

Housekeeping

 A copy of the webinar slides will be added to the FON website page.

Informational Web Page:

https://www.efficiencymaine.com/at-work/grocery-andconvenience/service-station-retrofits/



Mission of Efficiency Maine

To lower the cost and environmental impacts of energy in Maine by promoting energy efficiency and other distributed energy resources.



Efficiency Maine

- Runs the State's energy efficiency and renewable energy programs
- Provides incentives, financing, technical information and registry of vendors
- Funded by electric and natural gas ratepayers, Regional Greenhouse Gas Initiative, ISO New England Grid, grants, and other sources
- Board appointed by the governor and confirmed by the legislature



Funding Opportunity Notice or FON

What's the



Accelerate HVAC, lighting and refrigeration upgrades in Maine's service stations by offering project support and enhanced incentives for energy saving measures.

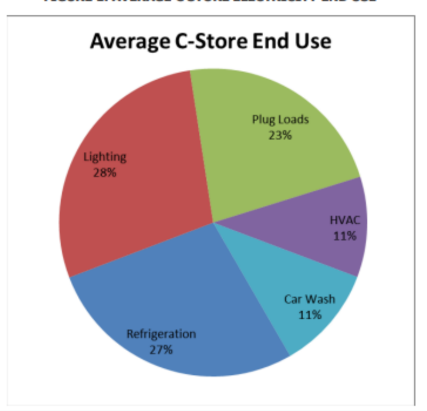
CIP FON-006-2022 - Service Station Retrofits



Load Share

Convenience Store Load Share

FIGURE 1: AVERAGE C STORE ELECTRICITY END USE





Funding Opportunity Notice

Funding Outline

- HVAC Measures
 - High-Performance Heat Pumps
 - Variable Refrigerant Flow (VRF)
 - Energy Recovery Ventilators (ERVs)
- Interior and Exterior Lighting Measures
- Refrigeration Measures





HVAC Incentives

High-Performance	Heat Pumps	
Measure Code	Minimum HSPF	Incentive
DHP1L	12.0	\$675
DHP2L	10.0	\$1,000
DHP3L	10.0	\$1,300
DHP4L	10.0	\$1,600

Incentives are capped at 90% of the total material cost of the indoor and outdoor units (without labor).

High-Performance Heat Pump Systems for Small Businesses

Zone	Minimum HSPF	Incentive
1	12.5	\$2,500

Eligibility limited to businesses with a Small General Service (SGS) or General Service electric utility rate class.

Retrofit only. Air source heat pumps only, non-ducted, ducted, and mixed systems. Single-zone systems only, up to 3 zones. Incentives are capped at 90% of the total material cost of the indoor and outdoor units (without labor).

Variable	Refrigerant Flow Systems			
Measure Code	Measure	Cooling Capacity Btu per Hour	Criteria (SEER, IEER or HSPF)	Retrofit Incentive
	Single-Phase VRF Air-Cooled Heat Pump without Heat Recovery	< 65,000	≥ 17 SEER ≥ 10 HSPF	\$6.00/sq.ft.
	VP5 41 G - 1 - 1 1 1 - 1 2	≥ 65,000 and < 135,000	≥ 22.8 IEER	
VRF	VRF Air-Cooled Heat Pump without Heat Recovery	≥ 135,000 and < 240,000	≥ 21.9 IEER	\$6.00/sq.ft.
		≥ 240,000	≥ 19.7 IEER	
	VPE Air Cooled Heat Burns	≥ 65,000 and < 135,000	≥ 22.6 IEER	
	VRF Air-Cooled Heat Pump with Heat Recovery	≥ 135,000 and < 240,000	≥ 21.1 IEER	\$8.00/sq.ft.
		≥ 240,000	≥ 20.3 IEER	
	Incontinue are cannod at	90% of total material costs of the units	(without labor)	

Incentives are capped at 90% of total material costs of the units (without labor).

