

GREEN MOUNTAIN POWER CORPORATION
OFF PEAK WATER HEATING RATE SCHEDULE

COMPANY DESIGNATION: 3

AVAILABLE:

Throughout the Company's service territory.

APPLICABLE:

This rate is for single-phase electric service at secondary voltage for water heating in storage type tanks where conditions permit supplying such water heating service during Off-Peak Hours without requiring additional distribution investment by the Company, subject to the following conditions:

- 1) The heating element capacity connected to the Company's system at any time shall not exceed 60 watts for each gallon of storage capacity or 4,500 watts, whichever is greater.
- 2) The Customer shall wire to the water heater using approved cable or conduit and make provision for the installation of a separate meter and time control, both of which will be supplied by the Company. Where the heating element capacity connected to the Company's system at any time exceeds 6 kW, the Customer shall provide all necessary load interruption capability required to interrupt service to the water heater(s) when activated by the Company's control device.
- 3) Service will be supplied under this rate only during such hours as the Company may determine from time to time to meet conditions affecting the spare capacity available for this service, but not less than 15 hours daily. Service will not be interrupted for more than five hours in any continuous 10 hour period.
- 4) Service under this rate is not available to Customers where the balance of the Customer's load is supplied under a rate where charges vary by time-of-day.

RATE:

\$0.335 per day, plus \$0.10797 per kWh.

EFFECTIVE: On Bills Rendered on or after October 1, 2022
GREEN MOUNTAIN POWER CORPORATION

By:


Elizabeth Miller

Vice President, Chief Legal Officer & Corporate Secretary

A:\RegulatoryAffairs\RetailRateAdministration\RetailTariffs\FY23 S5 Final.doc.

GREEN MOUNTAIN POWER CORPORATION
OFF-PEAK WATER HEATING RATE SCHEDULE

COMPANY DESIGNATION: 3

NOTE:

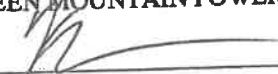
- 1) Service under this rate may not be satisfactory and is not recommended for installations utilizing storage-type tanks of less than 80-gallon capacity.

ADJUSTMENT:

This rate schedule is subject adjustment.

EFFECTIVE: On Bills Rendered on or after January 3, 2019
GREEN MOUNTAIN POWER CORPORATION

By:


Kristin Carlson
Vice President, Strategic and External Affairs

[RESERVED FOR FUTURE USE]

EFFECTIVE: On Bills Rendered on or after January 3, 2018
GREEN MOUNTAIN POWER CORPORATION

Charlotte Ancel

By:

Charlotte B. Ancel
Vice President, General Counsel, Power Resources, and Corporate Secretary
A:\RegulatoryAffairs\RetailRateAdministration\RetailTariffs\CurrentTariffs\2018 Compliance Set5 1-1-18.doc.

[RESERVED FOR FUTURE USE]

EFFECTIVE: On Bills Rendered on or after January 3, 2018
GREEN MOUNTAIN POWER CORPORATION

By: Charlotte Ancel
Charlotte B. Ancel
Vice President, General Counsel, Power Resources, and Corporate Secretary
A:\RegulatoryAffairs\RetailRateAdministration\RetailTariffs\CurrentTariffs\2018 Compliance Set5 1-1-18.doc.

[RESERVED FOR FUTURE USE]

EFFECTIVE: On Bills Rendered on or after January 3, 2018
GREEN MOUNTAIN POWER CORPORATION

By: *Charlotte B. Ancel*
Charlotte B. Ancel
Vice President, General Counsel, Power Resources, and Corporate Secretary
A:\RegulatoryAffairs\RetailRateAdministration\RetailTariffs\CurrentTariffs\2018 Compliance Set5 1-1-18.doc.