Received: 05/04/1999

Status: CANCELLED

Effective Date: 09/01/1999

..DID: 8525

..TXT: PSC NO: 214 ELECTRICITY LEAF: 24

COMPANY: NIAGARA MOHAWK POWER CORPORATION REVISION: 2

INITIAL EFFECTIVE DATE: 09/01/99 SUPERSEDING REVISION: 1

STAMPS:

Cancelled by 3 Rev. Leaf No. 24 Effective 09/01/2000 RECEIVED: 05/04/99 STATUS: Cancelled EFFECTIVE: 09/01/99 SERVICE CLASSIFICATION NO. 2

(Continued)

Annual

RATE: (continued)

## E. Pole Charge

	Billing	Charge
<u>Type of Service</u>	<u>Code</u>	<u>Per Unit</u>
Overhead Supplied		
(a)Installed on existing wood distribution		
poles		No Charge
(b) Single wood pole with one span of wire	200	\$83.96
(c) Electric distribution line extension		
consisting of more than one span	See Note E	Below
(d) Steel pole with one span of wire	206	\$136.21
(e) Aluminum pole with one span of wire	216	\$145.57

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.

Underground Supplied - Standard

5		
<u>Steel</u>		
(a) 16 ft. and under in height	224	\$ 82.42
(b) 16 ft. and under in height, embedded	244	108.05
(c) over 16 ft. in height	226	195.16
(d) over 16 ft. in height, heavy duty	246	233.05
Aluminum		
(a) 16 ft. and under in height	234	\$ 80.24
(b) over 16 ft. in height	236	190.35
(c) over 16 ft. in height, heavy duty	256	253.02
(d) over 16 ft. in height, square	276	420.96
<u>Fiberglass</u>		
(a) 16 ft. and under in height	264	\$ 52.44
(b) 16 ft. and under in height, embedded	274	78.39
(c) over 16 ft. in height	266	138.68

Issued By: <u>Darlene D. Kerr, Executive Vice President, Syracuse, New York</u>