

PSC NO: 12 GAS
COMPANY: THE BROOKLYN UNION GAS COMPANY
INITIAL EFFECTIVE DATE: 11/01/14
STAMPS:

LEAF: 400
REVISION: 9
SUPERSEDING REVISION: 8

SERVICE CLASSIFICATION No. 19
SELLER TRANSPORTATION AGGREGATION SERVICE

A. DEFINITIONS

Aggregate Daily Imbalance Percentage – Applicable to Sellers participating in the Company's Daily Balancing Program. The Aggregate Daily Imbalance Percentage is calculated by subtracting: 1) the telemetered daily consumption grossed up for LAUF of the Seller's pool from: 2) the quantity of gas the Seller delivers to the city gate for the pool and dividing this difference by: 3) the telemetered daily consumption grossed up for LAUF of the pool.

Capacity Release – Pipeline transportation capacity released by the Company to Seller or Seller's Agent participating in the Company's Mandatory Capacity Program in accordance with FERC regulations and/or the tariffs of the pipelines.

Company's Base Component – The non-temperature sensitive related sales reflected in dekatherms per day of the Company's: 1) sales customers served under SC 1, 2, 3, 4A, 4A-CNG, 4B, 7, 14, and 21; and 2) transportation customers served under SC 17.

Company's Slope Component – The temperature sensitive related sales reflected in dekatherms per Heating Degree Day of the Company's: 1) sales customers served under SC 1, 2, 3, 4A, 4A-CNG, 4B, 7, 14, and 21; and 2) transportation customers served under SC 17.

Daily Balancing Service – The Company provides daily balancing service to Sellers participating in the Daily Balancing Program to enable Sellers to match the quantity of gas consumed each day by the Sellers' Pool with the quantity of gas delivered by the Sellers.

Core Daily Delivery Quantity (Core DDQ) – Applicable to Sellers participating in the Company's Core Monthly Balancing Program. The Core DDQ represents the total daily quantity of gas grossed up by the Factor of Adjustment the Seller is required by the Company to deliver to the Company's city gate to serve the estimated daily gas consumption of the Seller's Pool based on forecasted outside temperatures

Issued by: Kenneth D. Daly, President, Brooklyn, New York