



# **Ready to get your rebate?** Follow these simple steps.

This application is for projects completed between January 1, 2025 and December 31, 2025. Pre-approval is not required for this prescriptive program. Rebates are available on a first-come, first-served basis. For more detailed information, refer to the Terms and Conditions included with this application.

#### Annual Member Rebate Cap

- » Business or farm with a commercial utility rate code—\$15,000 cap.
- » Farm with a residential utility rate code—\$6,000 cap.

### Step 1 Determine Eligibility

Equipment must be new (used equipment is not allowed) and installed in a commercial, industrial, or farm facility that is a Presque Isle Electric & Gas Co-op electric member, as well as meet minimum requirements set forth in this document. Projects must result in reduced electric energy usage due to improvement in the system efficiency. Equipment must operate a minimum of 1,500 hours per year unless otherwise specified. Applications with fewer hours may use the custom program. Rebates for prescriptive measures may not exceed 75 percent of the total project cost, unless otherwise specified.

### Step 2 Install Equipment

After ensuring your project will qualify, purchase and install the equipment. New equipment must be installed and old equipment removed. Only new products that are exact product types listed in this form are eligible for prescriptive rebates.

### **Step 3 Submit Application**

Application must be submitted with complete information within six months of project completion or by December 31, 2025, whichever is earlier. Application must include:

- An IRS Form W-9 for payee (or completed Section 5 on page 2 of this application).
- The entire completed application, including the completed rebate worksheets and the signed member information page.
- Itemized invoices from the installing contractor(s) and/or vendor(s) for the project. Invoices must include a separate line item for each rebate measure, as well as the date, quantity, unit cost, size, type, make, and model of installed items, and labor costs, if applicable.
- Specification/data sheets for all equipment for which a rebate is requested.

### Step 4 Payment

Once completed paperwork is submitted, your final application will be reviewed and processed for payment. Rebate payments are usually mailed within six to eight weeks.

### Submit your documents one of three ways:



Mail Presque Isle Energy Optimization 431 Catalyst Way

Madison, WI 53719



Call (877) 296-4319 for questions about this application.

SECTION 1: Co-op Member Inform	nation (please print)	<b>2025 Ene</b>	ergy Optimizati	on Applicatio		
Co-op Member Name (as shown on your elect	tric utility bill):					
Co-op Member Mailing Address:		City:	State:	ZIP:		
SECTION 2: Job Site Information				1		
Job Site Name (if different than member name	e):	Project Contact Person Name:				
Project Contact Telephone:	er.	Project Contact Email:				
Job Site Street Address (physical location):		City:	State: MI	ZIP:		
Electric Utility Company at Job Site:		Electric Utility Acct #:	Project Completion D	Date:		
What is the predominant use of the building s Office Retail Warehouse Retail Healthcare facility Farm (commercial	estaurant Grocery/Supermarket Ma	nufacturing 🗖 Lodging 🗖 School: K-12 🕻	School: College			
SECTION 3: Trade Ally (Contractor	r) Information					
Trade Ally Name (or indicate if self install):	,	Trade Ally Contact Person Name:				
Trade Ally Telephone:		Contact Email:				
Trade Ally Mailing Address:		City:	State:	ZIP:		
SECTION 4: Payee and Mailing Ad Make Rebate Check Payable to (payee): Co-o Mail Check to: Co-op Member Mailing Ad	op Member 🔲 Landlord 🔲 Trade Ally or o	Site Address D Payee W-9 Address D Alte	ernate Pay Address (com	plete below)		
I, the co-op member, am authorizing reassignment	nt of the rebate payment to the third-party payee r	City: ove, the co-op member must confirm this rebate r named herein (in Section 5 below or payee IRS Form	W-9), and I understand th			
the rebate payment. I also understand that my rele Co-op Member Signature: /s/	Print Name:	e program requirements outlined in the Terms and Ce Title:	Date:			
	formation (Submit IRS Form W-9 for payee OR fi	l out this section completely - not both. This section may l	he omitted only if IRS Form	W-9 for payee is submitted		
Payee Legal Name (as shown on income tax re		Payee Business Name (if different than payee		w y for payee is submitted		
Payee Legal Address:		City:	State:	ZIP:		
<ul> <li>LLC - Enter the tax classification (C = C c Note: For a single-member LLC that is dist</li> <li>Payee Tax Identification Number (TIN) (Com FEIN #:</li></ul>	r LLC C Corporation S Corporation orporation, S = S corporation, P = partnership regarded, do not check LLC; check the approp plete ONE only. Must match payee legal name OR SSN: required in order for this form to substitute for ayee is not subject to backup withholding due to e your consent to any provision of this docume	Partnership Trust/estate Other     Other     Trust/estate Other     Trust/estate Other     Other     Trust/estate Other     Other     Other     Trust/estate Other     Other     Trust/estate Other     Other     Other     Trust/estate Other     Other     Other     Trust/estate Other     Other     Other     Trust/estate     Other     Other     Other     Other     Trust/estate     Other     Other     Trust/estate     Other     Other	n of the single-member certify that: 3. The payee is a backup withholding.	owner.		
Payee Signature: /s/	Print Name:	Title:	Date:			
/s/ SECTION 6: Co-op Member Signat The undersigned agrees that the stated energy-effic	ure (please read and sign) ient measure(s) was (were) installed at the job site	Title: address listed above as part of the Energy Optimizat	tion program. I have read a	and agree to t		

