Received: 08/01/2016 Status: CANCELLED Effective Date: 01/01/2017

PSC NO: 220 ELECTRICITY

NIAGARA MOHAWK POWER CORPORATION

INITIAL EFFECTIVE DATE: DECEMBER 1, 2016

STAMPS: Issued in accordance with Order in Case 14-M-0101 issued May 19, 2016.

## SERVICE CLASSIFICATION NO. 7 (Continued)

- (iv) Customers who take electricity supply service under Rule 46.1.3 shall have their Capacity Tags reduced by the maximum of the Allocated As Used Generator Demands in the billing period for purposes of calculating the capacity charge specified in Rule 46.1.3.
- (v) For each 15-minute interval, the registered demand on the account's meter(s) will be reduced by the Allocated Generator Demand for purposes of determining the daily maximum demand that is used for billing As-used Daily Demand Delivery Charges.
- (vi) If the Customer purchases supply from the Company, the per kWh supply charges and adjustments described in this Service Classification under Electricity Supply Service and will be applied to the total kilowatt hours registered on the account's meter(s) reduced by the Allocated Generator Supply, for each 15-minute interval (adjusted for losses as applicable) in the billing period.
- (3) The Allocated As-used Generator Demand and Allocated Generator Supply will be assumed to be zero for time periods where there is insufficient interval data available to ascertain that the generating facility supplied output to any associated Standby Service account.

Bills may be estimated pursuant to Rule 26.10.2. If interval data is estimated on a Standby Service account, that data will be used in the calculation of the Allocated As-used Generator Demand for all other accounts. If actual data later becomes available, the account will be rebilled based on the actual registered demand on the meter less the previously determined allocated As-used Generator Demand for such account.

(f) The Customer will be assessed a Reactive Power Demand Charge per kVar registered on the generating facility's export meter(s) at the time of the kW maximum demand; provided, however, that if the meter registers no kW demand, the charge per kVar will be applied to the highest kVar recorded during the billing period.