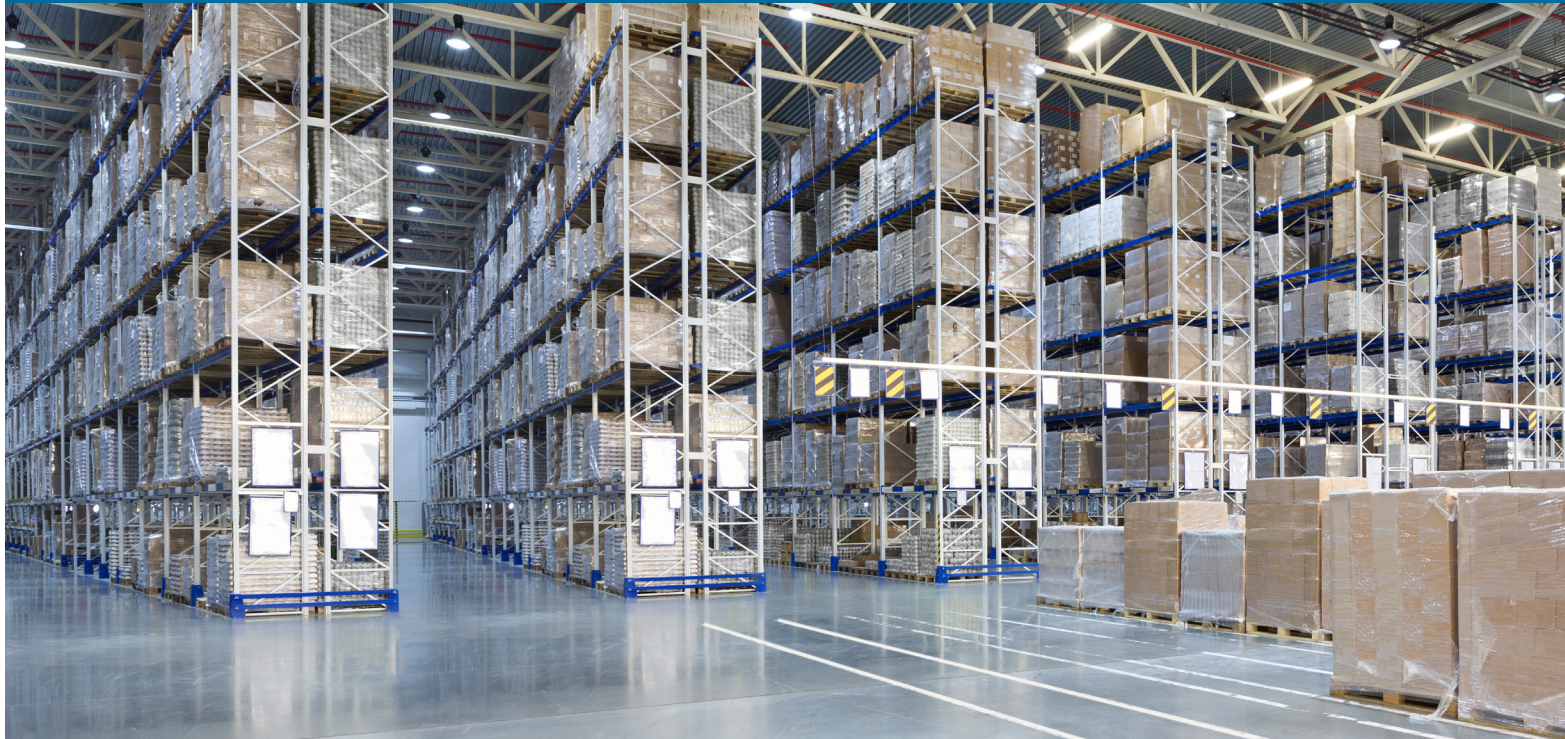




Savings brought to you by your utility provider and our Michigan energy partners.

Commercial and Industrial Energy Efficiency Program



2026 Electric Rebate Application

Alpena Power Company
Baraga Electric Utility
Crystal Falls Electric Department
Gladstone Power & Light
Norway Department of Power & Light
City of Croswell
City of Dowagiac
City of Stephenson
City of Wakefield
Grand Haven Board of Light & Power

Indiana Michigan Power Company
L'Anse Electric Utility
Michigan Gas Utilities
Negaunee Electric Department
UMERC
Village of Daggett
Village of Newberry
Village of Union City
Xcel Energy

Welcome to Efficiency United's Commercial and Industrial Program

Please follow the four-step process to apply for and obtain incentives for your energy efficiency projects.

Your business must be a current electric commercial or industrial customer of a participating Efficiency United utility to use this program.

Incomplete applications cannot be processed for payment.

Notification of incomplete applications will be sent via email. Applicants will be given 15 business days to respond before the application is deemed ineligible. Applications must be received within 60 days of purchase and/or installation of measures.

Need help?

Call us at 877.367.3191

(Mon–Fri, 9 a.m.–5 p.m.) or email

ciapplications@clearesult.com

Submit in One of Three Ways:

-  ciapplications@clearesult.com
-  517.580.5160
-  Efficiency United C&I Rebates
16350 Felton Rd.
Lansing, MI 48906

Project process:

1. Complete and submit the application.

Submit an application and all required documentation before making any purchases or starting any work on the project. Projects that begin or complete without approval risk having their application denied.

- General information (page 4) and appropriate pages for your project.
 - Prescriptive (pages 6–23)
 - Custom (page 24)
- An itemized quote from selected vendor that includes the quantity, size, type, make and model of proposed items and labor costs, if applicable. Internal labor cannot be included in project cost.
- The manufacturer (OEM) specification sheets for all eligible measures per program guidelines.
- A copy of one month's utility bill for prescriptive projects or 12 consecutive months of utility bills for custom projects. The first two pages are sufficient if they include a summary of energy use and charges.

