

Commercial & Industrial Energy Efficiency Retrofits - Food Service Equipment Worksheet (Oregon)



Steps to Submit Project

1. Fill out this worksheet to reflect the proposed equipment to be installed
2. Fill out the Non-Lighting Application - Oregon
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
Refrigeration				
F2 No or damaged auto closer, low-temp	Auto-closer—walk-in	_____ door	\$400.00	\$ _____
F25 Manual or electric warehouse door	Freezer to dock automatic high speed door	_____ ft ² door opening	TBD	\$ _____
F26 Manual or electric warehouse door	Freezer to refrigerator automatic high speed door	_____ ft ² door opening	TBD	\$ _____
F31 Manual or electric warehouse door	Refrigerator to dock automatic high speed door	_____ ft ² door opening	TBD	\$ _____
F27 No protective barrier	Walk-in freezer strip curtain	_____ ft ² door opening	\$5.00	\$ _____
F28 No protective barrier	Walk-in refrigerator strip curtain	_____ ft ² door opening	\$5.00	\$ _____
Kitchen Equipment				
F15 Standard electric oven	ENERGY STAR electric combination oven (5–15 pans)	_____ unit	\$800.00	\$ _____
F16 Standard electric oven	ENERGY STAR electric combination oven (16–20 pans)	_____ unit	\$300.00	\$ _____
F19 Standard electric steamer, 3 pan or larger	ENERGY STAR electric steamer, 3 pan or larger	_____ pan	\$30.00	\$ _____
F24 Kitchen hood with constant speed ventilation motor	VSD/VFD installed on kitchen exhaust and/or makeup air fan	_____ hp	\$250.00	\$ _____
F36 Standard commercial ice machine >= 200 lbs	ENERGY STAR v3.0 commercial ice machine >= 200 lbs/day	_____ unit	\$300.00	\$ _____
F37 Standard hot food holding cabinet	ENERGY STAR hot food holding cabinet - Half Size: < 13 cu. ft.	_____ unit	\$200.00	\$ _____
F38 Standard hot food holding cabinet	ENERGY STAR hot food holding cabinet - Full Size: >= 13 and < 28 cu. ft.	_____ unit	\$400.00	\$ _____
F40 Standard overwrapper	On-Demand overwrapper	_____ unit	\$100.00	\$ _____

Food Service Total \$

Checklists for Submission	
Pre-Approval Checklist <input type="checkbox"/> Signed/Dated Non-Lighting Pre-Approval Application (Oregon) <input type="checkbox"/> Food Service Equipment Worksheet (Oregon) <input type="checkbox"/> Manufacturer Specification Sheets	Payment Checklist <input type="checkbox"/> Signed/Dated Non-Lighting Application (Oregon) <input type="checkbox"/> Food Service Equipment Worksheet (Oregon) <input type="checkbox"/> Invoices for Material & Labor

Specifications for Food Service Equipment

Auto-Closers

Auto-closers are eligible when installed on low temp walk-in freezer/cooler doors not previously equipped with functioning auto-closers. The auto-closer must firmly close the door when it is within one inch of full closure.

Automatic High-Speed Door

Eligible equipment will replace a manual or electric door that requires personnel input to open and close the door with an automatic door that will open and close. New door controls should decrease the amount of time the door remains open throughout the day. Savings will not be realized if doors are rarely opened or personnel are already diligent about ensuring door is only open when needed. Qualifying automatic door closers will be able to fully open or fully close within 7.5 seconds and will remain open for less than 3 minutes.

Strip Curtain

Strip curtains on walk-in freezers and refrigerators help keep the conditioned air inside of the space, while allowing for easy travel through the door. Strip curtains added to a doorway on walk-in freezers and refrigerators without any protective barrier qualifies for an incentive.

Kitchen Equipment

Electric Combination Oven

New electric combination ovens may replace existing standard electric combination ovens. New oven must be [ENERGY STAR](#) qualified and replace an oven of same or greater pan size.

Electric Steamer

New electric steamer may replace existing standard electric steamer. New steamer must be [ENERGY STAR](#) qualified and replace a steamer of same or greater pan size

Kitchen Hood Variable Speed Drive

This incentive is available for variable speed/frequency drives (VSD/VFD) installed on commercial kitchen hood ventilation fans that is controlled by a temperature and optic sensor. The pre-existing condition is a single speed ventilation fan with only on and off cycle ability. The VFD should be able to reduce the fan speed down to a preset minimum value based on system demands. Kitchen HVAC system must be able to accommodate the variable exhaust airflow caused by the hood VFD. The VSD/VFD must operate a minimum 2,000 hours per year and variably loaded. The 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.

Commercial Ice Machine

New air-cooled, cube-type commercial ice machines meeting [ENERGY STAR](#) 3.0 efficiency standards are eligible.

Hot Food Holding Cabinet

New electric hot food holding cabinets that meet [ENERGY STAR](#) V2.0 and replace a standard hot food holding cabinet is eligible for an incentive.

On-Demand Overwrapper

Incentives are available for the installation of new on-demand commercial electric overwrappers that replace traditional units typically left on all day. On-demand overwrappers must use a mechanical or optical control system.