

ENERGY EFFICIENCY INVESTMENT FUND (EEIF) FOR NON-PROFITS APPLICATION FORM

ENERGIZE DELAWARE administers the **Energy Efficiency Investment Fund for Non-Profits** (EEIF for Non-Profits) to support non-residential facilities to install energy-efficient equipment, systems, and controls. EEIF for Non-Profits grants are available to Delaware non-profit organizations that do not pay Public Utility Tax (PUT) for electricity and gas.

PATHS FOR PARTICIPATION

✓ PRESCRIPTIVE IMPROVEMENT GRANTS

Covers common lighting, food service appliances and HVAC, which includes natural gas heating and water heating equipment. If you install qualifying equipment, you can submit for the grant after installation.

CUSTOM IMPROVEMENT GRANTS (Pre-Approval must be obtained BEFORE beginning work) Custom Improvement Grants apply to more complex measures that are not included or are more comprehensive than the equipment funded by Prescriptive Improvement Grants. An energy savings estimate must be submitted, which the EEIF for Non-profits staff will review. You must apply for the Custom Improvement Grant BEFORE work starting so we can verify whether your project qualifies. Please contact us at (888) 735-1510 for details.

APPLICATION CHECKLIST

Here's what you will need to get started:

- Fill out this application form (Steps 1 through 5), including utility account numbers.
- Verify the equipment you install meet the eligibility requirements listed in the Appendices.
- ✓ Complete the Application Energy Calculator(s) applicable to your project.
- ✓ Itemized quotes, estimates, or proposals
- ✓ Recent electric and/or gas utility bill(s) for your project location (within past 3 months).
- ✓ Sign and date application (Step 6) to accept EEIF for Non-Profits terms and conditions.
- ✓ For Prescriptive Improvement Grants, include copies of paid project invoices.
- ✓ Copy of completed W-9 Form.

COMPLETE APPLICATION CALCULATOR(S)

Download and complete the Application Energy Calculator(s) applicable to your project,

<u>Lighting</u> <u>HVAC and water heating</u>

<u>Foodservice</u>

You can also download the calculators from the <u>Energize Delaware EEIF for Non-profits</u> website, where you can find additional information about the program.

SUBMIT YOUR APPLICATION

Email the checklist items (recent utility bills, estimates or proposals, W-9, invoices, etc.), completed Calculator(s), and this signed application to:

EEIF for Non-Profits Program energizede@appliedenergygroup.com

NEED HELP WITH THE APPLICATION?

Please contact us at (888) 735-1510 or energizede@appliedenergygroup.com.

If your facility does pay the Public Utility Tax (PUT), you may be eligible for Department of Natural Resources and Environmental Control (DNREC)'s EEIF Program. For more information, visit https://dnrec.delaware.gov/climate-coastal-energy/efficiency/energy-efficiency-investment-fund/.



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TERMS AND CONDITIONS

Application process

- 1. Equipment must be new, purchased and installed before the grant payment can be issued.
- 2. Project pre-approval is required prior to any equipment purchase or any services completed for all grant applications.
- 3. Commitment of grant is subject to availability of program funds.
- 4. Applicant is fully responsible for providing a complete application and supporting documents.

Project Eligibility

- 5. All qualifying systems must be installed in accordance with the standards and specifications of the manufacturers of the components in the system, in compliance with all federal, state, and local safety, building and environmental codes and ordinances and these guidelines. The applicant agrees, as a condition of participation in the program, to remove and dispose at its sole cost and expense any and all equipment or materials that are replaced or removed in accordance with all applicable laws, rules, and regulations.
- 6. All equipment must be tested to Underwriters Laboratory ("UL") standards and be UL listed and installed per manufacturer's instructions.
- 7. Full 3-year warranty against component failure, malfunction and premature output degradation on all equipment is required. ENERGIZE DELAWARE neither expressly nor implicitly warrants the performance of installed equipment.
- 8. ENERGIZE DELAWARE does not endorse any particular manufacturer, product, or system in promoting this program.

Payment

- 9. The applicant may assign the incentive payment to the contractor. Incomplete or missing information will delay the processing of the application and incentive payment.
- 10. The Fund will not pay more than 60% of the total project cost for any proposed project as detailed on itemized invoices. Energy savings calculations are subject to revisions to baseline determination.
- 11. ENERGIZE DELAWARE reserves sole discretion to accept or reject any applications. ENERGIZE DELAWARE makes no commitment to provide grant payment prior to final application approval.