2. Obtain approval notice.

Upon verifying that the project meets the program requirements, the customer listed on this application will receive a letter via email (or standard mail if email is unavailable) indicating the funds have been reserved for this project.

- Incomplete applications will result in delays.
- This letter must be signed and returned within 10 days.
- From the date of issuance of this letter, you will have 90 days or until Nov. 30, 2026, to complete the project and submit all final documentation. Applicant may submit a written request for one 30-day project completion extension.
- After 90 days or Nov. 30, 2026, this application will expire and the reserved funds will be forfeited.

3. Install your project.

After signing and returning pre-approval notification, install the new equipment and remove the old equipment. Incomplete applications will result in delays.

- Only new products, which are exact product types listed in this application, are eligible for Prescriptive incentives.

4. Complete and submit the final application.

- Submit the final application (page 25), including all project invoices, after the project is completed.

Terms and Conditions

ELIGIBILITY: Efficiency United energy efficiency incentives are offered to qualifying electric customers only while funding is available.

Projects must be implemented (completed) by Nov. 30, 2026. All application documentation must be submitted within 60 days of project completion or Nov. 30, 2026. Projects must seek to reduce electric usage through energy efficiency system improvements. The following measures will not qualify: peak shaving, demand reductions, fuel switching, power generation, renewable energy, or operating schedule changes. Equipment must meet the minimum number of annual operating hours.

COMPLIANCE: All projects must comply with applicable federal, state, and local laws and building codes. All equipment must be new or retrofitted with new components per program specification. Used or rebuilt equipment is not eligible for incentives. Existing equipment must be removed or permanently disconnected. New equipment must meet specification requirements and existing equipment must be operational when the application is submitted. Only one incentive will be granted for each project. Customers can submit multiple projects in a calendar year; however, the incentive totals cannot exceed the incentive limit cap per year. If the project is in a leased building, the lease term must be at least three (3) years and a copy of the lease may be requested. Up to 24 months of utility usage information may be requested.

INCENTIVE CAPS: Incentives awarded may not exceed 75% of the total project cost, including materials, external labor, permits, equipment rental or disposal. Each utility participating in Efficiency UNITED has a unique budget. All incentives awarded must remain within utility program funding.

INSPECTION: Program staff reserves the right to conduct pre-inspections and post inspections of proposed and installed projects.

PUBLICITY: Efficiency United reserves the right to publicize your participation in this program, unless you specifically request otherwise.

LOGO USE: Customers or allies may not use the Efficiency United name or logo nor that of any participating utilities in any marketing, advertising, or promotional material without written permission.

PROGRAM DISCRETION: Incentives are available on a first-come, first-served basis. Incentive amounts and offerings are subject to change or termination without notice at the discretion of Efficiency United.

PAYMENT: Once completed paperwork is submitted, incentive payments are usually made within 6 to 8 weeks. Incomplete applications will delay payments or result in denial of application approval. Efficiency United

reserves the right to refuse payment and participation if the customer or contractor violates program terms and conditions. Efficiency United must receive 100% of the energy savings for the rated life of the product(s) or for a period of three (3) years from the receipt of incentive, whichever is less. If you do not provide the energy savings, the facility in which the installed projects are located closes or ceases operation within three (3) years from receipt of incentive, or you cease to be a customer of a participating Efficiency United utility during the three (3) years, you shall refund a prorated amount of the incentive.

RELEASE/INDEMNIFICATION: Payment of incentives under the Program and/or evaluation of applications for incentives shall not deem Efficiency United or any of its affiliates, employees, contractors or agents ("Efficiency United Parties") to be responsible for any work completed in connection herewith. Applicant fully releases Efficiency United Parties from any and all claims it may have against Efficiency United Parties in connection with this application, the incentives or the work performed in connection with them. In addition, applicant agrees to defend, indemnify and hold Efficiency United Parties harmless from and against any and all claims, losses, demands or lawsuits by any third parties arising in connection with this application, the payment or non-payment of incentives, or any work performed in connection with them. The customer hereby releases Efficiency United and participating utilities from any and all liability arising from or connected with releasing the information to Efficiency United set forth herein.

Efficiency United is a program administered and implemented by CLEAResult and the Michigan Community Action Agency Association pursuant to a contract with the State of Michigan, Department of Energy, Labor & Economic Growth, and in compliance with PA 342 of 2016.



Pre-Approval Application General Information

CUSTOMER INFORMATION (Please complete all fields.)

| | | | | | |
|--|------------------|----------------------------|--|-------|---------------------|
| Company Name (as it appears on utility bill) | | Tax Payer ID (FEIN or SS#) | | | |
| Contact | Email | | Phone Number | | |
| Mailing Address | | City | | State | ZIP |
| Installation Address (if different) | | City | | State | ZIP |
| Utility Account Number | Electric Utility | | Annual Hours of Operation | | Bldg Area (sq. ft.) |
| Building Use <input type="checkbox"/> Office <input type="checkbox"/> Retail <input type="checkbox"/> Healthcare <input type="checkbox"/> Restaurant <input type="checkbox"/> Grocery/supermarket <input type="checkbox"/> Manufacturing <input type="checkbox"/> School: K-12 <input type="checkbox"/> Warehouse <input type="checkbox"/> Other <input type="checkbox"/> School: College <input type="checkbox"/> Lodging | | | How Did You Learn About This Program? <input type="checkbox"/> Contractor <input type="checkbox"/> Newspaper <input type="checkbox"/> Energy Advisor <input type="checkbox"/> Community event <input type="checkbox"/> Newsletter <input type="checkbox"/> Other <input type="checkbox"/> Internet | | |

CONTRACTOR INFORMATION (If applicable)

| | | | | |
|--------------|-------|------|--------------|-----|
| Company Name | | | | |
| Contact | Email | | Phone Number | |
| Address | | City | State | ZIP |

INITIAL APPLICATION PROJECT SUMMARY

| | | |
|--|---------------------------------|------------------------------|
| Estimated Project Completion Date (required) | Prescriptive Project Total Cost | Prescriptive Incentive Total |
| | \$ | \$ |
| | Custom Project Total Cost | Custom Incentive Total |
| \$ | \$ | |
| Total Project Cost | Total Incentive | |
| \$ | \$ | |

NOTE: Incentives provided cannot exceed 75% of a project's cost. For additional information about eligibility and incentive caps, see Terms and Conditions. Incentives awarded must stay within utility budget. Please discuss all projects with your Account Manager to help determine allowed incentives.

