AVAILABLE:

Throughout the Company's service territory until September 30, 2022, unless otherwise ordered, subject to the annual MW limitations and provisions stated below.

APPLICABLE:

This program is applicable to Residential and General Service Non Time of Use Customers who install compatible energy storage equipment ("Equipment") and agree to provide the Company access and control of Equipment as set forth in the customer agreement. See www.greenmountainpower.com.

GENERAL:

Customers electing the Bring Your Own Device Program will purchase and install Equipment which will be installed in their home and subsequently enrolled into GMP's energy management platform. Customers will have the opportunity to earn GMP upfront incentive payments by allowing GMP shared access to Equipment to maximize its value for all GMP customers by reducing costs at "peak" times, and allowing the ability to control Equipment to achieve other forms of wholesale power market value. The BYOD program allows customers to participate in GMP's grid transformation efforts and receive up front incentive payments for doing so while helping to drive down costs for all GMP customers.

- 1. Eligible Customers: Participation is open to eligible GMP Residential and General Service Non Time of Use Service Customers, who meet the following criteria:
  - Have reliable Internet access;
  - Are the owner of an account address and have compatible equipment (a list of compatible equipment is attached) at that address; and
  - Have a GMP Smart Meter servicing the account.

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#### 2. Equipment Incentives and Other Costs:

**Back Up Only Incentive:** \$850 per kW (up to 10 kW) duration of 3 hours at full

chosen capacity rating;

or \$950 per kW (up to 10kW) duration of 4 hours at full

chosen capacity rating.

An additional \$100 per kW (up to 10 kW) shall apply to installations in a GMP constrained area as shown on

GMP's website.

Self-Consumption Incentive: \$850 (no kW multiplier) for Equipment paired with self-

consumption.

An additional \$100 shall apply to installations in a GMP-

constrained area as shown on GMP's website.

Access Disruption Fee: In the event that Equipment operation, communication or

access fails and is not restored within 30 days, customer will be charged \$12.70 per Equipment kW per month until

access is restored.

**Software Integration and** 

Communication Fee: A monthly software integration fee of \$3.97 applies to all

Customers enrolled in the Bring Your Own Device

program.

**Equipment Manufacturer** 

Fees:

A list of Equipment Manufacturer fees passed through to

the Customer is maintained on GMP's website.

**Termination:** Either party may terminate customer agreement by

providing the other party 30 days' written notice of termination. Upon early termination by Customer, Customer will owe GMP a pro-rated one-time payment based on the calculation below, payable within 30 days of

invoice:

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Elizabeth H. Miller

Vice President, Chief Legal, Sustainable Supply & Resilient Systems Officer

N:\RegulatoryAffairs\Retail Rate Administration (Active)\Retail Tariffs (Active)\Current Tariffs\GMP BYOD Tariff 2nd Revision 6 1 20 clean.docx

Number of months remaining in the initial agreement term/ total months in initial agreement term\* per kW incentive or per incentive given = Total amount per kW owed to GMP (Back up Only Incentive) or Total amount (no KW multiplier) owed to GMP (Self-Consumption Incentive). Examples:

Back up Only Incentive: If 48 of the 120 months remain in the initial term, Customer will owe 48/120 \* \$850 = \$340 per kW, or in the case of the higher incentive: 48/120 \* \$950 = \$380 per kW. Installations in a GMP- constrained area as shown on GMP's website receiving an additional \$100 incentive would be calculated as follows: 48/120\*\$950=\$380 per kW or in the case of the higher incentive 48/120\*1050=\$420 per kW.

Self-Consumption Incentive: If 48 of the 120 months remain in the initial term, Customer will owe 48/120 \* \$850 = \$340. Installations in a GMP- constrained area as shown on GMP's website receiving an additional \$100 incentive would be calculated as follows: 48/120 \* \$950 = \$380.00.

3. Access to Equipment, Internet Access, and Customer Data: The installed Equipment will provide communication and integration into GMP's energy management platform (the "Platform"). Communication between the Equipment and GMP is via the Platform using Customer's Internet connection, which Customer will maintain. Customer is required to acknowledge and agrees to Equipment communication terms outlined in Paragraph 4 in the customer agreement specifying that GMP will maintain continuous access to the Equipment and the requirements that make this possible. The customer agreement includes an acknowledgement stating that the Customer agrees that the Equipment: (i) has a working and reliable internet access in Customer's home that is positioned to communicate reliably with the Equipment; (ii) has a user account for the Equipment where applicable; (iii) has 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 acknowledgement, the Customer agrees that GMP may access the Equipment remotely for program purposes, and to monitor energy usage, discharge, and performance. It is Customer's responsibility to ensure that the Equipment and Customer premises has all required system elements and those 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 Customer's Equipment Manufacturer/Installer and the Customer's ISP.

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- 4. Annual Participation Limit: The aggregate amount of energy storage capacity to be installed in a single calendar year through this program shall not exceed 5 MW. GMP shall notify customers when the maximum annual capacity has been met with a notation on the GMP website.
- 5. Compatible Equipment List:
  Tesla Powerwall 2.0
  Sonnenbatterie
  Pika Energy Systems
  SolarEdge StorEdge Compatible Systems
  Sunverge Batteries
  See GMP website for any additional updated equipment eligible for this program:
  www.greenmountainpower.com

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Ву:

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