

Commercial & Industrial Energy Efficiency Retrofits - Other Commercial Worksheet (Idaho)



Steps to Submit Project

1. Fill out this worksheet to reflect the proposed equipment to be installed
2. Fill out the Non-Lighting Application - Idaho
3. Obtain manufacturer specifications for the proposed new equipment
4. Submit the above to Retrofit@IdahoPower.com

Notes

- Projects must meet the applicable specifications stated on the pages of this worksheet
- Projects with estimated incentive \$1,500 or greater should receive pre-approval from Idaho Power prior to project start

Project Name: _____

Replacing	Installing	Quantity (Units)	Incentive (Per Unit)	Total Incentive
Laundry Machines				
014 Standard washer	ENERGY STAR [®] qualified washer	_____ washer	\$200.00	\$ _____
High Efficiency Battery Charger				
016 Traditional battery charger single phase three phase	High Efficiency battery charger	_____ unit	\$200.00	\$ _____
Engine Block Heater Controls				
015 Thermosiphon electric resistance circulating block heater <= 200 kW 201-500 kW 501-1000 kW	Stationary pump-driven circulating block heater; must operate continuously < = 200 kW Generator size 201-500 kW Generator size 501-1000 kW Generator size	_____ unit _____ unit _____ unit	\$200.00 \$350.00 \$500.00	\$ _____ \$ _____ \$ _____
02 Standard engine block heater without controls	Wall-mounted engine block heater control	_____ unit	\$100.00	\$ _____
03 Standard engine block heater without controls	Engine-mounted engine block heater control	_____ unit	\$150.00	\$ _____
High Volume Low Speed Fan				
04 Standard 48" high speed fan	High volume low speed fan	_____ fan	\$2,000.00	\$ _____
Compressed Air Equipment				
05 Standard Filter	Low pressure drop filter	_____ hp	\$10.00	\$ _____
06 Open tube with ball valve	No-loss condensate drain	_____ unit	\$200.00	\$ _____
07 Standard air nozzle	Efficient compressed air nozzle	_____ unit	\$80.00	\$ _____
09 Standard air dryer	Cycling refrigerated compressed air dryer VFD	_____ CFM	\$3.00	\$ _____
010 No existing VFD	on air compressor < 200 hp	_____ hp	\$200.00	\$ _____
Motor Belts (*Incentive capped at \$50/motor)				
011 Type A solid V-belt drive	Type AX notched V-belt drive	_____ hp	\$5.00*	\$ _____
012 Type B solid V-belt drive	Type BX notched V-belt drive	_____ hp	\$5.00*	\$ _____
013 Standard fan belt	Synchronous belt	_____ hp	\$25.00	\$ _____
Dairy VFD				
V4 No Existing VFD	VFD on milking vacuum pump	_____ hp	\$250.00	\$ _____
V5 No Existing VFD	VFD on dairy milk transfer pump	_____ VFD	\$1500.00	\$ _____

Total \$

Checklists for Submission	
Pre-Approval Checklist Signed/Dated Non-Lighting Application (Idaho) Other Commercial Worksheet (Idaho) Manufacturer Specification Sheets Harmonic Mitigation Specification Sheets (if applicable)	Payment Checklist Signed/Dated Non-Lighting Application (Idaho) Other Commercial Worksheet (Idaho) Invoices for Material & Labor

Specifications for Other Commercial

Laundry Machines

New [residential](#) or [coin-operated](#) commercial style washing machines used in a qualifying facility can earn an incentive for ENERGY STAR® labeled models that are used in conjunction with electric dryers. Large commercial or industrial hard-mounted laundry machines are not eligible for this incentive.

High Efficiency Battery Charger

This measure is for installing a high efficient battery charger in a warehouse to charge the electric forklifts used for transporting materials. Large storage warehouse will have a bank of forklifts that are used to load, unload and move materials throughout the facility and that these forklifts will remain on a charger when not in use. The old/standard charge is less efficient at charging the forklifts and use more energy when they are unloaded and in standby mode.

Standby Generator Engine Block Heater

Qualifying standby generator engine block heater must be a stationary generation set. Unit must be installed by a certified installer. Verification of existing equipment to be replaced will require pre-inspection or other methods as approved by Idaho Power. Proof of verification of new equipment installation is required (in addition to invoices). Post inspection or photos may suffice, as approved by Idaho Power.

Engine Block Heater Controls

An incentive is available for adding wall-mounted or engine-mounted controls where none existed previously. Eligible equipment automatically cycles the heater on and off based on need, instead of running continuously. Wall-mounted heater controls have a 2-hour delay when plugged in after vehicle use and only turns on when the outside air drops below a certain threshold. Engine-mounted controls cycle the heater based on the engine temperature.