Table of Contents

| | |
|---|----|
| Prescriptive Rebate Worksheet | 6 |
| Part 1: Lighting | 6 |
| Part 2: Lighting Controls..... | 9 |
| Part 3: HVAC Systems | 10 |
| Part 4: Air Distribution Systems..... | 11 |
| Part 5: HVAC Controls..... | 12 |
| Part 6: Insulation | 13 |
| Part 7: Domestic Water..... | 13 |
| Part 8: Variable Frequency Drives | 14 |
| Part 9: Compressed Air..... | 15 |
| Part 10: Commercial Refrigeration | 16 |
| Part 11: Commercial Kitchen | 20 |
| Part 12: Building Envelope Insulation | 20 |
| Part 13: Industrial..... | 21 |
| Part 14: Agriculture | 22 |
| Custom Rebate Worksheet..... | 24 |
| Final Application..... | 25 |

Part 1: Lighting

LED Illuminated Signs

| Measure Type | Incentive |
|--------------|--------------------------------|
| Interior | \$0.20 per watt reduced |
| Exterior | \$0.60 per watt reduced |

| Measure Description | # of Fixtures | Watts/Fixture | Measure Type | Total Watts Reduced | Total Incentive |
|---------------------|---------------|---------------|--------------|---------------------|-----------------|
| Existing Fixture: | | | | | |
| New Fixture: | | | | | |
| Measure Description | # of Fixtures | Watts/Fixture | Measure Type | Total Watts Reduced | Total Incentive |
| Existing Fixture: | | | | | |
| New Fixture: | | | | | |

LED Exit Sign, Retrofit or Replacement

| Measure | Incentive | Unit | # of Signs | Total Incentive |
|---------------|-----------|----------|------------|-----------------|
| LED Exit Sign | | per sign | | |

LED Grow Lights

| Measure | Incentive |
|--|--------------------------------|
| LED Grow Light | \$0.35 per watt reduced |
| LED Grow Light - Tier 2 | \$0.35 per watt reduced |
| Commercial LED Grow Lights for Cannabis - Flowering Rooms | \$0.23 per watt reduced |
| Commercial LED Grow Lights for Cannabis - Vegetative Rooms | \$0.33 per watt reduced |
| Commercial LED Grow Lights for Cannabis - Seedling Rooms | \$0.44 per watt reduced |

| Measure Description | # of Fixtures | Watts/Fixture | Measure Type | Total Watts Reduced | Total Incentive |
|---------------------|---------------|---------------|--------------|---------------------|-----------------|
| Existing Fixture: | | | | | |
| New Fixture: | | | | | |

| Measure Description | # of Fixtures | Watts/Fixture | Measure Type | Total Watts Reduced | Total Incentive |
|---------------------|---------------|---------------|--------------|---------------------|-----------------|
| Existing Fixture: | | | | | |
| New Fixture: | | | | | |

Part 1: Lighting (Continued)

Interior LED Retrofit

| Measure Type | Incentive |
|--------------------------------|--------------------------------|
| LED Lights >2,300 annual hours | \$0.20 per watt reduced |
| LED Lights >4,200 annual hours | \$0.30 per watt reduced |
| LED Lights >8,000 annual hours | \$0.65 per watt reduced |

| Measure Description | # of Fixtures | Watts/Fixture | Measure Type | Total Watts Reduced | Total Incentive |
|---------------------|---------------|---------------|--------------|---------------------|-----------------|
| Existing Fixture: | | | | | |
| New Fixture: | | | | | |

Check here if new fixture(s) are eligible for refrigeration savings due to lighting savings (page 18).

| Measure Description | # of Fixtures | Watts/Fixture | Measure Type | Total Watts Reduced | Total Incentive |
|---------------------|---------------|---------------|--------------|---------------------|-----------------|
| Existing Fixture: | | | | | |
| New Fixture: | | | | | |

Check here if new fixture(s) are eligible for refrigeration savings due to lighting savings (page 18).

| Measure Description | # of Fixtures | Watts/Fixture | Measure Type | Total Watts Reduced | Total Incentive |
|---------------------|---------------|---------------|--------------|---------------------|-----------------|
| Existing Fixture: | | | | | |
| New Fixture: | | | | | |

Check here if new fixture(s) are eligible for refrigeration savings due to lighting savings (page 18).

| Measure Description | # of Fixtures | Watts/Fixture | Measure Type | Total Watts Reduced | Total Incentive |
|---------------------|---------------|---------------|--------------|---------------------|-----------------|
| Existing Fixture: | | | | | |
| New Fixture: | | | | | |

Check here if new fixture(s) are eligible for refrigeration savings due to lighting savings (page 18).

| Measure Description | # of Fixtures | Watts/Fixture | Measure Type | Total Watts Reduced | Total Incentive |
|---------------------|---------------|---------------|--------------|---------------------|-----------------|
| Existing Fixture: | | | | | |
| New Fixture: | | | | | |

Check here if new fixture(s) are eligible for refrigeration savings due to lighting savings (page 18).

| Measure Description | # of Fixtures | Watts/Fixture | Measure Type | Total Watts Reduced | Total Incentive |
|---------------------|---------------|---------------|--------------|---------------------|-----------------|
| Existing Fixture: | | | | | |
| New Fixture: | | | | | |

Check here if new fixture(s) are eligible for refrigeration savings due to lighting savings (page 18).

