PSC No: 120 - ElectricityLeaf No. 117.0.2New York State Electric and Gas CorporationRevision: 2Initial Effective Date: September 21, 2015Superseding Revision: 1Issued in compliance with Notice in Cases 14-E-0422 and 14-E-0151, dated April 17, 2015

## GENERAL INFORMATION

22. Farm Waste Electric Generating System Option (Cont'd.)

## I. <u>Remote net Metering (Cont'd)</u>

## 2. Customer Requirements and Eligibility (cont'd)

- iv. Projects that have completed applications for grants in NYSERDA's NY-Sun MW Block Program for projects sized at more than 200 kW; or
- v. Projects that a State, municipal, district, or local governmental entity has solicited through a Request for Proposals or a Request for Information issued in conformance with applicable law.
- 2) To retain the monetary crediting, a project must enter service by the date specified in the NYSERDA PONs in 1).iii or NY-Sun MW Block Program for projects sized at more than 200 kW, 1).iv, or another governmental entity process, as that date may be extended by the relevant governmental entity, or by December 31, 2017 if no date is specified by a governmental entity
- 3) Monetary credits shall remain in effect for a term of 25 years from the later of: April 17, 2015 or the project in-service date.

## b. Facility Located and Used at their Premises

A non-residential customer that applies for Remote Net Metering as a Host Account shall receive monetary credits calculated at the Company's Service Classification No. 10 Buy Back Service Energy only rate as described in 4.c Application of Credits at Avoided Cost.

3. Enrollment and Change Period

After the customer's initial application, the enrollment and change period is from January 1 through January 31. Any changes will be effective with the initial Host Account billing after March 1. Remote Net Metering customers may submit a change request form annually during the change period to designate additional Satellite Accounts or delete existing active Satellite Accounts. The customer may also change the portion (percentage) of excess to remain at the Host Account once per year.

- 4. Calculation and Application of Net Metering Credits
  - a. Application of Monetary Credits:
    - Host Account:

In a month where the Host Account has Excess Generation, the Excess Generation will be converted to the equivalent monetary value at the per kWh rate applicable to the Host Account's service classification. The remote net metering credit will first be applied to any outstanding charges on the Host Account's current electric bill.

For Non-Hourly Pricing customers, remote net metering credits shall be defined as the Excess Generation multiplied by the Host Account's applicable tariff per kWh rates. For Hourly Pricing customers, as defined under Billing for Hourly Pricing customers, remote net metering credits shall be defined as the excess monetary credit.

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