Site inspection

- 12. ENERGIZE DELAWARE may conduct an on-site visit prior to installation to inspect the facility's existing equipment or conduct a post-installation visit.
- 13. The applicant agrees to allow ENERGIZE DELAWARE or its program evaluator to conduct on-site inspections to verify that the incentivized measures are installed and to conduct other measurement and verification activities to assess the amount of energy savings achieved.
- 14. The applicant further agrees to allow ENERGIZE DELAWARE or its program evaluator to have access to the awarded facility's energy use data for a period of at least five years following installation of the incentivized measures, including, but not to be limited to, signing an authorization form for utility usage history.

Tax Liability

15. The applicant is responsible for any tax liability imposed as a result of the payment of grants. Please contact your tax professional for more information.

Changes to the Program

16. ENERGIZE DELAWARE may change the program, the terms and conditions, program guidelines, and operational procedures at any time without notice. Pre-approved applications will be processed to completion under the program terms and conditions, program guidelines and procedures in effect at the time of the approval by ENERGIZE DELAWARE.



ERGIZE LAWARE ENERGY EFFICIENCY INVESTMENT FUND (EEIF) FOR NON-PROFITS APPLICATION FORM

STEP 1: APPLICANT INFO	RMATION		
Company name		Organization type	
Mailing address		Contact name	
City State	Zip	Email	Phone
STEP 2: PREMISE SITE AN		шs	
STEP 2. PREMISE SITE AN	ID BOILDING DETA	123	
Site name		County	
Street address		Electric company ar	nd account number*
City State	Zip	Gas company and a	ccount number* (if applicable)
Building square footage	Number of floors	Building type	Year built
Annual hours of operations		Heating type	
*Please include a copy of your e	electric and/or natural g	as bill with your applica	ation (within past 3 months).
STEP 3: PAYMENT INFOR	MATION		
Send rebate check to:		Make rebate check p	bayable to:
Premise address Mailing add	dress Third Party		
All rebate checks will be made holder unless authorization is c		Payee: Company/Indi	vidual name
Payment reassignment I am authorizing this payment of my improvement grant to the designated third party ("Payee") and I understand that I will not be receiving the rebate check from Energize Delaware. I also understand that my release of the payment to the third party does not exempt me from the		Mail rebate check to	:
requirements outlined in this application.		City	State Zip
Signature and Date			



ENERGY EFFICIENCY INVESTMENT FUND (EEIF) FOR NON-PROFITS APPLICATION FORM

STEP 4: PROJECT DESCRIPTION		
Estimated project start date		Estimated total project cost (\$)
Estimated project completion date		Estimated labor cost (\$)
Brief project description		
Project workbook completed:	Lighting	HVAC and water heating Foodservice
Are you interested in learning abo	ut financing for t	the balance of the project with us? Yes No
STEP 5: CONTRACTOR INFO	RMATION	
Company name		Contact Name
Mailing address		Email
City State	Zip	Phone

STEP 6: CUSTOMER AGREEMENT

By signing this application, I agree to the Terms and Conditions set forth on this application. I further acknowledge that I am authorized and hereby grant ENERGIZE DELAWARE express permission to release to company partners the data provided in this application and other related account information, such as consumption data, needed for the sole purpose of energy efficiency evaluation, reporting and program alerts. I understand and agree that when participating in the ENERGY EFFICIENCY INVESTMENT FUND FOR NON-PROFITS program, I am solely responsible for the selection of any contractor that will perform work. All contractual arrangements are solely between me and the contractor. I, the Customer, will hold harmless ENERGIZE DELAWARE and its officers, directors, agents, employees and representatives from all claims, liabilities, fines, interest, costs, expenses and damages incurred by me, and for any damage, injury, death, loss or destruction of any kind to persons or property, arising out of or related to this program or in any way associated with the equipment and services that are the subject of this program. ENERGIZE DELAWARE does not guarantee that installation of grant qualifying equipment will result in reduced energy usage or demand, or in cost savings. If equipment is self-installed, I certify that equipment was installed at the address shown. I certify that all information provided in the application is correct.