# Conditions within this application. 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 rebate from this program and ministrator 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 damages. To the best of my knowledge, the statements made on this application are complete, true, and correct, and I have submitted the appropriate supporting documentation to receive a rebate. I have elected to utilize electronic signatures. I understand and intend that a legal signature is formed by typing my name on this document. If any of the parties do not wish to sign this document electronically, all must opt out together and print a paper copy to sign manually.

Co-op Member Signature:	Print Name:	Title:	Date:
/s/			



# 2025 Rebate Application

Compressed Air

<ul> <li>System and demand conditions requiring the air compressor to be loaded constantly above 80 percent or constantly loaded below 30 percent are not eligible for this rebate, because these operating conditions may not realize savings from a VSD controlled compressor.</li> <li>Indicate runtime of compressor (check one):         <ul> <li>1-shift</li> <li>2-shifts</li> <li>3-shifts</li> <li>Continuous</li> </ul> </li> <li>Variable Displacement Air Compressor*</li> <li>For new variable displacement rotary-screw air compressor with minimum 50 horsepower replacing.</li> </ul>	\$100 per HP	Nominal horsepower of new compressor:	Ş
<ul> <li>variable speed drive (VSD).</li> <li>Manufacturer specification sheet and/or CAGI sheet for new compressor must be submitted.</li> <li>Must be a new variable speed screw compressor and supply an air system that operates at least 2,000 hours per year to be eligible.</li> <li>Air compressors purchased or installed for backup or redundant systems do not qualify.</li> <li>For new VSD compressors only. Adding a VSD to an existing compressor does not qualify.</li> <li>Limited to one VSD compressor per compressed air system.</li> <li>System and demand conditions requiring the air compressor to be loaded constantly above 80 percent or constantly loaded below 30 percent are not eligible for this rebate, because these operating conditions may not realize savings from a VSD controlled compressor.</li> <li>Indicate runtime of compressor (check one): <ul> <li>1-shift</li> <li>2-shifts</li> <li>3-shifts</li> <li>Continuous</li> </ul> </li> <li>Variable Displacement Air Compressor*</li> </ul>	\$100 per HP	horsepower of new	\$
<ul> <li>Must be a new variable speed screw compressor and supply an air system that operates at least 2,000 hours per year to be eligible.</li> <li>Air compressors purchased or installed for backup or redundant systems do not qualify.</li> <li>For new VSD compressors only. Adding a VSD to an existing compressor does not qualify.</li> <li>Limited to one VSD compressor per compressed air system.</li> <li>System and demand conditions requiring the air compressor to be loaded constantly above 80 percent or constantly loaded below 30 percent are not eligible for this rebate, because these operating conditions may not realize savings from a VSD controlled compressor.</li> <li>Indicate runtime of compressor (check one):         <ul> <li>1-shift</li> <li>2-shifts</li> <li>3-shifts</li> <li>Continuous</li> </ul> </li> <li>Variable Displacement Air Compressor*</li> </ul>	\$100 per HP	horsepower of new	Ş