Energy
Recovery
Ventilators

Measure Code	Sensible Heat Recovery	Incentive per CFM
	≥ 55% to < 65%	\$2.25/CFM
	≥ 65% to < 75%	\$2.50/CFM
ERV	≥ 75% to < 85%	\$2.75/CFM
	≥ 85%	\$3.00/CFM

HVAC Incentives

Energy Recovery Ventilators (ERVs)

Rotary Heat Exchanger

- Plastic or metal wheel that transfers heat.
 - *Most popular type

Plate Heat Exchanger

- Fixed core used as an energy exchange.
- *No moving parts

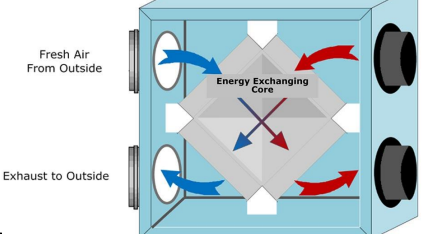
Heat Pipe Heat Exchanger

- Tubes with refrigerant used to transfer heat.

Runaround Coil Heat Exchanger

- Water and glycol used as heat exchange





Warm Return Air From the Building

Fresh Air Supply to Building



Lighting Incentives

Incentive:

• \$0.36/kWh saved in first year, capped at 85% of total measure cost

Interior LED Lighting

- Downlights
- Luminaires (2x4, 2x2, 1x4)
- Luminaire Retrofit Kits (2x4, 2x2, 1x4)
- High Bay Fixtures
- High Bay Retrofit Kits
- Stairwell/Passageway Luminaires
- Linear Ambient Fixtures
- Linear Ambient Retrofit Kits

Exterior LED Lighting

- Retrofit Kits (streetlights, parking lot, fuel pump canopy)
- Pole-Mounted Streetlight or Parking Lot Fixtures
- Wall-Mounted Area Fixtures
- Canopy or Parking Garage Fixtures
- Flood and Spot Light Fixtures

Sample Lighting Project

\$0.36/kWh saved in first year, capped at 85% of total measure cost

Sample Project:

- This project will save 41,563 kWh
- The incentive would surpass the 85% of measure cost cap
- 85% of this measure cost comes to \$6,234.52

Section B. Summary of Project Financials and Energy Savings

Average cost per kWh:	\$0.15
Estimated Annual Energy Cost Savings:	\$6,234.52
Estimated Monthly Energy Cost Savings:	\$519.54

| Total Labor Costs: \$2,962.50 |
| Total Material Costs: \$9,170.00 |
| Total Taxes on Materials: \$504.35 |
| Total Ancillary Costs: \$3,500.00 |
| Total Project Costs (including tax): \$16,136.85 |
| Estimated Incentives: \$13,289.00 |
| Estimated Cost to Customer: \$2,847.85

Section C. List of Measures

Measure Description	Location	Str	Labor Cost	Material Cost	TetalCent	Intensited.	Ext. Cost to Customer
Linear Ambient 50-100W	Main Store	12	\$450.00	\$1,420.00	\$2,070.00	\$2,949.00	-\$879.00
LED 2x4 Recessed Fixture <50W	Mgr Office Wendy's office	3	5112.50	5300.00	\$412.50	5187.00	5225.50
LED Outdoor Retrofit Kits >=50 - <100W	Parking Lot Front lot	40	\$375.00	\$1,750.00	\$2,125.00	\$3,011.00	-5886.00
LED Refrigerated Caselight (Vertical) - 6' Fixture Center	Main Store	13	5475.00	\$1,200.00	\$1,875.00	\$1,654.00	\$221.00
LED Refrigerated Caselight (Vertical) - 6' Fixture End	Main Store	1	\$225.00	\$300.00	\$525.00	\$641.00	-\$118.00
LED Canopy/Parking Garage Fisture >u80 - 190W	Fuel Fump Canopy	20	\$1,125.00	\$4,000.00	55,125.00	\$4,845.00	\$280.00
		_					



Refrigeration Incentives

Evaporator Fan Motors

 Cycles fan motors when the system is not calling for compressor operation vs continuous fan operation.

Door Heater Controls

 Turns door heaters on or off based on temperature or humidity vs. continuous operation.

High Efficiency Evaporator Fan Motors

High efficiency electronically commutated motors (ECM)
 vs. shaded pole or split capacitor types.

