



Want a partner that knows how to save you energy? We're here to help.



IDAHO

WATTS<sup>SM</sup>ART<sup>®</sup>  
BUSINESS

ROCKY MOUNTAIN  
POWER.<sup>®</sup>  
POWERING YOUR GREATNESS



Countryside Veterinary Clinic in St. Anthony received \$1,740 in Rocky Mountain Power Wattsmart Business incentives to help pay for lighting improvements. Pictured from left, Tim Solomon, regional business manager with Rocky Mountain Power and Dr. Richard Geary, DVM, owner at Countryside Veterinary Clinic.

## TACKLE YOUR ENERGY SAVINGS PRIORITIES. WATTSMART® BUSINESS MAKES IT EASY.

Every business is unique. That's why Wattsmart Business has flexible, streamlined programs built around your needs.

1. Lower your energy bills so your business can grow faster.
2. Improve comfort and productivity with efficiency upgrades.
3. Get incentives for system upgrades and new equipment.
4. Shrink your environmental footprint.

## WATTSMART BUSINESS TRADE ALLIES

Wattsmart Business Trade Allies are part of the local community and are companies you may already know. Wattsmart Business Trade Allies understand our requirements and processes. They have the tools to show you the potential paybacks and incentives for your project. Pro Network Trade Allies specialize in lighting and are designated through high-quality participation in Wattsmart Business.

Find a list of approved Trade Allies at [WattsmartBusiness.com/FindATradeAlly](http://WattsmartBusiness.com/FindATradeAlly).



# What's next on your to-do list?

Here's a sample of some of the incentives you will find when you go directly to [RockyMountainPower.net/IDIncentives](http://RockyMountainPower.net/IDIncentives).

## SAMPLE OF LISTED INCENTIVES

Incentive List Measures	Energy-Efficient Business Incentive*	Wattsmart Business Incentive*
Interior lighting – retrofits	Full fixture replacement with advanced controls	\$0.22/kWh (based on customer category)
Heating and cooling	Advanced Rooftop Unit Control (ARC)	\$300 - \$6,500
Compressed air	Variable Frequency Drive (VFD) controlled compressor ≤ 75 hp	\$0.15/kWh annual energy savings
Food service equipment	Commercial dishwasher	\$100 - \$1,000
	Ice machines (air cooled only)	\$125 - \$150
Irrigation	Irrigation pump VFD	\$0.15/kWh annual energy savings
Farm and dairy	High-efficiency ventilation fan	\$45 - \$150/fan

*\*Incentives are subject to change and approval by Rocky Mountain Power. For some measures, incentives are capped at 70% of energy efficiency project costs and incentives will not be available to reduce the project's simple payback below one year. The table above lists currently offered incentive rates. The maximum allowable incentive rates for energy-saving measures are posted in the most current Schedule 140 tariff as approved by the Idaho Public Utilities Commission. To see the full incentive lists and details, please visit [RockyMountainPower.net/IDIncentives](http://RockyMountainPower.net/IDIncentives).*



To help with routine maintenance and small improvements, instant incentives for LED lighting and qualifying high-efficiency HVAC equipment are available when purchased from participating instant incentive distributors. Incentives cover up to 70% of the cost to purchase qualifying LED lamps. Find a participating distributor at [Wattsmart.com](http://Wattsmart.com).

When funds are not available from within your organization, securing financing may be your best option. Rocky Mountain Power partners with National Energy Improvement Fund, specialists in financing energy-efficiency projects, to help in these situations. This financing solution is provided as a convenience, and customers are free to use any lender of their choice. To learn more, visit [RockyMountainPower.net/Financing](http://RockyMountainPower.net/Financing).

## CUSTOM ANALYSIS AND INCENTIVES

For custom projects that are beyond the scope of typical upgrades on the incentive lists, we have a team of energy experts to help you evaluate options, estimate savings and make a Wattsmart choice before you make a purchase.

	Incentive	Incentive Caps*
Custom incentives for qualifying measures not on the incentive list (Examples: large compressed air, industrial pump/fan VFDs)	\$0.15 per annual kilowatt-hour savings	70% of project costs and one-year simple payback

*\*The one-year simple payback cap means incentives will not be available to reduce the simple payback of a project below one year. If required, individual measure incentives will be adjusted downward pro-rata so the project has a simple payback after incentives of one year.*

## WHOLE BUILDING NEW CONSTRUCTION/MAJOR RENOVATION:

Rocky Mountain Power is pleased to reward customers who design, build/renovate and operate high efficiency buildings. Our Wattsmart® Whole Building incentive provides significant financial motivation across Idaho's building community—investors, owners, contractors, architects/designers, operators and tenants.

Our incentives help:

- Pay for energy analysis during programming/early design phases.
- Reduce “first costs” of higher efficiency equipment.
- Reward building owners, managers and tenants for operating their whole building optimally.

Our Whole Building approach incorporates all interactive aspects of a building—from shell to HVAC and from lighting to controls.

## PUTTING WATTSMART BUSINESS TO WORK FOR YOU

For the bulk of your typical upgrades, you can apply post-purchase either on your own or through a Wattsmart Business Trade Ally. Lighting retrofits and custom projects require pre-authorization and may require an upfront inspection.

Here is the path to participation for projects like these:

1. **YOU SUBMIT AN APPLICATION:** After you identify the project(s), your first step is to submit a general application. Applications can be found at **Wattsmart.com**.
2. **WE PROVIDE A PRE-INSPECTION /ENERGY ANALYSIS REPORT:** Before you remove existing equipment, we may need to inspect it to establish an energy baseline. Our inspection will identify efficiency options and help you understand the financial benefits of your investment. It is crucial we do this before you purchase anything new.
3. **YOU SIGN AN INCENTIVE OFFER:** Sign an incentive offer before you purchase equipment. Without a signed offer, you may not be able to receive an incentive.
4. **INSTALL YOUR PROJECT:** If your project changes, contact us before the completion date in your incentive offer.
5. **WE PROVIDE A POST-INSPECTION:** We may need to confirm that the new equipment has been installed and is operational. It can be a simple inspection of installed lighting or may require more formal savings verification. The requirements will be in your energy analysis.
6. **YOU RECEIVE YOUR CASH INCENTIVE:** Congratulations! You will receive your incentive within 45 days of the final inspection, savings verification, and receipt of all necessary cost documentation.

