

PSC NO: 219 GAS
NIAGARA MOHAWK POWER CORPORATION
INITIAL EFFECTIVE DATE: 11/01/18
STAMPS:

LEAF: 218
REVISION: 10
SUPERSEDING REVISION: 9

SERVICE CLASSIFICATION NO. 14
GAS TRANSPORTATION SERVICE FOR DUAL FUEL ELECTRIC GENERATORS (CONTINUED)

A. DEFINITIONS: (continued)

“Effective Period” - The Effective Period for the initial Value Added Charge is March 15, 2006 through April 30, 2007. Beginning 2007, the Effective Period is May 1st of each year through April 30th of the following year.

“Fuel Cost of Generation” - The price per DTH for the day of flow which results from the average of 1) DTI South Point midpoint price as reported in Gas Daily and 2) the highest value shown in the DTI South Point Common price column as reported in Gas Daily, multiplied by the Customer's Heat Rate for the appropriate Tier Level expressed in \$/MWH. If the above referenced DTI South Point prices are not available, the corresponding values for DTI North Point will be utilized.

“Government Authority” - Any federal, national, state, municipal, local, territorial, or other governmental department, commission, board, bureau, agency, regulatory authority, instrumentality, judicial or administrative body, domestic or foreign, including without limitation, the PSC.

“Losses” - The lower of (a) 1.01 or (b) an amount equal to the Uniform Gas Loss Adjustment Factor in the Tariff, **GENERAL INFORMATION** Rule No. 17.1, as that factor may be modified from time to time.

“Maximum Annual Quantity” - The maximum amount of transportation gas which customer may use per Contract Year as specified in its Service Agreement.

“Maximum Daily Delivery Quantity” (MDDQ) - The Service Agreement will specify the maximum daily delivery quantity of transportation gas which customer may use, measured at the Delivery Point.

“Minimum Annual Bill” - Customer shall pay a minimum annual bill calculated in accordance with Section G.1.e of this service classification.

“Minimum Annual Delivery Quantity” - The Service Agreement will specify the minimum annual Delivery Quantity of transportation gas for which customer will be billed, measured at the Delivery Point.

“Month” - The period of time beginning at on the first calendar Day of a month and ending on the first calendar Day of the subsequent calendar month according to the North American Energy Standards Board (“NAESB”) standardized Gas Day.

“Monthly Index Price” – Equal to the average of the Daily Cashout Rate for the calendar month as described in Rule 29.3.1.2.

“Monthly Total Value Added Charge” - Five percent of the difference between 1) The Spark Spread for each hour of the month the generator actually operated and 2) the applicable Base Year Spark Spread will be calculated. The resulting amount is multiplied by the Customers MWH Generated Output during the same Test Year hour. The resulting dollars for each hour are summed for each month of the Test Year. If such monthly value is less than or equal to zero, the Monthly Total Value Added Charge for that month will equal zero. If such Monthly Total Value Added Charge is greater than zero, such monthly value is the Monthly Total Value Added Charge for that month.

Issued By: John Bruckner, President, Syracuse, New York