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2-shifts     3-shifts     Continuous Variable Displacement Air Compressor*  For new variable displacement rotary-screw air compressor with minimum 50 horsepower replacing			
3-shifts     Continuous Variable Displacement Air Compressor*  For new variable displacement rotary-screw air compressor with minimum 50 horsepower replacing			
Continuous Variable Displacement Air Compressor*  For new variable displacement rotary-screw air compressor with minimum 50 horsepower replacing			
Variable Displacement Air Compressor*  For new variable displacement rotary-screw air compressor with minimum 50 horsepower replacing			
For new variable displacement rotary-screw air compressor with minimum 50 horsenower replacing			
For new variable displacement rotary-screw air compressor with minimum 50 horsenower replacing		Nominal	
		horsepower of new	
inlet modulated or load/no-load compressor.	\$35 per HP	compressor:	\$
<ul> <li>Compressors purchased or installed for backup or redundant systems are not eligible.</li> </ul>			
Two-Stage Rotary Screw Air Compressor*			
Two-stage rotary screw compressor installed instead of single-stage rotary screw compressor.		Nominal	
Minimum 50 horsepower.	\$20 per HP	horsepower of new	\$
	\$20 per 111	compressor:	Ψ
Indicate modulation method of new compressor (check one):			
□ Inlet modulation □ Variable speed drive □ Variable displacement □ Load/no-load			
	Thermal Mass	SCFM of new dryer:	
Refrigerated Cycling Compressed Air Dryer Replacing Non-cycling*	\$0.40 per SCFM		\$
Replace a non-cycling refrigerated air dryer with a cycling refrigerated air dryer of equivalent	-		
capacity of one of the three types listed.	Variable Speed	SCFM of new dryer:	\$
The existing compressed air dryer must run exclusively in non-cycling mode. The new dryer	\$2 per SCFM		
cannot be equipped with a feature that allows it to run in a non-cycling mode.	Digital Scroll	SCFM of new dryer:	
Air system must operate more than 2,000 hours per year to be eligible.	\$2 per SCFM		\$
Refrigerated Compressed Air Dryer Replacing Desiccant			
Replace a desiccant-type air dryer with a refrigerated air dryer of equivalent capacity		SCFM of new dryer:	
<ul> <li>Air system must operate more than 2,000 hours per year to be eligible.</li> </ul>	\$4 per SCFM		\$
<ul> <li>Not eligible for new construction.</li> </ul>			
Heat-of-Compression Air Dryer*		SCFM of new dryer:	
	\$4 per SCFM		\$
<ul> <li>Minimum 50 horsepower of connected air compressor(s).</li> </ul>			
		Page Subtotal	\$

\* Eligible for new construction projects.



