EXHIBIT 1

Idaho Home Energy Savings Incentive Program –

Current Offerings with Proposed Changes to Measures, Incentives, and Qualifications

This document includes the following three sections:

- Definitions of terms used in program documents
- Incentives General Information
- Incentive tables

Definitions

Customer: Any party who has applied for, been accepted and receives service at the real property, or is the electricity user at the real property.

Energy Efficiency Incentive: Payments of money made by Company to Owner or Customer or other approved party for installation of an Energy Efficiency Measure pursuant to an approved Energy Efficiency Incentive Application.

Energy Efficiency Incentive Application: An application submitted by Owner or Customer to Rocky Mountain Power for Energy Efficiency Incentives.

Energy Efficiency Measure (EEM): A permanently installed measure which can improve the efficiency of the Customer's electric energy use.

New Home: A newly constructed residence.

Mid-Market: An approved third party (typically a contractor, manufacturer, or retailer) who installs Energy Efficiency Measures at the real property or sells Energy Efficiency Measures.

Owner: The person who has both legal and beneficial title to the real property, and is the mortgager under a duly recorded mortgage of real property, the trustor under a duly recorded deed of trust.

Prescriptive incentives

Maximum per unit incentives are listed in the program incentive tables for specific Energy Efficiency Measures (EEMs). Incentives are subject to change and current incentives can be found at http://www.homeenergysavings.net/Idaho.

Appliance Incentive Table

Measure	Qualifications	Customer/Mid-Market Incentive "Up To"
Clothes Washer	CEE Tier 2 and above, see list on program website. Homes equipped with gas domestic water heating and gas dryer do not qualify for the incentive.	\$50
Evaporative Cooler	See additional installation requirements on program website. Larger equipment must be a new install. Replacement of existing unit does not qualify. Customers may self-install.	2,000 – 3,499 CFM - \$75 >3,499 CFM - \$150
Room Air Conditioner	ENERGY STAR, see list on program website	\$20
Heat Pump Water Heater	NEEA Northern Climate Specification	Tier 1 - \$600 Tier 2 - \$700
Advanced Power Strips	Power strip must have occupancy, infrared, or load-sensor and automatically shut off the plug loads when no motion or reduced load is detected for a period of time	\$60
Smart Thermostat	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.	\$100

 $Notes \, for \, appliance \, incentives: \,$

EF = Energy Factor
MEF = Modified Energy Factor
CEE = Consortium for Energy Efficiency
CFM = Cubic Feet per Minute

Weatherization Incentive Table

Measure	Qualifications	Customer/Mid-Market Incentive "Up To"
Insulation – Attic	Pre-existing < R-11. Final insulation minimum of R-49. Only electrically heated homes are eligible. See additional installation requirements on program website. Customers may self-install.	\$0.50/sf. for electrically heated home
Insulation – Floor	Pre-existing < R-11. Final insulation minimum of R-30. Electrically heated homes only. See additional installation requirements on program website. Customers may self-install.	\$0.50/sf. for electrically heated home
Insulation – Wall	No existing insulation. Final insulation minimum of R-13, or fill cavity. See additional installation requirements on program website. Only electrically heated homes are eligible for incentive.	\$0.65/sf. for electrically heated home
Windows	Electrically heated homes only. See additional installation requirements on program website. Customers may self-install.	Tier 1- U-factor of 0.30 or lower- \$1.00/sf for electrically heated home Tier 2- U-factor of 0.22 or lower- \$3.00/sf for electrically heated home

Notes for weatherization incentive table:

R-Value = Thermal resistance of a material

U-Factor = Inverse of R-value used to measure the amount of heat transmitting through a square foot of material

^{1.} For Windows, homes must be heated with electric heating (forced air furnace, heat pump or zonal heating) system serving at least 80% of the home's conditioned floor area in order to qualify.

^{2.} For Insulation – Attic, Wall, and Floor, homes must have electric heating (forced air furnace, heat pump or zonal heating) system serving at least 80% of the home's conditioned floor area in order to qualify.

