





SEBEWAING LIGHT & WATER

Residential Energy Efficiency Program

2024 Incentive Application

Ready to start your project? Follow these 3 simple steps.

Step #1: Make Sure Your Project is Eligible

Check the specifications listed in this application and/or speak with an Energy Smart advisor by calling **877-NRG-SAV1** (877-674-7281) to make sure your project is eligible for Energy Smart incentives. All equipment must be new and installed or operated in a residential dwelling, whose electric service is provided by Sebewaing Light & Water.

Step #2: Complete Your Project

Install your new, energy-efficient equipment, following the specifications listed in this application.

Step #3: Apply for Your Cash Incentive

Once your project is complete, it's time to request your cash incentive. You must submit:

- 1. A completed and signed application
- 2. Itemized invoice(s) for contractor-installed equipment, including installation date, costs for equipment installed and installation labor
- 3. For ENERGY STAR® products/equipment, the ENERGY STAR® logo and a copy of invoice/receipt
- 4. For all other items just send in a copy of the invoice/receipt

Your completed application and the required materials listed above must be received by December 31, 2024.

Limited funds are available. Please allow 8-10 weeks to receive your Energy Smart incentive check from the time your completed application is received.

Have Questions? Call 877-NRG-SAV1

Please submit your documents one of two ways:

Fax 517-203-0658

Email energysmart@franklinenergy.com



2024 Energy Smart Residential Program Customer Information

Customer Information

Customer Name		Phone		Email		
Mailing Address		City		State	ZIP	Code
Installation Address		City		State	ZIP	Code
Do you believe you're eligible for incor	me qualified programs?	Sebewaing Light & Water Account Number		Fue	Fuel type for space heating:	
☐ Yes or ☐ No # of Home Occupants	S				1 🗆	Natural Gas 🛮 Electric
Annual Household Income Before Taxe	es \$					_P (Propane) □ Oil
How did you learn about the program	? □ My Utility □ Utility ¹ □ Newspaper □ Radio		ine Ad 🛮 Mail/E	ill Insert 🛭 Even	t 🛮 Con	tractor
Name of Installing Contractor		Contractor Nam	ne			
Address		City		State	ZIP	Code
Contractor Phone		Contractor Ema	il		,	
I hereby certify that: 1. The information 3. I have read and understand the Terrinclude a site inspection by a Sebewai program for any one piece of equipments installation, operation and disposal of I understand that my submittal of the will be treated as confidential to the expectation.	ns and Conditions included ng Light & Water represent ent. I hereby agree to inder equipment (and related marequested information is fo	d with this docum tative. I understa mnify, hold harml aterials) covered	ent. I agree to ver nd that I am not al ess and release th herein, including I	ification of equipn lowed to receive n e utility from any a iability from any in	nent install nore than o ctions or c cidental or	lation which may one incentive from this claims in regard to the r consequential damages.
Customer Signature			Print Name			Date Submitted
Complete section below only if	f rebate will be paid t	o the Contra	ctor or Landlo	rd.		
Payee Legal Name (as shown on incor	ne tax return):	Pa	yee Business Nam	e (if different than	payee lega	al name):
Payee Legal Address:		Cit	y:		State:	ZIP:
Mail Check to: ☐ Payee Legal Address ☐ Job Site Address ☐ Alternate Address (complete below):						
Alternate Pay Address (optional):		Cit	y:		State:	ZIP:
Payee Federal Tax Classification (chec	k ONE only):			·		
☐ Corporation ☐ Partnership	☐ Sole Proprietor/Ind	ividual 🗖 L	LC 🛮 Other	tax exempt organ	ization or g	gov't agency
Payee Taxpayer Identification Numbe	r (TIN) (Must match payee	legal name abov	e): FEIN #:			
Payee Signature: Print Name:		Tit	le:		Date:	
For Internal Use Only		'		1		
Data Received	Post Inspection		Incont	tivo Approval		Data Approval

☐ Yes ☐ No

□ No

☐ Yes

Post Inspection Required?



Incentive

Quantity

Incentive Worksheet

Total Incentive

Incentive Worksheet

Measure

Please see Equipment Specifications & Documentation Requirements found on page 6 of this document for details, including quantity limitations.