Floating Head Pressure Controls

 Controls head pressure based on environmental conditions to reduce energy use of compressor.

Scroll Compressors

 Works in a circular motion vs up/down piston action, smoother, quiet and more efficient.

Strip Curtains

Installed in doorways for temperature control, more flexible than regular doors.

Refrigeration Retrofit			
Measure Code	Description	FON Incentive	
R10	Evaporator Fan Motor Control for Cooler or Freezer Systems equipped with ECM evaporator fan motors are not eligible for evaporator fan motor control incentives.	\$416	
R20	Door Heater Controls for Cooler or Freezer	\$240	
R40	High-Efficiency Evaporator Fan Motors – Walk-in Coolers/Freezers	\$115	
R41	High-Efficiency Evaporator Fan Motors – Refrigerated Warehouses	\$115	
R42	High-Efficiency Evaporator Fan Motors – Merchandise Cases	\$94	
R50	Floating-Head Pressure Controls – Controlling 1 Coil	\$414	
R51	Floating-Head Pressure Controls – Controlling 2 Coils	\$587	
R52	Floating-Head Pressure Controls – Controlling 3 Coils	\$787	
R70	New Scroll Compressors – 2 HP	\$320	
R71	New Scroll Compressors – 3 HP	\$420	
R72	New Scroll Compressors – 4 HP	\$480	
R73	New Scroll Compressors – 5 HP	\$800	
R74	New Scroll Compressors – 6 HP	\$1,040	
R25	Strip Curtains for Cooler or Freezer	\$10/sq ft	

Achieving Success with CIP FON-006-2022

STEP 1 – Schedule

STEP 2 – Assemble project team

STEP 3 – Perform assessment of measures

STEP 4 – Submit for approval/funds reservation

STEP 5 – Return Approved Scope of Work (Signed)

STEP 6 – Complete the Project(s)

STEP 7 – Submit Project Completion Form



FON Schedule

FON issue date:	9/1/2021
Informational webinars:	9/14/2021 - 10:00 AM
	9/16/2021 - 7:30 AM
	9/22/2021 - 10:00 AM
Final applications submittal date:	1/31/2022 - 3:00 PM
Offer acceptance deadline:	2/16/2022
Project completion deadline:	5/1/2022



Achieving Success with CIP FON-006-2022

STEP 1 − Schedule ✓

STEP 2 – Assemble project team

STEP 3 – Perform assessment of measures

STEP 4 – Submit for approval/funds reservation

STEP 5 – Return Approved Scope of Work (Signed)

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Assemble Project Team

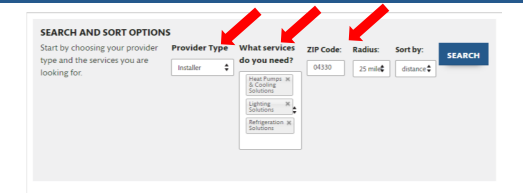
Teamwork = Success

Key Players:

- Business lead
- Financial decision maker
- Material supplier(s) (Qualified Partner)
- Installer(s) (Qualified Partner or Licensed Staff)
 - Project contractor
- Efficiency Maine



Qualified Partner Locator



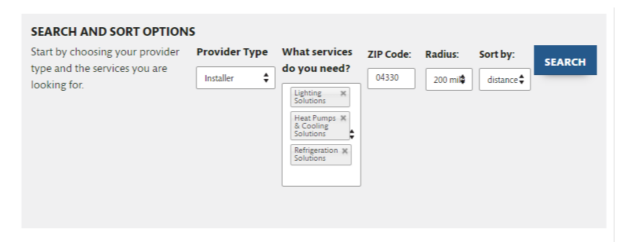
Use our search feature to find a qualified partner near you



https://www.efficiencymaine.com/at-work/qualified-partners/



List of Qualified Partners



Your Results:

	Vendor	Services Provided	Miles	More
1	IEC, Inc. Strong, ME - 207-684-6100 www.iecinc.us	<u>~</u>	27	٧
2	Mechanical Services, Inc Portland Portland, ME - 207-774-1531 www.mechanicalservices.com		55	٧
3	Sullivan and Merritt Constructors, Inc. Hermon, ME - 207-845-5788 www.sullivanandmerritt.com		58	٧





