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

PSC NO: 214 ELECTRICITY LEAF: 37
COMPANY: NIAGARA MOHAWK POWER CORPORATION REVISION: 10
INITIAL EFFECTIVE DATE: APRIL 1, 2013 SUPERSEDING REVISION: 8

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

SERVICE CLASSIFICATION NO. 2 (Continued)

5. <u>Arm/Bracket Charge</u>

The closed annual arm and bracket charges per unit are presented below in Table 15. The arm and bracket charges are determined by the type of standard or pole to which it is attached.

Table 15 - Arm/Bracket Charge (Closed)

Annual Arm/Bracket Charge, per unit

Arm/Bracket Type
Arm – Standard (over 16 ft.)
Roadway – steel, all types/sizes
Arm – Standard (16 ft. and under)
Decorative (cane with scroll) – Little Falls
Bracket - Wood Pole
Roadway – steel, all type/sizes

Annual Charge (\$)
No Charge
No Charge

6. Foundation Charge

The closed annual foundation charges per unit are presented below in Table 16. Foundation charges are determined by foundation type and size of standard it supports.

<u>Table 16 - Foundation Charge (Closed)</u>

Annual Foundation Charge, per unit

Foundation Type	Annual Charge (\$)
Concrete – Cast-In-Place (CIP)	
For anchor base standard – (over 16 ft.), double size	203.39
For anchor base standard – (over 16 ft.), extra heavy duty	203.39

E. Obsolete Facility Charges

The charges associated with obsolete facilities presented below are applicable to those customers having such facilities in service. The charge for facility service during each billing cycle shall be one-twelfth (1/12) of the applicable annual amounts set forth herein as of the first day of such billing cycle. Additional charges or credits are provided for in the applicable sections of this service classification.

1. <u>Lamp/Luminaire Charge</u>

The obsolete annual lamp/luminaire charges per unit, without volumetric charges and adjustments, are presented below in Table 17. Lamp/Luminaire charges are determined by lamp type and size (watts) and luminaire type.