Signature and Date



Appendix A: Prescriptive Lighting

Measure Category	Measure	Incentive per Unit	
Screw-In/Pine-Base lamps	A-Line (A19, A21, etc.)	\$3	Bulb
Screw-In/Pine-Base lamps	Decorative (candle, globe, B-Shape, etc.)	\$5	Bulb
Screw-In/Pine-Base lamps	PAR16 or MR16 (pin or GU10 base type)	\$4	Bulb
Screw-In/Pine-Base lamps	PAR20 or R20 (screw-in)	\$5	Bulb
Screw-In/Pine-Base lamps	PAR30 or BR30 or R30 (screw-in)	\$6	Bulb
Screw-In/Pine-Base lamps	PAR38 or BR40 or R40 (screw-in)	\$7	Bulb
Screw-In/Pine-Base lamps	G23 (2-pin)	\$6	Bulb
Screw-In/Pine-Base lamps	G24 (2-pin or 4-pin)	\$8	Bulb
Linear Lamps	T8 or T5	\$5	Tube
Linear Lamps	U-Bend	\$5	Tube
Mounted Fixture	Recessed or Surface-Mounted Downlight Fixture <3,000 lumens	\$20	Fixture
Mounted Fixture	Recessed or Surface-Mounted Downlight Fixture ≥3,000 lumens	\$40	Fixture
Mounted Fixture	Recessed or Surface-Mounted Downlight Fixture w/control <3000 lumens	\$50	Fixture
Mounted Fixture	Recessed or Surface-Mounted Downlight Fixture w/controls ≥3000 lumens	\$65	Fixture
Mounted Fixture	Strip or Wrap Fixture	\$30	Fixture
Mounted Fixture	Strip or Wrap Fixture w/ controls	\$55	Fixture
Mounted Fixture	Stairwell Fixture (bilevel capable) <55 watts	\$75	Fixture
Case and Track Lighting	Refrigerated, Freezer, or Display case	\$15	Foot
Case and Track Lighting	Track Lighting (DLC Standard)	\$25	Head
Case and Track Lighting	Track Lighting (DLC Premium)	\$35	Head
Troffer and Panel Fixtures and Retrofit Kits	1x4, 2x2, 2x4 Troffer or Panel (DLC Standard)	\$25	Fixture
Troffer and Panel Fixtures and Retrofit Kits	1x4, 2x2, 2x4 Troffer or Panel (DLC Premium)	\$30	Fixture
Troffer and Panel Fixtures and Retrofit Kits	1x4, 2x2, 2x4 Troffer or Panel w/ controls (DLC Standard)	\$100	Fixture
Troffer and Panel Fixtures and Retrofit Kits	1x4, 2x2, 2x4 Troffer or Panel w/ controls (DLC Premium)	\$125	Fixture
High-Bay and Low-Bay Fixtures	high/low-bay <15,000 lumens	\$80	Fixture
High-Bay and Low-Bay Fixtures	high/low-bay ≥15,000 and <30,000 lumens	\$110	Fixture
High-Bay and Low-Bay Fixtures	high/low-bay ≥30,000 lumens	\$140	Fixture
High-Bay and Low-Bay Fixtures	high/low-bay w/ controls <15,000 lumens	\$115	Fixture
High-Bay and Low-Bay Fixtures	high/low-bay w/ controls ≥15,000 and <30,000 lumens	\$145	Fixture
High-Bay and Low-Bay Fixtures	high/low-bay w/ controls ≥30,000 lumens	\$170	Fixture
High-Bay and Low-Bay Fixtures	low-bay mogul < 5,000 lumens	\$45	Fixture
High-Bay and Low-Bay Fixtures	low-bay mogul 5,000 - 9,999 lumens	\$55	Fixture
High-Bay and Low-Bay Fixtures	high-bay mogul ≥10,000 lumens	\$75	Fixture



