PSC NO: 220 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: APRIL 27, 2009

LEAF: 378 REVISION: 0 SUPERSEDING REVISION:

## SERVICE CLASSIFICATION NO. 3 LARGE GENERAL SERVICE

#### **APPLICABLE TO USE OF SERVICE FOR:**

All purposes required by customer on the premises where such entire requirements are delivered at one Retail Delivery Point and singly metered with respect to the delivery voltage, and when the monthly measured demand has equaled or exceeded 100 kW in each of the previous twelve months or when in the Company's opinion the applicant's demand will equal or exceed 100 kW in twelve consecutive months. A customer once served under this service classification shall remain on this service classification until the monthly measured demand has been less than 100 kW for twelve consecutive months following the initial Term of Service, whereupon service may be taken under the otherwise applicable service classification. Available throughout the Company's service area from existing circuits of adequate capacity and appropriate character.

## **APPLICATION FOR SERVICE:**

The Company may require the customer to submit a written application for service on the Company's prescribed Form C, with all applicable riders attached, however, the customer's failure to submit a Form C application does not exempt the customer from paying all rates and charges, and terms and conditions provided herein. When accepted by the Company, such application shall constitute an agreement for the provision of service hereunder.

### CHARACTER OF SERVICE:

Continuous. Single or three phase alternating current, approximately 60 Hz, at one standard secondary voltage, or a primary distribution voltage or a transmission voltage. Company will specify the voltage and type of service available and appropriate for the customer's requirements.

# **RATE BLOCKS:**

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

Block 1 First 450 hours of maximum demand measured in kW

Block 2 All remaining kWh of usage that are in excess of Block 1

Maximum demand shall be determined as the highest demand measured in the billing period.