HVAC Incentive Table

	n vac incentive Table	
Measure	Qualifications	Customer/ Mid-Market Incentive "Up To"
Central Air Conditioner	Equipment must be 15+SEER/12.5 EER. Equipment must be installed by a participating program trade ally. See additional installation requirements on program website.	\$100
Duct Sealing and Insulation	Minimum of 10 feet exposed duct work in unconditioned space, Pre-existing duct insulation must be R-2 or less and duct work must be insulated to R-8 or greater with all physically accessible duct work in unconditioned space sealed and insulated according to specifications in the HVAC trade ally programmanual. Home must have a ducted electric heating systemor heat pump serving 80% of the home's conditioned floor area.	\$450
Duct Sealing Only – Pre-Insulated Ducts	Pre-existing insulation level must be R-2 or greater, require a minimum of 10 feet of ducts in unconditioned space. All physically accessible ducts located outside conditioned space must be sealed according to specifications in the HVAC trade ally programmanual. Home must have a ducted electric heating systemor a heat pump serving 80% of the home's conditioned floor area.	\$250
Heat Pump Upgrade to 9.0 HSPF with Best Practices Installation and Proper Sizing	For upgrade of existing heat pump to new high efficiency heat pump. New heat pump must be 9.0 HSPF with recommended Best Practices Installation & Proper Sizing. The equipment must be installed by a Qualified trade ally and recommended Best Practices Installation and Proper Sizing requirements must be met as outlined in the HVAC trade ally programmanual.	\$500
Heat Pump Conversion to 8.5 HSPF with Best Practices Installation and Proper Sizing Tier 1	Must replace a permanently installed electric resistance heat system (i.e. electric baseboard, ceiling/wall heater or an electric forced air furnace). New heat pump must be 8.5 HSPF heat pump with required Best Practices Installation & Proper Sizing. The equipment must be installed by a Qualified trade ally and recommended Best Practices Installation and Proper Sizing requirements must be met as outlined in the HVAC trade ally programmanual.	\$750

Measure	Qualifications	Customer/ Mid-Market Incentive "Up To"
Heat Pump Conversion to 9.0 HSPF with Best Practices Installation and Proper Sizing Tier 2	Must replace a permanently installed electric resistance heat system (i.e. electric baseboard, ceiling/wall heater or an electric forced air furnace). New heat pump must be 9.0 HSPF heat pump with required Best Practices Installation & Proper Sizing. The equipment must be installed by a Qualified trade ally and recommended Best Practices Installation and Proper Sizing requirements must be met as outlined in the HVAC trade ally programmanual.	\$850
Heat Pump Best Practices Installation and Proper Sizing	Measure is available to all new heat pump installations with minimum 8.2 HSPF (or current federal standard) and no greater than 8.9 HSPF. Measurecannot be combined with Heat Pump Upgrade as this service is already a requirement for that measure. Must be installed by a Qualified program contractor. The sizing and installation of the equipment must meet program requirements as outlined in the HVAC trade ally programmanual.	\$250
Ductless Heat Pump	New heat pump must be 9+ HSPF, 16+ SEER with an inverter driven outdoor compressor unit and a variable speed fan for indoor blower and be fully ductless. Single and multi-head units qualify. Existing heating system must be a permanently installed electric resistance system (i.e. electric baseboard, ceiling/wall heater or an electric forced air furnace) and must serve at least 80% of the home's conditioned floor area. This measure is not offered to customers replacing an existing air source heat pump, and is limited to one unit per residence.	\$800
95% Gas Furnace Equipped w/ ECM Blower Motor	95% AFUE gas furnace equipped with an ECM in houses with central air conditioning, Combined supply and return static pressure needs to be between 0.35-0.65 wci (87-162 pa) when installed. Home must be electrically cooled (central air conditioner serving at least 80% of the home's conditioned floor area) to qualify. The job must be performed by a program participating trade ally to program requirements as outlined in the HVAC trade ally programmanual	\$250