## WATTSMART SMALL BUSINESS ENHANCED

Rocky Mountain Power has developed a simplified way for small businesses to save money and electricity through our Small Business Enhanced (SBE) incentive solution. Incentives may cover up to 75% of the energy retrofit costs.

To participate:

1. Verify that you qualify as a small business at **WattsmartBusiness.com/Eligibility**
2. Find a participating trade ally. **WattsmartBusiness.com/FindATradeAlly**
3. Identify which lights you want to make more efficient at your facility.
4. Sign the required documents provided by your chosen trade ally. Then they will install your new energy-efficient products. You pay only 25% of the cost. Rocky Mountain Power pays the remaining 75% directly to the trade ally.
5. Enjoy your lighting upgrades and cost savings!

# Rocky Mountain Power wants to be your partner in energy efficiency

If you're like many of our large customers, you'll need more than just great cash incentives for capital projects to get your energy use under control. You could also benefit from guidance on the day-to-day energy management of your systems. Sometimes, you may even need additional personnel to help manage all of your energy-saving projects. By partnering with us, you can take advantage of additional options in the Wattsmart Business program.

## ENERGY MANAGEMENT

If you are interested in partnering with Rocky Mountain Power to improve energy management in your facilities or industrial processes, contact us for our expertise and a potential incentive of \$0.02 per kilowatt-hour (kWh) for verified savings. Contact your account manager, Wattsmart Business project manager or Rocky Mountain Power today to get started.

## ENERGY PROJECT MANAGER CO-FUNDING

Rocky Mountain Power can provide co-funding for you to retain, hire or contract with a dedicated Energy Project Manager. To participate, we will need to identify projects that result in at least 1,000,000 kWh in energy savings through the Wattsmart Business program. You will receive co-funding of an additional \$0.025/per kWh saved, up to 100% of your Energy Project Manager's salary. To participate, contact your account manager, Wattsmart Business project manager or Rocky Mountain Power today.

## TO BECOME A WATTSMART BUSINESS, CONTACT US:

- Email [WattsmartBusiness@RockyMountainPower.net](mailto:WattsmartBusiness@RockyMountainPower.net)
- Visit [Wattsmart.com](http://Wattsmart.com)
- Call us toll-free at **1-866-870-3419**



*Golden Valley Natural is saving \$58,600 in energy costs each year with help from Rocky Mountain Power. Above from left: Tom Marshall, Golden Valley Natural owner, Bryce Esplin, Golden Valley Natural CEO; and Ben Ball, Golden Valley Natural owner.*

It's never too early to contact us about incentives. But it can be too late. Call us today before purchasing new equipment.



## INCENTIVES FOR MOTORS

EQUIPMENT TYPE	SIZE CATEGORY	SUB-CATEGORY	MINIMUM EFFICIENCY REQUIREMENT	INCENTIVE
<b>Electronically Commutated Motor (ECM) - Retrofit Only</b>	≤ 10 horsepower	HVAC application	—	\$100/horsepower
<b>Variable-Frequency Drives (HVAC fans and pumps)</b>	≤ 100 horsepower	HVAC fans and pumps	See note 2	\$200/horsepower
<b>Green Motor Rewinds</b>	≥ 15 and ≤ 5,000 horsepower	—	Must meet GMPG Standards	\$1/horsepower (See note 3)

**Notes for other motor incentives:**

- Equipment that meets or exceeds the efficiency requirements listed for the equipment category in the above table may qualify for the listed incentive.
- Throttling or bypass devices, such as inlet vanes, bypass dampers, three-way valves, or throttling valves must be removed or permanently disabled to qualify for HVAC fan or pump VFD incentives. VFDs required by or used to comply with the applicable version of the Idaho energy code are not eligible for incentives. Savings will only be realized for installations where a variable load is present.
- For Green Motor Rewinds, the participating electric motor service center is paid \$2/horsepower for eligible Green Motor Rewinds. A minimum of \$1/horsepower is paid by the service center to the customer as a credit on the motor rewind invoice. The balance is retained by the service center. Green Motor Rewind motors that are installed or placed in inventory may qualify for an incentive.

ECM = Electronically Commutated Motor  
 GMPG = Green Motors Practices Group  
 HVAC = Heating, Ventilation and Air Conditioning  
 IECC = International Energy Conservation Code  
 VFD = Variable Frequency Drive

**INCENTIVES FOR HVAC EQUIPMENT**

EQUIPMENT TYPE	CATEGORY	SUB-CATEGORY	MINIMUM EFFICIENCY REQUIREMENT & CUSTOMER INCENTIVE		
			\$25/TON	\$50/TON	\$75/TON
Unitary Commercial Air Conditioner	Air cooled	< 65,000 Btu/hr		CEE Teir 2	CEE Advanced Tier
		≥ 65,000 btu/hr and < 135,000 btu/hr			
		≥ 135,000 btu/hr and < 240,000 btu/hr			
		≥ 240,000 btu/hr and < 760,000 btu/hr			
		≥ 760,000 btu/hr		CEE Tier 2	
	Water cooled	All equipment sizes		CEE Tier 2	
Evaporatively Cooled					
Unitary Commercial Heat Pumps (See note 3)	Water cooled	All equipment sizes		CEE Tier 1	
	Ground source	All equipment sizes		ENERGY STAR® qualified	
	Groundwater source	All equipment sizes		ENERGY STAR® qualified	
	Groundwater Source, Open Loop				
	Air cooled	< 65,000 Btu/hr		ENERGY STAR® qualified	
≥ 65,000 btu/hr and < 240,000 btu/hr					
Packaged Terminal Air Conditioners (PTAC)	—	≤ 8,000 Btu/hr	13 EER		
		> 8,000 Btu/hr and < 10,500 Btu/hr	12.1 EER		
		≥10,500 Btu/hr and ≤ 13,500 Btu/hr	11.6 EER		
		>13,500 Btu/hr	10.4 EER		
Packaged Terminal - Heat Pumps (PTHP) (See note 3)	—	≥ 8,000 Btu/hr		13.0 EER and 3.6 COP	
		> 8,000 Btu/hr and < 10,500 Btu/hr		12.1 EER and 3.5 COP	
		≥ 10,500 Btu/hr and ≤ 13,500 Btu/hr		11.6 EER and 3.5 COP	
		> 13,500 Btu/hr		10.4 EER and 3.3 COP	

(continued)