Achieving Success with CIP FON-006-2022

- STEP 1 − Schedule ✓
- STEP 2 Assemble project team 🗸
- STEP 3 Perform assessment of measures
- HVAC Assessment
- Refrigeration Assessment
- Lighting Assessment
- STEP 4 Submit for approval/funds reservation
- STEP 5 Return Approved Scope of Work (Signed)
- STEP 6 Complete the Project(s)
- STEP 7 Submit Project Completion Form

Perform HVAC Assessment

- Ask your QP to preform an assessment on your HVAC system.
- Required information:
 - Customer and facility information
 - Existing heating equipment
 - Space name and type
 - Proposed new system(s)
 - Material and installation price quotes



HVAC Measures

	High Pe	rformance Heat Pumps
Measure Code	Minimum HSPF	Description
DHP1L 1 Zone	12.0	
DHP2L 2 Zones	10.0	High-Performance Mini-Split Heat Pump System
DHP3L 3 Zones	10.0	 First zone must have a minimum HSPF of 12.0, additional zones in a multi-head system must have an HSPF of 10.0 or higher.
DHP4L 1 or more Zones	10.0	

Energy Recovery Ventilators		
Measure Code	Sensible Heat Recovery	
	≥ 55% to < 65%	
ERV	≥ 65% to < 75%	
	≥ 75% to < 85%	
	≥ 85%	



	High Performance Heat Pumps for Small Businesses					
Zone Minimum HSPF Description						
		High-Performance Heat Pump System				
1	12.5	 Retrofit only. Air source heat pumps only, non- ducted, ducted, and mixed systems. Single-zone systems only, <u>up to 3 zones</u>. Incentives are capped at 90% of the total material cost of the indoor and outdoor units (without labor). HSPF Heating Seasonal Performance Factor. 				

Variable Refrigerant Flow Systems					
Efficiency Maine Measure Code	Measure	Cooling Capacity Btu per Hour	Criteria (SEER, IEER or HSPF)		
	Single-Phase VRF Air-Cooled Heat Pump without Heat Recovery	< 65,000	≥ 17 <u>SEER</u> ≥ 10 HSPF		
		≥ 65,000 and < 135,000	≥ 22.8 IEER		
VRF	VRF Air-Cooled Heat Pump without Heat Recovery	≥ 135,000 and < 240,000	≥ 21.9 IEER		
		≥ 240,000	≥ 19.7 IEER		
	VDF A'- CI-III D	≥ 65,000 and < 135,000	≥ 22.6 IEER		
	VRF Air-Cooled Heat Pump <u>with</u> Heat Recovery	≥ 135,000 and < 240,000	≥ 21.1 IEER		
		≥ 240,000	≥ 20.3 IEER		
Incentives are capped at 90% total material costs of the units (without labor).					

HVAC Measures

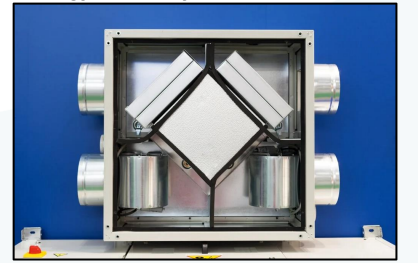
Variable Refrigerant Flow (VRF) Systems



High-Performance Heat Pumps



Energy Recovery Ventilator





Perform Refrigeration Assessment

- Ask your QP to preform an assessment on your refrigeration system.
- Required information:
 - Customer and facility information
 - Existing equipment
 - Space name and type
 - Proposed new system(s)
 - Material and Installation price quotes