## 2025 Rebate Application Compressed Air

Measure	Rebate Per Unit	Quantity	Total Rebate
	On variable speed drive (VSD) air compressor \$3.50 per SCFM	SCFM of new dryer:	\$
<ul> <li>Blower Purge Desiccant Compressed Air Dryer Replacing Heatless Desiccant*</li> <li>Replace a heatless desiccant air dryer with a blower purge air dryer of equivalent capacity.</li> <li>Air system must operate more than 2,000 hours per year to be eligible.</li> </ul>	On variable displacement air compressor \$3.50 per SCFM	SCFM of new dryer:	\$
	On load/no-load air compressor \$3.50 per SCFM	SCFM of new dryer:	\$
<ul> <li>Dew Point Sensor Control for Desiccant Dryer*</li> <li>Available for the addition of a dew point controlled rgeneration for a desiccant compressed air dryer. For retrofit on existing dryer or an option on a new dryer.</li> </ul>	\$5 per SCFM	SCFM of new dryer:	\$
<ul> <li>Air Compressor Outdoor Air Intake*</li> <li>For systems where existing compressor(s) air inlet comes from the ambient conditioned (heated) space, and this is modified to a permanently hard ducted air inlet directly from outdoors all the way to the compressor's intake.</li> <li>Backup compressors do not qualify for this rebate.</li> </ul>	\$8 per HP	Nominal horsepower of compressor:	\$
<ul> <li>w Pressure Drop Air Filter*</li> <li>Replace standard coalescing compressed air filter with low pressure drop filter of the "mist eliminator" style.</li> <li>New filter must have a maximum pressure loss at rated flow of 1 psi when new and 3 psi at element change.</li> </ul>	\$5 per HP	Nominal horsepower of connected compressor(s):	Ş
<ul> <li>Compressed Air Pressure Flow Controller*</li> <li>Pressure flow controller must be installed downstream from the air storage receiver tank on a main pressure header.</li> <li>The actual air compressor discharge pressure set-point must be reduced by at least 5 psig (example: 110 psig reduced to 105 psig).</li> <li>Minimum 50 horsepower of connected air compressor(s).</li> </ul>	\$5.50 per HP	Nominal horsepower of connected compressor(s):	\$
<ul> <li>Condensate Drain*</li> <li>Condensate drain being replaced must be a timed drain or manually opened drain.</li> <li>Replacement drain must be "no loss"—it must continuously measure the presence of condensate and purge it only when necessary and only long enough as to prevent the unintentional purging of compressed air. Manual drains, timed drains, and electronic solenoid valve drains are not eligible.</li> </ul>	\$150 per drain		\$
<ul> <li>Electric Tool Replacing Pneumatic Air Tool</li> <li>Existing pneumatic hand tool must be replaced with an electric (i.e. 120V AC corded or ≥12V cordless) hand tool. To avoid leaks, the compressed air branch pipe serving the pneumatic hand tool that will be replaced must be permanently removed.</li> </ul>	Electric Tool with Cord: \$100 each		\$
<ul> <li>The hand tool must be used in an environment where the tool operates at least 400 hours per year.</li> <li>Pneumatic hand tools that qualify for this measure include: die grinder, air disc sander, impact wrench, belt sander, hammer, air drill, and other pneumatic tools that use more than 15 cfm per tool.</li> <li>Not eligible for new construction.</li> </ul>	Cordless Electric Tool: \$60 each		Ş
		Page Subtotal	\$

\* Eligible for new construction projects.



# 2025 Rebate Application Compressed Air

Measure	Rebate Per Unit	Quantity	Total Rebate
Compressed Air Engineered Nozzle for Blow-off*			
<ul> <li>Nozzle must replace simple open tube assembly connected to a compressed air system.</li> </ul>		Qty of machine-	
<ul> <li>Orifice size of open tube assembly being upgraded must be between 1/8 inch and 1/2 inch in diameter.</li> </ul>	\$150 per nozzle or	mounted nozzles:	¢
• Usage of the nozzle in machine-mounted applications must be 1,000 hours per year or greater.	100% of project cost, whichever is smaller	Qty of hand-held	- Ď
• "Trigger time" usage in hand-held air gun applications must be 500 hours per year or greater.		air gun nozzles:	
Estimated annual hours of nozzle use for machine-mounted applications: hours per year Estimated annual hours of nozzle use for hand-held air gun applications: hours per year			