Part 1: Lighting (Continued)

Exterior LED Retrofit

| Measure | Incentive |
|--|--------------------------------|
| Exterior LED Retrofit | \$0.30 per watt reduced |
| Exterior Continuous Operation LED Retrofit | \$0.17 per watt reduced |

| Measure Description | # of Fixtures | Watts/Fixture | Measure Type | Total Watts Reduced | Total Incentive |
|---------------------|---------------|---------------|--------------|---------------------|-----------------|
| Existing Fixture: | | | | | |
| New Fixture: | | | | | |

| Measure Description | # of Fixtures | Watts/Fixture | Measure Type | Total Watts Reduced | Total Incentive |
|---------------------|---------------|---------------|--------------|---------------------|-----------------|
| Existing Fixture: | | | | | |
| New Fixture: | | | | | |

| Measure Description | # of Fixtures | Watts/Fixture | Measure Type | Total Watts Reduced | Total Incentive |
|---------------------|---------------|---------------|--------------|---------------------|-----------------|
| Existing Fixture: | | | | | |
| New Fixture: | | | | | |

| Measure Description | # of Fixtures | Watts/Fixture | Measure Type | Total Watts Reduced | Total Incentive |
|---------------------|---------------|---------------|--------------|---------------------|-----------------|
| Existing Fixture: | | | | | |
| New Fixture: | | | | | |

| Measure Description | # of Fixtures | Watts/Fixture | Measure Type | Total Watts Reduced | Total Incentive |
|---------------------|---------------|---------------|--------------|---------------------|-----------------|
| Existing Fixture: | | | | | |
| New Fixture: | | | | | |

| Measure Description | # of Fixtures | Watts/Fixture | Measure Type | Total Watts Reduced | Total Incentive |
|---------------------|---------------|---------------|--------------|---------------------|-----------------|
| Existing Fixture: | | | | | |
| New Fixture: | | | | | |

Part 1: Lighting (Continued)

New Construction Lighting Incentive

| Measure | Incentive |
|---|--------------------------------|
| Exterior, Interior, and Garage Lighting | \$0.17 per watt reduced |

| Measure Description | Building Type | Occupied Area (Sq.ft.) | Total Watts Allowed (B) | Total Proposed Watts (C) | Total Watts Reduced (D=B-C) | Total Incentive (Dx A) |
|-------------------------|---------------|------------------------|-------------------------|--------------------------|-----------------------------|------------------------|
| Interior Lighting | | | | | | |
| Exterior Lighting | | | | | | |
| Parking Garage Lighting | | | | | | |

Part 1 Total Incentive

Part 2: Lighting Controls

Lighting Controls

| Measure | Incentive | Unit | # of Units | Total Incentive |
|--|-----------|---------------------|------------|-----------------|
| *Lighting Occupancy Sensor <150 sq. ft. | | per sensor | | |
| *Lighting Occupancy Sensor 150–500 sq. ft. | | per sensor | | |
| *Lighting Occupancy Sensor >500 sq. ft. | | per sensor | | |
| *Lighting Occupancy Sensor | | per watt controlled | | |
| Daylight Sensor Controls | | per watt controlled | | |
| Central Lighting Controls | | per sq. ft. | | |
| Stairwell Lighting Controls | | per watt controlled | | |
| Switching Controls for Multilevel Lighting | | per sq. ft. | | |
| Networked Lighting Controls | | per sq. ft. | | |

*Pick one or the other per space controlled

Part 2 Total Incentive

Part 3: HVAC Systems

Infrared Heater

| Measure | Incentive | Unit | MBH | Total Incentive |
|-----------------|-----------|---------|-----|-----------------|
| Infrared Heater | | per MBH | | |

Chiller Tune-up

| Measure | Incentive | Unit | Total Tons | Total Incentive |
|------------------|-----------|---------|------------|-----------------|
| Chiller Tune-up* | | per ton | | |

*Tune-up checklist must also be submitted.

PTHP

| Measure | Incentive | Unit | Total Tons | Total Incentive |
|-------------------------------------|-----------|---------|------------|-----------------|
| PTHP 7 kBtu/hr-5 kBtu/hr | | per ton | | |
| PTHP 7 kBtu/hr-15 kBtu/hr PTAC base | | per ton | | |

Horticulture

| Measure | Incentive | Unit | Total Tons | Total Incentive |
|---|-----------|---------------|------------|-----------------|
| HVAC Reduction in Interior Horticultural Grow Rooms | | watts reduced | | |

Part 3 Total Incentive

Part 4: Air Distribution Systems

Advanced Air Distribution Systems

| Measure | Incentive | Unit | Total Sq. Ft. | Total Incentive |
|---|-----------|-------------|---------------|-----------------|
| CAV AHU to VAV AHU with Hydronic Reheat | | per sq. ft. | | |

High Volume Low Speed Fan

| Measure | Incentive | Unit | # of Fans | Total Incentive |
|------------------------|-----------|---------|-----------|-----------------|
| 16' Fan Blade Diameter | | per fan | | |
| 18' Fan Blade Diameter | | per fan | | |
| 20' Fan Blade Diameter | | per fan | | |
| 22' Fan Blade Diameter | | per fan | | |
| 24' Fan Blade Diameter | | per fan | | |

Ventilation Reduction

| Measure | Incentive | Unit | Total HP | Total Incentive |
|---------------------------------------|-----------|--------|----------|-----------------|
| Process Cooling Ventilation Reduction | | per HP | | |

