Status: CANCELLED Received: 07/01/2020 Effective Date: 08/01/2020

PSC NO: 214 ELECTRICITY LEAF: 34

NIAGARA MOHAWK POWER CORPORATION REVISION: 16
INITIAL EFFECTIVE DATE: AUGUST 1, 2020 SUPERSEDING REVISION: 15

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated May 29, 2020.

SERVICE CLASSIFICATION NO. 2 (Continued)

Table 9 - Street Light Circuit Charge (Standard)

Annual Street Light Circuit Charge per unit

Street Light Circuit Type Annual Charge (\$)

Overhead

Overhead Service No Charge Electric distribution system addition/extension See General Provisions

Underground and Underground Residential Distribution

Underground and Underground Residential Distribution Services include the first 150 feet or less per circuit section sourcing an individual street light location, at the Company's sole discretion to decide construction technique and materials (cable and conduit, cable only, and direct buried cable), at a rate of:

Underground Service 118.68

Underground Residential Distribution Service

88.44

Excess Circuit Charge

Any excess circuit footage, for both underground and underground residential distribution, will be charged to the customer in accordance with Rule 28 of the Electric Tariff.

8. Convenience Outlet Charge

Convenience (festoon) receptacle outlets, located on lighting facilities or wood poles, per the written request of the customer for the purpose of providing auxiliary, unmetered, 120VAC electric service. The customer responsible for the convenience outlet facility charge is the responsible party for all energy related charges. The energy (kWh) used through the convenience outlet(s) is billed separately under an appropriate service classification as provided within the Electric Tariff. Table 10 presents the annual facility charges per unit for the three (3) types of convenience outlet applications.

Table 10 - Convenience Outlet Charge (Standard)

Annual Convenience Outlet Charge, per unit

Type of Convenience Outlet
All Metal, Concrete, Wood or Composite Standards

Annual Charge (\$)

53.64