Specs

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Air Conditioning					
Central AC 15.2 SEER2				\$125.00	
Central AC 16 SEER2	The indoor coil and outdoor condenser must be listed in AHRI together as a set and installed			\$150.00	
Central AC 17 SEER2				\$200.00	
Central AC 18 SEER2				\$250.00	
ASHP 15.2 SEER2				\$125.00	
ASHP 16 SEER2	on the same o	date to be eligible.		\$150.00	
ASHP 17 SEER2				\$250.00	
ASHP 18 SEER2				\$350.00	
Cold Climate ASHP – 15.2 SEER2/8.4 HSPF2	1			\$600.00	
	Tier 1 15.2 SEER or SEER2 /	Outdoor Units < 2.5 tons		\$60 per outdoor unit	
Minisplit Heat Pump System	7.8 HSPF or HSPF2	Outdoor Units ≥ 2.5 tons		\$100 per outdoor unit	
sp.it roat ramp system	Tier 2 18 SEER or SEER2 /	Outdoor Units < 2.5 tons		\$180 per outdoor unit	
	9.3 HSPF or HSPF2	Outdoor Units ≥ 2.5 tons		\$370 per outdoor unit	
ENERGY STAR Whole Home Dehumidifier				\$250.00	
Primary Heating system fuel/type: Natura	al Gas 🗆 Heat Pump [☐ Electric Resistance ☐ Oth			
Primary Heating system fuel/type: Natura Primary Cooling system type: Central AC Please provide the following information a	al Gas	□ Electric Resistance □ Oth □ □ No cooling □ Oth d equipment: (required)			
Please provide the following information and Primary Heating system fuel/type: Natural Primary Cooling system type: Central AC Please provide the following information and Manufacturer:	al Gas	☐ Electric Resistance ☐ Oth			
Primary Heating system fuel/type: Natura Primary Cooling system type: Central AC Please provide the following information a	al Gas	□ Electric Resistance □ Oth □ □ No cooling □ Oth d equipment: (required)			Total Incentive
Primary Heating system fuel/type: Natura Primary Cooling system type: Central AC Please provide the following information a Manufacturer: Measure	al Gas	□ Electric Resistance □ Oth □ □ No cooling □ Oth d equipment: (required) del Number:	er:	Serial Number:	Total Incentive
Primary Heating system fuel/type: Primary Cooling system type: Central AC Please provide the following information a Manufacturer: Measure Water Heater ENERGY STAR® High Efficiency Heat Pump	al Gas	□ Electric Resistance □ Oth □ □ No cooling □ Oth d equipment: (required) del Number:	er:	Serial Number:	Total Incentive
Primary Heating system fuel/type: Primary Cooling system type: Central AC Please provide the following information at Manufacturer: Measure Water Heater ENERGY STAR® High Efficiency Heat Pump Water Heater (Replacing Electric Water Heat	al Gas	□ Electric Resistance □ Oth □ □ No cooling □ Oth d equipment: (required) del Number: Specs	er:	Serial Number:	Total Incentive
Primary Heating system fuel/type: Primary Cooling system type: Central AC Please provide the following information at Manufacturer: Measure Water Heater ENERGY STAR® High Efficiency Heat Pump Water Heater (Replacing Electric Water Heat Appliances and Other Equipment	Al Gas	□ Electric Resistance □ Oth □ □ No cooling □ Oth d equipment: (required) del Number: Specs	er:	Serial Number:	Total Incentive
Primary Heating system fuel/type: Primary Cooling system type: Central AC Please provide the following information at Manufacturer: Measure Water Heater ENERGY STAR® High Efficiency Heat Pump Water Heater (Replacing Electric Water Heat Appliances and Other Equipment ENERGY STAR Refrigerator	Al Gas	□ Electric Resistance □ Oth C □ No cooling □ Oth d equipment: (required) del Number: Specs 2 ≤ 55 gallons Qualified	er:	Serial Number: Incentive \$300.00	Total Incentive
Primary Heating system fuel/type: Primary Cooling system type: Central AC Please provide the following information at Manufacturer: Measure Water Heater ENERGY STAR® High Efficiency Heat Pump Water Heater (Replacing Electric Water Heat Appliances and Other Equipment ENERGY STAR Refrigerator ENERGY STAR Freezer	ASHP Room And	☐ Electric Resistance ☐ Oth ☐ ☐ No cooling ☐ Oth d equipment: (required) del Number: Specs Specs FAR Qualified	er:	Serial Number: Incentive \$300.00	Total Incentive
Primary Heating system fuel/type: Primary Cooling system type: Central AC Please provide the following information at Manufacturer: Measure Water Heater ENERGY STAR® High Efficiency Heat Pump Water Heater (Replacing Electric Water Heat Appliances and Other Equipment ENERGY STAR Refrigerator ENERGY STAR Freezer ENERGY STAR Smart Thermostat	ENERGY STAR ENERG	☐ Electric Resistance ☐ Oth C ☐ No cooling ☐ Oth d equipment: (required) del Number: Specs FAR Qualified FAR Qualified	er:	Serial Number: Incentive \$300.00 \$35.00 \$25.00	Total Incentive
Primary Heating system fuel/type: Primary Cooling system type: Central AC Please provide the following information at Manufacturer: Measure Water Heater ENERGY STAR® High Efficiency Heat Pump Water Heater (Replacing Electric Water Heat Appliances and Other Equipment ENERGY STAR Refrigerator ENERGY STAR Freezer ENERGY STAR Smart Thermostat ENERGY STAR Clothes Washer	ENERGY STAR ENERG	Electric Resistance Oth C No cooling Oth d equipment: (required) del Number: Specs FAR Qualified	er:	\$300.00 \$35.00 \$25.00 \$100.00	Total Incentive
Primary Heating system fuel/type: Primary Cooling system type: Central AC Please provide the following information at Manufacturer: Measure Water Heater ENERGY STAR® High Efficiency Heat Pump	ENERGY STAR ENERG	Electric Resistance Oth C No cooling Oth d equipment: (required) del Number: Specs FAR Qualified FAR Qualified	er:	\$300.00 \$35.00 \$100.00	Total Incentive