Part 4 Total Incentive

Part 5: HVAC Controls

Unitary Controls

| Measure | Incentive | Unit | Total Guest Rooms | Total Incentive |
|-----------------------------------|-----------|----------------|-------------------|-----------------|
| Hotel Guest Room Occupancy Sensor | | per guest room | | |

Centralized Energy Management System

| Measure | Incentive | Unit | # of Units | Total Incentive |
|--|-----------|-------------|------------|-----------------|
| Energy Management System | | per sq. ft. | | |
| Web Enabled EMS | | per sq. ft. | | |
| Web Enabled EMS with Electric Heat | | per sq. ft. | | |
| RCx Web Enabled EMS | | per sq. ft. | | |
| Energy Management System for Manufacturers | | | | |
| HVAC Fan | | per HP | | |
| HVAC Occupancy Sensors | | per sq. ft. | | |
| DCV and HVAC Occupancy Sensor | | per sq. ft. | | |
| Demand Control Ventilation | | per sq. ft. | | |
| RCx DCV | | per sq. ft. | | |
| Commercial Smart Thermostat | | per sq. ft. | | |
| Setback/Setup | | per sq. ft. | | |
| School – Setback with no A/C | | per sq. ft. | | |
| Air Side Economizer | | per ton | | |
| Enthalpy Economizer | | per ton | | |
| RCx Economizer | | per ton | | |

Chilled Water Reset Controls

| Measure | Incentive | Unit | Total Tons | Total Incentive |
|-----------------|-----------|---------|------------|-----------------|
| 5 Degree Reset | | per ton | | |
| 10 Degree Reset | | per ton | | |

Part 5 Total Incentive

Part 6: Insulation

Pipe Wrap

| Measure | Incentive | Unit | Total Linear Ft. | Total Incentive |
|---|-----------|----------------|------------------|-----------------|
| DWH 140°F – Conditioned – Elec Water Heater | | per linear ft. | | |
| DWH 140°F – Unconditioned – Elec Water Heater | | per linear ft. | | |
| DWH 120°F – Conditioned – Elec Water Heater | | per linear ft. | | |
| DWH 120°F – Unconditioned – Elec Water Heater | | per linear ft. | | |

Part 6 Total Incentive

Part 7: Domestic Water

Heat Pump Water Heaters

| Measure | Incentive | Unit | # of Units | Total Incentive |
|--|-----------|------------|------------|-----------------|
| ENERGY STAR High Draw Water Heater >55 gallons | | per unit | | |
| Tankless Water Heater | | per unit | | |
| High-Efficiency Pumps Low Hours <2,000 hours | | horsepower | | |

Low Flow Faucet Aerators

| Measure | Incentive | Unit | # of Units | Total Incentive |
|--|-----------|----------|------------|-----------------|
| Low-Flow Faucet Aerator - Private Restroom 0.5 gpm | | per unit | | |
| Low-Flow Faucet Aerator - Private Restroom 1.0 gpm | | per unit | | |
| Low-Flow Faucet Aerator - Public Restroom 0.5 gpm | | per unit | | |

Municipal

| Measure | Incentive | Unit | # of Units | Total Incentive |
|---|-----------|---------------------------------|------------|-----------------|
| Municipal water supply, indirect savings | | per 1,000 gallons supplied/year | | |
| Municipal water treatment, indirect savings | | per 1,000 gallons supplied/year | | |

Part 7 Total Incentive

Part 8: Variable Frequency Drives

VFD Fans/Pump

| Measure | Incentive |
|----------------------------|----------------------------------|
| VFD on HVAC Pump | \$150.00 per CHW HP |
| VFD on HVAC Fan | \$65.00 per HP |
| VFD on Process Pump <50 HP | \$80.00 per HP |
| VFD on Process Fan <50 HP | \$40.00 per HP |
| RCx VFD CW Pump | \$15.00 per CW pump HP |
| RCx VFD HW Pump | \$125.00 per HW pump HP |
| RCx CFD Return Fan | \$20.00 per return fan HP |
| RCx VFD Supply Fan | \$20.00 per supply fan HP |

| VFD Application Type (Table Above) | Fan/Pump/Motor Type | Description | Incentive Rate | Controlled Motor Size (HP) | Qty. | Total Incentive |
|------------------------------------|---------------------|-------------|----------------|----------------------------|------|-----------------|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

VFDs on CRAC Units

| Measure | Incentive | Unit | Total HP | Total Incentive |
|-----------------------|-----------|--------|----------|-----------------|
| VFDs for Process Fans | | per HP | | |

ECM for HVAC Applications

| Measure | Incentive | Unit | Total HP | Total Incentive |
|---|-----------|-------------|----------|-----------------|
| ECM for Furnace, UV, FC, & Light Duty AHU – <7.5 HP | | per furnace | | |

