Commercial & Industrial Energy Efficiency Retrofits - Building Shell Worksheet (Idaho)



Steps to Submit Project

Project Name:

- 1. Fill out this worksheet to reflect the proposed equipment to be installed
- Fill out the Non-Lighting Application Idaho
- 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 \$2,000 or greater should receive pre-approval from Idaho Power prior to project start

What type of cooling does this building use: What type of heating does this building use: Electric			Other (evaporative, window unit, portable, etc.) Other			
	Replacing	Installing	l	Quantity (Units)	Incentive (Per Unit)	Total Incentive
Pre	mium Windows					
B1	Standard windows	U-factor of .30 or less <i>Note:</i> windows must be installed in building with electric heat.		ft ² window area	\$2.50	\$
Ref	lective Roofing					
B2	Non-reflective low pitch roof	Adding reflective roof treatment		ft ² roof area	\$0.05	\$
Wal	II Insulation					
<i>B3</i>	Insulation level, R2.5 or less	Increase to R11 min insulation		f^2 wall area	\$0.40	\$
B4	Insulation level, R2.5 or less	Increase to R19 min insulation <i>Note:</i> insulation must be installed in building with electric heat.		n ft ² wall area	\$0.55	\$
Cei	ling Insulation	ciccinic nea				
B5	Insulation level, R11 or less	Note: insul	38 min insulation ation must be building with t.	ft ² roof/ceiling ar	Γ	\$ \$

Specifications for Building Shell Measures

Premium Windows

New windows must be certified by the National Fenestration Rating Council (NFRC) or any NFRC-licensed independent certification and inspection agency (e.g., American Architectural Manufacturers Association (AAMA)) and meet U-factor of 0.30 or less. Windows are only eligible when they are installed in spaces that have electric heat. NFRC specification sheets must be submitted with the application.

Reflective Roof Treatment

Reflective roof treatments qualify when applied to the roof above a space with central mechanical air conditioning or PTAC/PTHP systems. The roof treatment must be ENERGY STAR® rated or tested through a Cool Roof Rating Council (CRRC) accredited laboratory and have a total solar reflectivity of at least 0.70 and a minimum thermal emittance of 0.75 Reflective roof treatments only qualify when installed on non- reflective roofs with a low-slope (pitch of 2:12 or less) and when installed on buildings that have central mechanical air conditioning systems.

Wall Insulation

Eligible wall area is limited to buildings or portions of buildings with electric heat. Qualifying wall insulation type must meet any applicable code requirement for the specific building in which it is installed and must meet the

This incentive applies only to the treated area of exterior walls (gross wall area, less window and door area) where the insulation has been installed to the proposed R-value. Radiant barriers will not be allowed as a substitute for insulation in this program. Insulation must be professionally installed by an insulation contractor. DIY installations are not eligible.

Ceiling Insulation

Eligible roof/ceiling area is limited to buildings or portions of buildings with electric heat. Qualifying ceiling insulation can be rigid foam, fiberglass bat, or blown-in cellulose and must meet any applicable code requirement for the specific building in which it is installed and must meet the required minimum R-value.

Checklists for Submission					
Pre-Approval Checklist	Payment Checklist				
☐ Signed/Dated Non-Lighting Application (Idaho)	☐ Signed/Dated Non-Lighting Application (Idaho)				
☐ Building Shell Worksheet (Idaho)	☐ Building Shell Worksheet (Idaho)				
☐ Manufacturer Specification Sheets	☐ Invoices for Material & Labor				

Note: Invoices must include area-affected square footage, the U-factor, R-value, etc., that existed previously and as installed with the new equipment, and the quantity and type of what was installed. Manufacturer's specification sheets for the purchased equipment must accompany the application.