

Commercial and Industrial Incentive Program

Your electric cooperative provides energy-efficiency incentives for retrofit projects of qualifying equipment in your existing building under the Rules and Requirements provided. Qualifications for equipment can be found on the Worksheet provided in this enrollment packet.

To apply for an incentive under \$10,000:

- 1. Complete the application and worksheet forms in its entirety.
- 2. Scan/copy and include in your submission Technical Specifications (cut sheet/spec sheet) on equipment you are applying for.
- 3. Scan/copy and include in your submission an itemized invoice(s). Quantity, make, model number and unit price of each item(s) **MUST** appear on the invoice(s).
- 4. Email the completed application, worksheet, technical specifications, and invoice(s) to rebates@hepn.com. If you are unable to email the following, you can mail the completed packet to:

Rebates

Hoosier Energy REC, Inc.

2501 South Cooperative Way

Bloomington, IN 47403

5. When <u>rebates@hepn.com</u> finalizes the enrollment, you will receive a follow-up email letting you know your submission has been completed and when to expect payment.

To apply for an incentive OVER \$10,000:

- 1. Complete the application and worksheet forms in its entirety.
- 2. Scan/copy and include in your submission Technical Specifications (cut sheet/spec sheet) on equipment you are applying for.
- 3. Scan/copy and include in your submission an itemized quote(s). Quantity, make, model number and unit price of each item(s) **MUST** appear on the quote(s).
- 4. Email the completed application, worksheet, technical specifications, and quote(s) to rebates@hepn.com. If you are unable to email the following, you can mail the completed packet to:

Rebates

Hoosier Energy REC, Inc.

2501 South Cooperative Way

Bloomington, IN 47403

- 5. When your enrollment has been approved, you will receive a pre-approval letter via email. This pre-approval letter must be signed and emailed to rebates@hepn.com at your earliest convenience to confirm and reserve your incentive payment.
- 6. When your equipment has been installed and your project is complete, you will need to submit a scan/copy of the invoice(s). Quantity, make, model number and unit price of each item(s) **MUST** appear on the invoice(s).
- 7. When <u>rebates@hepn.com</u> receives the invoice(s) and finalizes the enrollment, you will receive a follow-up email letting you know your submission has been completed and when to expect payment.



Commercial / Industrial Incentive Application

This incentive application form is valid when received from January 1, 2022 through December 31, 2022. This program is being coordinated by Hoosier Energy REC, Inc.

Section 1: Customer Information			
Electric Account #	Company Name		
Contact Name (Print)	Email*		
Contact Name (Fillit)	Littali		
Phone(s)	Fax		
	0.1	01.1	7.
Mailing Address	City	State	Zip
Total Material Cost			
Customer Signature		Date	

By typing your name above, you agree that you are electronically signing this application.

Customer hereby certifies:

- 1. the form submission is by the electric customer who is solely responsible for the accuracy of the information contained in this application;
- 2. all equipment installation is complete and operational prior to submitting payment request;
- 3. an agreement to allow an electric cooperative or Hoosier Energy representative verify installed measure through an onsite pre and/or post-inspection of the installation site;
- 4. an agreement to all Rules and Requirements of this program and has followed the terams as found on whyelectrify.com.

Preapproval supplied for payments greater than \$10,000.

If applicant does not submit Commercial / Industrial Incentive Application for preapproval, funds are not guaranteed.

*By providing your email address you are granting Jackson County REMC and Hoosier Energy REC, Inc. permission to send further emails regarding our programs and services.



Section 2: Installation Site Information (where equipment was installed)						
Job Site Name	Operating Hours/Year	Installation Completion Date				
Project Contact Name	Project Contact Telephone	Project Contact Email				
Job Site Address (physical location)	City	State Zip				
Type of business where equipment was installed (Check ONE per box):						
Construction Type New Existing Year Built: f payment is to be paid to Contract	Building Type Assembly/Industrial School Auto Repair Religious Worship Large Retail Small Office Fast Food Restaurant Small Retail Full Service Restaurant Warehouse Grocery/Convenience Store Other, please specify: Light Industrial	Heating Type AC with Gas Heat Heat Pump AC with Electric Heat Electric Heat Only Gas Heat Only				
Section 3: Contractor / Installer In	nformation					
Contractor / Installer Business Name						
Contractor / Installer Contact Person	Contact Telephone	Contact Email				
Contractor / Installer Street Address	City	State Zip				
Section 4: Payment Information						
Make payable to						
Tax Status Corporation Exempt	Federal EIN or SSN Other					

Custom Incentive Worksheet

\$0.04 per Kilowatt Hours Saved Annually

The Commercial/Industrial Custom worksheet gives the member-consumer businesses an opportunity to apply for an incentive for energy efficiency equipment that will be installed at their operation and would not fall under the prescriptive Lighting, Motors, or VFD program categories. Examples of custom incentives may include, but are not limited to: compressed air, refrigeration, data centers, evaporators, controllers, air chillers, etc. Outdoor lighting does not qualify for a custom incentive.

Requirements

- Pre-Approval is required if the incentive is projected to exceed \$10,000.
- Equipment must be new and replacing inefficient existing equipment. Used or rebuilt equipment will not qualify.
- Project quote, proposal, and/or invoice on energy efficiency equipment.
- Data report for energy savings verification by third party engineering consultant. Data report must exhibit and verify annual kWh savings for new equipment's installation.

Project Description					
Please give a brief description of the	proposed project				
Existing Equipment					
Description of existing equipment			Hours of Operation (per day, week)		
Calculated/MeasuredAnnual Kilowatt Hours		Calculated/MeasuredMonthly Kilowatt Demand			
New Equipment					
Description of new equipment					
Hours of Operation (per day, week)		Daily Operating Hours Between:			
	7 a.m 9 a.m.		3 p.m 8 p.m.		
Estimated Annual Kilowatt Hours		Estimated Monthly Kilow	att Demand		