Refrigeration Retrofit			
Measure Code	Description		
R10	Evaporator Fan Motor Control for Cooler or Freezer Systems equipped with ECM evaporator fan motors are not eligible for evaporator fan motor control incentives.		
R20	Door Heater Controls for Cooler or Freezer		
R40	High-Efficiency Evaporator Fan Motors – Walk-in Coolers/Freezers		
R41	High-Efficiency Evaporator Fan Motors – Refrigerated Warehouses		
R42	High-Efficiency Evaporator Fan Motors – Merchandise Cases		
R50	Floating-Head Pressure Controls – Controlling 1 Coil		
R51	Floating-Head Pressure Controls – Controlling 2 Coils		
R52	Floating-Head Pressure Controls – Controlling 3 Coils		
R70	New Scroll Compressors – 2 HP		
R71	New Scroll Compressors – 3 HP		
R72	New Scroll Compressors – 4 HP		
R73	New Scroll Compressors – 5 HP		
R74	New Scroll Compressors – 6 HP		
R25	Strip Curtains for Cooler or Freezer		



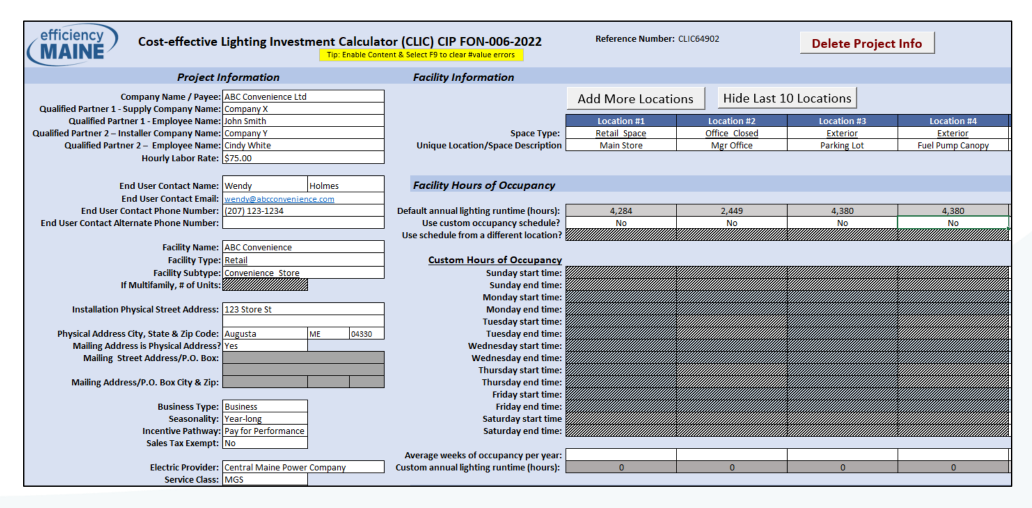
Perform Lighting Assessments

- Inventory existing lighting & propose suitable replacement (Installer + Maintenance/Operations Staff)
- Record data in the Service Station Retrofit CLIC tool
 - Attachment B (Excel)
- Required input information:
 - Customer and facility information
 - Existing lighting equipment
 - Space name and type (i.e. Office, Lobby, Exterior)
 - Proposed new fixtures
 - Material Cost and Quote & Labor Cost



Cost-effective Lighting Investment Calculator (CLIC) Tool

Example





Choices for LED Interior Lighting Conversions

New Fixtures

- Interior Luminaires (2x2, 1x4, 2x4)
- High/Low Bay Fixtures
- Linear Ambient Luminaires
- Recessed, Surface, Pendant Downlight
- Stairwell/Passageway Luminaires

Retrofit Kits

- Interior Luminaire Fixture Kits
- High/Low bay Fixture Kits
- Linear Ambient Luminaire Kits





Choices for LED Exterior Lighting Conversions

Exterior Fixtures

- Area Fixtures (Parking lot lights)
- Wall Packs
- Canopy Flood Lights
- Spot Lights
- Exterior Luminaires Kits













Cost-effective Lighting Investment Calculator (CLIC) Tool

Example

Bas	seline Condit	ions						
#	Location/Space Description	Sub Location	Interior, Exterior, or Refrigerated Location?	Upgrade Scope	Include in Project Scope Without an Incentive?	Existing Fixture Type	Existing Fixture Description	Qty
1	Main Store		Interior	Fixtures		<u>Linear Fluorescent</u>	T12 - 2-Lamp 8' T12	24
2	Mgr Office	Wendy's office	Interior	Fixtures		<u>Linear Fluorescent</u>	T12 - 2-Lamp 4' T12	5
3	Parking Lot	Front lot	Exterior	Fixtures		High Pressure Sodium	HPS - 250W	10
4	Main Store		Refrigerated	Fixtures		Linear Fluorescent	T12 - 1-Lamp 6' T12 HO	12
5	Main Store		Refrigerated	Fixtures		Linear Fluorescent	T12 - 1-Lamp 6' T12 HO	4
6	Fuel Pump Canopy		Exterior	Fixtures		Metal Halide	MH - 250W	20

