

..DID: 617
..TXT: PSC NO: 214 ELECTRICITY LEAF: 58
COMPANY: NIAGARA MOHAWK POWER CORPORATION REVISION: 0
INITIAL EFFECTIVE DATE: 05/26/97 SUPERSEDING REVISION:
STAMPS:
Cancelled by 1 Rev. Leaf No. 58 Effective 06/19/1997
RECEIVED: 03/12/97 STATUS: Cancelled EFFECTIVE: 05/26/97
SERVICE CLASSIFICATION NO. 3
APPLICABLE TO USE OF SERVICE FOR:

Unmetered electric service to customer owned or leased outdoor lighting luminaires located along streets, highways, roadways and ways open to public use where Company has facilities appropriate for service for the State of New York, for municipal corporations for duly constituted street lighting districts, and for duly constituted public agencies, public authorities and public corporations.

CHARACTER OF SERVICE:

Unmetered electric service supplied hereunder shall be for photo-electrically controlled outdoor lighting luminaires owned or leased by customer which have been installed by customer or his contractor. The luminaires can be operated approximately 4,000 hours per year or continuously. The service will be at approximately 60 Hertz, and at appropriate voltages and currents designated by Company. Customer may designate the following types of service:

A. Overhead Service

Available only in those areas where Company has an appropriate existing overhead distribution system. Additional facilities for secondary service will be installed at customer's expense. Pole attachment fees for the use of wood poles in which Company has an interest will be required. Attachment by customer shall be subject to the provisions of any existing agreements between Company and any other utility (joint owner) with respect to the ownership of the existing wood poles, including the rights of any prior licensee.

B. Underground Service

Available in all areas. The customer will be required to construct facilities to a handhole or transformer facility where Company has an appropriate existing underground distribution system. If customer desires an underground service from an appropriate existing overhead distribution system, customer will be required to construct such facilities to an appropriate overhead pole with sufficient cable to reach Company's secondary wiring. The riser cable shall be installed in customer-owned conduit attached to Company's pole in accordance with Company's specifications.

Issued By: Albert J. Budney, Jr., President, Syracuse, New York