Part 8 Total Incentive

Part 9: Compressed Air

Compressed Air

| Measure | Incentive | Unit | # of Units | Total Incentive |
|---|-----------------------|-----------|------------|-----------------|
| Refrigerated Cycling Air Dryer | VSD Digital Scroll | per SCFM | | |
| Compressed Air Dryer, Dewpoint Sensor Control | | per SCFM | | |
| Heat of Compression Air Dryer | | per SCFM | | |
| Zero-Loss Condensate Drain | | per drain | | |
| Compressed Air Engineered Nozzle - 1/8" Diameter | 1,000 hours | per unit | | |
| | 2,000 hours | per unit | | |
| | 3,000 hours | per unit | | |
| | 4,000 hours | per unit | | |
| Compressed Air Engineered Nozzle - 1/4" Diameter | 1,000 hours | per unit | | |
| | 2,000 hours | per unit | | |
| | 3,000 hours | per unit | | |
| | 4,000 hours | per unit | | |
| Compressed Air Engineered Nozzle - 3/8" Diameter | 1,000 hours | per unit | | |
| | 2,000 hours | per unit | | |
| | 3,000 hours | per unit | | |
| | 4,000 hours | per unit | | |
| Compressed Air Engineered Nozzle - 1/2" Diameter | 1,000 hours | per unit | | |
| | 2,000 hours | per unit | | |
| | 3,000 hours | per unit | | |
| | 4,000 hours | per unit | | |
| Compressed Air Pressure Flow Controller | | per HP | | |
| Air Recycling Valve on Pneumatic Cylinder >4,000,000 cycles/yr | | per unit | | |
| Air Recycling Valve on Pneumatic Cylinder >2,000,000 cycles/yr | | per unit | | |
| Air Compressor Outdoor Intake | | per HP | | |
| Compressed Air Storage Tank | | per HP | | |
| Desiccant to Refrigerated Air Dryers | | per SCFM | | |

Compressed Air Audit and Leak Repair

| Measure | Incentive | Unit | # of Units | Total Incentive |
|--|-----------|---------------------------|------------|-----------------|
| Compressed Air Audit and Leak Repair - non-VSD | | per SCFM of leak repaired | | |
| Compressed Air Audit and Leak Repair - VSD | | per SCFM of leak repaired | | |

Part 9: Compressed Air (Continued)

VSD Air Compressor Replacement

| Measure | Incentive | Unit | Total HP | Total Incentive |
|---|-----------|--------|----------|-----------------|
| VSD Air Compressor Replacement | | per HP | | |
| VSD Air Compressors - Low Operation Hours | | per HP | | |
| VSD Air Compressors - Retrofit | | per HP | | |

Part 9 Total Incentive

Part 10: Commercial Refrigeration

ENERGY STAR Refrigerator and Freezer

| Measure | Incentive | Unit | # of Units | Total Incentive |
|--|-----------|----------|------------|-----------------|
| Solid Door Refrigerator <15ft ³ | | per unit | | |
| Solid Door Refrigerator 15–30 ft ³ | | per unit | | |
| Solid Door Refrigerator 30–50 ft ³ | | per unit | | |
| Solid Door Freezer <15ft ³ | | per unit | | |
| Solid Door Freezer 15–30 ft ³ | | per unit | | |
| Solid Door Freezer 30–50 ft ³ | | per unit | | |
| Glass Door Freezer >50 ft ³ | | per unit | | |
| Glass Door Freezers <15 ft ³ | | per unit | | |
| Glass Door Freezers 15–30 ft ³ | | per unit | | |
| Glass Door Freezers 30–50 ft ³ | | per unit | | |
| Glass Door Refrigerator >50 ft ³ | | per unit | | |
| Glass Door Refrigerators <15 ft ³ | | per unit | | |
| Glass Door Refrigerators 15–30 ft ³ | | per unit | | |
| Glass Door Refrigerators 30–50 ft ³ | | per unit | | |

Part 10: Commercial Refrigeration (Continued)

Commercial Refrigeration Lighting

| Measure | Incentive | Unit | # of Units | Total Incentive |
|--|-----------|----------------|------------|-----------------|
| LED Lighting for Refrigeration Cases – Door | | per door | | |
| LED Lighting for Refrigeration Cases – Linear Feet | | per linear ft. | | |
| Occupancy Sensors for LED Case Lighting | | per door | | |

Refrigeration Savings due to Lighting Savings*

| Measure | Incentive | Unit | Total Watts Reduced | Total Incentive |
|------------|-----------|------------------|---------------------|-----------------|
| -20 to 0°F | | per watt reduced | | |
| 0 to 20°F | | per watt reduced | | |
| 20 to 40°F | | per watt reduced | | |

*Must have at least one qualifying lighting retrofit measure entered in section 1 (page 8).

Commercial Refrigeration Motors

| Measure | Incentive | Unit | # of Units | Total Incentive |
|--|-----------|----------|------------|-----------------|
| Walk-In ECM replacing Shaded Pole | | per unit | | |
| Walk-In ECM replacing Permanent Split Capacitor | | per unit | | |
| Cooler Case ECM replacing PSC or SP | | per unit | | |
| Cold Storage Evaporator ECM Fan Motor Commercial | | per HP | | |
| ECM on Exterior Condenser Fans | | per HP | | |

Permanent Magnet Motors

| Measure | Incentive | Unit | # of Units | Total Incentive |
|--|-----------|-----------|------------|-----------------|
| Permanent Magnet Motors, Low Temp Case, Replacing SP | | per motor | | |
| Permanent Magnet Motors, Med Temp Case, Replacing ECM | | per motor | | |
| Permanent Magnet Motors, Low Temp Case, Replacing ECM | | per motor | | |
| Permanent Magnet Motors, Med Temp Walk-in, Replacing SP | | per motor | | |
| Permanent Magnet Motors, Low Temp Walk-in, Replacing SP | | per motor | | |
| Permanent Magnet Motors, Med Temp Walk-in, Replacing PSC | | per motor | | |
| Permanent Magnet Motors, Low Temp Walk-in, Replacing PSC | | per motor | | |

Part 10: Commercial Refrigeration (Continued)

Vending Machine Controllers

| Measure | Incentive | Unit | # of Units | Total Incentive |
|--------------------------|-----------|----------|------------|-----------------|
| Cold Beverage Controller | | per unit | | |

ENERGY STAR Ice Machines

| Measure | Incentive | Unit | # of Units | Total Incentive |
|---------------|-----------|----------|------------|-----------------|
| <500 lbs | | per unit | | |
| 500–1,000 lbs | | per unit | | |
| >1,000 lbs | | per unit | | |

