

SECTION C – RATE SCHEDULES**RESIDENTIAL SERVICE A
SCHEDULE 1101 – RESIDENTIAL SERVICE – TIERED RATE**

Availability: For Residential Service, at the Customer's election.
Service is normally single phase, 60 hertz at the Secondary Voltage available. In BMUS's discretion, service may be three phase 120/208 or 240 volts.

Rate: **Basic Charge** 23.44 ¢ per day
plus
Energy Charge:
Step 1 - First 675 kWh per month @ 11.87 ¢ per kWh
Step 2 - Additional kWh per month @ 14.08 ¢ per kWh

Note: For billing purposes, Step 1 is pro-rated on a daily basis.

Minimum Charge: The Basic Charge

Special Conditions: 1) The maximum capacity of all heating elements energized at any one time in all water heaters served at the premises served under these rate schedules must not exceed the greater of 1,500 watts and 45 watts per litre (200 watts per imperial gallon) of tank capacity, except with BMUS's advance written permission.

Rate Riders The Deferral Account Rate Rider as set out in Rate Schedule 1901 applies to all charges payable under this Rate Schedule, before taxes and levies.
The Trade Income Rate Rider as set out in Rate Schedule 1904 applies to all charges payable under this Rate Schedule, before taxes and levies.

Rate Increase The rate under this Rate Schedule is set in accordance with BCUC Order No. G-42-25. Effective April 1, 2026, a rate increase of 0.59% is applied.

**RESIDENTIAL SERVICE B
SCHEDULE 1151 – RESIDENTIAL SERVICE – FLAT RATE**

Availability: For Residential Service, at the Customer’s election.
Service is normally single phase, 60 hertz at the Secondary Voltage available. In BMUS’s discretion, service may be three phase 120/208 or 240 volts.

Rate: **Basic Charge:** 25.00 ¢ per day
plus

Energy Charge: 12.70 ¢ per kWh

Minimum Charge: The Basic Charge

Special Conditions: 1) The maximum capacity of all heating elements energized at any one time in all water heaters served at the premises served under these rate schedules must not exceed the greater of 1,500 watts and 45 watts per litre (200 watts per imperial gallon) of tank capacity, except with BMUS’s advance written permission.

Rate Riders The Deferral Account Rate Rider as set out in Rate Schedule 1901 applies to all charges payable under this Rate Schedule, before taxes and levies.
The Trade Income Rate Rider as set out in Rate Schedule 1904 applies to all charges payable under this Rate Schedule, before taxes and levies.

Rate Increase Effective April 1, 2026, a rate increase of 0.59% is applied before rounding.

**GENERAL SERVICE A
SCHEDULES 1300 – SMALL GENERAL SERVICE
(UNDER 35 kW)**

Availability: For Customers who qualify for General Service and whose demand, metered or estimated by BMUS, as applicable, is less than 35 kW.

Supply is 60 hertz, single or three phase at a Secondary Voltage.

Rate: **Basic Charge:** 40.89 ¢ per day

plus

Energy Charge: 14.06 ¢ per kWh

Minimum Charge: The Basic Charge

- Rate Schedules:
- 1) Rate Schedule 1300: Applies if a Customer's supply of Electricity is metered at a Secondary Voltage and BMUS supplies Transformation.
 - 2) Rate Schedule 1301: Applies if a Customer's supply of Electricity is metered at a Primary Voltage and BMUS supplies Transformation.
 - 3) Rate Schedule 1310: Applies if a Customer's supply of Electricity is metered at a Secondary Voltage and the Customer supplies Transformation.
 - 4) Rate Schedule 1311: Applies if a Customer's supply of Electricity is metered at a Primary Voltage and the Customer supplies Transformation.

Special Conditions: Special Conditions for Unmetered Service

BMUS may permit unmetered service under these rate schedules, where:

- 1) BMUS can estimate to its satisfaction the Energy used in kilowatt hours over a billing period based on the connected load, load characteristics and hours of use; and
- 2) Such Service is permitted under a Rate Schedule.

For billing purposes, the Energy consumption of the Customer's unmetered Service will be as specified by the Customer or as estimated by BMUS, whichever is greater. The Customer will notify BMUS as soon as practicable but within 12 months of any proposed or actual change in connected load, load characteristics, or hours of use.

BMUS may terminate the unmetered Service and require the Customer to take metered Service under an appropriate Rate Schedule if BMUS determines that the Customer's proposed or actual change in connected load or load characteristics is no longer appropriate for an unmetered Service.

When required by BMUS, the Customer taking unmetered Service will provide and maintain such controls, including timing devices, as BMUS considers necessary, and facilities satisfactory to BMUS for the

maintenance of such controls. The Customer will supply, install and maintain all wiring, fixtures, control devices and other apparatus at the Customer's expense. All wiring, fixtures, control devices and other apparatus and the method of installing, operating and maintaining the same are subject to the approval of BMUS, which approval may be withdrawn by BMUS at any time, at BMUS's sole discretion.