Measure	Specifications	Rebate Per Unit	Quantity	Total Rebate
<ul> <li>Compressed Air Storage Tank*</li> <li>For the installation of compressed air storage tank to prevent short-cycling and/or reduce the need for compressor(s) to react to every demand event.</li> <li>Replacement of existing end of life storage tank with same size or smaller tank is not eligible.</li> </ul>	Existing: $\leq 1$ gal/cfm to new $\geq 3$ gal/cfm	\$50 / HP	Nominal HP of connected trim compressor	\$
	Existing: $\leq 3$ gal/cfm to new $\geq 5$ gal/cfm	\$25 / HP	Nominal HP of connected trim compressor	\$
	Existing: $\leq 5$ gal/cfm to new $\geq 10$ gal/cfm	\$25 / HP	Nominal HP of connected trim compressor	Ş
			Page Subtotal	\$

\* Eligible for new construction projects.



### 2025 Rebate Application Compressed Air

### Compressed Air System Energy Audit and Leak Reduction

Rebates are available for compressed air system leak detection and repair, or for compressed air energy audits with leak detection and repair.

- Applicant must choose one rebate or the other; they may not be combined.
- Rebate available no more than once in a 12-month period.
- Eligible compressed air systems must be electrically driven, have a rated capacity of at least 10 horsepower (excluding backup and non-production compressors), and have an annual runtime of at least 2,000 hours (excluding backup).
- Eligible projects qualify for the prescriptive dollar amount per combined installed horsepower (excluding backup or redundant), with a maximum rebate amount of \$7,500 or 100% of project cost, whichever is less. If the auditor is receiving the rebate payment, and the rebate covers 100% of the project cost, an invoice must be sent to the customer with line items showing the actual project cost, the utility rebate deduction, and a zero balance. A copy of the invoice must also be submitted with the rebate application.
- Leak detection and audit must be completed by an independent contractor chosen by the customer. Leaks may be repaired by either the contractor or customer.
- Submit evidence of the compressed air leaks and leak repairs utilizing a leak detection report spreadsheet detailing:
  - » Date of inspection
  - » Each leak location with description of the problem
  - » Estimated size of leak by volume (SCFM)
  - » Date repair completed
- Verify completed repairs with copies of repair tickets, itemized work orders, and/or photos.
- Submit a copy of an itemized invoice for material and labor.
- To qualify for either rebate, a minimum of 50% of leaks by CFM documented in leak detection report must be repaired.
- To qualify for the compressed air system energy audit rebate, the auditor must submit the following in addition to the leak detection report:
  - » Average annual hours of system operation
  - » Description of each air compressor, including full load CFM, full load kW, rated pressure, control mechanism, manufacturer, and model number.
  - » On-site data collection of system operation parameters including power, pressure and CFM for a minimum of seven (7) days.
  - » Written report presenting audit findings, including detailed recommendations and measures for compressed air system efficiency improvement and potential energy and cost savings.

#### Leak Information

SCFM of leaks detected:	
SCFM of leaks repaired:	

Measure	Description	System Type	Horsepower	Rebate Rate	Total (Total Rebate: Calculated amount, \$7,500, or 100% of project cost, whichever is smallest)
Compressed Air Leak Detection and Repair	Compressed Air Leak Detection AND Repair of ≥50% of Documented Leak CFM	Does the compressed air system include a VSD compressor?	System HP (excluding backup	\$15 per HP	\$
Compressed Air System Energy Audit with Leak Detection and Repair	Compressed Air Energy Audit AND Leak Detection AND Repair of ≥50% of Documented Leak CFM	□ Yes □ No	compressors):	\$20 per HP	\$
Page Subtotal:					\$
Total Amount Requested:				\$	



### **2025 Rebate Application** Application Terms & Conditions

REBATE OFFER: Projects must be implemented (completed) between January 1, 2025 and December 31, 2025. Complete application must be submitted no later than December 31, 2025. Projects must result in reduced electric energy usage due to improvement in the system efficiency. Projects involving efficient electrification (fuel switching to electricity from site use of fossil fuel) may be permitted if the project 1) reduces total annual site energy consumption; and 2) results in reduced greenhouse gas emissions from energy use over the life of the electrification measure. Reduced electric use resulting from peak shaving, demand limiting, power generation, renewable energy (including solar PV and wind), or operating schedule changes will not qualify. This application form is for facilities with a commercial or industrial electric meter or rate code. Farms with a residential or commercial meter may also apply. Other businesses with a residential meter must use the residential programs.

