..DID: 8526 ..TXT: PSC NO: 214 ELECTRICITY LEAF: 82 COMPANY: NIAGARA MOHAWK POWER CORPORATION REVISION: 6 INITIAL EFFECTIVE DATE: 09/01/99 SUPERSEDING REVISION: 4 STAMPS: Cancelled by 8 Rev. Leaf No. 82 Effective 09/01/1999 RECEIVED: 05/04/99 STATUS: Cancelled EFFECTIVE: 09/01/99 SERVICE CLASSIFICATION NO. 6 STREET LIGHTING SERVICE CUSTOMER OWNED-COMPANY MAINTAINED (Continued)

APPLICATION FOR SERVICE:

Written application for service upon Form "M6" is required to which a schedule, designated Schedule "SL6", shall be attached. The Schedule "SL6" will list the specific equipment and quantities initially supplied and the applicable annual unit charges. Such application and attached schedule, when accepted by Company, shall constitute an agreement between Customer and Company subject to the terms and conditions set forth in this Service Classification.

RATE:

The offer of service under this Service Classification is limited to services as set forth below. The charge for service during each billing cycle shall be for lamps in service as of the first day of that billing cycle.

Basic Service

The basic charge for service during each billing cycle shall be the sum of one-twelfth (1/12th) of the volumetric price based on the determined consumption of energy, plus one-twelfth (1/12th) of the annual lamp maintenance charge, plus the appropriate adjustments to charges.

A. <u>Standard Volumetric Charge</u>

The rates and charges presented below are applicable to all customers served by this service classification.

Distribution De	elivery Charg	e for all 🗄	Load Areas,	per kWh:	\$0.03981
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Competitive	Transition	Charges,	per	kWh:	Load	Area 1		\$0.00626
					Load	Areas 2 and	3	\$0.00574
					Load	Area 4		\$0.00098

Company Supplied Electricity Supply Service Charges, per kWh: Company supplied Electricity Supply Service Charges shall be set according to the market price of electricity determined in accordance with Rule 46, Electricity Supply Cost of the General Electric Tariff.

The monthly lamp energy consumption stated in kWh will be determined by multiplying the total wattage for all lamps connected, by the number of burning hours for the particular month, and dividing by 1,000. The following tables are used for this purpose.

Issued by: Darlene D. Kerr, Executive Vice President, Syracuse, New York