

PSC NO: 220 ELECTRICITY  
 NIAGARA MOHAWK POWER CORPORATION  
 INITIAL EFFECTIVE DATE: MARCH 1, 2010

LEAF: 391  
 REVISION: 3  
 SUPERSEDING REVISION: 2

### SERVICE CLASSIFICATION NO. 3A (Continued)

#### RATE BLOCKS:

Standard Tariff Rates applicable to this service classification are administered on the basis of the number of kWh used and maximum kW of demand used in the billing period. Rate Blocks are defined as follows:

- Block 1 First 250 hours of maximum demand measured in kW
- Block 2 Next 150 kWhs of usage
- Block 3 All remaining kWhs of usage that are in excess of Blocks 1 and 2

Block 1, Block 2 and Block 3 kWhs of usage shall be allocated to rating periods according to the metered usage of electricity and the rating periods described below.

Maximum demand shall be determined as the highest demand measured in the billing period. In the event the billing period consists of less than 27 days or more than 35 days, the maximum demand shall be prorated on the basis of the number of elapsed days divided by 30.

#### RATE PERIODS:

On-peak hours are defined as the hours between 8:00 a.m. and 10:00 p.m., Mondays through Fridays, except for the following holidays when such holidays fall on other than a Saturday or a Sunday; New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and Christmas Day.

All other hours are defined as off-peak.

<b>CHARGES:</b>	<u>Delivery Voltage</u>			
	<u>Up to 2.2 kV</u>	<u>2.2-15 kV</u>	<u>22-50kV</u>	<u>Over 60 kV</u>
<b>Customer Charges:</b>				
Distribution Delivery	\$902.00	\$902.00	\$1400.00	\$3172.00
<b>Plus Demand Charges:</b>				
Distribution Delivery Charges; per kW:	\$ 14.75	\$ 14.20	\$ 4.00	\$ 3.28
Competitive Transition Charges; per kW:	\$ 0.00	\$ .30	\$ 2.91	\$ 2.78
<b>Plus kWh Charges:</b>				
Distribution Delivery Charges; per kWh:				
<b>First 250 Hours of Use</b>				
On-Peak	\$0.00000	\$0.00000	\$0.00000	\$0.00000
Off-Peak	\$0.00000	\$0.00000	\$0.00000	\$0.00000

#### PLUS REACTIVE DEMAND CHARGES:

All Delivery Voltages: \$ 1.02 Per kilovolt-ampere of lagging Reactive Demand