Incentive Worksheet

Incentive Worksheet

Please see Equipment Specifications & Documentation Requirements found on page 6 of this document for details, including quantity limitations.

Appliances and Other Equipment					
ENERGY STAR Inverter Driven Room AC	ENERGY STAR Qualified with inverter		\$45.00		
ENERGY STAR Portable Air Purifier	ENERGY STAR Qualified		\$40.00		
ENERGY STAR Dehumidifier	ENERGY STAR Qualified		\$30.00		
ENERGY STAR PC (Personal Computer)	ENERGY STAR Qualified		\$15.00		
ENERGY STAR Monitor	ENERGY STAR Qualified		\$15.00		
ENERGY STAR TV	ENERGY STAR Qualified		\$30.00		
Intelligent Surge Protector			\$10.00		
Measure	Specs	Quantity	Incentive	Total Incentive	
Electric Transportation Rebates					
Connected EV Charger	Must be a Level 2 Charger. Must be 240 volts and hard-wired. Must have wifi connectivity. Subject to funding availability. Multiple chargers at MPPA members approval.		\$80/kW capped at \$500 per charger.		

Air conditioning, water heating and EV chargers are eligible for an additional \$50 incentive for income qualified customers. For income qualified customers, appliances and other equipment are eligible for up to an additional \$25. Additional incentive can not exceed specified incentive.

Measure	Specs	Unit	Quantity	Incentive	Total Incentive
Building Envelope					
		able for customers with central			tly
Ceiling Insulation	Existing Insulation level must be R-19 or less.	Square Foot Ceiling Insulated		\$0.18	
Existing Ceiling Insulation Detail		Inches:	Material:	R-Value:	
Added Ceiling Insulation Detail		Inches:	Material:	R-Value:	
Attic Hatch Insulation	Must be ≥ R38	Each		\$3.00	
Wall Insulation	Existing insulation must be R10 or less.	Square Foot Wall Insulated		\$0.10	
Existing Wall Insulation Detail	Material:	Inches:	R-Value:		Final R-Value:
Added Wall Insulation Detail	Material:	Inches:	R-Value:		
Basement Wall Insulation	Existing insulation must be R10 or less.	Square Foot Basement Wall Insulated		\$0.10	
Existing Basement Wall Insulation Detail	Material:	Inches:	R-Value:		Final R-Value:
Added Basement Wall Insulation Detail	Material:	Inches:	R-Value:		
Crawlspace Wall Insulation	Existing insulation must be R10 or less.	Square Foot Crawlspace Wall Insulated		\$0.05	
Existing Crawlspace Wall Insulation Detail	Material:	Inches:	R-Value:		Final R-Value:
Added Crawlspace Wall Insulation Detail	Material:	Inches:	R-Value:		
Rim Joist Foam Insulation		Square Foot of Conditioned Floor Space		\$0.02	
Existing Rim Joist Insulation Detail	Material:	Inches:	R-Value:		Final R-Value:
Added Rim Joist Insulation Detail	Material:	Inches:	R-Value:		



Incentive Worksheet

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Please see Equipment Specifications & Documentation Requirements found on page 6 of this document for details, including quantity limitations.