**INCENTIVES FOR HVAC EQUIPMENT (CONTINUED)**

EQUIPMENT TYPE	CATEGORY	SUB-CATEGORY	CUSTOMER INCENTIVE
VRF Heat Pumps (See note 3)	Air cooled	Multisplit system, all equipment sizes	CEE Teir 1 \$125/ Ton
		Multisplit system with heat recovery, all equipment sizes	
	Water cooled	Multisplit system, all equipment sizes	CEE Teir 1 \$125/ Ton
		Multisplit system with heat recovery, all equipment sizes	
Heat Pump Loop	Ground source, closed loop	All equipment sizes	\$125/ Ton
	Groundwater source, open loop		

**Notes for HVAC equipment incentives:**

1. Equipment that meets or exceeds the efficiency requirements listed for the size category in the above table may qualify for the listed incentive. Equipment must meet all listed efficiency requirements to qualify for the listed incentives.
2. PTHPs can replace electric resistive heating, which must be removed.
3. Incentives for heat pumps are available per ton of cooling capacity ONLY. No incentives are paid per ton of heating capacity. Heat pumps must meet both the cooling mode and heating mode efficiency requirements to qualify for per ton cooling efficiency incentives.
4. Equipment size categories are specified in terms of net cooling capacity at AHRI standard conditions as determined by AHRI Standard 210/240 for units < 65,000 Btu/hr, AHRI Standard 340/360 for units ≥ 65,000 Btu/hr, AHRI Standard 310/380 for PTAC and PTHP units, and AHRI Standard 1230 for VRF systems.
5. Ground- and water-source heat pumps must meet or exceed listed efficiency requirements when rated in accordance with ISO-13256-1 to qualify for the listed incentive.
6. Efficiency requirements align with the unitary air conditioning and heat pump specification maintained by the Consortium for Energy Efficiency for equipment with heating sections other than electric resistance. CEE minimum efficiency requirements are listed at [Wattsmart.com](http://Wattsmart.com).
7. Unitary commercial heat pumps >= 240,000 Btu/hr are eligible for custom incentive offerings based on efficiency criteria.

AHRI = Air-conditioning, Heating, and Refrigeration Institute  
 CEE = Consortium for Energy Efficiency  
 COP = Coefficient of Performance  
 EER = Energy Efficiency Ratio  
 HSPF = Heating Seasonal Performance Factor  
 HVAC = Heating, Ventilation and Air Conditioning

IEER = Integrated Energy Efficiency Ratio  
 PTAC = Packaged Terminal Air Conditioner  
 PTHP = Packaged Terminal Heat Pump  
 SEER = Seasonal Energy Efficiency Ratio  
 VRF = Variable Refrigerant Flow

## INCENTIVES FOR OTHER HVAC EQUIPMENT AND CONTROLS

EQUIPMENT TYPE	CATEGORY	SUB-CATEGORY	MINIMUM EFFICIENCY REQUIREMENT	CUSTOMER INCENTIVE
Evaporative Cooling	All sizes	Direct or indirect	—	\$0.06/CFM
Indirect-Direct Evaporative Cooling (IDEC)	All sizes	—	Applicable system components must exceed minimum efficiencies required by energy code	\$0.15/kWh annual energy savings (See note 2)
Chillers	All except chillers intended for backup service only	Serving primarily occupant comfort cooling loads (no more than 20% of process cooling loads)	Must exceed minimum efficiencies required by energy code	\$0.15/kWh annual energy savings (See note 3)
365/366 day Programmable or Occupancy-Based Thermostat	All sizes in portable classrooms with mechanical cooling	Must be installed in portable classroom unoccupied during summer months	365/366 day thermostatic or occupancy-based setback capability	\$150/thermostat
Occupancy Based PTHP/ PTAC Control	All sizes with no prior occupancy-based control	—	See note 4	\$50/controller
Evaporative Pre-cooler (Retrofit only)	—	For single air-cooled packaged rooftop or matched split-system condensers only	Minimum performance efficiency of 75%. Must have enthalpy controls to control pre-cooler operation. Water supply must have chemical or mechanical water treatment.	\$75/ton of attached cooling capacity (See note 5)
Advanced Rooftop Unit Control (Retrofit Gas-Fired RTU)	< 5 tons	Must be installed on existing unitary packaged rooftop units (no split systems), constant speed supply fans	Controls must include: • Either a supply fan VFD or multi-speed supply fan motor with controller that meets ventilation and space conditioning needs • Digital integrated economizer control	\$500
	≥ 5 tons and ≤ 10 tons			\$2,000
	> 10 tons and ≤ 15 tons			\$2,800
	> 15 tons and ≤ 20 tons			\$4,000
	> 20 tons			\$4,500
Advanced Rooftop Unit Control (New Gas-Fired RTU)	< 5 tons	Must be installed on existing unitary packaged rooftop units (no split-systems), constant speed supply fans	Controls must include: • Either a supply fan VFD or multi-speed supply fan motor with controller that meets ventilation and space conditioning needs • Digital integrated economizer control	\$400
	≥ 5 tons and ≤ 10 tons			\$1,200
	> 10 tons and ≤ 15 tons			\$1,800
	> 15 tons and ≤ 20 tons			\$2,500
	> 20 tons			\$2,800
Advanced Rooftop Unit Control (Retrofit Heat Pump RTU)	< 5 tons	Must be installed on existing unitary packaged rooftop units (no split-systems), constant speed supply fans	Controls must include: • Either a supply fan VFD or multi-speed supply fan motor with controller that meets ventilation and space conditioning needs • Digital integrated economizer control	\$500
	≥ 5 tons and ≤ 10 tons			\$2,900
	> 10 tons and ≤ 15 tons			\$4,000
	> 15 tons and ≤ 20 tons			\$5,800
	> 20 tons			\$6,500

(continued)

**INCENTIVES FOR OTHER HVAC EQUIPMENT AND CONTROLS (CONTINUED)**

EQUIPMENT TYPE	CATEGORY	SUB-CATEGORY	MINIMUM EFFICIENCY REQUIREMENT	CUSTOMER INCENTIVE
<b>Advanced Rooftop Unit Control</b> (New Heat Pump RTU)	< 5 tons	Must be installed on existing unitary packaged rooftop units (no split-systems), constant speed supply fans	Controls must include: • Either a supply fan VFD or multi-speed supply fan motor with controller that meets ventilation and space conditioning needs • Digital integrated economizer control	\$400
	≥ 5 tons and ≤ 10 tons			\$1,700
	> 10 tons and ≤ 15 tons			\$2,600
	> 15 tons and ≤ 20 tons			\$3,600
	> 20 tons			\$4,000
<b>Advanced Rooftop Unit Control</b> (DCV only)	< 5 tons	Must be installed on new unitary packaged rooftop units (no split systems)	—	\$300
	≥ 5 tons and ≤ 10 tons			\$500
	> 10 tons and ≤ 15 tons			\$600
	> 15 tons and ≤ 20 tons			\$700
	> 20 tons			\$800
<b>Smart Thermostat</b>	Residential (used in a business)		See Home Energy Savings Program	

