

**PSC NO: 9 GAS**

LEAF: 300.2

**COMPANY: CONSOLIDATED EDISON COMPANY OF NEW YORK, INC.**

REVISION: 1

INITIAL EFFECTIVE DATE: 03/01/14

SUPERSEDING REVISION: 0

STAMPS: Issued in Compliance with Order in Case 13-G-0031 dated February 21, 2014

**SERVICE CLASSIFICATION No. 9 - Continued****TRANSPORTATION SERVICE - Continued****Rates - Continued****(I) Balancing Services and Charges for CNG, Bypass and Power Generation Customers - Continued****(2) Balancing Services and Charges for Power Generation Transportation Customers - Continued**Net Surplus ImbalanceCharge Per Therm

(1) greater than 2% but less than or equal to 5%

90% of cost of gas

(2) greater than 5% but less than or equal to 10%

80% of cost of gas

(3) greater than 10%

70% of cost of gas

The cost of gas used in calculating the Daily Cashout Credit shall be the Transco Zone 6-New York Midpoint price as published in Platt's Gas Daily on the day in which the imbalance occurs.

**Monthly Cashout Charge on the Net Deficiency Imbalance:**

The Customer shall pay a Monthly Cashout Charge on the amount by which the aggregate Daily Delivery Quantities are greater than the aggregate Daily Transportation Quantities ("Net Deficiency Imbalance") for those days in which this difference is no more than 2%. A Net Deficiency Imbalance shall be considered gas purchased by the Customer from the Company. The Monthly Cashout Charge on the Net Deficiency Imbalance Quantity shall be equal to the higher of the monthly average of the daily Transco Zone 6- New York Midpoint prices or the Transco Zone 6-New York First-of-Month High Range Price as published in Platt's Gas Daily.

**Daily Cashout Charge on the Net Deficiency Imbalance:**

The Customer shall pay a Daily Cashout Charge on the amount by which the Daily Delivery Quantity is greater than the Daily Transportation Quantity ("Net Deficiency Imbalance") for those days in which this difference exceeds 2%. The Daily Cashout Charge on the Net Deficiency Imbalance shall be the product of the cost of gas and the applicable percentage, as shown below.

Net Deficiency ImbalanceCharge Per Therm

(1) greater than 2% but less than or equal to 5%

110% of cost of gas

(2) greater than 5% but less than or equal to 10%

120% of cost of gas

(3) greater than 10%

130% of cost of gas

**(Service Classification No. 9 - Continued on Leaf No. 300.3)****Issued By: Robert Hoglund, Senior Vice President & Chief Financial Officer, 4 Irving Place, New York, N. Y. 10003**

(Name of Officer, Title, Address)