Proposed Lighting Fixtures Proposed Fixture Proposed Fixture Description Qty Notes Type Linear Ambient 50-100W Linear ambient 12 Recessed or surface LED 2x4 Recessed Fixture <50W mounted 3 Retrofit kit LED Outdoor Retrofit Kits >=50 - <100W 10 LED Refrigerated Caselight (Vertical) - 6' Vertical caselight Fixture Center 12 LED Refrigerated Caselight (Vertical) - 6' Vertical caselight Fixture End 4 LED Canopy/Parking Garage Fixture >=80 -Canopy or parking 130W garage 20



Cost-effective Lighting Investment Tool (CLIC)

- Once all required data has been entered, the CLIC tool will:
 - Estimate energy savings
 - Estimate the cost
 - Calculate projects' cost effectiveness
 - -Estimate projects' Efficiency Maine Incentive
 - Calculate applicants' costs

Project Financials				
_		_		
Estimated Annual kWh Savings:	41,563	Total Labor Costs:	\$2,962.50	
Average cost per kWh:	\$0.15	Total Material Costs:	\$9,170.00	
Estimated Annual Energy Cost Savings:	\$6,234.52	Total Ancillary Costs:	\$3,500.00	
Estimated Monthly Energy Cost Savings:	\$519.54	Measure Cost:	\$15,632.50	
		Taxes:	\$504.35	
	Total Project Cost:			
		Estimated Incentives:	\$13,289.00	
		Estimated Cost to Customer:	\$2,847.85	
Example		Est. Simple Payback (years):	0.5	



Eligible Businesses

Eligibility:

- Service stations with retail operations in Maine are eligible to apply for incentives under this FON.
- Businesses with a Small General Service (SGS)
 or General Service electric utility rate class
 are eligible for enhanced incentives for
 qualifying high-performance heat pumps.





Achieving Success with CIP FON-006-2022

- STEP 1 − Schedule ✓
- STEP 2 − Assemble project team ✓
- STEP 3 − Perform assessment of measures ✓
- STEP 4 Submit for approval/funds reservation
- STEP 5 Return Approved Scope of Work (Signed)
- STEP 6 Complete the Project(s)
- STEP 7 Submit Project Completion Form



Get Ready for Submitting the Application

HVAC Projects:

- 1) Attachment A: FON Project Application and Commitment Form
- 2) Qualified Partner Material Price Quote to Customer

Lighting Projects:

- 1) Attachment A: FON Project Application and Commitment Form
- 2) Attachment B: Completed "Service Station Lighting Retrofit" CLIC tool
- 3) Qualified Partner Material Price Quote to Customer

Refrigeration Projects:

- 1) Attachment A: FON Project Application and Commitment Form
- 2) Qualified Partner Material Price Quote to Customer



ATTACHMENT A (all projects)

PROJECT APPLICATION

Efficiency Maine

Commercial & Industrial Prescriptive Program

Funding Opportunity Notice

Service Station Retrofit Projects
This application is for (check all that apply)

Primary Business Contact Name:	Title:			
Sarah Smith	Owner			
Business:	Phone:			
ABC Convenience Store	(207) 123-123	4		
	Fax:			
	(207) 234-234	5		
	Email:			
	Sarah.smith@	email.com		
Installation Address:				
123 ABC Road				
City:	State:	Zip:		
Augusta	ME	04330		
Mailing Address:				
POB 23				
City:	State:	Zip:		
Augusta	ME	04330		
Alternate Business Contact Name*:	Title:	Title: CFO		
Steve Smith	CFO			
Business:	Phone:	Phone:		
ABC Convenience Store	(207) 123-112	(207) 123-1123		
	Fax:			
	(207) 234-234	5		
Mailing Address:	Email:			
POB 23	steve.smith@	email.com		
City:	State:	Zip:		
Augusta	ME	04330		
Complete this section if you wish to designa	te a point of contact for pro	ject coordination & inspections		
AUTHORIZED SIGNATURE				
I, the undersigned, am authorized to comm	t my organization to this pr	oject application.		
Signature:	Printed Name:			
Sarah Smith	Sarah Smith			
Title:	Business:			
Owner	(207) 123-1234	(207) 123-1234		
Date:	Phone/email:			
10/18/2021	(207) 123-1234			