COMPLIANCE: a) All projects must comply with applicable federal, state, and local laws, and building codes. b) All equipment must be new or retrofitted with new components per the program specifications. Used equipment is not eligible for rebates. Leased equipment must receive pre-approval BEFORE project initiation or entering into the equipment lease. Existing equipment must be permanently disconnected or removed and not reused elsewhere. c) New equipment must meet specification requirements. d) For prescriptive programs, new equipment must be operational when the application is submitted. e) Only one rebate will be granted for each project. f) Members may submit multiple projects in a calendar year; however, the rebate totals may not exceed the annual rebate cap without utility authorization. g) New construction projects will be considered with prior review and authorization. Note that the measures and rebates listed on the application form are typically intended for retrofit projects; not all measures listed may be available for new construction projects. h) If the project is in a leased building, the term of the lease must be at least three (3) years and a copy of the lease may be requested. i) Up to 24 months of utility usage information may be requested.

DELIVERY: Applications must be delivered via mail to Presque Isle Energy Optimization Programs, 431 Catalyst Way, Madison, WI 53719, emailed to info@michigan-energy.org, submitted online, or faxed to (608) 646-7682.

PRESCRIPTIVE APPLICATIONS: Pre-approval is not required for prescriptive rebates unless otherwise specified. However, a rebate will not be provided for projects or equipment that does not precisely meet the requirements provided on the prescriptive application form. Applications must have complete information and be submitted with the supporting documentation specified on the form instructions. Unless otherwise specified, rebates for prescriptive measures may not exceed 75 percent of the total project cost, including materials, sales tax, external labor (i.e. contracted labor), permits, equipment rental, and disposal.

CUSTOM APPLICATIONS: Pre-approval is strongly encouraged for all custom projects. If your project does not fit the descriptions on the standard prescriptive rebate application form, it may qualify for a custom rebate. Applications must have complete information and be submitted with the calculations and supporting documentation specified on the form instructions. Unless otherwise specified, rebates for custom measures may not exceed 75 percent of the total project cost, including materials, sales tax, external labor (i.e. contracted labor), permits, equipment rental, and disposal. Note: Internal labor (i.e. non-contracted labor) may not be included in the cost of the project.

PAYMENT: Once completed paperwork is submitted, rebate payments are usually mailed within six to eight weeks. Rebate payments are made by check, and may arrive in multiple checks. Incomplete applications will either delay payments or result in denial of application approval. Presque Isle Electric & Gas Co-op reserves the right to refuse payment and participation if the member or trade ally violates program terms and conditions. Presque Isle Electric & Gas Co-op must receive 100 percent of the energy savings for the rated life of the product(s) or for a period of three (3) years from receipt of rebate, whichever is less. If the project does not provide the energy savings, if the facility in which the installed projects are located closes or ceases operation within three (3) years from receipt of rebate, or if you cease to be a member of Presque Isle Electric & Gas Co-op during the following three (3) years, you shall refund a prorated amount of rebate dollars based on the time installed.

THIRD-PARTY PAYEES: The Presque Isle Electric & Gas Co-op member may authorize payment of the rebate directly to a landlord, trade ally, or other third-party payee by selecting the appropriate box in Section 4 on page 2 of the application. If the co-op member chooses to reassign their rebate to a third-party, the member must sign the release in Section 4 and the third-party payee must be identified in the completed Section 5 or on the payee's IRS Form W-9. Program staff reserve the right to contact the member to confirm third-party payee requests.