**Notes for other HVAC equipment and controls incentives:**

1. Equipment that meets or exceeds the efficiency requirements listed for the equipment category in the above table may qualify for the listed incentive.
2. Incentives are paid at \$0.15/kWh annual energy savings. IDEC energy savings are subject to approval by Rocky Mountain Power.
3. Incentives paid at \$0.15/kWh annual energy savings. Chiller energy savings are subject to approval by Rocky Mountain Power.
4. Controller units must include an occupancy-based control and include the capability to set back the zone temperature during extended unoccupied periods and set up the temperature once the zone is occupied.
5. Incentives for evaporative pre-coolers are capped at 70% of energy efficiency project costs and incentives will not be available to reduce the energy efficiency project simple payback below one year.
6. Energy efficiency project costs are subject to approval by Rocky Mountain Power.
7. Evaporative pre-cooler incentives are subject to the project cost cap and the one-year payback cap.
8. Incentives are not available for new RTU Advanced Rooftop Unit Control required by the applicable version of state energy code.

CFM = Cubic Feet per Minute  
 HVAC = Heating, Ventilation and Air Conditioning  
 IDEC = Indirect-Direct Evaporative Cooling  
 PTAC = Packaged Terminal Air Conditioner  
 PTHP = Packaged Terminal Heat Pump

## INCENTIVES FOR FOOD SERVICE EQUIPMENT

EQUIPMENT TYPE	EQUIPMENT CATEGORY	MINIMUM EFFICIENCY REQUIREMENT	CUSTOMER INCENTIVE
<b>Commercial Dishwasher</b> (High temperature models w/electric boosters only)	Under Counter	ENERGY STAR® qualified	\$100
	Stationary rack, single tank, door type		\$400
	Single tank conveyor		\$1,000
	Multiple tank conveyor		\$500
<b>Electric Insulated Holding Cabinet</b>	Volume ≥ 28 cu. ft.	ENERGY STAR® qualified	\$700
	13 ≤ Volume < 28 cu. ft.		\$300
	Volume < 13 cu. ft.		\$200
<b>Electric Steam Cooker</b>	All sizes	ENERGY STAR® qualified	\$300
<b>Electric Convection Oven</b>	Full size	ENERGY STAR® qualified	\$350
	Half size		\$200
<b>Electric Commercial Fryer</b>	W < 18" (Standard)	ENERGY STAR® qualified	\$300
	W ≥ 18" (Large)		
<b>Electric Griddle</b>	All Sizes	ENERGY STAR® Tier 2 qualified	\$150
<b>Electric Combination Oven</b>	< 15 pans	ENERGY STAR® qualified	\$1,000
	16 - 28 pans		\$500
<b>Ice Machines</b> (Air-Cooled Only)	Harvest rate < 500 lbs/day	ENERGY STAR® qualified	\$125
	Harvest rate ≥ 500 lbs/day		\$150
<b>Demand Controlled Kitchen Ventilation Exhaust Hood</b> (Retrofit only)	Must be installed on commercial kitchen exhaust system	Variable speed motors must be controlled to vary fan speed depending upon kitchen demand, as indicated by connected sensors	\$0.15/kWh annual energy savings (See note 2)
<b>Anti-Sweat Heater Controls</b> (Retrofit only)	Low-temp (freezing) cases	Controls that reduce energy consumption of anti-sweat heaters based on sensing humidity	\$20/linear foot (case length)
	Mid-temp (refrigerated) cases		\$16/linear foot (case length)

See Appliances section for additional incentives.

**Notes for food service equipment incentives:**

1. Equipment that meets or exceeds the efficiency requirements listed for the equipment category in the above table may qualify for the listed incentive.
2. Incentives are paid at \$0.15/kWh annual energy savings. Demand controlled kitchen ventilation exhaust hood energy savings subject to approval by Rocky Mountain Power.

CEE = Consortium for Energy Efficiency

## INCENTIVES FOR OFFICE AND OTHER EQUIPMENT

EQUIPMENT TYPE	MINIMUM EFFICIENCY REQUIREMENT	INCENTIVE
Smart Plug Strip	1. Incentive applies to any plug strip on Qualified Product List that eliminates idle or stand-by power consumption of connected plug-load appliance through the use of an electric load sensor. 2. Applies only to electric plug-load applications (e.g. computer monitors.)	\$5/qualifying unit

**Notes for office equipment incentives:**

1. Equipment that meets or exceeds the efficiency requirements listed for the equipment category in the above table may qualify for the listed incentive.

## INCENTIVES FOR APPLIANCES

EQUIPMENT TYPE	EQUIPMENT CATEGORY	MINIMUM EFFICIENCY REQUIREMENT	CUSTOMER INCENTIVE
High-Efficiency Clothes Washer	Residential (used in a business)	See Home Energy Savings program	See note 3
	Commercial (must have electric water heating)	ENERGY STAR® qualified	\$100
Heat Pump Water Heater	Residential (used in a business)	See Home Energy Savings program	

See Food Service Equipment section for additional incentives.

**Notes for appliance incentives:**

1. Equipment that meets or exceeds the efficiency requirements listed for the equipment category in the above table may qualify for the listed incentive.
2. Equipment must meet the efficiency rating standard that is in effect on the date of purchase.
3. Refer to Rocky Mountain Power's Home Energy Savings program at [www.rockymountainpower.net/savings-energy-choices/home.html](http://www.rockymountainpower.net/savings-energy-choices/home.html) for efficiency requirements and incentives for listed residential appliances used in a business.