Measure Category	Measure	Incentive per Unit	
Outdoor Fixtures	Outdoor Fixture <15,000 lumens	\$80	Fixture
Outdoor Fixtures	Outdoor Fixture ≥15,000 and <30,000 lumens	\$115	Fixture
Outdoor Fixtures	Outdoor Fixture ≥30,000 lumens	\$170	Fixture
Parking Garage Fixtures	Parking Garage Fixture <15,000 lumens (DLC Standard)	\$75	Fixture
Parking Garage Fixtures	Parking Garage Fixture <15,000 lumens (DLC Premium)	\$85	Fixture
Parking Garage Fixtures	Parking Garage Fixture ≥15,000 and <30,000 lumens (DLC Standard)	\$150	Fixture
Parking Garage Fixtures	Parking Garage Fixture ≥15,000 and <30,000 lumens (DLC Premium)	\$165	Fixture
Exterior Mogul Lamps	Mogul Lamp 250- <5,000 lumens (175W equiv.)	\$60	Lamp
Exterior Mogul Lamps	Mogul Lamp 5,000 - <10,000 lumens (250W equiv.)	\$80	Lamp
Exterior Mogul Lamps	Mogul Lamp ≥10,000 lumens (400W equiv.)	\$105	Lamp
Exit Sign	LED Exit Sign	\$35	Fixture
Lighting Controls	Daylight dimmer	\$20	Control
Lighting Controls	Occupancy dimmer	\$20	Control
Lighting Controls	Wall Mount Occupancy Sensor	\$20	Control
Lighting Controls	Remote Mount Occupancy Sensor	\$25	Control
Lighting Controls	Dual Sensor	\$30	Control
Lighting Controls	Dual Sensor w/ Network Capability	\$40	Control
Lighting Controls	Outdoor Integral Fixture w/ Programable Controller	\$60	Control



Appendix B: HVAC and Water Heating

Air Conditioning Rebates	Specification		ve per nit
Air Conditioners	AHRI Certified, meets efficiency requirements from tables below	\$250	Tons
Air Source Heat Pumps	AHRI Certified, meets efficiency requirements from tables below	\$1,000	Tons
Ductless Mini-Split Heat Pumps	AHRI Certified, meets efficiency requirements from tables below	\$500	Tons
Packaged Terminal Air Conditioner	AHRI Certified, meets efficiency requirements from tables below	\$100	Tons
Packaged Terminal Heat Pump	AHRI Certified, meets efficiency requirements from tables below	\$250	Tons
Chillers	AHRI Certified, meets efficiency requirements from tables below	\$50	Tons
	Performance Incentive for each 0.01 kW/ton point below qualifying efficiency relative to IPLV	\$5	kW/Tons

Natural Gas Heating Equipment	Specification	Incentiv	Incentive per	
	Specification	Uni	Unit	
Furnace up to 150 MBH	95% AFUE or greater with ECM	\$750 E	Each	
Furnace up to 150 MBH	97% AFUE or greater with ECM	\$1,000 E	Each	
Condensing Unit Heater up to 300 MBH	90% or greater thermal efficiency	\$750 E	Each	
Infrared Heater, all sizes	Low Intensity	\$750 E	Each	
Condensing Boiler up to 300 MBH	90% AFUE or greater	\$1,000 E	Each	
Condensing Boiler up to 300 MBH	95% AFUE or greater	\$1,500 E	Each	

Water Heating Equipment	Specification	Incent	ive per
On-Demand Tankless with electronic ignition	UEF of 0.82 or greater	\$750	Each
On-Demand Tankless with electronic ignition	UEF of 0.95 or greater	\$1,000	Each
Commercial Heat Pump Water Heater	UEF 3.0+	\$750	Each
Commercial Heat Pump Water Heater	UEF 3.3+	\$1,000	Each
High Efficiency Indirect Water Heater	UEF of $\ge 0.82 \text{ OR}$ combined appliance efficiency rating of $\ge 85\%$	\$400	Each
Condensing Stand Alone 75 to 300 MBH	95% or greater thermal efficiency	\$1,000	Each

