Received: 03/29/2013 Status: CANCELLED Effective Date: 04/01/2013

PSC NO: 214 ELECTRICITY

COMPANY: NIAGARA MOHAWK POWER CORPORATION

INITIAL EFFECTIVE DATE: APRIL 1, 2013

LEAF: 34

REVISION: 9

SUPERSEDING REVISION: 7

STAMPS: Issued in Compliance with Order of PSC in Case 12-E-0201 issued March 15, 2013

SERVICE CLASSIFICATION NO. 2 (Continued)

<u>Table 9 - Street Light Circuit Charge (Standard)</u>

Annual Street Light Circuit Charge per unit

Street Light Circuit Type

Annual Charge (\$)

Overhead

Overhead Service (OH)

Ro Charge
Electric distribution system addition/extension

See General Provisions

Underground

Underground service (UG) - the first 50 feet or less per pole; or, for installations made prior to the effective date of this schedule, such greater footage as was supplied under the superseded schedule without an excess circuit charge:

1. Cable and conduit	99.52
2. Cable only, where conduit is supplied by customer	74.52
3. Direct buried cable	93.07

Underground Residential Distribution service (URD) - the first 10 feet or less per pole; or, for installations made prior to the effective date of this schedule, such greater footage as was supplied under the superseded schedule without an excess circuit charge:

54.91

Excess footage of circuit, for both UG and URD, above, per foot:

1. Cable and conduit	0.65
2. Cable only, where conduit is supplied by customer	0.15
3. Direct buried cable	0.52

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 Company's 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	Annual Charge (\$)
Metal, Concrete or Composite Standards	
Outlet Installed On New Standard	45.04
Outlet Installed On Existing Standard	62.30
Wood Pole	
All applications	56.51

Issued by Kenneth D. Daly, President, Syracuse, NY