

PSC NO: 220 ELECTRICITY  
NIAGARA MOHAWK POWER CORPORATION  
INITIAL EFFECTIVE DATE: APRIL 27, 2009

LEAF: 35  
REVISION: 0  
SUPERSEDING REVISION:

## GENERAL INFORMATION

### 1. DEFINITIONS AND ABBREVIATIONS (Continued)

- 1.71 "Renewable On-Site Generation" - Non-fossil fuel based energy that is largely sustainable or reclaimable from natural resources.
- 1.72 "Electric and Gas System Bulletin No. 309, Procedure for New or Changed Customers' Services"- Niagara Mohawk's specifications for electrical installations and supplemental bulletins thereto as they may be amended from time to time.
- 1.73 "Unforced Capacity" ("UCAP") - The measure by which Installed Capacity Suppliers are rated to quantify how much they (each) can contribute to the New York Control Area's (NYCA) Installed Capacity Requirement. Each Supplier's resource is assigned an Unforced Capacity value based upon its (twelve-month rolling average) reliability. While the overall NYCA peak load and reserve requirement is fixed for a year, a resource's Unforced Capacity can change each month.
- 1.74 "Unforced Capacity Requirement" ("UCAPR") - The amount of UCAP reserves (in percent or fraction) that each LSE must procure prior to each Obligation Procurement Period, as such term is defined in the NYISO Tariff. The UCAPR is designed to insure no more than a one-day interruption in ten years (as a result of generation shortages) and is calculated by the NYISO.
- 1.75 "Ancillary Services" means as defined in the NYISO OATT as amended from time to time, those services that are necessary to support the transmission of Capacity and Energy from resources to Loads while maintaining reliable operations of the NYS Transmission System in accordance with Good Utility Practice.
- 1.76 "Wholesale Generator" - A company whose primary business is the production of electricity for sale into the wholesale electricity market.
- 1.77 "Conversion Transaction" - A transaction that involves the exchange of spot market purchases by the Company with renewable energy sources. Such exchanges are arranged by Green ESCOs between the Company and renewable generators. For environmental disclosure purposes, the renewable energy purchases will be allocated to specific customers who have agreed to take renewable energy service from a Green ESCO.
- 1.78 "Solar Electric Generating Equipment"- A photovoltaic system that is manufactured, installed, and operated in accordance with applicable government and industry standards, that is connected to the electric system and operated in conjunction with an electric corporation's transmission and distribution facilities, that is operated in compliance with standards and requirements in accordance with Section 66-j of Public Service Law and Rule No. 53 of this tariff.
- 1.79 "Farm Waste Electric Generating Equipment" - Equipment that generates electric energy from biogas produced by the anaerobic digestion of agricultural waste, such as livestock manure, farming wastes and food processing waste that is manufactured, installed, and operated in accordance with applicable government and industry standards; connected to the electric system and operated in conjunction with an electric corporation's transmission and distribution facilities; operated in conjunction with any standards and requirements established in Section 66-j of Public Service Law and Rule No. 53 of this Tariff