Miscellaneous	Specification	Incent	ive per
Gas Boiler Pipe Insulation	Where none existed or not required by code	\$1	Linear Foot
Air Compressor VSD	Constant speed compressor to VSD	\$200	HP
After Market Boiler Reset Controls		\$225	Each
Steam Traps	More than 70 per project requires pre-approval	\$50	Each
Smart Thermostats	Heating and cooling systems <65,000 Btu/h	\$100	Each
	For HVAC Motors <5 HP, without a VFD currently installed	\$50	HP
VFDs on HVAC (Supply/Return/Exhaust Fans, CHW	For HVAC Motors 5-10 HP, without a VFD currently installed	\$75	HP
Pumps, HHW Pumps ONLY)	For HVAC Motors 10 - 200 HP, without a VFD currently installed	\$100	HP
AC Tune Up < 65,000 BTUh		\$50	Each
Exhaust Hood Demand Controlled Ventilation, Commercial	Commercial kitchen exhaust hood demand controlled ventilation on new kitchen exhaust system	\$1,500	HP
Dual Enthalpy Economizer		\$150	Tons
ECM Even Fon Motor	Synchronous motor - case cooler	\$60	Each
ECM Evap Fan Motor	Synchronous motor - walk-in cooler	\$100	Each



Air Cooled Air Conditioners			
Size Category	Heating Type	Qualifying Efficiency	
		15.0 SEER & 12.5 EER	
<5.4 tons Split	Any	OR	
		14.25 SEER2 & 11.5 EER2	
		15.0 SEER & 12.5 EER	
<5.4 tons Packaged	Any	OR	
		14.25 SEER2 & 11.5 EER2	
≥5.4 to <11.25 tons	Electric Resistance (or None)	12.2 EER & 14.0 SEER	
20.4 (0 \$11.25 (0115	Other	12 EER & 13.8 IEER/SEER	
≥11.25 to <20 tons	Electric Resistance (or None)	12.2 EER & 13.2 IEER/SEER	
211.25 10 20 10115	Other	12 EER & 13 IEER/SEER	
≥20 to <63.3 tons	Electric Resistance (or None)	10.5 EER & 12.3 IEER/SEER	
220 10 403.3 10115	Other	10.3 EER & 12.1 IEER/SEER	
≥63.3 tons	Electric Resistance (or None)	9.9 EER & 11.6 IEER/SEER	
200.0 10113	Other	9.7 EER & 11.4 IEER/SEER	
Water Cooled Air Con	ditioners		
Size Category	Heating Type	Qualifying Efficiency	
<5.4 tons	Electric Resistance (or None)	14.0 EER	
< 5.4 tons	Other	14.0 EER	
≥5.4 to <11.25 tons	Electric Resistance (or None)	14.0 EER & 15.3 IEER/SEER	
	Other	13.8 EER & 15.1 IEER/SEER	
≥11.25 to <20 tons	Electric Resistance (or None)	14.0 EER & 15.3 IEER/SEER	
211.25 to <20 tons	Other	13.8 EER & 14.6 IEER/SEER	

ther	13.8 EER & 15.1 IEER/SEER
lectric Resistance (or None)	14.0 EER & 15.3 IEER/SEER
ther	13.8 EER & 14.6 IEER/SEER
lectric Resistance (or None)	14.0 EER & 14.8 IEER/SEER
ther	13.8 EER & 14.6 IEER/SEER
lectric Resistance (or None)	14.0 EER & 14.8 IEER/SEER
ther	13.8 EER & 14.6 IEER/SEER
	ectric Resistance (or None) her ectric Resistance (or None) her ectric Resistance (or None)

Evaporatively Cooled Air Conditioners		
Size Category	Heating Type	Qualifying Efficiency
<5.4 tons	Electric Resistance (or None)	14.0 EER
~3.4 tons	Other	14.0 EER
≥5.4 to <11.25 tons	Electric Resistance (or None)	14.0 EER & 15.3 IEER/SEER
	Other	13.8 EER & 15.1 IEER/SEER
≥11.25 to <20 tons	Electric Resistance (or None)	13.5 EER & 14.3 IEER/SEER
	Other	13.3 EER & 14.1 IEER/SEER
≥20 to <63.3 tons	Electric Resistance (or None)	13.5 EER & 14.3 IEER/SEER
	Other	13.3 EER & 14.1 IEER/SEER
≥63.3 tons	Electric Resistance (or None)	13.5 EER & 14.3 IEER/SEER
	Other	13.3 EER & 14.1 IEER/SEER



