> <p><u>Reason for Change:</u> <u>Measure for low flow showerheads already exists.</u></p>	<p><u>Retirement:</u> The measure was removed from the program.</p>

Table 4 – Program Modifications (Non-Lighting, New Homes)

<p>New Homes Whole Home Performance Path</p>	<p><u>Type of change:</u> Add a new measure</p> <p><u>Description of measure:</u> A flexible compliance method for contractors to build to energy efficient new homes.</p>	<p><u>Planned Qualification:</u> To align with regional New Homes offerings, the Program will offer incentives to builders based on the new home’s percentage improvement beyond the prevailing code, beginning at 15% better than code and increasing. The home’s performance will be modeled and verified by an independent third-party and the models will be delivered to the program for final savings and incentives calculations. Additional details will be provided on the Program website.</p> <p><u>Planned Incentive Amount:</u> Up to \$5,000 (customer/mid-market)</p> <p><u>Notes:</u> Customers who use the performance path method are not eligible for standalone measures.</p>
<p>New Homes Heat Pumps</p>	<p><u>Type of Change:</u> Add a new measure</p> <p><u>Reason for Change:</u> To expand program offerings to include new homes and increase participation.</p>	<p><u>Planned Qualifications:</u> New heat pump must have a minimum HSPF of 9.0 and meet Best Practices Installation & Proper Sizing requirements.</p> <p><u>Planned Incentive Amount:</u> Up to \$500 (customer/mid-market)</p>
<p>New Homes Ductless Heat Pumps</p>	<p><u>Type of Change:</u> Add a new measure</p> <p><u>Reason for Change:</u> To expand program offerings to include new homes and increase participation.</p>	<p><u>Planned Qualifications:</u> Single or multi-head units \geq 9.0 HSPF</p> <p><u>Planned Incentive Amount:</u> Up to \$1,300 (customer/mid-market)</p>
<p>New Homes Heat Pump Water Heater</p>	<p><u>Type of change:</u> Add a new measure</p> <p><u>Reason for Change:</u> To expand program offerings to include new homes and increase participation.</p>	<p><u>Planned Qualification:</u> Northern Climate Specification Qualified</p> <p><u>Planned Incentive Amount:</u> Up to \$700 (customer/mid-market)</p> <p><u>Notes:</u> Customers who perform self-installs are only eligible for the customer incentive.</p>

New Homes Windows	<u>Type of Change:</u> Add a new measure <u>Reason for Change:</u> To expand program offerings to include new homes and increase participation.	<u>Planned Qualifications:</u> U-factor ≤ 0.22 Primary heat source must be electric. <u>Planned Incentive Amount:</u> Up to \$3.00 /sf (customer/mid-market) <u>Note:</u> Customers are able to self-install.
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Table 5 – Program Modifications (Non-Lighting, New Homes Manufactured Homes)

Measure Name	Description of Change	Measure Summary
New High Performance Manufactured Homes	<u>Type of change:</u> Add a new measure <u>Reason for Change:</u> To expand program offerings to include manufactured new homes and increase participation.	<u>Planned Qualifications:</u> Home must meet NEEA specifications and receive High Performance certification by incorporating energy-efficient enclosure design and construction, HVAC systems, water heating, lighting, and appliances. <u>Planned Incentive Amount:</u> Up to \$2,000 (customer/mid-market)
New Manufactured Homes ENERGY STAR	<u>Type of Change:</u> Add a new RTF measure <u>Reason for Change:</u> To expand program offerings to include manufactured new homes and increase participation.	<u>Planned Qualifications:</u> Home must receive ENERGY STAR certification by incorporating an energy-efficient building enclosure design, air-distribution system, and equipment. <u>Planned Incentive Amount:</u> Up to \$1,000 (customer/mid-market)
New Manufactured Homes Eco-rated Homes	<u>Type of Change:</u> Add a new RTF measure <u>Reason for Change:</u> To expand program offerings to include manufactured new homes and increase participation.	<u>Planned Qualifications:</u> Home must receive Eco-rated certification by achieving efficiency metrics in energy, material, water, construction practice, and indoor air quality. <u>Planned Incentive Amount:</u> Up to \$1,250 (customer/mid-market)