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PSC NO: 214 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: NOVEMBER 16, 2009

### SERVICE CLASSIFICATION NO. 6 (Continued)

## B. Adjustment to Volumetric Charges:

The Volumetric Charges measured in kilowatt-hours (kWh), shall be subject to adjustments identified below. These adjustments are more fully described in the Company's Electric Tariff and shall be applied in the manner set forth therein as amended from time to time. The adjustments are as follows:

- Rule 41 System Benefits Charge
- Rule 42 Customer Service Backout Credit
- Rule 43 Transmission Revenue Adjustment
- Rule 49 Renewable Portfolio Surcharge
- Rule 56 Incremental State Assessment Surcharge

# C. <u>Lamp Maintenance Charges:</u>

The charges associated with the lamp maintenance presented below are applicable to all customers served by this service classification, when appropriate. Lamp maintenance charges represent the procurement of a lamp and photocontrol, removal of these existing items, installation of these new items, general cleaning of the lens(es) and the inside of the luminaire, and a visual inspection of the location. The lamp is the source of light output, also referred to as the bulb. The photocontrol is the device that regulates the on/off operation of the lamp. The luminaire is the assembly consisting of the lamp, photocontrol, ballast, reflector, lens(es) and various electrical components from which the light is emitted. The charge for maintenance service during each billing cycle shall be one-twelfth (1/12) of the applicable annual amounts set forth herein as of the first day of such billing cycle. The lamp maintenance charges are determined by lamp type and size.

#### 1. Normal Operation Charge:

The annual lamp maintenance charges for normal operation per unit, without volumetric charges and adjustments, are presented below in Table 3. The normal operation charge is for the maintenance of lighting photo-electrically controlled.

Table 3 - Normal Operation Charge

Annual Normal Operation Charge, per unit (\$)							
<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>	<u>1000</u>
Mercury Vapor (MV)		7.25		6.84	7.47	7.47	9.87
High Pressure Sodium (HPS)	7.79	7.83	8.01		8.08	8.08	13.57

## 2. Continuous Operation Additional Charge:

The annual lamp charges for continuous operation per unit, without volumetric charges and adjustments, are presented below in Table 4. This additional charge is for the added maintenance required for the lamp being operational continuously. Lamp life is dependant on the number of hours it is operational.