Georgetown Municipal Light Department

Residential A Rate

Availability

Service under this rate is available for all domestic purposes in individual private dwellings and individual apartments. Farms are permitted under this rate. In case of multiple dwellings in which energy is metered by as master meter, each step and the customer charge shall be multiplied by the number of apartments.

Customer Charge

Customer Charge

\$5.79

The Customer Charge will be charged monthly to each customer billed under this rate. If there is no energy usage for the billing period the customer will be charged the Customer Charge, which is the minimum charge.

Distribution Charge

Distribution Charge

\$.11215/kWh

The Distribution Charge is charged for all kilowatthours used during the billing period.

Energy Charge

The Energy Charge is charged for all kilowatthours used during the billing period. The Energy Charge will be adjusted monthly and the calculation is explained in the Energy Charge Rate.

Capacity/Transmission Adjustment Charge

The Capacity/Transmission Adjustment Charge is charged for all kilowatthours used during the billing period. The Capacity/Transmission Adjustment Charge will be adjusted monthly and the calculation is explained in the Capacity/Transmission Charge Rate.

Rate Filed: March 9, 2017

Effective: On Billings on or after March 31, 2017

Municipal Light Department

MDPU #56 supercedes and cancels MDPU #44

Discount

A discount of 10% will be applied to the Customer Charge and Distribution Charge if payment of the total bill is received within fifteen (15) days of billing date. Discounts

will not be allowed on any amounts in arrears.

Metering

Energy usage will be measured through a metering device owned, installed and maintained by GMLD. If, during any billing period, the metering fails and energy consumption is not recorded correctly GMLD will estimate the amount of energy not

recorded based on historical usage.

PASNY Credit

The PASNY Credit is applied to all kWh used during the billing period and represents a credit for receiving low cost hydroelectric power from the Power Authority of the State of New York. The PASNY Credit may be adjusted monthly and the calculation of

which is explained in the PASNY Credit Rate.

Conservation Charge

The Conservation Charge is charged monthly and can be adjusted based on the

Conservation Charge Rate.

Terms and Conditions

The Georgetown Municipal Light Department's General Terms and Conditions which

are not inconsistent to this rate, are part of this rate.

Rate Filed: March 9, 2017

Effective: On Billings on or after March 31, 2017

and cancels MDPU #52

Georgetown Municipal Light Department

Small General Service B Rate

Availability

Service under this rate is available for all commercial purposes having electric energy consumption less than 5,000 kWh per month. Separate businesses located in the same building shall be metered individually or by a master meter, in which case each step and the customer charge shall be multiplied by the number of businesses.

Customer Charge

Customer Charge

\$7.77

The Customer Charge will be charged monthly to each customer billed under this rate. If there is no energy usage for the billing period the customer will be charged the Customer Charge, which is the minimum charge.

Distribution Charge

Distribution Charge

\$.14184/kWh

The Distribution Charge is charged for all kilowatthours used during the billing period.

Energy Charge

The Energy Charge is charged for all kilowatthours used during the billing period. The Energy Charge will be adjusted monthly and the calculation is explained in the Energy Charge Rate.

Capacity/Transmission Adjustment Charge

The Capacity/Transmission Adjustment Charge is charged for all kilowatthours used during the billing period. The Capacity/Transmission Adjustment Charge will be adjusted monthly and the calculation is explained in the Capacity/Transmission Charge Rate.

Rate Filed: March 9, 2017

Effective: On Billings on or after March 31, 2017

Municipal Light Department

MDPU #57 supercedes

and cancels MDPU #52

Discount

A discount of 10% will be applied to the Customer Charge and Distribution Charge if payment of the total bill is received within fifteen (15) days of billing date. Discounts

will not be allowed on any amounts in arrears.

Conservation Charge

The Conservation Charge is charged monthly and can be adjusted based on the

Conservation Charge Rate.

Metering

Energy usage will be measured through a metering device owned, installed and maintained by GMLD. If, during any billing period, the metering fails and energy consumption is not recorded correctly GMLD will estimate the amount of energy not

recorded based on historical usage.

