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PSC No: 120 - Electricity  
New York State Electric and Gas Corporation  
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#### GENERAL INFORMATION

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

##### I. Remote net Metering (Cont'd)

##### 4. Calculation and Application of Net Metering Credits

- A. If more than one Host Account is designated by the customer and there is excess generation from more than one Host Account, the Company shall apply credits from the Host Accounts to the Satellite Accounts in the following order:
- Grandfathered or Demand-billed Host Accounts participating in Farm Waste (Facility Located and Used for Farm Operations) or Farm Wind Electric Service Options;
  - Grandfathered or Demand-billed Host Accounts participating in Non-Residential Solar, Non-Residential Wind, or Micro-Hydroelectric Service Options;
  - Host Account participating in Fuel Cell or Farm Waste (Facility Located and Used at Premises) Service Options;
  - Any other non-demand-billed Host Accounts.

##### B. Application of Monetary Credits:

###### 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 per kWh rate applicable to the Host Account's service classification. The remote net metering credit shall 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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