

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

LEAF: 9.6
 REVISION: 7
 SUPERSEDING REVISION: 6

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 Charges

1. Volumetric Energy Consumption SC-1
 The uniform unmetered monthly billable energy, measured in kilowatt-hours (kWh), reflects the annual cumulative energy consumed by the individual lamp/light source per luminaire determined by the averaged aggregation of each luminaires' corresponding type and size of lamp/light source billable wattage multiplied by the normal monthly hours of operation divided by 1,000 as identified below in Table 1, Monthly Energy Consumption.

1. Volumetric Energy Consumption SC-2, 3, 4, 6
 The cumulative unmetered energy for the billing period, measured in kilowatt-hours (kWh), is the aggregate of the energy consumed by individual electrical devices, components or assemblies as specifically defined in the service classification.

2. Billable Wattage SC-1, 2, 3, 6
 Total initial system operating wattage at continuous full rated power of an individual device or assembly comprised of specific nominal lamp (HID) or illuminating light source (LED) wattages in addition to wattages of other contiguous devices including but not limited to ballasts, drivers, generators and controls. Billable wattages for individual LED luminaire types will represent an apportioned ratio of in-service LED luminaire wattages and prospective LED luminaire wattages for respective lumen output ratings. The defined lumen ratings for the LED light sources are provided as nominal illumination output criteria within the defined range. The Company, at its sole discretion, will use LED light sources of a consistent color temperature which are within a reasonable variance of the nominal lumen range criteria until all manufacturers adopt industry criteria standards.