Received: 01/31/2011 Status: CANCELLED Effective Date: 02/01/2011

PSC NO: 214 ELECTRICITY

COMPANY: NIAGARA MOHAWK POWER CORPORATION

INITIAL EFFECTIVE DATE: FEBRUARY 1, 2011

LEAF: 9.6

REVISION: 3

SUPERSEDING REVISION: 1

STAMPED: Issued in Compliance with Order of the PSC in Case No. 10-E-0050 Issued January 24, 2011

GENERAL INFORMATION

V. TERMS AND CONDITIONS APPLICABLE TO SPECIFIC SERVICE CLASSIFICATIONS

The referenced terms and conditions below are applicable to service classifications containing the specific heading. Supplemental terms and conditions of the general description provided below may be stated within the specific service classification and are to be considered additional and inclusive to the full description of the referenced term or condition, which may be amended from time to time.

Rate

A. Volumetric Energy Consumption

2. Billable Wattage

SC-2, 3, 6

Total operating wattage of an individual device or assembly comprised of specific nominal lamp or illuminating component wattages in addition to wattages of ballasts, drivers, generators and controls.

3. Hours of Operation

SC-2, 3, 6

5. Hours of Operation

SC-1

Estimated yearly time of functional operation of a device or assembly, measured in hours which is required as a determinate in the calculation of unmetered energy consumption.

Normal Hours of Operation

SC-1, 2, 3, 6

Estimated yearly functional operation of a device or assembly, measured in hours, maintaining a dusk-to-dawn service schedule, photo-electrically controlled to operate from approximately ½ hour after sunset until approximately ½ hour before sunrise, totaling approximately 4170 hours per year and 4183 hours per leap year.

Continuous Hours of Operation

SC-2, 3, 6

Estimated yearly functional operation of a device or assembly, measured in hours, maintaining a constant or 24 hour per day service schedule, totaling approximately 8760 hours per year and 8784 hours per leap year.

Non-standard Hours of Operation

SC-1, 2, 3, 6

Alternate hours of operation and/or duration will require the implementation of a metered service classification as provided within the Company's Electric Tariff.