PSC NO: 2 ELECTRICITY COMPANY: MOHAWK MUNICIPAL COMMISSION INITIAL EFFECTIVE DATE: 6/01/2018

LEAF: 9 REVISION: 4 SUPERSEDING REVISION: 0

SERVICE CLASSIFICATION NO. 2 (CONT'D)

SPECIAL PROVISIONS: (CONT'D)

F. Primary and Secondary Voltage Service

- 1. Where an overhead primary voltage service (2,400; 4,160 volts) is supplied, the Customer, from the metered point of service entrance, at his or her own expense and in a manner satisfactory to the Utility, shall furnish, install and maintain such switches, transformers, regulators, capacitors and other equipment as the Utility may deem necessary to assure stability and compatibility with the system service.
- 2. Where an underground primary voltage service is supplied, the Customer shall furnish, install and maintain all electrical equipment such as all wire switches, transformer, regulators, capacitors and other required equipment as the Utility may deem necessary to assure stability and compatibility with the system service to the point of connection on the Utility's electric system.
- 3. Where an overhead secondary voltage service is greater than 400 amps to nonresidential Customers is supplied, the Customer, from the metered point of service entrance, at his or her own expense and in a manner satisfactory to the Utility, shall furnish, install and maintain such switches transformers, regulators, capacitors and other equipment as the Utility may deem necessary to assure stability and compatibility with the system service.
- 4. Where the underground secondary voltage service is greater than 400 amps to non-residential Customers is supplied, the Customer shall furnish, install and maintain all electrical equipment such as all wire switches, transformer, regulators, capacitors and other required equipment as the Utility may deem necessary to assure stability and compatibility with the system to the point of connection on the Utility's electric system.
- G. The Customer, in taking three phase electric service, shall connect his or her lighting and other single phase loads so as to maintain as nearly as is reasonably possible equal currents in each of three phase conductors at the point of delivery. The current in any phase conductor shall not exceed the average of the currents in all three phase conductors by more than five percent (5%).

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