Motor Belts

This incentive applies when replacing straight V-belt drives with notched V-belt drives in non-residential applications operating at least 2,616 hours per year. A notched V-belt uses the same sheaves as the standard V-belt. They reduce the bending force on the belt and will run cooler, and last longer, than a standard V-belt. The incentive is capped at \$50.00/motor for V-belts. Synchronous fan belts that operate at least 5,310 hours per year require the motor to be retrofitted, and once retrofitted, a notched or standard belt will no longer work.

High Volume Low Speed Fan

An incentive is available for the installation of a high volume low speed fan (HVLS) for air circulation in spaces with high ceilings that replace standard 48” high speed fans operating to provide thermal comfort. Eligible equipment will replace standard high speed fans with fewer high volume low speed fans. HVLS fans should operate only during business hours (either turned off automatically or by a manual switch) and only when needed for thermal comfort. Eligible equipment should follow AMCA 230-15 performance testing standards and meet the minimum energy efficiency (CFM/Watt) requirement for large diameter ceiling fans set by Electronic Code of Federal Regulations (e-CFR) Part 430 C Energy and Water Conservation Standards. The minimum energy efficiency is estimated with the following equation: Minimum energy efficiency (CFM/Watt) = 0.91D (inch)-30.00. Where: D is the ceiling fan’s blade span, in inches.

Low Pressure Drop Filter

The typical compressed air filter has a pressure drop that starts at 3 psi and ends at 5 psi. This incentive is for the installation of a low-pressure air filter with a pressure drop that starts at 1 psi and ends at 3 psi. The decrease in pressure drop means that the compressor will use less energy delivering the required compressed air psi.

No-loss Condensate Drain

Compressed air causes the system to build up condensate that needs to be drained occasionally. Typical drains use high pressure to exhaust the condensate out, but they also exhaust some compressed air. The no-loss condensate drain replaces an open tube with ball valve to limit the amount of air waste. The no-loss condensate drain monitors the amount of condensate present and then exhausts only the condensate without wasting any compressed air.

Efficient Compressed Air Nozzle

A compressed air nozzle is used to blow off parts or for drying. The high-efficiency air nozzle delivers the same performance as a standard air nozzle, while using less airflow.

Cycling Refrigerated Compressed Air Dryer

The air dryer in the compressed air cycle prevents excess condensate from forming in the compressed air supply lines, which can damage the system if not controlled. An incentive is provided for an efficient air dryer that cycles on and off based on the part load demand (versus the typical dryer that remains on the entire time).

Air Compressor VFD

An incentive is available for the installation of a VFD installed on the air compressor and programmed to allow the compressor to vary in speed based on load demand. This measure applies to motors <200 hp.

Dairy Milking Vacuum Pump VFD

Eligible equipment is a VFD installed on a dairy milking vacuum pump that has no VFD. Only primary pumps are eligible. Secondary or backup units are not eligible.

Dairy Milk Transfer Pump VFD

Eligible equipment is a VFD installed on a dairy milk transfer pump that has no VFD. The milk transfer pump transports the collected milk into a storage unit (does not include milk processing). Since the flow of milk is not consistent, this pump will typically cycle off and on throughout the milking process to keep from running without milk present. A VFD on this pump will allow the pump to operate continually at a decreased speed based on the amount of milk being produced. Savings are realized from operating the pump continually at a low speed rather than cycling off and on at full speed. Eligible equipment are pumps that are directly used to transfer milk into storage. Only primary pumps are eligible. Secondary, or backup units are not eligible. Full replacement of an existing fixed speed pump with a new VFD driven pump is eligible for this incentive.

All VSD/VFD projects must meet the following criteria

- Incentives apply to new equipment and new installations only. Replacement VSD/VFDs are not eligible.
- VSD/VFD must be installed in accordance with the *Institute for Electrical and Electronics Engineers* (IEEE) Standard 519 and *Idaho Power's* Rule K, Customer's Load and Operations Tariff.
- Throttling or bypass devices such as inlet vanes, dampers, three-way valves or throttling valves must be removed or permanently disabled to qualify for an incentive.
- The motor must operate at minimum 2,000 hours per year and be variably- loaded.
- Incentives are based on the drive horsepower or the motor horsepower that the drive controls, whichever is less.
- Manufacturer specification sheets for the VSD/VFD must accompany the Non-Lighting Application.
- Manufacturer specification sheets for harmonic mitigation, when required, must accompany the application.