## INCENTIVES FOR FARM AND DAIRY EQUIPMENT

EQUIPMENT TYPE	EQUIPMENT CATEGORY	MINIMUM EFFICIENCY REQUIREMENT	CUSTOMER INCENTIVE
<b>High-Efficiency Circulating Fan</b> <i>(See note 2)</i>	12-23" Diameter	Fan must achieve an efficiency level of 11 cfm/W	\$25/fan
	24-35" Diameter	Fan must achieve an efficiency level of 18 cfm/W	\$35/fan
	36-47" Diameter	Fan must achieve an efficiency level of 18 cfm/W	\$50/fan
	≥ 48" Diameter	Fan must achieve an efficiency level of 25 cfm/W	\$75/fan
<b>Heat Recovery</b>	—	Heat recovery unit must use heat rejected from milk cooling refrigeration system to heat water. Customer must use electricity for water heating.	\$0.15/kWh annual energy savings
<b>High-Efficiency Livestock Waterer</b>	—	Must have two inches or more of insulation surrounding the inside of the waterer and an electric heating element. Waterers with a heating element greater than 250 watts must have an adjustable thermostat. Non-electric heated waterers do not qualify.	\$165 each
<b>High Efficiency Ventilation Fan</b> <i>(See note 2)</i>	12-23" Diameter	Fan must achieve an efficiency level of 11 cfm/W	\$45/fan
	24-35" Diameter	Fan must achieve an efficiency level of 13 cfm/W	\$75/fan
	36-47" Diameter	Fan must achieve an efficiency level of 17 cfm/W	\$125/fan
	≥ 48" Diameter	Fan must achieve an efficiency level of 19.5 cfm/W	\$150/fan
<b>Milk Pre-Cooler (Retrofit only)</b>	—	The equipment must cool milk with well-water before it reaches the bulk cooling tank. New construction not eligible.	\$0.15/kWh annual energy savings
<b>Programmable Ventilation Controllers</b>	—	The controller must control ventilation fans based on temperature or other applicable factors such as humidity, odor concentration, etc.	\$20/fan controlled
<b>Variable Frequency Drives for Dairy Vacuum Pumps (Retrofit only)</b>	—	VFD must vary the motor speed based on target vacuum level. Incentive available for retrofit only. New construction and replacement of existing VFD not eligible.	\$165/hp
<b>Potato or onion storage fan VFD</b>	—	Add variable frequency drive to existing or new fan in potato or onion storage.	\$175/hp

*(continued)*

**Notes for dairy/farm equipment incentives:**

1. Equipment that meets or exceeds the efficiency requirements listed above may qualify for the listed incentive.
2. Fan performance must be rated by an independent testing body in accordance with the appropriate ANSI/AMCA standards.
3. Incentives are paid at \$0.15/kWh annual energy savings + \$50/kW average monthly demand savings. Milk pre-cooler energy and demand savings subject to approval by Rocky Mountain Power.
4. Incentives are capped at 70 percent of energy efficiency project costs and incentives will not be available to reduce the energy efficiency project simple payback below one year. Energy savings and energy efficiency project costs are subject to approval by Rocky Mountain Power.
5. Except where noted, all equipment listed in the table is eligible for incentives in both new construction and retrofit projects.

AMCA = Air Movement and Control Association International, Inc  
ANSI = American National Standards Institute  
cfm = cubic feet per minute

VFD = Variable Frequency Drive  
W = watt

**INCENTIVES FOR COMPRESSED AIR (SYSTEM SIZE ≤ 75 HORSEPOWER FOR MOST MEASURES)**

EQUIPMENT CATEGORY	REPLACE	WITH	LIMITATIONS	UNIT	INCENTIVE
<b>Receiver Capacity Addition</b>	Limited or no receiver capacity (≤ 2 gallons per scfm of trim compressor capacity)	Total receiver capacity after addition must be > 2 gallons per scfm of trim compressor capacity	<ol style="list-style-type: none"> <li>Compressor system size ≤ 75 hp, not counting backup compressor(s).</li> <li>Trim compressor must use load/unload control not inlet modulation or on/off control.</li> <li>Systems with VFD compressor or using variable displacement compressor as trim compressor are not eligible.</li> </ol>	gal	\$3/gallon above 2 gallons per scfm
<b>Cycling Refrigerated Dryer</b>	Non-cycling refrigerated dryer	Cycling refrigerated dryer	<ol style="list-style-type: none"> <li>Rated dryer capacity must be ≤ 500 scfm.</li> <li>Dryer must operate exclusively in cycling mode and cannot be equipped with the ability to select between cycling and noncycling mode.</li> <li>Refrigeration compressor must cycle off during periods of reduced demand.</li> </ol>	scfm	\$2/scfm
<b>VFD Controlled Compressor</b>	Fixed speed compressor	≤ 75 hp VFD-controlled oil-injected screw compressor operating in a system with total compressor capacity ≤ 75 hp, not counting backup compressor capacity	<ol style="list-style-type: none"> <li>Total compressor capacity in upgraded system is ≤ 75 hp, not counting backup compressor.</li> <li>Compressor must adjust speed as primary means of capacity control.</li> </ol>	—	\$0.15/kWh annual energy savings
<b>Zero Loss Condensate Drain</b>	Timer drain	Zero loss condensate drain (See note 2)	Drain is designed to function without release of compressed air into the atmosphere. Any size system is eligible – there is no restriction on compressor size.	each	\$100 each
<b>Outside Air Intake</b>	Compressor drawing intake air from compressor room	Permanent ductwork between compressor air intake and outdoors	<ol style="list-style-type: none"> <li>Compressor system size ≤ 75 hp</li> <li>Ductwork must meet manufacturer's specifications, which may include: (a) ≤ 0.25" W.C. pressure loss at rated flow, and (b) allow use of compressor room air during extremely cold outside air conditions.</li> </ol>	hp	\$6/hp

**Notes for compressed air incentives:**

- Equipment that meets or exceeds the efficiency requirements above may qualify for the listed incentive.
- Except for the zero loss condensate drain and compressed air end use reduction measures, eligibility for incentives above is limited to compressed air systems with total compressor capacity of 75 hp or less, not including backup compressor capacity that does not normally run.
- Incentives are capped at 70% of energy efficiency project costs, and incentives will not be available to reduce energy efficiency project simple payback below one year. Energy savings and energy efficiency project costs are subject to approval by Rocky Mountain Power.
- Zero loss condensate drains purchased as an integral part of another measure are eligible for the incentive shown above.

hp = Horsepower

ppm = parts per million

psi = pounds per square inch

scfm= cubic feet of air per minute at standard conditions (14.5 psia, 68°F and 0% relative humidity)

VFD = Variable Frequency Drive

## INCENTIVES FOR WASTE WATER AND OTHER REFRIGERATION

EQUIPMENT TYPE	REPLACE	WITH	INCENTIVE
<b>Adaptive Refrigeration Control</b>	Conventional controls (defrost timeclock, space thermostat, evaporator fan control, if any, thermal expansion valve in some instances)	Adaptive refrigeration controller and, in some instances, electric expansion valve	\$0.15/kWh annual energy savings
<b>Fast Acting Door</b>	Manually operated door, automatic door with long cycle time, strip curtain, or entryway with no door in refrigerated/conditioned space	Fast acting door	\$0.15/kWh annual energy savings
<b>Wastewater – Low Power Mixer</b>	Excess aeration capacity	Extended range circulator	\$0.15/kWh annual energy savings

**Notes for waste water and other refrigeration incentives:**

1. Equipment that meets or exceeds the efficiency requirements above may qualify for the listed incentive.
2. Incentives are capped at 70% in energy efficiency project costs and incentives will not be available to reduce the energy efficiency project simple payback below one year. Energy savings and energy efficiency project costs are subject to Rocky Mountain Power approval.

