PSC NO: 220 ELECTRICITY NIAGARA MOHAWK POWER CORPORATION INITIAL EFFECTIVE DATE: APRIL 27, 2009 LEAF: 36 REVISION: 0 SUPERSEDING REVISION:

GENERAL INFORMATION

1. DEFINITIONS AND ABBREVIATIONS (Continued)

- 1.80 "Cable System Operator" an entity, certified by New York State, whose service is limited solely to providing cable television service.
- 1.81 "Electric Distribution Pole(s)" Niagara Mohawk owned electric distribution poles, the record and financial accounting being booked to FERC account 364.
- 1.82 "Non-traditional Pole Attachment" include i) attachments to an Electric Distribution Pole(s) that occupy more than twelve (12) inches of pole space; ii) all non wire-line (cable) attachments (i.e., wireless devices); and iii) any attachments made outside the traditional communications space on the pole.
- 1.83 "Pole Attachment" (i) a single span wire (cable) or steel messenger supporting a telecommunication cable(s), owned by the same entity, utilizing one foot or less of usable communication space on an Electric Distribution Pole. Each span wire or messenger cable will be counted as a separate attachment. The sag of the wire will be included in determining the pole space utilized, or (ii) Telecommunication Accessory Equipment.
- 1.84 "Telecommunication Carrier" a New York State certified provider of telecommunications services, excluding Incumbent Local Exchange Carriers (ILECs) and Cable System Operators.
- 1.85 "Telecommunication Accessory Equipment" Telecommunication equipment mounted on the Electric Distribution Pole, installed in addition to traditional wire-line attachments (Pole Attachment), which precludes that space from being utilized by Niagara Mohawk, a joint owner or another third party. Each space occupied by or precluded from use by a licensee's Telecommunication Accessory Equipment shall be billed to the licensee as a separate attachment.
- 1.86 "Wireless Facilities" shall mean any antenna, hardware, equipment, apparatus, device or other hardware, and cables or wires connecting such antenna to such equipment, apparatus, device or other hardware placed on the same Pole. This shall not include wires or cables used to connect to other wireless or wired communication facilities or equipment not on the same pole.
- 1.87 "Wind Electric Generating Equipment" Equipment that generates electric energy from wind with a rated capacity of not more than 25 kW for residential customer generation and not more than 125 kW for farm service customer-generation 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-I of Public Service Law and Rule No. 53 of this Tariff.
- 1.88 "Excess Pole Height" Additional pole height requirements attributable to the wireless attachment owner.