

PSC NO: 121 ELECTRICITY
NEW YORK STATE ELECTRIC & GAS CORPORATION
 Initial Effective Date: 10/01/04

Leaf: 58
 Revision: 1
 Superseding Revision: 0

SERVICE CLASSIFICATION NO. 3 (Cont'd.)

3. Other Facility Charges: (Annual Rate)

Charges will apply for all rate choices described in this Service Classification.

	Facility Charge	Energy Charge	Total
Pole Installed by the Corporation Solely for Street Lighting Service***			
Standard Wood Pole	\$136.00	n/a	\$136.00
Wood Pole - high mount use (45' or greater)	309.33	n/a	309.33
Steel Pole*	49.98	n/a	49.98
Square Steel Pole 30"	181.75	n/a	181.75
Aluminum Pole 16' and under	68.14	n/a	68.14
Alum. Pole over 16' installed prior to August 1, 1987	124.68	n/a	124.68
Alum. Pole over 16' direct embedded installed after July 31, 1987	124.68	n/a	124.68
Alum. Pole over 16' pedestal mounted	270.02	n/a	270.02
Concrete Pole*	56.82	n/a	56.82
Laminated Wood Pole*	45.43	n/a	45.43
Fiberglass Pole 18' and under	63.47	n/a	63.47
Fiberglass Pole 18' to 22'	86.33	n/a	86.33
Center Bored Wood Pole* - (no longer available)	102.24	n/a	102.24
Concrete Base for pedestal mounted poles	239.86	n/a	239.86
Screw-in steel base for pedestal mounted poles:			
Light Duty	148.73	n/a	148.73
Heavy Duty	189.25	n/a	189.25
Special Brackets			
Standard Bracket - 16' and over	\$26.67	n/a	\$26.67
Bracket Allowance*	(7.02)	n/a	(7.02)
Bracket for post-top use on wood poles*	4.52	n/a	4.52
Circuit Control			
Group Controllers	\$34.04	n/a	\$34.04
3000 Watt Photo Cell	22.73	n/a	22.73
Circuits (Per Trench Foot**)			
Cable and Conduit	\$0.8869	n/a	\$0.8869
Direct Burial Cable	0.7586	n/a	0.7586
Cable Only (Conduit Supplied by Customer)	0.4042	n/a	0.4042
Underground Circuits*	0.5391	n/a	0.5391

**Trench foot is defined as the distance from one standard to another standard, handhole, or transformer.

***Except for a limited number of grandfathered poles with bases, charges for poles are based on gross pole length prior to installation, not the visible mounting height of the luminaire above the finished grade.

Issued by: James A. Lahtinen, Vice President - Rates & Regulatory Economics, Binghamton, NY