Air Source Heat Pumps			
Size Category	Heating Type	Qualifying Efficiency	
		15.0 SEER & 12.5 EER & 8.2 HSPF	
<5.4 tons Split	Any	OR	
		14.25 SEER2 & 11.7 EER2 & 6.6 HSPF2	
		15.0 SEER & 12 EER & 8.2 HSPF	
<5.4 tons Packaged	Any	OR	
		14.25 SEER2 & 11.2 EER2 & 6.6 HSPF2	
≥5.4 to <11.25 tons	Electric Resistance (or None)	11.8 EER & 13.6 IEER/SEER & 3.4 COP/HSPF	
23.4 to 41.25 to 15	Other	11.6 EER & 13.4 IEER/SEER & 3.4 COP/HSPF	
≥11.25 to <20 tons	Electric Resistance (or None)	10.9 EER & 12.8 IEER/SEER & 3.3 COP/HSPF	
	Other	10.7 EER & 12.6 IEER/SEER & 3.3 COP/HSPF	
≥20 to <63.3 tons	Electric Resistance (or None)	10.3 EER & 11.8 IEER/SEER & 3.3 COP/HSPF	
	Other	10.1 EER & 11.6 IEER/SEER & 3.3 COP/HSPF	

Ductless Mini Split Heat Pumps		
Size Category	gory Heating Type Qualifying Efficiency	
<5.4 tons	All	12 EER & 15 IEER/SEER & 8.5 HSPF

Packaged Terminal Air Conditioners			
Standard Size	Heating Type	Qualifying Efficiency	
< .75 tons	All	12.81 EER	
> .75 and < 1 ton	All	11.87 EER	
>lton	All	10.92 EER	
Non-Standard Size*	Heating Type	Qualifying Efficiency	
< .75 tons	All	10.1 EER	
> .75 and < 1 ton	All	9.43 EER	
>lton	All	8.76 EER	
* Replacement unit shall be factory labeled as follows: "MANUFACTURED FOR REPLACEMENT APPLICATIONS			
ONLY: NOT TO BE INSTALLED) IN NEW CONSTRUCTION PROJECTS." Replacement e	fficiencies apply only to units	
with existing sleeves less than 16 inches (406 mm) in height and less than 42 inches (1067 mm) in width			



Packaged Terminal Heat Pumps				
Standard Size	Heating Type	Qualifying Efficiency		
< .75 tons	All	12.81 EER & 3.19 COP		
> .75 and < 1 ton	All	11.87 EER & 3.12 COP		
>lton	All	10.92 EER & 3.03 COP		
Non-Standard Size*	Heating Type	Qualifying Efficiency		
< .75 tons	All	10.0 EER & 2.88 COP		
> .75 and < 1 ton	All	9.32 EER & 2.80 COP		
>lton	All	8.65 EER & 2.72 COP		
* Replacement unit shall be factory labeled as follows: "MANUFACTURED FOR REPLACEMENT APPLICATIONS				
ONLY: NOT TO BE INSTALLED IN NEW CONSTRUCTION PROJECTS." Replacement efficiencies apply only to units				
with existing sleeves less than 16 inches (406 mm) in height and less than 42 inches (1067 mm) in width				

Air-Cooled Chillers					
Size Category	Compliance Path*	Qualifying Efficience	Qualifying Efficiency (Must Meet Both)		
		Full Load - EER	IPLV - EER		
150 T	Path A	≥10.605	≥14.385		
<150 Tons	Path B	≥10.185	≥16.59		
≥150 tons	Path A	≥10.605	≥14.7		
	Path B	≥10.185	≥16.905		

Water Cooled, Electrically Operated, Positive Displacement Chillers				
Size Category	Compliance Path*	Qualifying Efficiency (Must Meet Both)		
Size Category		Full Load kW/Ton	IPLV kW/Ton	
<75 tons	Path A	≤0.713	≤0.57	
	Path B	≤0.741	≤0.475	
≥75 and <150 tons	Path A	≤0.684	≤0.532	
	Path B	≤0.713	≤0.466	
≥150 and <300 tons	Path A	≤0.627	≤0.513	
	Path B	≤0.646	≤0.418	
≥300 tons and <600 tons	Path A	≤0.58	≤0.494	
	Path B	≤0.594	≤0.39	
≥600 tons	Path A	≤0.532	≤0.475	
	Path B	≤0.556	≤0.361	



