

### ELECTRICITY RATES EFFECTIVE JULY 1, 2021

Billing & Collecting PO Box 9000/500 Second Line E Sault Ste. Marie ON P6A 6P2 705-869-2771

	See Back	Residential	General Service Less than 50 kW	General Service Greater than 50 kW
Electricity - Standard Supply Service (per kWh) *				
Time-of-use Rates - Regulated Price Plan (RPP)				
Off-peak 7:00pm - 7:00am/ weekends and holidays	(1)	\$0.082	\$0.082	
Mid-peak 7:00am - 11:00am and 5:00pm - 7:00pm	(1)	\$0.113	\$0.113	
On-peak 11:00am - 5:00pm	(1)	\$0.170	\$0.170	
Tiered Rates - Regulated Price Plan (RPP)				
First 600 kWh		\$0.098		
Balance of kWh		\$0.115		
Annual Consumption less than or equal to 250,000 kWh				
First 750 kWh	(1)(4)		\$0.098	\$0.098
Balance of kWh	(1)(4)		\$0.115	\$0.115
Standard Supply Service (non-interval per kWh)	(1)			Weighted Average Hourly Spot Price
Standard Supply Service (interval per kWh)	(1)			Hourly Spot Market Price
Delivery	(1)			
Monthly Service Charge		\$21.73	\$33.52	\$196.43
Distribution Charge (per kWh)		\$0.0214	\$0.0284	
Low Voltage Service Rate (per kWh)		\$0.0067	\$0.0060	
Non RPP Rate Rider (kWh)		\$0.0050	\$0.0050	\$0.0050
Transmission Network Charge (per kWh)	(1)	\$0.0069	\$0.0064	
Transmission Connection Charge (per kWh)	(1)	\$0.0050	\$0.0045	
Distribution Charge (per kW)	(5)			\$5.3632
Low Voltage Service Rate (per kW)	(5)			\$2.3267
Distribution Rate Rider (per kWh)				\$0.0004
Transmission Network Charge (per kW)	(2)(5)			\$2.5889
Transmission Network Charge (interval meter per kW)	(3)(5)			\$2.9103
Transmission Connection Charge (per kW)	(2)(5)			\$1.7589
Transmission Connection (interval meter per kW)	(5)			\$2.4365
Regulatory Charges				
Standard Supply Service - Administration Charge		\$0.25	\$0.25	\$0.25
Wholesale Market Service Charge (per kWh)	(1)	\$0.0039	\$0.0039	\$0.0039

\*Standard Supply Service - Customers who have not signed contracts with energy retailers.

#### NOTICE TO ESPANOLA REGIONAL HYDRO ELECTRICITY CUSTOMERS

- 1. KWh consumption is adjusted upwards by the system total loss factor of 1.0673. For primary metered services the total loss factor is 1.0567. Loss factor adjustments are included in the delivery line on the bill for all customers.
- 2. For a non-interval meter, kW is the customer's peak demand at any time of the month.
- 3. For an interval meter, kW is the customer's peak demand occurring between 7AM and 7PM on weekdays excluding statutory holidays.
- 4. Billing Demand (kW) will be subject to an adjustment to 90% power factor.

## Late Payment Charge - A late payment charge of 1.5% per month (effective annual rate 19.56% per annum or 0.04896% compounded daily rate) shall be applied to any outstanding amount after the due date.

#### GLOSSARY OF TERMS (Electric portion of your bill)

**Electricity** This is the cost of the electricity supplied to you during this billing period and is the part of the bill that is subject to competition.

- DeliveryThese are the costs of delivering electricity from generating stations across the Province to Espanola Regional Hydro then to your home or business. This<br/>includes the costs to build and maintain the transmission and distribution lines, towers and poles and operate provincial and local electricity systems.<br/>A portion of these charges are fixed and do not change from month to month. The rest are variable and increase or decrease depending on the amount<br/>of electricity that you use. The delivery charge also includes costs relating to electricity lost through distributing electricity to your home or business\*.<br/>Espanola Regional Hydro collects this money and pays this amount directly to our suppliers.<br/>\*When electricity is delivered over a power line, it is normal for a small amount of power to be consumed or lost as heat. Equipment, such as wires and<br/>transformers, consumes power before it gets to your home or business.
- RegulatoryRegulatory charges are the cost of administering the wholesale electricity system and maintaining the reliability of the provincial grid and include the costs associated with funding Ministry of Energy conservation and renewable energy programs.

# GlobalThe Price of generation in Ontario is set by a competitive market. Certain generators receive payments throughAdjustmentregulation or contracts that differ from the market price. For those customers billed "Time of Use" or "Regulated Price Plan" rates, the Global Adjustment<br/>is factored into those rates and does not appear as a separate line item.

## **Microfit** Microfit customers will be paid for electricity generated at their OPA/IESO contracted rates - a monthly charge of \$5.40 will apply. **Generator**