

PSC NO: 214 ELECTRICITY
NIAGARA MOHAWK POWER CORPORATION
INITIAL EFFECTIVE DATE: APRIL 1, 2018

LEAF: 7
REVISION: 33
SUPERSEDING REVISION: 31

STAMPS: Issued in Compliance with Order in Case 17-E-0238, dated March 15, 2018.

GENERAL INFORMATION

III. TERMINOLOGY DEFINITIONS AND ABBREVIATIONS

Electric Tariff – The term Electric Tariff shall mean the Company's P.S.C. No. 220, Schedule for Electric Service, on file the PSC, as said Electric Tariff may be modified and in effect from time to time.

Equipment – A general reference to customer owned, operated and maintained devices or components specific to the character of service.

Extra Heavy Duty (XHD) – A component having an increased size, thickness or strength necessary to meet the requirements of structural loading conditions.

Facilities – A general reference to company owned, operated and maintained devices, components or infrastructure assemblies specific to the service classification character of service.

Facility Charges – The assignment of a rate to Company owned components which represent the procurement, installation, operation and maintenance value of each in-service asset.

Festoon Outlet (FO) – An electrical receptacle having the proper encasement and weatherproof cover which is integral with or mounted to a street lighting standard or distribution pole to provide a 120V, unmetered electric source for miscellaneous attachment applications requiring service. The assembly is often referred to as a convenience outlet.

Floodlight (FL) – A luminaire type that produces a broad dispersion of light to provide illumination of a large area.

Foundation (FD) – A structure of varied materials and designs that are typically required to support a lighting standard.

Fluorescent (FR) – A linear tube shaped glass envelope containing specific elements that when charged with electricity react with the internal phosphorus coating to emit a white light.

Heavy Duty (HD) – A descriptor used in conjunction with specific facilities to identify units having an increased design load capacity or engineered strength.

High Intensity Discharge (HID) – A family of lamps including HPS, LS, MH and MV which produce various color spectrums of light by means of applying an electric arc within a transparent quartz arc tube incorporating tungsten electrodes and various compositions of gas and metal elements.

High Pressure Sodium (HPS, HS) – A HID lamp that produces a slightly yellow-colored light.

Incandescent (IN, INC) – A tungsten filament vacuum lamp technology which produces a moderately white light.

Induction (IND) – An electrodeless lamp technology utilizing a microwave or radio frequency generator to induce an electromagnetic flux field to energize conventional fluorescent phosphors producing a white light.