

January 16, 2026

***Via ePUC and First Class Mail***

Ms. Holly Anderson, Clerk  
Vermont Public Utility Commission  
112 State Street  
Montpelier, VT 05620-2701

**Re: Case No. 26-\_\_\_-TF – Tariff filing of Green Mountain Power Corporation  
requesting a change in rates, effective October 1, 2026**

Dear Ms. Anderson:

Please find enclosed Green Mountain Power's ("GMP") tariff filing for a change in base rates for Fiscal Year 2027 ("FY27"). For this period, October 1, 2026–September 30, 2027, GMP is requesting a 7.50% increase in base rates.

This filing is accompanied by a petition, proposed tariffs (clean and redlined), and supporting prefiled testimony and exhibits containing the information required by 30 V.S.A. § 218 and PUC Rules 2.401 and 2.402, along with a Notice of Appearance. In addition, the testimony and supporting material is being filed as supplemental testimony in Case No. 25-1955-PET, related to GMP's proposed new regulation plan ("Proposed Plan"). Consistent with the schedule in that proceeding, this supplemental testimony provides GMP's initial forecasts for the FY28–FY30 period.

GMP has also attached its proposed notice to customers containing details about the rate change request, where to find additional information, and how to participate. GMP has included the March 5, 2026, Public Hearing date provided by the Commission in the draft customer notice and will send the notice as soon as possible following the Commission's review and approval of the customer notice.

GMP has identified an effective date of October 1, 2026, for the tariffs, aligned with the expiration of GMP's Current Plan. To align this filing with review of the Proposed Plan, GMP respectfully requests that review of this rate request be completed by September 1, 2026, if possible, or no later than September 30, 2026, as provided by statute.

Thank you, and if you have any questions, please feel free to contact me.

Sincerely,



Geoffrey H. Hand, Esq.  
SRH Law PLLC

Enclosures

cc: Department of Public Service (via ePUC)

