



GREEN MOUNTAIN POWER CORPORATION
ZONE 4 ENERGY STORAGE PROGRAM SERVICE

AVAILABLE:

Available in specifically designated areas of the Company's service territory to eligible customers as described and identified below until September 30, 2026, unless otherwise ordered, subject to provisions stated below.

APPLICABLE:

This program is applicable to eligible Residential and General Service Customers located in the area of availability who agree to receive energy storage equipment, and to install and operate it, while allowing the Company to own and control the equipment.

GENERAL TERMS:

Eligible Customers as defined below electing to participate in the Zone 4 Energy Storage Program Tariff will receive an Energy Storage System owned by GMP, which will be installed in their home by manufacturer-certified contractors who are on GMP's participating installer list. The Energy Storage System can provide the Customer with whole-home backup power during a Grid outage. Duration of backup power will depend on the amount of energy stored in the Energy Storage System at the time of outage and the customer's energy consumption during the outage. The Zone 4 Energy Storage Program also provides Green Mountain Power with the ability to access and control the Energy Storage System for the purpose of reducing power costs for all customers.

1. Eligible Customers: Participation in the Program is open to eligible GMP Residential and General Service Customers, who meet all the following criteria:
 - Receive GMP service in an identified Zone 4 area of the following circuits:
 - Brattleboro EJ-G7
 - Wilmington 56G1
 - Chester CH-G11
 - Dummerston DM-G6



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- Have reliable Internet access;
- Have a location suitable for installation as reasonably determined by GMP and its installers;
- Are the owner of the account address or receive the owner's signed consent to install the Energy Storage System at an account address; and
- Have a GMP Smart Meter servicing customer's account.

Customers who are eligible will be able to see that information in their GMP account and will also be notified of their eligibility by GMP.

2. Access to Energy Storage System: The Energy Storage System installation includes all necessary equipment that provides communication and integration into GMP's energy management platform (the "Platform"). Communication between the Energy Storage System and GMP is via the Platform using Customer's Internet connection, which Customer will maintain. Customer must acknowledge and agree to Energy Storage System communication terms outlined in Paragraphs 13, 14, and 15 in the Customer Agreement, specifying that GMP will maintain continuous access to the Energy Storage System and the requirements that make this possible.
3. Provided Equipment and Charges: GMP will be responsible for installation and maintain ownership of the provided Equipment identified in Table 1 for the term of Customer's participation in the Program. Participation requires a signed Customer Agreement. The current Customer Agreement that includes all terms and conditions will be provided to Customer prior to selection of this service and installation, and can be viewed on GMP's website at www.greenmountainpower.com. There will be no upfront or ongoing cost to participate. Customer charges will be limited to an Equipment Charge as described below and due only if Customer fails to surrender the Equipment to GMP at Termination.



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Equipment Description	Charges
Two (2) Tesla Energy Storage 3 with integrated inverter unit(s) One Tesla Gateway or Tesla meter collar backup switch -or- Equivalent compatible equipment as described in Customer Agreement	Equipment Charge: Prorated charge is due if customer fails to surrender unit, based upon age of equipment at Termination. See Paragraph 4 below.

Table 1

4. Fees Due for Termination:

- (a) Termination: GMP or Customer may terminate the agreement prior to the end of the Program by providing notice to the other party. Within 30 days’ notice of Termination, Customer shall surrender the Energy Storage System to GMP or Manufacturer (by allowing one or both of them to remove the Energy Storage System from the Home) in the same condition it was in at the time of installation, ordinary wear and tear excepted. In the event that Customer does not surrender the Energy Storage System as provided herein, Customer will be billed an Energy Storage System Equipment Charge as set out in subparagraph (b). Customer will be responsible for repairing and paying for cosmetic damage to their home resulting from the removal of the Energy Storage System.
- (b) Energy Storage System Equipment Charge: In the event that Customer



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does not surrender the Energy Storage System as provided herein, Customer will be billed the Energy Storage System Equipment Charge as follows: The Energy Storage Equipment Charge is prorated on a base Equipment Charge of \$18,000.00, spread over 120-months. For example, if Customer or GMP terminates the Customer Agreement in month 50, and Customer does not surrender the Energy Storage System as provided in the Customer Agreement, Customer will incur an Equipment Charge calculated based on the remaining time in the 120-months, as follows:

\$18,000.00	/	120	*	70	=	\$10,500 Total
<i>Equipment Charge</i>	/	<i>Total Months</i>	*	<i>Remaining Months</i>	=	<i>Equipment Charge</i>

The Equipment Charge is due within 30 days of being invoiced for the same.

5. Access to Energy Storage System, Internet Access, and Customer data: The Customer Agreement includes an acknowledgement stating that the Customer agrees that the Energy Storage System requires: (i) a working and reliable internet access in Customer’s home that is positioned to communicate reliably with the Energy Storage System; (ii) a user account for the Energy Storage System where applicable; (iii) other system elements that may be specified as required by the Manufacturer of any of the equipment (i.e. smart phone apps); and (iv) BECAUSE THE BATTERY EQUIPMENT CAN BE DEPLETED AT ANY TIME, CUSTOMER SHOULD NOT RELY EXCLUSIVELY ON THE BATTERY EQUIPMENT TO POWER LIFE-SUPPORTING EQUIPMENT. Through the Customer Agreement, Customer agrees that GMP may access the Energy Storage System remotely for program purposes, and to monitor energy usage and discharge, performance, perform diagnostics, and upgrade firmware. Customer also acknowledges that only the energy in the battery at the time of a grid outage will be available for backup power services as well as any additional energy produced by Customer’s onsite solar system



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during that outage, if any. After installation in accordance with the Customer Agreement, it is Customer’s responsibility to ensure that Customer has all required system elements and that such elements are compatible and properly configured. Customer is responsible for all fees charged by Customer’s Internet service provider (“ISP”) in connection with participation. Customer also acknowledges responsibility for compliance with all applicable agreements, terms of use/service, and other policies of the Energy Storage System Manufacturer and the Customer’s ISP.

- 6. Round Trip Efficiency (RTE) Credit: Customers other than residential time-of-use customers will receive an RTE Credit for all metered kWh losses related to GMP dispatch of the Energy Storage System.

RTE Credit, General Service Customer	\$0.20321 per kWh
RTE Credit, Residential Customer	\$0.19988 per kWh

ADJUSTMENT: This rate schedule is subject to adjustment.