

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

LEAF: 67  
REVISION: 11  
SUPERSEDING REVISION: 10

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