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

#### GENERAL INFORMATION

# 35. CABLE TELEVISION POLE ATTACHMENT RATE AND ELECTRIC DISTRIBUTION POLE WIRELESS ATTACHMENT RATE

# 35.1 CABLE TELEVISION POLE ATTACHMENT RATE

Effective July 20, 1995, the annual attachment rates to be charged CATV operators for attachment to aerial pole plant of Niagara Mohawk Power Corporation shall be the sum of \$11.13 per equivalent pole. The rate is calculated in accordance with Opinion No. 83-4 issued by the Public Service Commission (Commission) under date of January 31, 1983 in Case No. 26494, as supplemented by Commission Orders issued October 19, 1984 (Errata Notice Issued November 2, 1984) and March 20, 1985 respectively in said Case No. 26494.

# 35. 2 ELECTRIC DISTRIBUTION POLE WIRELESS ATTACHMENT RATE

# 35.2.1 APPLICABILITY

This Wireless Facilities pole attachment rate applies to Commercial Mobile Radio Service Providers regulated by the Federal Communication Commission (FCC) and New York State certified Telecommunication Carriers ("Wireless Service Provider") attachment of Wireless Facilities to Niagara Mohawk Electric Distribution Poles. Prior to Installation of such Wireless Facilities to Niagara Mohawk Electric Distribution Poles, the Wireless Service Provider shall sign the applicable Addendum to Niagara Mohawk's standard Pole Attachment Agreement ("Addendum"). The Addendum and Pole Attachment Agreement authorize installation of such Wireless Facilities attachments contemplated herein. Associated traditional wire-line (cable) Pole Attachments interconnecting such Wireless Facilities, shall be subject to the terms of Niagara Mohawk's standard electric distribution pole attachment agreement and a separate Pole Attachment fee.

35.2.1.1 The Wireless Facilities attachment fee set forth in Rule 35.2.2.1 shall not apply to other Non-Traditional Pole Attachments, and

35.2.1.2 The Wireless Facilities attachments set forth in Rule 35.2.2.1 shall conform to Niagara Mohawk Standards for wireless attachment to Electric Distribution Poles.