Migration Rules:

1) Migration rules from Small General Service:

Customer taking service under this rate schedule will be moved to service

- a) under rate schedules 1500, 1501, 1510 or 1511 (Medium General Service) if demand in half of the last six bi-monthly billing periods or half of the last 12 monthly billing periods (as applicable) was 35 kW or more, but less than 150 kW.

2) Migration rules to Small General Service:

Customers will be moved to Service under these Rate Schedules (Small General Service) from Rate Schedules 1500, 1501, 1510 or 1511 (Medium General Service) if Billing Demand in each of the last 12 billing periods was less than 35 kW.

Rate Riders

The Deferral Account Rate Rider as set out in Rate Schedule 1901 applies to all charges payable under this Rate Schedule, before taxes and levies.

The Trade Income Rate Rider as set out in Rate Schedule 1904 applies to all charges payable under this Rate Schedule, before taxes and levies.

Rate Increase

Effective April 1, 2026, a rate increase of 0.59% is applied before rounding.

GENERAL SERVICE B
SCHEDULES 1500, 1501, 1510, 1511 – MEDIUM GENERAL SERVICE
(35 kW or greater and less than 150 kW)
[FORMALLY SCHEDULES 1200, 1201, 1210, 1211]

<u>Availability:</u>	For Customers who qualify for General Service and whose Billing Demand is equal to or greater than 35kW but less than 150 kW, and whose energy consumption in any 12- month period is equal to or less than 550,000 kWh. Supply is 60 hertz, single or three phase at Secondary or Primary Voltage. BMUS reserves the right to determine the potential of the Service Connection.
<u>Rate:</u>	<p>BASIC CHARGE: 29.99 ¢ per day</p> <p>plus</p> <p>DEMAND CHARGE:: \$6.07 per kW of Billing Demand</p> <p>plus</p> <p>ENERGY CHARGE: 10.86 ¢ per kWh</p>
<u>Monthly Minimum Charge:</u>	50% of the highest maximum demand charge in any Billing Period wholly within an on-peak period during the immediately preceding 11 Billing Periods. For the purpose of this provision, an on-peak period commences on November 1 in any year and terminates on March 31 of the following year
<u>Rate Schedules:</u>	<p>Schedule 1500: This applies if a Customer's supply of Electricity is metered at a Secondary Voltage and BMUS supplies Transformation.</p> <p>Schedule 1501: Applies if a Customer's supply of Electricity is metered at a Primary Voltage and BMUS supplies Transformation.</p> <p>Schedule 1510: This applies if a Customer's supply of Electricity is metered at a Secondary Voltage and the Customer supplies Transformation.</p> <p>Schedule 1511: This applies if a Customer's supply of Electricity is metered at a Primary Voltage and the Customer supplies Transformation.</p>
<u>Definitions:</u>	<p>Billing Demand: The Billing Demand will be the highest kW Demand in the Billing Period.</p> <p>Billing Period: A month between regular meter readings, provided that in cases where meter readings are not available or are delayed for any reason, BMUS may vary the number of days in a Billing Period.</p> <p>Transformation: The Transformation of Primary Voltage to Secondary Voltage, including all associated labour, equipment, and materials.</p>
<u>Special Conditions:</u>	<p>1) Metering</p> <p>Metering equipment with both demand and energy measurement capability will normally be installed. Until such metering equipment is installed, or if the installed metering equipment does not have demand measurement capability,</p>

Billing Demand will be as estimated by BMUS.

2) Migration Rules

- a. Migration rules from Medium General Service: Customers taking service under these rate schedules (Medium General Service) will be moved to service under rate schedule 1300 (Small General Service) if Billing Demand in each of the last 12 consecutive Billing Periods was less than 35 kW.
- b. Migration Rules to Medium General Service: Customers will be moved to service under these rate schedules (Medium General Service) from rate schedule 1300 (Small General Service) if Billing Demand in half of the last 12 monthly Billing Periods was 35 kW or more, but less than 150 kW, and total Energy consumption in the same period was less than 550,000 kWh.

Rate Riders

The Deferral Account Rate Rider as set out in Rate Schedule 1901 applies to all charges payable under this Rate Schedule, before taxes and levies.

The Trade Income Rate Rider as set out in Rate Schedule 1904 applies to all charges payable under this Rate Schedule, before taxes and levies.

Rate Increase

Effective April 1, 2026, a rate increase of 0.59% is applied before rounding.

**STREET LIGHTING SERVICE
SCHEDULES 1702 – PUBLIC AREA ORNAMENTAL STREET LIGHTING**

- Availability: For lighting of public highways, streets and lanes and municipal pathways and for public area seasonal lighting displays, in those cases where the Customer owns, installs, and maintains the standards, fixtures, conductors and controls
- Rate: ENERGY CHARGE:
 For each unmetered fixture: 4.23 ¢ per watt of Billing Wattage per month
 For each metered fixture: 12.70 ¢ per kWh
- Definitions: Billable Wattage is the sum of all wattage, on all fixtures used by the Customer. For fixtures without dimming controls, the watts per fixture will include the wattage of the lamp plus, where applicable, the wattage of the ballast. For fixtures with dimming controls, the watts per fixture will be equal to:
- 1) The wattage of the lamp plus, where applicable, the wattage of the ballast, multiplied by
 - 2) The ratio of effective fixture wattage after dimming to fixture wattage before dimming.
- Special Conditions:
- 1) Service Connection
 Where necessary BMUS will provide an overhead or underground Service Connection in accordance with the Terms and Conditions of the Electric Tariff. No Service Connection will be made to add any ornamental street lighting system which does not provide for eight or more street lighting fixtures except that, if the potential is 120/240 volts, at BMUS's discretion, a Service Connection may be made for a system of less than eight.