Terms and Conditions

The Georgetown Municipal Light Department's General Terms and Conditions, which

are not inconsistent to this rate, are part of this rate.

Rate Filed: March 9, 2017

Effective: On Billings on or after March 31, 2017

and cancels MDPU #53

Georgetown Municipal Light Department

Large General Service C Rate

Availability

Service under this rate is available for all commercial/industrial purposes having electric energy consumption greater than 5,000 kWh per month.

Customer Charge

Customer Charge

\$40.22

The Customer Charge will be charged monthly to each customer billed under this rate. If there is no energy usage for the billing period the customer will be charged the Customer Charge, which is the minimum charge.

Demand Charge

Demand Charge

\$11.66/kW

The billing demand for each billing period shall be the highest fifteen (15) minute kilowatt demand recorded during the billing period.

Distribution Charge

Distribution Charge

\$.06082/kWh

The Distribution Charge is charged for all kilowatthours used during the billing period.

Energy Charge

The Energy Charge is charged for all kilowatthours used during the billing period. The Energy Charge will be adjusted monthly and the calculation is explained in the Energy Charge Rate.

Rate Filed: March 9, 2017

Effective: On Billings on or after March 31, 2017

Municipal Light Department

MDPU #58 supercedes

and cancels MDPU #53

Capacity/Transmission Adjustment Charge

The Capacity/Transmission Adjustment Charge is charged for all kilowatthours used during the billing period. The Capacity/Transmission Adjustment Charge will be adjusted monthly and the calculation is explained in the Capacity/Transmission Charge Rate.

Conservation Charge

The Conservation Charge is charged monthly and can be adjusted based on the Conservation Charge Rate.

Metering

Energy usage will be measured through a metering device owned, installed and maintained by GMLD. If, during any billing period, the metering fails and energy consumption is not recorded correctly GMLD will estimate the amount of energy not recorded based on historical usage.

GMLD may, at its sole option, meter at the utilization voltage or on the high tension side of the transformer. A discount of 2.5% of Customer, Demand and Energy billings will be allowed if the metering is not less than 2,300 volts.

Terms and Conditions

The Georgetown Municipal Light Department's General Terms and Conditions, which are not inconsistent to this rate, are part of this rate.

Rate Filed: March 9, 2017

Effective: On Billings on or after March 31, 2017

and cancels MDPU #54

Georgetown Municipal Light Department

Municipal M 1 Rate

Availability

Service under this rate is available for all municipal purposes having electric energy consumption less than 5,000 kWh per month. Separate accounts located in the same building shall be metered individually or by a master meter, in which case each step and the customer charge shall be multiplied by the number of accounts.

Customer Charge

Customer Charge

\$7.77

The Customer Charge will be charged monthly to each customer billed under this rate. If there is no energy usage for the billing period the customer will be charged the Customer Charge, which is the minimum charge.

Distribution Charge

Distribution Charge

\$.14184/kWh-

The Distribution Charge is charged for all kilowatthours used during the billing period.

Energy Charge

The Energy Charge is charged for all kilowatthours used during the billing period. The Energy Charge will be adjusted monthly and the calculation is explained in the Energy Charge Rate.

Capacity/Transmission Adjustment Charge

The Capacity/Transmission Adjustment Charge is charged for all kilowatthours used during the billing period. The Capacity/Transmission Adjustment Charge will be adjusted monthly and the calculation is explained in the Capacity/Transmission Charge Rate.

Rate Filed: March 9, 2017

Effective: On Billings on or after March 31, 2017

Municipal Light Department

MDPU #59 supercedes

and cancels MDPU #54

Discount

A discount of 10% will be applied to the Customer Charge and Distribution Charge if payment of the total bill is received within fifteen (15) days of billing date. Discounts will not be allowed on any amounts in arrears.

Metering

Energy usage will be measured through a metering device owned, installed and maintained by GMLD. If, during any billing period, the metering fails and energy consumption is not recorded correctly GMLD will estimate the amount of energy not recorded based on historical usage.

