Status: CANCELLED Effective Date: 07/01/2013

PSC NO: 12 GAS LEAF: 67
COMPANY: THE BROOKLYN UNION GAS COMPANY REVISION: 11
INITIAL EFFECTIVE DATE: 07/01/13 SUPERSEDING REVISION: 10
STAMPS: Issued in compliance with order in Case 12-G-0544 dated June 13, 2013

GENERAL INFORMATION – Definitions - Continued

Company's Annual Forecasted Interruptible Sendout: the estimated sales during the Gas Cost Year for customers served under Service Classification No. 5 multiplied by the applicable Factor of Adjustment.

Company's Annual Forecasted TC Sendout: the estimated TC customer requirements during the Gas Cost Year which are the sum of the estimated sales for customers served under Service Classification Nos. 6 C, 6G and 6M multiplied by the applicable Factor of Adjustment.

Company's Annual Forecasted Firm and TC Sendout: the sum of the Company's Annual Forecasted Firm Sendout and the Company's Annual Forecasted TC Sendout.

Company's Monthly Forecasted Firm Sendout: the estimated firm customer requirements during the Effective Month which are the sum of: (1) the estimated sales for customers served under Service Classification Nos. 1A, 1AR, 1B, 1BI, 1BR, 1B-DG, 2, 3, 4A, 4A-CNG, 4B, 7, 14 and 21 **plus**, (2) the Company's estimated quantities of Tier 2 Bundled Winter Sales, Tier 3 Virtual Storage Service and balancing services to be delivered to transportation customers under Service Classification Nos. 17-1A, 17-1AR, 17-1B, 17-1BI, 17-1BR, 17-2, 17-3, 17-4A, 17-4A-CNG, 17-4B, 17-7, 17-14 and 17-21. All of the above quantities are to be multiplied by the applicable Factor of Adjustment.

Company's Monthly Forecasted TC Sendout: the estimated TC customer requirements during the Effective Month which are the sum of the estimated sales for customers served under Service Classification Nos. 6 C, 6G and 6M multiplied by the applicable Factor of Adjustment.

Effective Month: the first month following the NYMEX settlement close used to compute the monthly cost of gas.

Effective Date: the first day of the Effective Month.

Factor of Adjustment: to gross up net gas deliveries for LAUF, the Factor of Adjustment will be multiplied by net gas deliveries.

- 1. Through August 31, 2013
 The Factor of Adjustment is set at 1.024 and is computed as the constant 1.0 divided by the difference between the constant 1.0 and LAUF.
- 2. Effective September 1, 2013
 The Factor of Adjustment is set at 1.0153 and is computed as the constant 1.0 plus LAUF.

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