Commercial Refrigeration Controls

| Measure | Incentive | Unit | # of Units | Total Incentive |
|--------------------------------|-----------|----------|------------|-----------------|
| Floating Head Pressure Control | | per ton | | |
| Anti-Sweat Heater Controls | | per door | | |

Refrigeration Air-Side Economizer

| Measure | Incentive | Unit | Total Linear Ft. | Total Incentive |
|-----------------------------------|-----------|---------|------------------|-----------------|
| Refrigeration Air-Side Economizer | | per ton | | |

Strip Curtains

| Measure | Incentive | Unit | Total Sq. Ft. | Total Incentive |
|-----------------------|-----------|-------------|---------------|-----------------|
| Cooler Strip Curtain | | per sq. ft. | | |
| Freezer Strip Curtain | | per sq. ft. | | |

Cooler/Freezer Door Gaskets Seals

| Measure | Incentive | Unit | Total Linear Ft. | Total Incentive |
|------------------|-----------|----------------|------------------|-----------------|
| Door Gasket Seal | | per linear ft. | | |

Part 10: Commercial Refrigeration (Continued)

Insulation

| Measure | Incentive | Unit | Total Linear Ft. | Total Incentive |
|--------------|-----------|----------------|------------------|-----------------|
| Night Covers | | per linear ft. | | |

New Reach-In Refrigerated Case Doors

| Measure | Incentive | Unit | Total Linear Ft. | Total Incentive |
|-------------|-----------|----------------|------------------|-----------------|
| Medium Temp | | per linear ft. | | |
| Low Temp | | per linear ft. | | |

Condenser Coil

| Measure | Incentive | Unit | Total Linear Ft. | Total Incentive |
|--|-----------|---------|------------------|-----------------|
| Condenser Coil Cleaning - Refrigeration System | | per ton | | |

Part 10 Total Incentive

Part 11: Commercial Kitchen

Commercial Kitchen Equipment

| Measure | Incentive | Unit | # of Units | Total Incentive |
|--|-----------|----------|------------|-----------------|
| ENERGY STAR® Steam Cookers | | | | |
| 3 Pan | | per unit | | |
| 4 Pan | | per unit | | |
| 5 Pan | | per unit | | |
| 6 Pan | | per unit | | |
| ENERGY STAR Fryers | | per unit | | |
| ENERGY STAR Griddles | | per unit | | |
| ENERGY STAR Convection Ovens | | per unit | | |
| ENERGY STAR Combination Ovens | | per unit | | |
| Pre Rinse Sprayers | | per unit | | |
| Automatic Door Closers for Refrigerated Walk-in Coolers/Freezers | | per door | | |
| Sensor Controlled Food Wrapper | | per unit | | |

Part 11 Total Incentive

Part 12: Building Envelope Insulation

Automatic High Speed Doors

| Measure | Incentive | Unit | Total Sq. Ft. | Total Incentive |
|----------------------------|-----------|-------------|---------------|-----------------|
| Between Freezer and Dock | | per sq. ft. | | |
| Between Cooler and Dock | | per sq. ft. | | |
| Between Freezer and Cooler | | per sq. ft. | | |

Part 12 Total Incentive

Part 13: Industrial

Industrial Tools

| Measure | Incentive | Unit | # of Units | Total Incentive |
|--|-----------|-------------------------|------------|-----------------|
| Welders, Inverter Style | | per unit | | |
| Pneumatic Hand Tools Replaced by Electric Tools | | per tool | | |
| Pneumatic Hand Tools Replaced by Cordless Tools | | per tool | | |
| Barrel Insulation - Plastic Injection/Extrusion Machine | | per sq. ft. | | |
| Injection Molding Machine - Electric/Hydraulic Hybrid | | per ton clamping cap | | |
| Injection Molding Machine - Full Electric (Servo Electric) | | per ton clamping cap | | |
| VSD or Servo Hydraulic Plastic Injection Molder Machines | | per Ton | | |
| Cogged to Synchronous Belt on Motor 1–25 HP | | per HP | | |
| Cogged to Synchronous Belt on Motor 30–500 HP | | per HP | | |
| Standard to Cogged Belt on Motors 1–25 HP | | per HP | | |
| Standard to Cogged Belt on Motors 30–500 HP | | per HP | | |
| Standard to Synchronous Belt on Motor 1–25 HP | | per HP | | |
| Standard to Synchronous Belt on Motor 30–500 HP | | per HP | | |
| Fiber Laser Replacing CO ₂ Laser – two shifts | | per output kW | | |
| VSD or Servo Hydraulic Plastic Injection Molder Machines ≥400 to <600 lb/yr/ton | | per ton | | |
| Engine Block Heater Controls | | per heater | | |

PC Network Energy Management Controls

| Measure | Incentive | Unit | # of Units | Total Incentive |
|--|-----------|--------|------------|-----------------|
| PC Network Energy Management Controls Replacing No Central Controls | | per PC | | |

Part 13 Total Incentive

Part 14: Agriculture

VSDs on Irrigation and Milk Pumps

| Measure | Incentive | Unit | # of Units | Total Incentive |
|---|-----------|------------------|------------|-----------------|
| On Agricultural Irrigation Systems | | per HP | | |
| On Milk Pump with Existing Heat Exchanger | | per lb. milk/day | | |
| On Milk Pump with New Heat Exchanger | | per lb. milk/day | | |

Scroll Compressors

| Measure | Incentive | Unit | Total Lbs Milk/Day | Total Incentive |
|--|-----------|------------------------|--------------------|-----------------|
| For Dairy Refrigeration with Heat Exchanger | | per 1,000 lbs milk/day | | |
| For Dairy Refrigeration without Heat Exchanger | | per 1,000 lbs milk/day | | |