Measure	Specs	Quantity	Incentive	Total Incentive
Windows and Doors				
ENERGY STAR Windows	U-Factor ≤ 0.22 and SHGC ≥ 0.17 OR equivalent to ENERGY STAR Northern Climate Zone		\$15.00	
ENERGY Patio Glass Doors	U-Factor ≤ 0.3 / SHGC ≤ 0.4		\$30.00	
ENERGY STAR Doors	U-Factor ≤ 0.17		\$20.00	
Infiltration Reduction				
Door Weatherstripping	Door		\$4.00	

Building Envelope measures are eligible for a enhanced incentive of an additional 50% for income qualified customers.

R-Value Table			
Material	R-Value		
Cellulose	3.7/in		
Fiberglass Batts	3.0/in		
Fiberglass, Loose Fill	2.8/in		
Rockwool	3.0/in		
Open Cell Spray Foam	3.7/in		
Closed Cell Spray Foam	6.0/in		
Rigid Insulation	6.0/in		

Window Qualification Equivalency Table				
U-Factor	SHGC	Category		
≤ 0.22	≥ 0.17	Prescriptive		
0.23	≥ 0.35			
0.24	≥ 0.35	Equivalent Energy		
0.25	≥ 0.40	Performance		
0.26	≥ 0.40	1		

Total Incentives: \$



Equipment Specifications & Documentation Requirements

Equipment Specifications & Documentation Requirements

GENERAL PROGRAM RULES

This offer is valid only for Sebewaing Light & Water residential electric customers for a limited time. Offer is good while funds are available, on a first-come, first-served basis. Program begins January 1, 2024 and expires December 31, 2024. Sebewaing Light & Water reserves the right to withdraw or change this offer without notice. Incentives may not exceed purchase price. Ineligible incentive requests are subject to denial or repayment to program. Incentive requests must be received by December 31, 2024. Call 877-NRG-SAV1 (877-674-7281) for more information.

EQUIPMENT SPECIFICATIONS

Central Air Conditioning/Heat Pumps: AHRI Certificate required to verify efficiency. SEER2 15.2 or above required.

Cold Climate Heat Pump: AHRI Certificate required to verify efficiency. Must meet both heating and cooling efficiencies. SEER2 15.2 / HSPF2 8.5 or above required.

Minisplit Heat Pump System: AHRI Certificate required to verify efficiency. Incentive is per outdoor unit and is based on the efficiency and capacity of the outdoor unit. Tier 1 qualifications are 15.2 SEER / SEER2 AND 7.8 HSPF / HSPF2. Tier 2 qualifications are 18 SEER / SEER2 and 9.3 HSPF / HSPF2.

ENERGY STAR® Room/Window AC Unit, Dehumidifier, Refrigerator, Freezer, TV, Monitor, Air Purifier and Personal Computer Products: To verify purchase, please send in a copy of the receipt with the product model numbers on it.

ENERGY STAR® Heat Pump Water Heater: To verify purchase, please send in a copy of the receipt with the product model numbers on it. Limit 1 incentive per customer.

ENERGY STAR® Clothes Washer: Must use electric for either water heat or as dryer fuel.

ENERGY STAR® Electric Clothes Dryer /Heat Pump Clothes Dryer: Must replace a standard efficiency electric clothes dryer. New unit must be high efficiency.

Intelligent Surge Protectors: Does not require ENERGY STAR® qualification. The Intelligent Surge Protector must be new and have one or more outlets that have integrated automatic (controlled) shut-off, when connected equipment is not being used (automatic control used to save energy). A copy of the receipt from the store where the intelligent surge protector was purchased is required. Limit 4 rebates per customer.

ENERGY STAR Smart Thermostat: Must replace a non-smart thermostat.

Insulation/Air Sealing: Invoice documenting added insulation levels or air sealing activity by area is required.

Windows/Doors: Invoice/receipt with window specification information / equipment model numbers is required.