TRADE ALLY INFORMATION: The term "trade ally" refers to the company or contractor who provides or installs equipment for the Presque Isle Electric & Gas Co-op member. If the project was completed by more than one trade ally (e.g., equipment was purchased from one trade ally but installed by another) and the rebate is being paid to the co-op member, enter the information of the trade ally who installed the equipment in the Trade Ally (Contractor) Information section on page 2 of the application. Trade allies participating in the program must adhere to standards of acceptable business behavior and performance.

INSPECTION: Program staff reserve the right to conduct pre-inspections and postinspections of proposed and installed projects. Some projects may require site verification or phone verification before the rebate will be processed.

PUBLICITY: Presque Isle Electric & Gas Co-op reserves the right to publicize your participation in this program, unless you specifically request otherwise.

PROGRAM DISCRETION: Rebates are available on a first-come, first-served basis. Rebate amounts and offerings are subject to change or termination without notice at the discretion of Presque Isle Electric & Gas Co-op.

LOGO USE: Members or trade allies may not use the Presque Isle Electric & Gas Co-op name or logo in any marketing, advertising, or promotional material without written permission.

DISCLAIMERS: Presque Isle Electric & Gas Co-op: a) does not endorse any particular manufacturer, product, labor, or system design by offering these programs; b) will not be responsible for any tax liability imposed on the member as a result of the payment of rebates; c) does not expressly or implicitly warrant the performance of installed equipment or contractor's quality of work (contact your contractor for detailed warranties); d) is not responsible for the proper disposal/recycling of any waste generated as a result of this project; e) is not liable for any damage caused by the installation of the equipment or for any damage caused by the malfunction of the installed equipment; f) is not responsible for items (rebate applications, supporting documentation, and/or rebate checks) lost or damaged in the mail.

ELIGIBILITY: These rebates are offered to Presque Isle Electric & Gas Co-op members with active electric service in Michigan only. For questions regarding eligibility, call (877) 296-4319.

INFORMATION RELEASE: The member requests and authorizes Presque Isle Electric & Gas Co-op to release electric usage for the preceding 24 months to Energy Optimization program staff, in order to participate in the program. The authorization to release information expires automatically two (2) years after signature date. The member agrees that the Energy Optimization program and their contractors may include the member's name, address, electric account number, electric services, and resulting energy savings ("Information") in a database hosted by a contractor of the Energy Optimization program and such information may be included in reports or other documentation submitted to Presque Isle Electric & Gas Co-op, and their contractors and/or the Michigan Public Service Commission ("Reports"). Such parties will treat such Information as confidential and the Information in the Reports shall only be in the aggregate.

RELEASE/INDEMNIFICATION: Payment of rebates under the Energy Optimization program and/or evaluation of applications for rebates shall not deem the Energy Optimization program or any of its affiliates, employees, contractors, or agents ("Energy Optimization Parties") to be responsible for any work completed in connection herewith. The applicant fully releases Energy Optimization Parties from any and all claims it may have against Energy Optimization Parties in connection with this application, the rebates, or the work performed in connection with them. In addition, the applicant agrees to defend, indemnify and hold Energy Optimization Parties arising in connection with this application, the payment or non-payment of rebates, or any work performed in connection with them. The member hereby releases Presque Isle Electric & Gas Co-op from any and all liability arising from or connected with releasing the information to the Energy Optimization program set forth herein.

NON-DISCLOSURE: The Energy Optimization program agrees not to disclose project information, such as pricing, proprietary equipment specifications, or other intellectual property. Such information will be used by Energy Optimization program staff only for the purpose of validating and fulfilling rebate applications. Such information will not be shared outside of the Energy Optimization program.

ANNUAL MEMBER REBATE CAP: Rebates are available on a first-come, first-served basis; apply early. Rebate budgets are limited, therefore total annual rebate amount per member may be limited as follows: Business or farm with a commercial utility rate code – \$15,000 cap. Farm with a residential utility rate code – \$6,000 cap. If a larger rebate amount is needed to enable your project to move forward, please call to request pre-approval prior to beginning your project.