VSD on Agriculture Fans & Pumps

| Measure | Incentive | Unit | # of Units | Total Incentive |
|----------------------------|-----------|---------|------------|-----------------|
| Fans | | | | |
| Operating 750–2,000 hrs/yr | | per fan | | |
| Operating >2,000 hrs/yr | | per fan | | |
| Pumps | | | | |
| Operating 750–2,000 hrs/yr | | per HP | | |
| Operating >2,000 hrs/yr | | per HP | | |

Cold Storage Evaporator

| Measure | Incentive | Unit | Total Lbs Milk/Day | Total Incentive |
|---------------------------------------|-----------|--------|--------------------|-----------------|
| Cold Storage Evaporator ECM Fan Motor | | per HP | | |

Horticulture

| Measure | Incentive | Unit | # of Units | Total Incentive |
|---|-----------|--------------------|------------|-----------------|
| ENERGY STAR Dehumidification for Indoor Horticultural Facilities ≤25 Pint/Day Capacity | | unit | | |
| ENERGY STAR Dehumidification for Indoor Horticultural Facilities >25 to ≤50 Pint/Day Capacity | | unit | | |
| ENERGY STAR Dehumidification for Indoor Horticultural Facilities >50 to 155 Pint/Day Capacity | | unit | | |
| Dehumidification for Indoor Horticultural Facilities >155 Pint/Day Capacity | | capacity pints/day | | |

Part 14: Agriculture (Continued)

Waterer and Controls

| Measure | Incentive | Unit | # of Units | Total Incentive |
|--|-----------|-------------|------------|-----------------|
| Low Energy Livestock Waterer | | per waterer | | |
| Grain Storage Temperature and Moisture Management Controller | | per fan-HP | | |
| Fan Thermostat Controller | | per fan | | |

Part 14 Total Incentive

Note: Pre-Approval Applications must be submitted for **all** Custom projects

Part 1: Project Summary

| PROJECT DESCRIPTION | |
|----------------------------|---------------------------------|
| Before Retrofit (Baseline) | Post Retrofit (Proposed System) |
| | |

Part 2: Energy Savings Summary Table

| Project Type | Measure Life | Current Energy Rate (\$/kWh) | Annual Savings (kWh/Yr)(A) | Incentive Rate (\$ per kWh)(B) | Project Cost | Simple Payback Period* | Calculated Incentive (AxB) |
|--------------|--------------|------------------------------|----------------------------|--------------------------------|--------------|------------------------|----------------------------|
| | | | | | | | |

*Project payback period must be greater than one year and may not exceed eight years to qualify for an incentive.

| Measure | Incentive |
|--------------|---------------|
| Non-Lighting | \$0.08 |
| LED Lighting | \$0.08 |

Part 3: Executive Summary (Detailed description of the project and calculations)

Final Application

Note: Complete and submit this Final Application within 60 days of equipment installation.

| FINAL PROJECT SUMMARY | | |
|--|--------------------|-----------------|
| Company Name (as it appears on utility bill) | Total Project Cost | Total Incentive |
| | | |

PAYMENT RELEASE AUTHORIZATION (OPTIONAL)

Complete this section ONLY if incentive payment is to be paid to an entity other than the customer (utility account holder).

I AM AUTHORIZING THE PAYMENT OF THE INCENTIVE TO THE THIRD PARTY NAMED BELOW AND I UNDERSTAND THAT I WILL NOT BE RECEIVING THE INCENTIVE PAYMENT. I ALSO UNDERSTAND THAT MY RELEASE TO A THIRD PARTY DOES NOT EXEMPT ME FROM THE PROGRAM REQUIREMENTS OUTLINED IN THE TERMS & CONDITIONS.

| | | |
|----------------------------------|--|-----------|
| Customer Signature | Print Name | Date |
| Payee: Company / Individual Name | Phone Number | |
| Mailing Address | City | State ZIP |
| Payee Tax Payer ID (SSN/FEIN) | Tax Status—Corporation (Inc., LLC, etc.) | |

FINAL APPLICATION CHECKLIST & CUSTOMER AGREEMENT

Final applications must have complete information and be submitted with:

- The entire completed application, including the completed incentive worksheets reflecting any applicable quantity or measure change
- The signed customer agreement page with project completion date added
- An itemized invoice from the installing contractor and/or vendor for the project, which includes a separate line item for each incentive measure, and the date, quantity, size, type, make and model of installed items, as well as labor costs (if applicable). Internal labor cannot be included in the cost of the project
- The manufacturer (OEM) specification sheets for any items that were part of a project application change
- Copy of payee W-9

I hereby certify that the information contained in this application is accurate and complete, all rules of this incentive program have been followed, and I have read and understand the terms and conditions.

I AGREE TO VERIFICATION OF EQUIPMENT INSTALLATION, WHICH MAY INCLUDE A SITE INSPECTION BY A PROGRAM OR UTILITY REPRESENTATIVE. I UNDERSTAND THAT I AM NOT ALLOWED TO RECEIVE MORE THAN ONE INCENTIVE FROM THIS PROGRAM ON ANY PIECE OF EQUIPMENT. I HEREBY AGREE TO INDEMNIFY, HOLD HARMLESS, AND RELEASE THE UTILITY FROM ANY ACTIONS OR CLAIMS IN REGARD TO THE INSTALLATION, OPERATION AND DISPOSAL OF EQUIPMENT (AND RELATED MATERIALS) COVERED HEREIN, INCLUDING LIABILITY FROM ANY INCIDENTAL OR CONSEQUENTIAL DAMAGE.

| | | |
|---------------------|------------|-------------------------|
| Customer Signature: | Print Name | Project Completion Date |
| | | |

Submit in One of Three Ways:



ciapplications@clearesult.com



517.580.5160



Efficiency United C&I Rebates
16350 Felton Rd.
Lansing, MI 48906