

PSC NO: 214 ELECTRICITY  
COMPANY: NIAGARA MOHAWK POWER CORPORATION  
INITIAL EFFECTIVE DATE: FEBRUARY 1, 2011  
STAMPED: Issued in Compliance with Order of the PSC in Case No. 10-E-0050 Issued January 24, 2011

LEAF: 11  
REVISION: 7  
SUPERSEDING REVISION: 5

## GENERAL INFORMATION

### V. TERMS AND CONDITIONS APPLICABLE TO SPECIFIC SERVICE CLASSIFICATIONS

#### B. Special Provisions (Continued)

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|----|---------------------------|------|
| 3. | Customer Responsibilities | SC-4 |
| 4. | Customer Responsibilities | SC-3 |
| 6. | Customer Responsibilities | SC-6 |
| 8. | Customer Responsibilities | SC-2 |

Whereas the customer is the designated owner and responsible entity for the operation and maintenance of the infrastructure system receiving all or a portion of the service as stated herein, the customer is further responsible for the following requirements:

- a. The procurement, installation, operation, maintenance, repair, replacement and removal of all customer owned infrastructure, systems and equipment.
- b. The infrastructure system or equipment shall be constructed/installed/attached in accordance with all requirements and specifications of the applicable industry codes and standards, Company construction standards and specifications, and any requirements, specifications or standards of other joint owners/users and attachment licensees.
- c. The infrastructure system wiring is to be approved by an inspection agency certified in the system wiring application being inspected and having appropriate authority in the applicable jurisdiction. The entire infrastructure system will be constructed/installed prior to the submission for connection to Company's supply circuitry.
- d. All supply connections/disconnections to the Company's distribution system are to be made by Company personnel or assigned designee.
- e. Customer shall furnish a scaled map/drawing and corresponding inventory list of its equipment for Company use which indicates the location, ownership, type of device or light source, total operational wattage rating and the location and type of any underground system components in triplicate with its application for service. Location information will include the customer designated unique structure identification reference. Type of device will include the physical description, industry naming convention, nominal wattage rating and all component energy consumption values at maximum operating conditions in wattages. The required equipment and location identification system is to be acceptable to Company.

Issued by Thomas B. King, President, Syracuse, NY