Submit Project Application

- Make sure the following documents are complete
 - 1) Attachment A: FON Project Application and Commitment Form
 - 2) <u>Attachment B</u>: Service Station Retrofit CLIC tool (*lighting only*)
 - 3) Qualified Partner Material Price Quote to Customer

Send electronically to: <u>CIP@efficiencymaine.com</u> with the subject line **CIP FON-006-2022**

Must be submitted no later than 3:00 pm on January 31, 2022



Achieving Success with CIP FON-005-2021

- STEP 1 − Schedule ✓
- STEP 2 − Assemble project team ✓
- STEP 3 − Perform assessment of measures ✓
- STEP 4 − Submit for approval/funds reservation ✓
- STEP 5 Return Approved Scope of Work (Signed)
- STEP 6 Complete the Project(s)
- STEP 7 Submit Project Completion Form



Approved Scope of Work

- 1. For applications received by the deadline date, Efficiency Maine will conduct its review process.
 - Project subject to a pre-inspection
- 2. Once Efficiency Maine completes its review, a formal incentive pre-approval offer will be sent electronically.
 - Similar to the Proposed Scope of Work; however, it will say "Approved".
- 3. If accepted, applicant and the installer must sign and return electronically by **February 16, 2022**.



Achieving Success with CIP FON-005-2021

- STEP 1 − Schedule ✓
- STEP 2 − Assemble project team ✓
- STEP 3 − Perform assessment of measures ✓
- STEP 4 − Submit for approval/funds reservation ✓
- STEP 5 − Return Approved Scope of Work (Signed) ✓
- **STEP 6 Complete the Project(s)**
- STEP 7 Submit Project Completion Form



Complete the Approved Scope of Work

Efficiency Maine will confirm receipt of the applicant's acceptance of the pre-approved incentive offer electronically

You're ready to order project materials and complete your "Approved Scope of Work"

Good Luck



Achieving Success with CIP FON-005-2021

- STEP 1 − Schedule ✓
- STEP 2 − Assemble project team ✓
- STEP 3 − Perform assessment of measures ✓
- STEP 4 − Submit for approval/funds reservation ✓
- STEP 5 − Return Approved Scope of Work (Signed) ✓
- STEP 6 − Complete the Project(s) ✓
- **STEP 7 Submit Project Completion Form**



When the work is done...

When your new equipment upgrades have been installed:

- 1) Fill out the Installation Completion & Acceptance Form. This form needs to be signed by the customer and the QP.
- 2) Send electronically to EMT by May 1, 2022.

3) Efficiency Maine will send the project incentive within two weeks following completion of the project review.

Efficiency Maine may elect to conduct project inspection prior to issuing incentive



When the work is done...



COMMERCIAL & INDUSTRIAL PRESCRIPTIVE LIGHTING SOLUTIONS

SERVICE STATION RETROFIT APPLICATION

PROJECT ACCEPTANCE FORM

Cost-effective Lighting Investment Calculator (CLIC) CIP FON-006-2022

Facility Name:	ABC Convenience Ltd		
Qualified Partner #1:	Company X		
Qualified Partner #2:	Company Y		
Facility Name:	ABC Convenience		
Installation Address:	123 Store St		
City:	Augusta	State: Maine	Zip: 04330
Reference Number:	CUC64902		

This Project Acceptance Form ("Form") is part of the Commercial & Industrial Prescriptive Lighting Solutions Program. The Form is to be executed in connection with the installation of energy efficiency retrofit measures by the Participating Qualified Partner and the above listed Facility ("Parties"). This Form, together with the Scope of Work, constitute the full Agreement between the Parties.

