

PSC NO: 214 ELECTRICITY
NIAGARA MOHAWK POWER CORPORATION
INITIAL EFFECTIVE DATE: JUNE 1, 2017

LEAF: 38.1
REVISION: 6
SUPERSEDING REVISION: 5

SERVICE CLASSIFICATION NO. 2 (Continued)

4. Pole/Standard Charge

The obsolete annual pole or standard charges per unit are presented below in Table 20. The pole/standard charges are determined by the type of pole or standard, material and its height.

Table 20 – Pole/Standard Charge (Obsolete)

<u>Pole/Standard Type</u>	<u>Annual Charge (\$)</u>
Standard – (over 16 ft.), for Overhead Service	
Steel – anchor base	202.20
Aluminum – anchor base	202.20
Standard – (over 16 ft.), for Underground or Underground Residential Distribution Service	
Steel – anchor base (50 ft. round)	366.84
Steel – anchor base (35 ft. square)	207.84
Steel – anchor base	289.80
Steel – anchor base (heavy duty)	289.80
Steel – anchor base (traffic signal, single arm)	542.16
Standard – (16 ft. and under), for Underground or Underground Residential Distribution Service	
Steel – anchor base	126.72
Steel – direct embedded	149.28
Decorative Standard – (16 ft. and under), for Underground or Underground Residential Distribution Service	
Cast Iron – anchor base, Armory Square	422.52
Fiberglass – direct embedded, Presidential	260.64

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)

<u>Foundation Type</u>	<u>Annual Charge (\$)</u>
Mechanical – Screw Type	
For anchor base standard – all applications	124.80

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