Received: 06/17/2013 Status: CANCELLED Effective Date: 07/19/2013

PSC NO: 214 ELECTRICITY

COMPANY: NIAGARA MOHAWK POWER CORPORATION

INITIAL EFFECTIVE DATE: JULY 19, 2013

LEAF: 38.1

REVISION: 1

SUPERSEDING REVISION: 0

# SERVICE CLASSIFICATION NO. 2 (Continued)

# <u>Table 20 – Pole/Standard Charge (Obsolete)</u>

### Annual Pole/Standard Charge, per unit

Pole/Standard Type	Annual Charge (\$)
Standard – (over 16 ft.), for OH Service	
Steel – anchor base (AB)	167.83
Aluminum – anchor base (AB)	171.63
Standard – (over 16 ft.), for UG or URD Service	
Steel – anchor base (AB, 50 ft. round)	305.59
Steel – anchor base (AB, 35 ft. square)	173.17
Steel – anchor base (AB)	245.78
Steel – anchor base (AB, heavy duty)	291.22
Steel – anchor base (AB, traffic signal, single arm)	451.73
Steel – anchor base (AB, traffic signal, ten (10) or more, per unit)	1,016.55
Standard – (16 ft. and under), for UG or URD Service	
Steel – anchor base (AB)	105.55
Steel – direct embedded (DE)	124.37
Decorative Standard – (16 ft. and under), for UG or URD Service	
Cast Iron – anchor base (AB), Armory Square	352.01
Fiberglass – direct embedded (DE), Presidential	217.10

# 5. Foundation Charge

The obsolete annual foundation charge per unit is presented below in Table 21. Foundation charges are determined by foundation type and size of standard it supports.

### Table 21 - Foundation Charge- (Obsolete)