Measure	Qualifications	Customer/ Mid-Market Incentive "Up To"
Ground Source Heat Pump Upgrade from Air Source Heat Pump (ASHP)	ENERGY STAR rated geothermal heat pump 3.6 COP and 16.2 EER open or closed loop system. This measure is not available to homes already equipped with a geothermal system, but rather for the upgrade from an air source heat pump. The equipment must be installed by a participating trade ally and meet requirements as outlined in the HVAC trade ally programmanual.	\$2,000
Ground Source Heat Pump Conversion from Forced Air Furnace	For replacement of current permanently installed electric resistance heating system with a new ENERGY STAR rated geothermal heat pump 3.6 COP and 16.2 EER open or closed loop system. The equipment must be installed by a participating trade ally and meet requirements as outlined in the HVAC trade ally programmanual.	\$3,000
Whole Home Upgrade Package	Install all of the following per Program requirements: Electrically heated homes: • Heat Pump Conversion with Best Practices for Installation and Proper Sizing Tier 2, or Heat Pump Upgrade with Best Practices for Installation and Proper Sizing, or Ductless Heat Pump • Duct Sealing & Insulation • Attic Insulation Incentive will vary based on type and quantity of measures installed.	\$1,000
Manufactured Homes Duct Sealing	Must have ducted electric heating system serving at least 80% of the home's floor area. Existing insulation should only be removed if it is being replaced.	\$750

Notes for HVAC incentive table:

CAC = Central Air Conditioner

SEER = Seasonal Energy Efficiency Ratio

EER = Energy Efficiency Ratio

HSPF = Heating Seasonal Performance Factor

HVAC = Heating, Ventilating and Air Conditioning

TXV = Thermal Expansion Valve

CFM = Cubic Feet per Minute

AFUE = Annual Fuel Utilization Efficiency

 $\pmb{ECM} = Electronically\ Commutated\ Motor$

WCI = Water Column Inch
PA = Pascal
COP = Coefficient of Performance

Lighting Incentive Table

Measure	Qualifications	Customer/Mid-Market Incentive "Up To"
CFLs-General Purpose (Spiral)	ENERGY STAR qualified. See list on program website.	\$3.00
CFLs-Specialty	ENERGY STAR qualified. See list on program website.	\$4.00
LEDs (Light Emitting Diodes)- General	ENERGY STAR qualified LED Alamp lighting	\$13.00
LED – Specialty	ENERGY STAR qualified LED specialty LEDs	\$9.00
LED – Downlight	ENERGY STAR qualified LED downlights	\$13.00
CFL Fixture	ENERGY STAR qualified, torchiere or portable do not qualify.	\$10
LED Fixture	ENERGY STAR qualified, torchiere or portable do not qualify.	\$10

Notes for lighting incentive table:

1. Reduced price CFL/LED offer may end early if entire CFL/LED allocation is sold.

Plumbing Incentive Table

Measure	Qualifications	Customer/Mid-Market Incentive "Up To"
Low Flow Showerheads	Unit Flow Rate ≤ 2.00 GPM	\$31
Low Flow Faucet Aerators	Unit Flow Rate ≤ 1.50 GPM	\$5

New Homes Incentive Table

Measure	Qualifications	Customer/Mid-Market Incentive "Up To"
New Homes Heat Pumps	≥ 9.0 HSPF and must meet Best Practices Installation & Proper Sizing requirements.	\$500
New Homes Ductless Heat Pumps	≥ 9.0 HSPF, single-head or multi- head unit	\$1,300
New Homes Heat Pump Water Heater	Northern Climate Specification Qualified	\$700
New Homes Windows	Install windows with a U-Factor≤0.22 Primary heat source must be electric.	\$3.00/sf.
New Homes Whole Home Performance Path	To align with regional New Homes offerings, the Program will offer incentives to builders based on the new home's percentage improvement beyond prevailing state 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 on Program website.	\$5000 Note: Customers who use the performance path method are not eligible for standalone measures.
New High Performance Manufactured Homes	Home must meet NEEAspecifications and receive high performance certification by incorporating energy-efficient enclosure design and construction, HVAC systems, water heating, lighting, and appliances.	\$2,000
New Manufactured Homes ENERGY STAR	Home must receive ENERGY STAR certification by incorporating an energy-efficient building enclosure design, air- distribution system, and equipment.	\$1,000
New Manufactured Homes Eco-rated Homes	Home must receive Eco-rated certification by achieving efficiency metrics in energy, material, water, construction practice, and indoor air quality.	\$1,250