

PSC NO: 214 ELECTRICITY  
COMPANY: NIAGARA MOHAWK POWER CORPORATION  
INITIAL EFFECTIVE DATE: MARCH 1, 2010

LEAF: 53  
REVISION: 7  
SUPERSEDING REVISION: 6

SERVICE CLASSIFICATION NO. 3  
STREET LIGHTING - UNMETERED  
CUSTOMER OWNED, CUSTOMER MAINTAINED

**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:**

Electric service is provided to customer owned, operated and maintained facilities at a designated service type, as defined below, by the customer. Reference General Information, Section IV.

A. Overhead Service (OH)

Reference General Information, Section IV.

B. Underground Service (UG)

Reference General Information, Section IV.

**APPLICATION FOR SERVICE:**

The customer is required to execute a completed Form "SL3" - Application for Service by a duly authorized representative, to which a designated Schedule "SL3" shall be attached. The Schedule "SL3" will list the lamp types, sizes and quantities initially supplied. 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. Attachment of customer equipment to Company distribution poles requires an additional customer agreement for pole attachments.

**RATE:**

This service classification is limited to the specified services as set forth below which have been installed or authorized to be installed on or after the effective date of this service classification. The charge for service during each billing cycle shall be for service as of the first day of that billing cycle.

A. Volumetric Charge:

1. Volumetric Energy Consumption

The cumulative energy consumed by the individual luminaires is determined by the aggregation of each luminaires corresponding type and size of lamp as identified below in Table 1, Lamp Billable Wattages, multiplied by the prorated portion of the appropriate monthly hours of operation during the billing period as identified in Table 2, Hours of Operation, divided by 1,000 to yield kWh. Reference General Information, Section IV.

Issued by Thomas B. King, President, Syracuse, NY