

PSC NO: 219 GAS

LEAF: 152

NIAGARA MOHAWK POWER CORPORATION

REVISION: 4

INITIAL EFFECTIVE DATE: 02/01/22

SUPERSEDING REVISION: 2

STAMPS: Issued in Compliance with Order in Case 20-G-0381 dated January 20, 2022

**SERVICE CLASSIFICATION NO. 7
SMALL VOLUME FIRM GAS SALES AND TRANSPORTATION SERVICE (CONTINUED)**

SPECIAL PROVISIONS APPLICABLE TO FIRM TRANSPORTATION SERVICE: (continued)

12. During the Term of Service Agreement, customer's meter supplied with gas hereunder will not be supplied with gas metered under any other Service Classification.
13. Niagara Mohawk's obligations to deliver customer - owned gas are defined in Rule 3.2 of **GENERAL INFORMATION**.
14. Customers taking service under this Service Classification may be eligible for a limited-duration bill reduction treatment as described in Rule 23, Empire Zone Rider.
15. Existing Human Needs Customers as defined in Rule 3.2.2 of the **GENERAL INFORMATION** Section of this tariff must participate in Monthly Balancing Service under S.C. 11, unless the customer certifies dual fuel capability to the Company. If a Human Needs Customer certifies dual fuel capability, he/she will be eligible for Daily Balancing Service but will give up his/her ability to obtain future Gas Supply Service under the Company's tariff.
 - 15.1 Existing Human needs customers may, in lieu of certification of dual fuel capability in order to be eligible for Daily Balancing Service, certify that they maintain or have continuous access to five (5) winter months (November – March) of primary firm capacity from a receipt point, acceptable to the Director of Gas Supply, into the Company's east/west city gate, as applicable, sufficient to meet the customers' Maximum Peak Day Quantity. Customer shall produce proof of such contracted primary firm capacity to the Company as provided in the Gas Transportation Operating Procedures Manual prior to receiving service under Daily Balancing.

There is no dual fuel or primary firm capacity requirement for core daily balancing customers.