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PSC NO: 214 ELECTRICITY LEAF: 81
COMPANY: NIAGARA MOHAWK POWER CORPORATION REVISION: 4
INITIAL EFFECTIVE DATE: MARCH 1, 2010 SUPERSEDING REVISION: 3

SERVICE CLASSIFICATION NO. 6 (Continued)

RATE:

The charges presented below are applicable to all customers served by this service classification. The charge for service during each billing cycle shall be for equipment in service as of the first day of that billing cycle.

A. <u>Volumetric Charges:</u>

1. Volumetric Energy Consumption

The cumulative energy consumed by the individual luminaires is determined by the aggregation of each luminaires corresponding type and size of lamp as identified below in Table 1, Lamp Billable Wattages, multiplied by the prorated portion of the appropriate monthly hours of operation during the billing period as identified in Table 2, Hours of Operation, divided by 1,000 to yield kWh. Reference General Information, Section IV.

2. Billable Wattage

Reference General Information, Section V. The billable wattages are presented in Table 1, below.

Table 1 - Lamp Billable Wattages

Lamp Billable Wattages (Watts)

High Intensity Discharge (HID)

<u>Lamp Type</u>	Lamp Size (Watts)						
	<u>70</u>	<u>100</u>	<u>150</u>	<u>175</u>	<u>250</u>	<u>400</u>	1000
Mercury Vapor (MV)		130		211	307	477	1095
High Pressure Sodium (HPS)	86	118	173		304	470	1106

3. Hours of Operation:

Reference General Information, Section V.

Normal Hours of Operation

Reference General Information, Section V. The monthly assignment of normal hours of operation are presented in Table 2, below.

Continuous Hours of Operation

Reference General Information, Section V. The monthly assignment of continuous hours of operation are presented in Table 2, below.

Non-Standard Hours of Operation

Reference General Information, Section V.

Issued by Thomas B. King, President, Syracuse, NY