

Effective Date: 09/21/2015

PSC No: 19 - Electricity
Rochester Gas and Electric Corporation
Initial Effective Date: September 21, 2015
Issued in compliance with Order in Case Nos. 14-E-0422 and 14-E-0151 dated April 17, 2015

Leaf No. 160.39.9.2
Revision: 2
Superseding Revision: 1

GENERAL INFORMATION

19. Fuel Cell Electric Service Option (Cont'd)

- B. Non-Residential Electric Service Option (Cont'd)
- 4. Remote Net Metering (Cont'd)

IV. Calculation and Application of Net Metering Credits

- a. Application of Monetary Credits to Host Account:

In a month where the Host Account has Excess Generation, the Excess Generation shall be converted to the equivalent monetary value at the Company's Service Classification No.5 Buy Back Service Energy only rate. The remote net metering credit shall first be applied to any outstanding per kWh charges on the Host Account's current electric bill in accordance with Section 19.3.Billing.

Application of Credits to Satellite Accounts:

Any remaining monetary credit from the Host shall be allocated to each Satellite Account in accordance with the Host Account designation pursuant to Section II. The portion designated for the Satellite Accounts shall be applied to the Satellite Account bills as each subsequent Satellite Account bill is calculated. If a monetary credit remains after applying credits to all designated Satellite Accounts, the credit shall be carried forward on the Host Account and the allocation process between Host and Satellite Accounts shall repeat until the value of the excess credit is zero, or until all associated accounts are finalized. Upon the Company's determination that the customer has taken service under this Section 19 while in violation of the conditions of service set forth in this Schedule, the customer shall forfeit any positive balance accrued during the annual period in which the violation occurred.

V. Host Account Closure

Any remaining excess credits shall not be cashed out or transferred.

ISSUED BY: James A. Lahtinen, Vice President Rates and Regulatory Economics, Rochester, New York