By signing below, the Parties confirm the measures initialed in Section C of this Form (below) have been installed in the specified quantities and that associated equipment is operational. Additionally, by signing below, the Qualified Partner certifies that all applicable permits have been obtained and all hazardous and nonhazardous materials have been disposed of in accordance with federal, state and local regulations.

The Applicant must review and initial each row in Section C. Both the Installing Contractor and the Applicant must sign, and return this document as outlined in FON CIP-006-2022 Section 6. The project incentive will not be paid until the signed/initialed Form to received by the date outlined in CIP FON-006-2022 Section 6.

Participating Customer	Date
Participating Qualified Partner	bate
	_/

Section C. List of Measure	5			
Measure Description		Location	Quantity installed	initials to Accept
Linear Ambient 50-100W		Main Store	12	
LED 2nd Recessed Fixture 450W		Mgr Office Wendy's office	3	
LED Outdoor Retrofit Kits >=50 - <100W		Parking Lot Front lot	10	
LED Refrigerated Caselight (vertical) - 6' Fixture Center		Main Store	12	
LED Refrigerated Caselight (Vertical) - 6' Fixture End		Main Store	4	
LED Canopy/Parking Garage Fixture >=80 - 130W		tuel hump Canopy	20	
	Total		61	



COMMERCIAL & INDUSTRIAL PRESCRIPTIVE SOLUTIONS SERVICE STATION RETROFITS



CIP FON-006-2021

Installation Completion & Applicant Acceptance Form

This Project Acceptance Form ("Form") when signed, signifies the project approved from the application submitted in response to CIP FON-005-2021 and part of the Commercial & Industrial Prescriptive Program has been completed. The Form is to be executed in connection with the installation of energy efficiency retrofit measures by the Participating Qualified Partner and the below listed Facility ("Parties"). This Form, together with the Scope of Work, constitute the full Agreement between the Parties.

By signing below, the Parties confirm the measures initialed in Section B of this Form (below) have been installed in the specified quantities and that associated equipment is operational. Additionally, by signing below, the Qualified Partner certifies that all applicable permits have been obtained and all hazardous and nonhazardous materials have been disposed of in accordance with federal, state and local regulations

Both the Installing Contractor and the Applicant must sign, and return this document as outlined in FON CIP-005-2021 Section 1.4. The project incentive will not be paid until the signed/initialed Form is received by the date outlined in CIP FON-005-2021 Section 1.4.

		CUSTOMER INFORMATIO	N	
tom	er Name:			
/sic	al Installation Address:	City:	State:	Zip Code
ntac	t Name/Title:			
ail /	Address:	Telephone:		
		HEATING & COOLING VAL	ATION	
inn	ing below, I confirm the energy e			
le c	boxes)			
_				
le c	boxes)	ed in Section B has been install		
0	boxes) I confirm the equipment as liste	ed in Section B has been install on training		
0	boxes) I confirm the equipment as liste I have received system operati	ed in Section B has been install on training		
0	boxes) I confirm the equipment as liste I have received system operati	ed in Section B has been install on training		

This equipment has been installed (listed below) in accordance with manufacturers specifications and i operating as designed.

Section B. List of Measures

Measure Description	Quantity Installed	Initials to Accept
PTHP - Friedrich PDH09k35G	10	
VPTHP – Friedrich VHA09K34	5	

Qualified Partner Signature Date

Review

Simple Steps:

- 1) Contact a Qualified Partner (contractor) to schedule an assessment.
- 2) Submit the FON application with the material price quote from your assessment.
- 3) Efficiency Maine will review your project and email you an *Approved* Scope of Work.
- 4) Sign and return the Approved Scope of Work (sent by Efficiency Maine) and submit a W9.
- 5) Complete the installation.
- 6) Submit a completion form when the project is complete.



Questions?

If you have any questions during any phase of your project (i.e. development, submission, execution and completion):

Call: 207-213-6247

Email: CIP@efficiencymaine.com

https://www.efficiencymaine.com/at-work/grocery-andconvenience/service-station-retrofits/

