Taylor Report





February 2021

N1831 State Highway 13, Medford, WI 54451 • 715-678-2411 • www.taylorelectric.org

TAYLOR ELECTRIC COOPERATIVE IN Effective January 1, 2021	
	a without notice
Rebates and Rebate Criteria are subject to chang	
EDOVICTAD ADDITIANOES ANTOTOE ENERGY CT. D	2021 Incentive
ERGY STAR APPLIANCESMUST BE ENERGY STAR	
Clothes Washer	\$25 per unit
Clothes Dryer	\$25 per unit
Clothes Dryer-Heat pump-all heat pump clothes dryers qualify	\$50 per unit
Refrigerator >= 10 cubic feet	\$25 per unit
Inductive Range-all inductive ranges qualify	\$25 per unit
Freezer-freezer must be ≥ 10 cubic feet to qualify	\$25 per unit
Dishwasher Dishwaid if an	\$25 per unit
Dehumidifier RecyclingRefrig/Freezer/Room A/C (Signed certification regid-must be working)	\$25 per unit \$25 per unit
NSERVATION	\$25 per unit
Flow Restrictor - shower (2.5 gal. per min. or less-capped at cost)	\$5 per unit
Flow Restrictor - faucet (1.5 gal. per min. or less-capped at cost)	\$1 per unit
Electric vehicle charging station (Load Management control required)	\$400 per unit
Electric vehicle charging station (Load Management control required) Electric vehicle Smart Charger with Integrated Metering (Load Mgt control required)	\$800 per unit
Smart Power Strip/Bar-All WiFi power strips qualify	\$5.00 per unit
DITS & ASSESSMENTS	\$5.00 per driit
Compressed Air Audit	s appeal at a set #500 may
Audit Recommended Improvements	capped at cost - \$500 max capped at cost - \$500 max
Touchstone Energy New Home Program -must meet 1 of 5 requirements	\$500 each
criteria for multi-family dwellings include one incentive per habitable structure(not warehouse, not	
be on cooperative lines and person requesting incentive must be owner and a member)	per apartmenty, structure must
ECTRIC WATER HEATER***	
Commercial and Residential–75-99 gallon (Energy Factor .88+, Residential)	\$150 per unit
Commercial and Residential=10-99 gallon+ (Energy Factor .88+, Residential)	\$300 per unit
Solar storage, w/electric auxillary tank-75-99 gallon	\$150 per unit
Solar storage, w/electric auxiliary tarik-7-3-39 gailon Solar storage, w/electric auxillary tarik-100+ gallon	\$300 per unit
Heat pump water heater (Integrated (all-in-one) units, Energy Factor 2.0 or greater)	\$300 per unit
HTING	\$300 per unit
LED bulb (residential & non-residential)-capped at cost	\$.50 per bulb-5 bulb minimum
LED build (residential & horr-lesidential)-capped at cost	\$.50 per builb-3 builb millimum \$.50 per fixture per 800 lumens
LED lixture - non-residential only-capped at cost	\$5 per sign
Occupancy Sensors-capped at cost (excludes motion detectors)	\$5 per sign
A C****	\$3 each
Heat Pump - Air-Source & MiniSplit (14+ SEER, 8.2+ HSPF, or EER 11+)	\$250 perton
Heat Pump - Commercial Air Source & PTHPs (Less than 20 ton: EER 11+)	\$250 per ton
20 to less than 60 ton: EER 10.5+, Greater than or equal to 60 ton: EER 10+	\$230 per ton
Heat Pump - Geothermal	\$500 perton
New Furnace w/ECM Blower Motor-Variable speed motor (not multi-speed)	\$35 per unit
'OR' Eae <=670 kwh/year	455 per unit
Dual Fuel (8 KW min new installations)	TEC only - \$100 bill credit
ETS units	TEC only - \$30 per KW
Electric hydronic or slab	TEC only - \$20 per KW
Licetic Hydronic of Sido	TEO OTHY - \$20 PET IXVV
RICULTURAL & C&I	
Commercial Vending Machine Controls	\$25 each
Dairy Plate Cooler/Well Water Pre-cooler	\$500 per unit
Dairy Heat Recovery w/electric backup-used with controlled water heater	\$300 per unit
Low/zero Energy Livestock Waterer (500 watts or less, insulated tank)	\$50 per unit
Scroll Refrigeration Compressor (Max. \$1,000 per compressor)	\$30 per HP
Variable Frequency Drive (Max. \$1,000/drive, min. 1/2 HP)	\$30 per HP
Electric Forklift Battery Charger-must be controlled as defined by cooperative	\$200/each
Ag Fan - Exhaust, less than 36" must be >= 18 cfm/Watt @ 0.05" SP	\$1 per inch diameter
Ag Fan - Exhaust, greater than 36" must be >= 21 cfm/Watt @ 0.05" SP	\$1 per inch diameter
Ag Fan - Circulation, less than 36" must be >= 18 lbs. force/kW	\$1 per inch diameter
Ag Fan - Circulation, greater than 36" must be >= 21 lbs force/kW	\$1 per inch diameter
ag i an - Onculation, greater than 30 must be >- 21 hbs force/kvv	o i per inch diameter
*****Water heater rebates require installation of Co-op's Load Management (I M) control
****A/C and Heat pumps require LM only when separately metered for off-pe ****Dual Fuel, ETS, & Hydronic or slab systems require LM control to qualif	
	y for incentive.
(timeclock control when under the time of day rate is acceptable).	

Board Report – December 2020

- Approved November disbursements totaling \$676,759. 11 new member applications, and October
 2020 construction in the amount of \$98,846.
- Reviewed financial results for the month of November, with \$436,779 Operating Margins and \$567,815
 Total Margins year to date.
- There were 6 outages in November, with average YTD
 outage time per meter of .7456 hours.
- Five applications for discounted early retirement of capital credits to estates were approved with total capital credits of \$4,383 to be paid out at the net present value of \$2,266.
- 27 delinquent accounts were processed for collection following the December 20th due date. The total

- amount owing on these accounts is \$13,064.
- The Dairyland power cost adjustments adjustment for December usage was discussed and will be passed to the members.
- Voting delegates for the NRTC and NRECA meeting were selected.
- Bylaw amendments for 2021 discussion was continued and will be forwarded to the attorney for review. The topics were voting by other than in person means, nomination by petition timing, and majority vs. plurality to determine the winning candidate.
- CEO Ceaglske gave an update on the COVID 19 response, follow up on Cost of Service results, and member issues.



Mark your Calendars

Taylor Electric's annual meeting has been set for Tuesday, June 29th at the



Centennial Community Center, Stetsonville. Watch for upcoming details!



February just got brighter!

Bright Horizon's solar units prices lowered

The price per 350-watt unit of Bright Horizons community solar was reduced to \$710.00 at the December board meeting. Call us today at 715-678-2411 to get your share of locally-produced renewable energy.