## INCENTIVES FOR NEW CONSTRUCTION/MAJOR RENOVATION (INTERIOR)

MEASURE	CATEGORY	ELIGIBILITY REQUIREMENTS	INCENTIVE
Interior Lighting*	Lighting and lighting control	1. The total connected interior lighting power for New Construction/Major Renovation projects must be 10 percent lower than the interior lighting power allowance calculated under IECC2018. For New Construction/projects not included in the IECC 2018, the total connected lighting power must be 10 percent lower than common practice as determined by Rocky Mountain Power. 2. Energy savings is subject to approval by Rocky Mountain Power.	\$0.08/kWh annual energy savings

**Notes for interior lighting incentives for major renovation projects:**

Notes for interior lighting incentives in new construction/major renovation projects:

1. Rocky Mountain Power recommends that LED fixtures and lamps be listed on the approved products list on at least one of the following websites:

- ENERGY STAR®: [www.energystar.gov](http://www.energystar.gov)
- DesignLights Consortium: [www.designlights.org](http://www.designlights.org)

IECC = International Energy Conservation Code

## INCENTIVES FOR NEW CONSTRUCTION/MAJOR RENOVATION (EXTERIOR)

MEASURE	CATEGORY	ELIGIBILITY REQUIREMENTS	INCENTIVE
Exterior Lighting	LED outdoor pole/roadway, decorative	< 75W; LED must be listed on qualified equipment list	\$25/fixture
	LED outdoor pole/roadway	≤ 200W; LED must be listed on qualified equipment list	\$50/fixture
		> 200W; LED must be listed on qualified equipment list	\$175/fixture
	LED canopy/soffit	LED must be listed on qualified equipment list	\$50/fixture
	LED Flood Lights	≥ 100W; LED must be listed on qualified equipment list	\$100/fixture
	Exterior dimming control	Must control LED technology in an exterior lighting application. Control must be integral to LED fixture or fixture-mounted and reduce fixture power by 75% or more for a minimum of 6 hours per night or when the space has been unoccupied for 15 minutes or less.	\$0.34/watt controlled
	Custom	Not listed above (See note 2)	\$0.08/kWh annual energy savings

**Notes for exterior lighting incentives for major renovation projects:**

1. New construction and major renovation LED fixtures must be listed on the approved products list. See the “Qualified Lighting Equipment Policy” section at the end of this catalog.

2. Energy savings are subject to Rocky Mountain Power approval. Certain lighting technologies/upgrades have been deemed ineligible for incentives. See the “Qualified Lighting Equipment Policy” section at the end of this catalog.

IECC = International Energy Conservation Code

LED = Light-emitting Diode

## INCENTIVES FOR BUILDING ENVELOPE RETROFITS

EQUIPMENT TYPE	CATEGORY	MINIMUM EFFICIENCY REQUIREMENT	INCENTIVE
Cool Roof	—	ENERGY STAR® qualified	\$0.04/square foot
Roof/Attic Insulation	—	Minimum increment of R-5 insulation added	\$0.20/square foot
Wall Insulation	—	Minimum increment of R-10 insulation added	\$0.15/square foot
Windows (See notes 3, 4)	Site-built	U-factor ≤ 0.30 and SHGC ≤ 0.33 (glazing only rating)	\$0.50/square foot
	Assembly	U-factor ≤ 0.30 and SHGC ≤ 0.33 (entire window assembly rating)	\$0.50/square foot
Window Film	Existing windows	See note 5	\$0.15/kWh annual energy savings (See note 5)

**Notes for building envelope retrofit incentives:**

1. Equipment that meets or exceeds the efficiency requirements listed for the equipment category in the above table may qualify for the listed incentive.
2. Building must be conditioned with mechanical cooling to be eligible for building envelope incentives.
3. Energy performance of window assemblies and glazing products must be rated in accordance with NFRC. Site-built metal window systems must include a thermal break within the frame or other appropriate NFRC certification to qualify for incentives. Skylights are not eligible to receive incentives in the above table.
4. Window square footage is determined by the dimensions of the entire window assembly, not just the window glass.
5. Incentives for window film are calculated based on film specifications and window orientation at \$0.15/kWh annual energy savings. Energy savings subject to approval by Rocky Mountain Power.

NFRC = National Fenestration Rating Council

SHGC = Solar Heat Gain Coefficient

## INCENTIVES FOR BUILDING ENVELOPE NEW CONSTRUCTION/MAJOR RENOVATION

EQUIPMENT TYPE	CATEGORY	MINIMUM EFFICIENCY REQUIREMENT	INCENTIVE
Cool Roof	—	ENERGY STAR® qualified	\$0.02/square foot
Roof/Attic Insulation	—	Minimum increment of R-5 insulation above the applicable IECC requirements (See note 5)	\$0.07/square foot
Wall Insulation	—	Minimum increment of R-3.7 continuous insulation above the applicable IECC requirements (See note 5)	\$0.09/square foot
Windows (See notes 3, 4)	Site-built	U-factor ≤ 0.30 and SHGC ≤ 0.33 (glazing only rating)	\$0.35/square foot
	Assembly	U-factor ≤ 0.30 and SHGC ≤ 0.33 (entire window assembly rating)	\$0.35/square foot

**Notes for building envelope new construction/major renovation incentives:**

1. Equipment that meets or exceeds the efficiency requirements listed for the equipment category in the above table may qualify for the listed incentive.
2. Building must be conditioned with mechanical cooling to be eligible for building envelope incentives.
3. Energy performance of window assemblies and glazing products must be rated in accordance with NFRC. Site-built metal window systems must include a thermal break within the frame or other appropriate NFRC certification to qualify for incentives. Skylights are not eligible to receive the incentives.
4. Window square footage is determined by the dimensions of the entire window assembly, not just the window glass.
5. Compliance with the minimum efficiency requirements of the roof/attic and wall insulation measures may be demonstrated with equivalent U-factors and is subject to approval by Rocky Mountain Power.

