

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

LEAF: 5
REVISION: 4
SUPERSEDING REVISION: 3

GENERAL INFORMATION

I. TERRITORY TO WHICH SCHEDULE APPLIES:

Entire territory served by Company as more fully described in the Company's SCHEDULE FOR ELECTRIC SERVICE (Electric Tariff) as amended from time to time.

II. RULES AND REGULATIONS

Subject to such limitations, reservations, or exceptions as are set forth in the service classifications (as such limitations, reservations, or exceptions may from time to time be amended) the uniform rules and regulations contained in the Electric Tariff shall be applicable to this Schedule.

III. TERMINOLOGY DEFINITIONS AND ABBREVIATIONS

Aluminum (AL) – A metallic, conductive material used to produce structural support components which have a moderate strength, are lighter in weight and require less maintenance as compared to steel or iron products.

American National Standards Institute (ANSI) – Typical reference is made to ANSI C136 (American National Standard for Roadway and Area Lighting Equipment)

Anchor Base (AB) – The mechanical connection between a base plate of a lighting standard and an applicable foundation through the use of galvanized steel anchor bolts.

Arm (AR) – A metallic or composite facility, attached to a compatible standard, used to support the luminaire in a placement away from the standard shaft to achieve greater desired illumination value, to facilitate multiple luminaires or to provide an aesthetic character.

Assembly – A general reference to the composition of various individual facilities and/or equipment to create a complete, operational outdoor light consisting of an appropriate lighting source, optical system, operational control, support structure and electrical supply/source. The reference is also used relative to the composition of individual elements, components or devices to create an operational facility.

Attachment (AT) – A general reference to a device or other equipment not required of, or affiliated with, the specific lighting components, which may be affixed to the lighting structure or electrically sourced from the lighting circuitry. These attachments are to be compliant with and administered through terms and conditions established within company licenses or other contract agreements.

Base (BS) – A metallic or composite facility placed at the bottom of a standard which can either mount to the foundation as a support for the standard, often acting as a breakaway (frangible) safety feature, or be installed independently of the standard as a decorative skirt or shroud.

Bracket (BK) – A metallic facility, attached to a wood pole, used to support the luminaire in a placement away from the pole to achieve greater desired illumination value, to facilitate multiple luminaires or to provide an aesthetic character.

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