 Receptacle loads will be permitted for Service under this Rate Schedule provided that such receptacles are used predominantly for seasonal lighting displays, meaning that no more than 10% of the usage may be for other purposes.

 Service to mixed uses including but not exclusively for lighting will be provided on the applicable General Service Rate Schedule.
 - 2) Extension Policy
 BMUS will construct a distribution Extension if required by the applicant in accordance with the Terms and Conditions of the Electric Tariff.
 - 3) Power Factor
 All installations will be equipped with the necessary auxiliaries to ensure that a Power Factor between 90% lagging and 100% (unity) will be maintained.
 - 4) Term of Service Agreement

The term of the initial Service Agreement under this schedule will be not more than five years; renewal periods will be for five years.

5) Fixtures with Automated Dimming Controls

The following special terms and conditions apply to lighting fixtures fitted with dimming controls:

- a. For purposes of this Special Condition No. 5, "dimming controls" means control units or fittings attached to, or forming part of, a street lighting fixture capable of being programmed or remotely operated so as to reduce the lumens output of the lamps during specified hours each day while the lamps are in operation. The reductions may vary according to the hours of the day, the days of the week, and the seasons of the year.
 - b. A Customer wishing to have fixtures with dimming controls separately rated under this Rate Schedule must submit a dimming schedule satisfactory to BMUS listing each light fixture fitted with dimming controls, the wattage of the fixture (including the lamp and, where applicable, the ballast), the dimming control setting or settings and the hours each day that the dimming control setting or settings will be in operation.
 - c. Whenever the Customer wishes to make changes in the lighting fixtures listed in the dimming schedule or in the dimming control settings or hours of operation, the Customer will submit an updated lighting fixture schedule to BMUS listing any changes. Changes will be permitted on a semi-annual basis (twice per year).
- 6) Unmetered Service: BMUS may permit unmetered service under these rate schedules, where:
- a. BMUS can estimate to its satisfaction the Energy used in kilowatt hours over a billing period based on the connected load, load characteristics and hours of use; and
 - b. Such Service is permitted under a Rate Schedule.

For billing purposes, the Energy consumption of the Customer's unmetered Service will be as specified by the Customer or as estimated by BMUS, whichever is greater. The Customer will notify BMUS as soon as practicable but within 12 months of any proposed or actual change in connected load, load characteristics, or hours of use.

BMUS may terminate the unmetered Service and require the Customer to take metered Service under an appropriate Rate Schedule if BMUS determines that the Customer's proposed or actual change in connected load or load characteristics is no longer appropriate for an unmetered Service.

When required by BMUS, the Customer taking unmetered Service will provide and maintain such controls, including timing devices, as BMUS considers necessary, and facilities satisfactory to BMUS for the maintenance of such controls. The Customer will supply, install and

maintain all wiring, fixtures, control devices and other apparatus at the Customer's expense. All wiring, fixtures, control devices and other apparatus and the method of installing, operating and maintaining the same are subject to the approval of BMUS, which approval may be withdrawn by BMUS at any time, at BMUS's sole discretion.

Rate Riders

The Deferral Account Rate Rider as set out in Rate Schedule 1901 applies to all charges payable under this Rate Schedule, before taxes and levies.

The Trade Income Rate Rider as set out in Rate Schedule 1904 applies to all charges payable under this Rate Schedule, before taxes and levies.

Rate Increase

Effective April 1, 2026, a rate increase of 0.59% is applied before rounding.

OTHER A
SCHEDULE 1901 – DEFERRAL ACCOUNT RATE RIDER

<u>Applicability</u>	The Deferral Account Rate Rider as set out below applies to all charges payable under other Rate Schedules of the Electric Tariff except for Rate Schedules 2101 and 3817, and Electric Tariff Supplement Nos. 7, 8, 39, 77 and 94.
<u>Deferral Account Rate Rider</u>	Effective April 1, 2026, a charge equal to (1.5)% of all amounts otherwise payable under the applicable Rate Schedule, before taxes and levies.

**OTHER B
SCHEDULE 1904 – TRADE INCOME RATE RIDER**

Applicability

The Trade Income Rate Rider as set out below applies to all charges payable under other Rate Schedules of the Electric Tariff except for Rate Schedules 2101 and 3817, and Electric Tariff Supplement Nos. 7, 8, 39, 77 and 94.

Trade Income Rate
Rider

Effective April 1, 2026, a charge equal to 0% of all amounts otherwise payable under the applicable Rate Schedule, before taxes and levies.