Terms and Conditions

The Georgetown Municipal Light Department's General Terms and Conditions, which are not inconsistent to this rate, are part of this rate.

Rate Filed: March 9, 2017

Effective: On Billings on or after March 31, 2017

Georgetown Municipal Light Department

Municipal M 2 Rate

Availability

Service under this rate is available for all municipal purposes having electric energy consumption greater than 5,000 kWh per month.

Customer Charge

Customer Charge

\$40.22

The Customer Charge will be charged monthly to each customer billed under this rate. If there is no energy usage for the billing period the customer will be charged the Customer Charge, which is the minimum charge.

Demand Charge

Demand Charge

\$11.66/kW

The billing demand for each billing period shall be the highest fifteen (15) minute kilowatt demand recorded during the billing period.

Distribution Charge

Distribution Charge

\$.06082/kWh

The Distribution Charge is charged for all kilowatthours used during the billing period.

Energy Charge

The Energy Charge is charged for all kilowatthours used during the billing period. The Energy Charge will be adjusted monthly and the calculation is explained in the Energy Charge Rate.

Rate Filed: March 9, 2017

Effective: On Billings on or after March 31, 2017

Capacity/Transmission Adjustment Charge

The Capacity/Transmission Adjustment Charge is charged for all kilowatt-hours used during the billing period. The Capacity/Transmission Adjustment Charge will be adjusted monthly and the calculation is explained in the Capacity/Transmission Charge

Rate.

Metering

Energy usage will be measured through a metering device owned, installed and maintained by GMLD. If, during any billing period, the metering fails and energy consumption is not recorded correctly GMLD will estimate the amount of energy not

recorded based on historical usage.

GMLD may, at its sole option, meter at the utilization voltage or on the high tension side of the transformer. A discount of 2.5% of Customer, Demand and Energy billings

will be allowed if the metering is not less than 2,300 volts.

Terms and Conditions

The Georgetown Municipal Light Department's General Terms and Conditions, which are not inconsistent to this rate, are part of this rate.

Rate Filed: March 9, 2017

Effective: On Billings on or after March 31, 2017

and cancels MDPU #55

Georgetown Municipal Light Department

Private Street Lighting Rate

Availability

Service under this rate is available for all private area, security and safety lighting applications.

Distribution Charge

Distribution Charge

\$.09647/kWh

The Distribution Charge is charged for all kilowatthours used during the billing period.

Capital Charge

Capital Charge

\$.0300/kWh

The Capital Charge will be charged for all kilowatthours used during the billing period.

Energy Charge

The Energy Charge is charged for all kilowatthours used during the billing period. The Energy Charge may be adjusted monthly, the calculation is explained in the Energy Charge Rate.

Capacity/Transmission Adjustment Charge

The Capacity/Transmission Adjustment Charge is charged for all kilowatthours used during the billing period. The Capacity/Transmission Adjustment Charge will be adjusted monthly and the calculation is explained in the Capacity/Transmission Charge Rate.

Terms and Conditions

The Georgetown Municipal Light Department's General Terms and Conditions, which are not inconsistent to this rate, are part of this rate.

Rate Filed: March 9, 2017

Effective: On Billings on or after March 31, 2017

Georgetown Municipal Light Department Energy Charge

Applicable to all rate classes.

The Energy Charge is a kWh charge applicable to all energy usage of customers in all GMLD's rate classes. The purpose of the Energy Charge is to adjust electric sales to account for changes in the cost of energy that occur during the year. The Energy Charge is calculated by determining the average monthly cost of power supply in \$/kWh.

The monthly calculation of the Energy Charge is calculated by forecasting the monthly power supply costs for a given month and divide it by the forecast kWh sales. The monthly calculation may also include a true up of energy costs in the months prior to the month which the calculation is being performed.

Energy costs will fluctuate during the year and these fluctuations can be recovered through monthly adjustments to the Energy Charge.