IECC = International Energy Conservation Code

SHGC = Solar Heat Gain Coefficient

## INCENTIVES FOR INTERIOR LIGHTING SYSTEM RETROFITS

CATEGORY		ELIGIBILITY REQUIREMENTS	INCENTIVE
<b>New fixture</b>	Non-Prescriptive (Calculated) Incentive	Advanced Networked Lighting Controls	\$0.22/kWh
		Basic or Networked Lighting Controls	\$0.20/kWh
		No Controls	\$0.16/kWh
	Prescriptive Incentive	See Lighting Rebates	
<b>Retrofit kits</b>	Non-Prescriptive (Calculated) Incentive	Advanced Networked Lighting Controls	\$0.18/kWh
		Basic or Networked Lighting Controls	\$0.16/kWh
		No Controls	\$0.14/kWh
	Prescriptive Incentive	Advanced Networked Lighting Controls	\$0.20/kWh control savings + Lighting Rebates <sup>12</sup>
		Basic or Networked Lighting Controls	\$0.18/kWh control savings + Lighting Rebates <sup>12</sup>
		No Controls	Lighting Rebates <sup>12</sup>
<b>Lamps</b>	Non-Prescriptive (Calculated) Incentive	N/A	
	Prescriptive Incentive	See Lighting Rebates	
<b>Controls-Only</b>	Non-Prescriptive (Calculated) Incentive	Advanced Networked Lighting Controls	\$0.20/kWh
		Basic or Networked Controls	\$0.18/kWh
	Prescriptive Incentive	N/A	
<b>Custom Lighting</b>	Non-Prescriptive (Calculated) Incentive	Not listed above	\$0.05/kWh
	Prescriptive Incentive	N/A	

## INCENTIVES FOR EXTERIOR LIGHTING SYSTEM RETROFITS

CATEGORY		ELIGIBILITY REQUIREMENTS	INCENTIVE
<b>New Fixtures, Retrofit Kits, Lamps and Street Lighting</b>	Prescriptive Incentive	See prescriptive incentive table <sup>12</sup>	
<b>Controls-Only or Controls on Prescriptive Incentive</b>	Non-Prescriptive (Calculated) Incentive	Advanced Networked Dimming Controls	\$0.15/kWh
		Basic Dimming Controls	\$0.15/kWh
<b>Custom Lighting</b>	Non-Prescriptive (Calculated) Incentive	Not listed above <sup>11</sup>	\$0.05/kWh

*(continued)*

**Notes for interior/exterior lighting system retrofit incentives:**

1. To be eligible for the incentives listed, the new lighting system must use less energy than the existing lighting system replaced or the baseline lighting system as determined by Rocky Mountain Power.
2. Incentives are capped at 70 percent of eligible Energy Efficiency Project Costs and will not be available to reduce the Energy Efficiency Project simple payback below one year. Energy Efficiency Project Costs are subject to Rocky Mountain Power approval.
3. Complete fixture removals are not eligible.
4. Qualified eligible retrofit lighting equipment is defined in qualified equipment lists posted on Rocky Mountain Power's website and in the "Qualified Lighting Equipment Policy" section at the end of this catalog.
5. Qualified make and model numbers need to be entered into lighting worksheet.
6. The customer or owner may receive only one financial incentive from Rocky Mountain Power per measure. Incentives listed in the table above cannot be combined with incentives received either through the post-purchase lighting application or the Home Energy Savings program.
7. Calculated lighting incentives will be the product of multiplying Rocky Mountain Power's estimate of annual energy savings by the incentive/kWh rate listed above. Energy savings are subject to approval and will be offered at Rocky Mountain Power's sole option.
8. Incentives listed as \$/kWh control savings are paid per kWh annual energy savings solely from the installation of controls. Energy savings are subject to approval and will be offered at Rocky Mountain Power's sole option.
9. Certain lighting technologies/upgrades have been deemed ineligible for incentives.
10. Exterior fixtures are by default considered dusk to dawn. Any other operating schedule must be documented and verified.
11. Custom lighting incentives will be the product of multiplying Rocky Mountain Power's estimate of annual energy savings by \$0.05/kWh and will be offered at Rocky Mountain Power's sole option. Energy Efficiency project costs are subject to Rocky Mountain Power approval. Certain lighting technologies/upgrades have been deemed ineligible for incentives.
12. For the list of equipment with available prescriptive incentives, see the details in the Replacement Lamps & Retrofit Kits Incentives Table.

TLED = Tube Light-Emitting Diode

INCENTIVES FOR NON-GENERAL ILLUMINANCE (RETROFIT ONLY)			
MEASURE	CATEGORY	ELIGIBILITY REQUIREMENTS	INCENTIVE
Non-General Illuminance	LED channel letter sign	LED replacing existing neon or fluorescent signage	\$5/linear foot
	LED marquee/cabinet sign	LED replacing existing fluorescent signage	\$5/linear foot
	LED case lighting – medium temp (refrigerator case)	LED replacing fluorescent lamp in refrigerated cases. LED must be listed on qualified equipment list.	\$10/linear foot
	LED case lighting – low temp (freezer case)	—	\$10/linear foot
	Refrigerated case occupancy sensor	Installed in existing refrigerated case with LED lighting	\$1/linear foot
Lighting	Custom	Not listed above	\$0.10/kWh annual energy savings

**Notes for non-general illuminance incentives:**

1. To be eligible for the incentives listed, the new lighting system must use less energy than the existing lighting system replaced or the baseline lighting system as determined by Rocky Mountain Power.
2. Incentives are capped at 70 percent of energy efficiency project costs and incentives will not be available to reduce the energy efficiency project simple payback below one year. Energy efficiency project costs are subject to approval by Rocky Mountain Power.
3. Linear footage is calculated as follows: a) Channel letters – The actual, measured linear footage of the LED illuminant. All measurements may be subject to verification via inspection prior to approval. b) Marquee/cabinet sign – The linear footage of the fluorescent tubes being replaced by LED technology.
4. Custom non-general illuminance incentives will be the product of multiplying Rocky Mountain Power's estimate on annual energy savings by \$0.10/kWh and will be offered at Rocky Mountain Power's sole option. Energy efficiency project costs are subject to Rocky Mountain Power's approval. Certain lighting technologies/upgrades have been deemed ineligible for incentives. Qualified equipment lists referenced in the table are posted on the Wyoming energy efficiency program section at [Wattsmart.com](http://Wattsmart.com).