Water Cooled, Electrically Operated, Centrifugal Chillers				
Size Category	Compliance Path*	Qualifying Efficiency (Must Meet Both)		
Size Category		Full Load kW/Ton	IPLV kW/Ton	
<150 tons	Path A	≤0.58	≤0.523	
	Path B	≤0.66	≤0.418	
≥150 and <300 tons	Path A	≤0.58	≤0.523	
	Path B	≤0.603	≤0.38	
≥300 and <400 tons	Path A	≤0.532	≤0.494	
	Path B	≤0.565	≤0.371	
≥400 and <600 tons	Path A	≤0.532	≤0.475	
	Path B	≤0.556	≤0.361	
≥600 tons	Path A	≤0.532	≤0.475	
	Path B	≤0.556	≤0.361	

*Path A is intended for applications where significant operating time is expected at full-load conditions. Path B is an alternative set of efficiency levels for water-cooled chillers intended for applications where significant time is expected at part load. All Path B chillers are required to be equipped with demand-limiting controls. Compliance with the code can be achieved by meeting the requirements of either Path A or B. However, both full-load and IPLV levels must be met to fulfill the requirements of Path A or B.



Appendix C: Food Service and Refrigeration

Description	Specification	Incentiv unit	/e per
	Ice Maker Head (IMH)	\$250	Each
Commercial Ice Machine	Remote Condensing Unit (RCU)	\$350	Each
	Self-Contained Unit (SCU)	\$150	Each
	Undercounter, EnergyStar Qualified	\$400	Each
Commercial Dishwasher - Low	Stationary Single Tank Door, EnergyStar Qualified	\$600	Each
Temperature	Single Tank Conveyor, EnergyStar Qualified	\$750	Each
	Multi Tank Conveyor, EnergyStar Qualified	\$1,000	
	Undercounter, EnergyStar Qualified	\$1,000	Each
Commercial Dishwasher -	Stationary Single Tank Door, EnergyStar Qualified	\$1,000	Each
High Temperature	Single Tank Conveyor, EnergyStar Qualified	\$1,500	Each
	Multi Tank Conveyor, EnergyStar Qualified	\$2,000	Each
Commercial Freezer	EnergyStar Qualified, Vertical Door, Must use hydrocarbon natural refrigerants (R-290 or R-600a)	\$350	Each
Commercial Clothes Washer	EnergyStar Qualified, MEF >= 2.2, WF <= 4.5	\$200	Each
	Size less than 15 Pan Model, EnergyStar Qualified	\$2,000	Each
Combination Oven: Electric	Size 15+ Pan Model, EnergyStar Qualified	\$3,000	Each
	Size less than 15 Pan Model, EnergyStar Qualified	\$1,000	Each
Combination Oven: Gas	Size 15+ Pan Model, EnergyStar Qualified	\$1,500	Each
	EnergyStar Qualified, Full-Size	\$1,000	Each
Convection Oven	EnergyStar Qualified, Half-Size	\$500	Each
Conveyor Oven	Gas Rack Oven, EnergyStar Qualified	\$1,250	Each
Commercial Fryer	EnergyStar Qualified	\$1,000	Each
Commercial Griddle	EnergyStar Qualified	\$350	Each
Hot Food Holding Cabinet	EnergyStar Qualified, Full Size	\$750	Each
	EnergyStar Qualified, Half-Size	\$500	Each
Rack Oven: Gas	Commercial, Double-Rack	\$2,000	Each
Rack Oven. Gas	Commercial, Single-Rack	\$1,500	Each
	Must meet ENERGY STAR cooking efficiency and	¢1 500	E a ala
Steamer Cooker	idle energy rate requirements	\$1,500	Each
Night Cover for Refrigerated Cases		\$20	Linear Foot
Anti-Condensation Heater Controls - Low/Mid Temp	Must be humidity-based (anti-sweat) controls using a humidity sensor for on/off or micro pulse control. Must be a retrofit to existing units	\$50	Door
Refrigeration Door Gasket Replacement	Replacing an old and/or damaged gasket	\$25	Door
High Efficiency Pre-Rinse	Low-flow pre-rinse spray valve, 0.75 - 1.6 gpm,	\$25	Each
Spray Valve	Low-flow pre-rinse spray valve, less than 0.75 gpm, CEE Tier 2	\$35	Each