# PSC NO: 9 GAS COMPANY: CONSOLIDATED EDISON COMPANY OF NEW YORK, INC. INITIAL EFFECTIVE DATE: 11/01/16 STAMPS:

LEAF: 386.3 REVISION: 1 SUPERSEDING REVISION: 0

### **SERVICE CLASSIFICATION NO. 20 - Continued**

#### TRANSPORTATION RECEIPT SERVICE (TRS) - Continued

# **Operational Matters - Continued**

#### (C) Balancing Services – Continued

(1) Daily Delivery Service – Continued

#### Tier 3 – Peaking - continued

Tier 3 Commodity Price

The Company will determine the Tier 3 Commodity Price, stated in dollars per dekatherm, each day by weighting the following commodity prices:

a) Pipeline Indices: the following pipeline indices obtained from Platt's Gas Daily Price Guide, (Daily Price Survey) for date of flow will be weighted using the percentages set forth in the Company's GTOP:

Transco – Transco Zone 6 NY mid-point price Texas Eastern – Texas Eastern M3 mid-point price Iroquois – Iroquois Zone 2 mid-point price

b) Company's LNG Inventory Price: when LNG is called upon by the Company to meet peak demand the Tier 3 commodity price will include the Company's LNG Inventory Price. The percentages set forth in the Company's GTOP will be modified to reflect the use of LNG.

Each month that Tier 3 is utilized, a Marketer will pay a Tier 3 Peaking Charge computed by multiplying the Tier 3 Commodity Price of a) and b) above times the Tier 3 volumes that the Marketer delivers to the Company's city gate.

# **Operational Limitations**

For operational limitations refer to the Company's GTOP.

Marketers will be subject to additional charges under the following circumstances;

a) **Overuse of Peaking:** When on a daily basis a Marketer uses more than its Tier 3 Peaking allocation, the Marketer shall be charged a premium above the daily spot price for the commodity in accordance with the Company's GTOP.

#### (Service Classification No. 20 - Continued on Leaf No. 386.4)

Issued By: <u>Robert Hoglund, Senior Vice President & Chief Financial Officer, 4 Irving Place, New York, N. Y. 10003</u> (Name of Officer, Title, Address)