LED = Light-Emitting Diode

**INCENTIVES FOR WHEEL LINE, HAND LINE OR OTHER PORTABLE SYSTEMS (RETROFIT ONLY)**

IRRIGATION MEASURE	REPLACE	WITH	LIMITATIONS (INCLUDING BUT NOT LIMITED TO)	INCENTIVE
<b>New rotating sprinkler replacing worn or leaking impact or rotating sprinkler</b>	Leaking or malfunctioning impact or rotating sprinkler	Rotating sprinkler	<ol style="list-style-type: none"> <li>1. Fixed-in-place (solid set) systems not eligible.</li> <li>2. Incentive limited to two sprinklers per irrigated acre.</li> </ol>	\$0.50 each
<b>New or rebuilt impact sprinkler replacing worn or leaking impact sprinkler</b>	Leaking or malfunctioning impact sprinkler	New or rebuilt impact sprinkler	<ol style="list-style-type: none"> <li>1. Rebuilt sprinkler shall meet or exceed manufacturer's specifications.</li> <li>2. Fixed-in-place (solid set) systems not eligible.</li> <li>3. Incentive limited to two sprinklers per irrigated acre.</li> </ol>	\$0.50 each
<b>New nozzle replacing worn nozzle of same design flow or less on existing sprinkler</b>	Worn nozzle	New nozzle (including flow control nozzles) of same design flow or less	<ol style="list-style-type: none"> <li>1. Flow rate shall not be increased.</li> <li>2. Fixed-in-place (solid set) systems not eligible.</li> <li>3. Incentive limited to two nozzles per irrigated acre.</li> </ol>	\$1.50 each
<b>New gasket replacing leaking gasket, including main line valve or section gasket, seal or riser cap (dome disk)</b>	Leaking gasket	New gasket, including main line valve or section gasket, seal or riser cap (dome disk)	<ol style="list-style-type: none"> <li>1. New gasket must replace leaking gasket.</li> <li>2. Fixed-in-place (solid set) systems not eligible.</li> <li>3. Incentive limited to two gaskets per irrigated acre.</li> </ol>	\$2 each
<b>New drain replacing leaking drain</b>	Leaking drain	New drain, including drains on pivots and linears	<ol style="list-style-type: none"> <li>1. New drain must replace leaking drain.</li> <li>2. Fixed-in-place (solid set) systems not eligible.</li> <li>3. Incentive limited to two drains per irrigated acre.</li> </ol>	\$2 each
<b>Cut and press or weld repair of leaking wheel line, hand line or portable main line</b>	Leak in wheel line, hand line or portable main line	Cut and pipe press or weld repair	Invoice must show number of leaks repaired	\$8/repair
<b>New or rebuilt wheel line leveler replacing leaking or malfunctioning leveler</b>	Leaking or malfunctioning leveler	New or rebuilt leveler	<ol style="list-style-type: none"> <li>1. Applies to leaking or malfunctioning levelers only.</li> <li>2. For rebuilds, invoice must show number of rebuild kits purchased and installed.</li> </ol>	\$1 each

**SPRINKLER PACKAGES FOR PIVOT AND LINEAR SYSTEMS (RETROFIT ONLY)**

IRRIGATION MEASURE	REPLACE	WITH	LIMITATIONS (INCLUDING BUT NOT LIMITED TO)	INCENTIVE
Replacement – High Pressure	Impact sprinkler	Impact sprinkler	New sprinkler is of the same design flow or less	\$7/Drop
Replacement – MESA (Mid-Elevation Spray Application)	Worn low pressure sprinkler (e.g. rotating, wobbling, multi-trajectory spray)	New low pressure sprinkler (e.g. rotating, wobbling, multi-trajectory spray)	New sprinkler and regulator is of the same design flow or less	\$4/Drop
Replacement – LESA/LEPA/MDI (Low Elevation Spray or Precision Application)	Worn low pressure sprinkler (e.g. rotating, wobbling, multi-trajectory spray)	New low pressure sprinkler (e.g. rotating, wobbling, multi-trajectory spray)	New sprinkler and regulator is of the same design flow or less	\$2/Drop
Upgrade – High Pressure to MESA	Impact Sprinkler	New low pressure sprinkler (e.g. rotating, wobbling, multi-trajectory spray)	—	\$7/Drop
Upgrade – High Pressure to LESA/LEPA/MDI	Impact Sprinkler	New low pressure sprinkler (e.g. rotating, wobbling, multi-trajectory spray)	—	\$7/Drop
Upgrade – MESA to LESA/LEPA/MDI	Worn low pressure sprinkler (e.g. rotating, wobbling, multi-trajectory spray)	New low pressure sprinkler (e.g. rotating, wobbling, multi-trajectory spray)	—	\$5/Drop

**IRRIGATION INCENTIVES FOR ANY TYPE OF SYSTEM**

(RETROFIT OR NEW CONSTRUCTION, INCLUDING NON-AGRICULTURAL IRRIGATION APPLICATIONS)

IRRIGATION MEASURE	REPLACE	WITH	LIMITATIONS	INCENTIVE
Irrigation pump VFD	—	Add variable frequency drive to existing or new irrigation pump	<ol style="list-style-type: none"> <li>1. Pumps serving any type of irrigation water transport or distribution system are eligible – wheel lines, hand lines, pivots, linears, fixed-in-place (solid set).</li> <li>2. Both retrofit and new construction projects are eligible.</li> </ol>	\$0.15/kWh annual savings

**Notes for irrigation incentives:**

1. Equipment that meets or exceeds the requirements listed above may qualify for the listed incentive.
2. Except for the pump VFD measure, incentives listed here are available only for retrofit projects where new equipment replaces existing equipment (i.e. new construction is not eligible).
3. Except for the pump VFD measure, equipment installed in fixed-in-place (solid set) systems is not eligible. Incentive is limited to two units per irrigated acre.
4. Incentives are capped at 70 percent of energy efficiency costs, and incentives will not be available to reduce the energy efficiency project simple payback below one year. Energy savings and energy efficiency project costs are subject to Rocky Mountain Power approval.

VFD = Variable Frequency Drive