

PSC NO: 214 ELECTRICITY
 NIAGARA MOHAWK POWER CORPORATION
 INITIAL EFFECTIVE DATE: NOVEMBER 16, 2009

LEAF: 9
 REVISION: 11
 SUPERSEDING REVISION: 10

SERVICE CLASSIFICATION NO. 1 (Continued)

Table 3 - Pole/Standard Charge

<u>Pole/Standard Type</u>	<u>Monthly Pole/Standard Charge, per unit</u>	<u>Monthly Charge (\$)</u>
Pole – for OH Service		
Wood – existing		No Charge
Wood – additional		5.85
Standard – (over 16 ft.), for UG Service		
Aluminum – anchor base (AB – w/davit)		17.50
Aluminum – anchor base (AB - square)		39.30
Fiberglass – anchor base (AB – w/pendant arm)		12.15
Standard – (16 ft. and under), for UG Service		
Aluminum – anchor base (AB - square)		24.00
Fiberglass – anchor base (AB)		5.45
Fiberglass – direct embedded (DE)		7.45

3. Arm/Bracket Charge:

The monthly arm and bracket charges, per unit are presented below in Table 4. Arms and brackets attach the luminaire to the pole or standard, where applicable. An arm attaches to a standard and a bracket attaches to a pole. The arm and bracket charges are determined by the type of standard or pole to which it is attached.

Table 4 - Arm/Bracket Charges

<u>Arm/Bracket Type</u>	<u>Monthly Arm/Bracket Charge, per unit</u>	<u>Monthly Charge (\$)</u>
Arm – Standard (over 16 ft.)		
Roadway – aluminum – all types/sizes		No Charge
Floodlight – aluminum – all types/sizes		No Charge
Bracket - Wood Pole		
Roadway – aluminum - all types/sizes		No Charge
Floodlight – aluminum – all types/sizes		No Charge

4. Foundation Charge:

The monthly foundation charges, per unit are presented below in Table 5. Foundations support standards, where applicable, and are placed below grade upon which the standard is mounted. Foundations for standards are either pre-cast concrete and placed in the ground or cast-in-place concrete and constructed on site. Foundation charges are determined by foundation type and size of standard it supports.

Issued by Thomas B. King, President, Syracuse, NY