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

### LEAF: 23 REVISION: 5 SUPERSEDING REVISION: 4

#### SERVICE CLASSIFICATION NO. 2 (Continued)

Decorative Standard – (over 16 ft.), for UG Service	
Aluminum – anchor base (AB), Niagara Roadway	600.00
Decorative Standard – (16 ft. and under), for Standard UG or URD Service	
Aluminum – anchor base (AB), Armory Square	310.66
Fiberglass – anchor base (AB), Presidential	144.92
Fiberglass – direct embedded (DE), Presidential	213.13

Note: Line extension of more than one span per lamp constructed for street lighting purposes will be installed on an estimated cost basis. If customers or additional street lights are attached within a five year period, a refund of the cost of 500 feet per customer or one span per street light will be made.

#### 4. <u>Arm/Bracket Charge</u>:

The annual arm and bracket charges per unit are presented below in Table 6. 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 6 - Arm/Bracket Charge

Annual Arm/Bracket Charge, per unit	
<u>Arm/Bracket Type</u>	<u>Annual Charge (\$)</u>
Arm – Standard (over 16 ft.)	
Roadway – aluminum, all types/sizes	No Charge
Decorative – Niagara Pedestrian, single	175.00
Floodlight – aluminum, all types/sizes	No Charge
Arm – Standard (16 ft. and under)	
Decorative Crossarm – contemporary	100.51
Decorative Crossarm – ornamental	234.07
Bracket - Wood Pole	
Roadway – aluminum, all types/sizes	No Charge
Decorative – Park Ave. South, single	97.58
Floodlight – aluminum, all types/sizes	No Charge

5. Base Charge:

The annual base charges per unit are presented below in Table 7. Bases can either support standards or be decorative. Support bases mount between the bottom of standards and the top of foundations to elevate the standard and or provide a frangible safety feature. Decorative bases are for aesthetics and located at the base of the standard. The base charges are determined by their type.