Rate Filed: March 9, 2017

Effective: On Billings on or after March 31, 2017

Georgetown Municipal Light Department Capacity/Transmission Adjustment Charge

Applicable to all rate classes.

The Capacity/Transmission Adjustment Charge is a kWh charge applicable to all energy usage of customers in all GMLD's rate classes. The purpose of the Capacity/Transmission Adjustment Charge is to adjust electric sales to account for changes in the cost of Capacity and Transmission that occur during the year. The Capacity/Transmission Adjustment Charge is calculated by determining the average monthly cost of Capacity and Transmission in \$/kWh.

The monthly calculation of the Capacity/Transmission Adjustment Charge is calculated by forecasting the monthly Capacity and Transmission costs for a given month and divide it by the forecast kWh sales.

Capacity and Transmission costs will fluctuate during the year and these fluctuations can be recovered through monthly adjustments to the Capacity/Transmission Adjustment Charge.

Rate Filed: March 9, 2017

Effective: On Billings on or after March 31, 2017

Georgetown Municipal Light Department Energy Conservation Charge

Applicable to:

The Energy Conservation Charge (ECC) is designed to recover the cost of GMLD's energy conservation programs administered by GMLD and its consultants and will be billed to all GMLD customers except the Municipal M Rate, the Municipal Street Light Rate and Private Street Lights Rate.

The ECC is calculated by dividing the annual cost of GMLD's energy conservation programs by the amount of kilowatt hours sales in the customer classes the energy conservation program is applicable.

The ECC may be changed from time to time based on changes in the funding amount for the activity in GMLD's Energy Conservation Program.

Rate Filed: March 9, 2017

Effective: On Billings on or after March 31, 2017

Georgetown Municipal Light Department RESIDENTIAL SERVICE – NET METERING RATE

The Georgetown Municipal Light Department (GMLD) shall pay for energy delivered to the GMLD system from eligible, small renewable generating sources including: solar. Availability: This rate schedule is available throughout the town of Georgetown Municipal Electric System.

Applicability: This rate schedule is applicable to all small scale generation facilities with a net output of less than 10 kW. This schedule is only available for residential service.

Character of Service: Service under this rate schedule shall be alternating current, 60 Hertz, single phase. Service under this rate will require a meter that measures energy flow to and from the customer and GMLD.

Monthly Rate: The cost of power shall be defined as the avoided average monthly Day Ahead Locational Marginal Price (DA-LMP) per kilowatt-hour applicable to Georgetown for wholesale power purchased from the ISO – New England.

Terms: The calculated credit or payment for generation will rendered either quarterly or one time a year, at the sole discretion of the GMLD. Payments will be in the form of check payable to the customer of record.

Effective Date: This rate schedule is effective for all generation on or after the effective date shown above.

The Customer shall notify the GMLD immediately of any defects, trouble or accident which may in any way affect the delivery of electric service by the GMLD from the GMLD System.

Term of Contract: Serve under this rate schedule is subject to termination at any time upon the GMLD receipt of written notice from the Customer, subject to provisions of the GMLD.

Rate Filed: March 9, 2017

Effective: On Billings on or after March 31, 2017

Interruption of Service: The GMLD will make reasonable provisions to assure satisfactory and continuous service, but does not guarantee a continuous supply of electric power and energy from the GMLD System facilities and shall not be liable for damage occasioned by interruptions of service or failure to commence delivery caused by acts of God, or the public enemy, or for any cause reasonably beyond the control of the GMLD, including, but not limited to, the failure or breakdown of facilities, foods. Fire, strikes or actions or orders of any agency having jurisdictions in the premises, or for interruptions which are necessary for inspection, repair, or changes in the equipment and facilities of the GMLD or the bulk power supplier(s) to the GMLD System.

Terms and Conditions

The Georgetown Municipal Light Department's General Terms and Conditions, which are not inconsistent to this rate, are part of this rate.

Rate Filed: March 9, 2017

Effective: On Billings on or after March 31, 2017