

Sebewaing Light and Water
**2020 Commercial and Industrial Prescriptive Energy Rebate
 Application**

Customer Information

Name on Accounts:		Account #	
Installation Address:		Phone:	
Contact name:		Email:	
Name of Installing Contractor:		Phone:	

To Receive Your Rebate:

1. Purchase in 2020 and install qualified equipment.
2. Complete Rebate Worksheet on page 2 and sign application.
3. **Include the following documentation with your rebate application: 2020 Itemized invoices including: quantities of each product, model and serial number for equipment installed, equipment cost, installation labor if applicable, installation date(s). For Central Air Conditioning and Heat Pumps please attach the specification sheet(s) that clearly state the efficiency rating of the unit(s). You must attach the AHRI Certificate.**
4. Send completed application and documentation to: **Sebewaing Light and Water, 110 West Main St., Sebewaing, MI 48759**

Important Information:

This offer is valid only for Sebewaing Light and Water commercial and industrial electric customers for a limited time. Offer is good while funds are available and is on a first come, first serve basis. Program begins January 1, 2020, and expires December 31, 2020. Offer valid on listed items/equipment only. Receipt/Invoice will be used to verify purchase date and/or installation of qualified equipment. Offer redeemable by mail. Sebewaing Light and Water reserves the right to withdraw or change this offer without notice. Rebates may not exceed 50% of total project cost. Rebates are limited to \$3,000 per meter per calendar year. Rebate requests must be postmarked by December 31, 2020. A check for your incentives will be mailed to you. Please allow 4 to 8 weeks.

Certifications and Signature

I hereby certify that: 1) The information contained in this application is accurate and complete; 2) All rules of this incentive program have been followed; and 3) I have read and understand the requirements of this application.

I agree to verification of equipment installation which may include a site inspection by a Sebewaing Light and Water representative. 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 damages.

Please sign below. Customer signature is required for payment.

Customer Signature	Date Submitted
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Rebates are based on a one-for-one replacement

Measure	Specifications	Qty	\$ / Unit	Total
LED A-Line 450-799 Lumens, <=6W	Replace an Incandescent/Halogen Lamp with an LED Lamp		Up To \$10.00	
LED A-Line 800-1099 Lumens, 9W<13W			Up To \$10.00	
LED A-Line 1100-1599 Lumens, 13W<17W			Up To \$10.00	
LED A-Line 1600-1999 Lumens, >=17W			Up To \$10.00	
Globe <=8W			Up To \$10.00	
LED Par/R/BR <=15.5W			Up To \$20.00	
LED Exit Signs Electronic Fixture (Retrofit Only)	Retrofit Incandescent or CFL Exit Sign with LED Exit Sign		\$13.00/Fixture	
LED Downlight Fixture	Replace or Retrofit an Incandescent Fixture with LED		\$20.00/Fixture	
LED Tube Lights	Replace T12s, T8s, or T5s with LED Length: 4ft or 8ft		\$10.00/ Lamp Installed	
HID replacement 50 - 100W HID retrofit	Replace with LED. Interior or Exterior?		\$25/Fixture	
HID replacement 150 - 200W HID retrofit	Replace with LED. Interior or Exterior?		\$40/Fixture	
HID replacement 250 - 400W HID retrofit	Replace with LED. Interior or Exterior?		\$60/Fixture	
HID replacement above 400W HID retrofit	Replace with LED. Interior or Exterior?		\$85/Fixture	
Replace/Retrofit up to 10 Ballasts and equivalent lighting, including labor.	Changing out T12's or T8's to T5's or LED's		Cost & Labor up to 10 Ballasts	
Occupancy Sensor (Between 150 and 500 square feet)	No Previous Motion Control. New Sensors installed which automatically turn lights on when occupancy is detected and off when no movement is detected after a set length of time.		\$20/Sensor	
Occupancy Sensor (Over 500 Square Feet)			\$50/Sensor	
Central AC - SEER 15 or Higher	Manufacturer: Model # SEER#		Min \$88/Ton	
Central AC- Heat Pump - SEER 16 or Higher	Manufacturer: Model # SEER#		Min \$235/Ton	
Mini Split Systems , Ductless Air Source Heat Pump-Seer 18 or Higher	Manufacturer: Model # SEER#		Min \$425/Ton	
Furnace 95% AFUE with Variable Speed ECM Motor (Not Boilers)	Manufacturer: Model #		\$350	
Thermostat Programmable or Smart Wifi	Manufacturer: Model #		\$15/\$60	
Variable Frequency Drives (VFD) Drives must be used in pumping or air handling applications related to HVAC or process pumping applications. VFDs must be automatically controlled by a variable signal and have load diversity that will result in savings through motor speed variation. Redundant unit, back-up units and replacements of existing VFDs do not qualify.				
Type of VFD	Specification	HP	Incentive	Total
VFD For Process Fans Under 50Hp	Fan ≤50 hp (1800 hours annually)		\$75 / hp	
VFD for HVAC Pump Fixed Speed	Tier 1 51-54Hz and Tier 2 Under 50Hz		\$75 / hp	
VFD Process Pumping	Pump ≤ 50 hp Variable Speed Control (3713hrs/yr) annually)		\$75 / hp	
VFD For CW and HW HVAC Pumps Fixed Speed Bypass	Tier 1 51-54Hz and Tier 2 Under 50Hz Bypass		\$75 / hp	
VFD For CW and HW HVAC Pumps Fixed Speed Throttled	Tier 1 51-54Hz and Tier 2 Under 50Hz Throttled		\$75 / hp	