PSC NO: 214 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: SEPTEMBER 1, 2020 STAMPS:

LEAF: 9.6.1 REVISION: 0 SUPERSEDING REVISION:

GENERAL INFORMATION

V. TERMS AND CONDITIONS APPLICABLE TO SPECIFIC SERVICE CLASSIFICATIONS

A. <u>Volumetric Charges</u> (continued)

3. Hours of Operation

5. Hours of Operation

The 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 will be assigned as the default operating schedule unless otherwise designated by the customer. The customer may request in writing a change of the Hours of Operation once during a 12 consecutive month period regarding any lights included in their bill account. Changes to Company owned luminaires may incur additional application charges. The requested Hours of Operation change must be submitted on the applicable Company provided computerized form. The Company shall facilitate the initial application or change within 3 bill cycles following receipt and data accuracy validation of the form. For Adaptive Hours of Operation applications utilizing a wireless network lighting control system, the customer authorizes the Company permission to request from the customer's service provider, in its sole discretion and at no cost, the appropriate individual and/or aggregate records of lighting location identification, physical component attributes, electrical operation, and energy consumption during a specified period for auditing energy billing. If audit reveals inaccurate reporting of customer's equipment, schedule or energy consumption, the Company reserves the right to backbill in accordance with the provisions of this tariff to the date of the preceding audit or initial in-service date, whichever is most recent.

Continuous Hours of Operation

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.

Normal Hours of Operation

Estimated yearly functional operation of a device or assembly, measured in hours, maintaining a dusk-todawn 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.

Adaptive Hours of Operation - LED ONLY

The Company assignment of Adaptive Hours of Operation will be based upon Company determined estimated annual Equivalent Hours of operation correlated to the customer specified luminaire's consistent nominal weekly operating schedule designated in one-half hour increments and adjusted power ratings related to lumen output (dimming) and/or partial-night functionality of the LED light source. The Company determined estimate of annual Equivalent Hours of operation will be applied to the Adaptive Hours of Operation schedule as specified in the applicable service classification that is equal to or greater than the calculated estimate of annual Equivalent Hours of operation.

Non-standard Hours of Operation

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

Suspended to 12/30/2020 by order in Case 20-E-0380. See Supplement No. 36. The supplement filing date was 08/24/2 Suspended to 06/30/2021 by order in Case 20-E-0380. See Supplement No. 37. The supplement filing date was 12/22/2 Suspended to 12/01/2021 by order in Case 20-E-0380. See Supplement No. 38. The supplement filing date was 06/25/2 Suspended to 03/01/2022 by order in Case 20-E-0380. See Supplement No. 39. The supplement filing date was 11/19/2 Cancelled by supplement No. 40 effective 01/24/2022 Issued by John Bruckner, President, Syracuse, NY

SC-3

SC-1, 2, 6

SC-2, 3, 6 SC-1

SC-2, 3, 6

SC-1.2.3.6