# PSC NO: 9GASLEAF: 173COMPANY: CONSOLIDATED EDISON COMPANY OF NEW YORK, INC.REVISION: 7INITIAL EFFECTIVE DATE: 02/01/17SUPERSEDING REVISION: 5STAMPS: Issued in Compliance with Order in Case 16-G-0061 dated January 25, 2017

# **GENERAL INFORMATION - Continued**

# IX. Special Adjustments - Continued

# 1. Weather Normalization Adjustment - Continued

### (B) Operation of the Weather Normalization Adjustment

The Weather Normalization Adjustment will be applied to a Customer's bill on a cents per therm basis when actual heating degree days vary from normal heating days during the period for which the Customer is billed. The Weather Normalization Adjustment will be applied to the Customer's total consumption and/or monthly sum of daily delivered quantities for the billing cycle except for air conditioning usage billed under the air conditioning rate. For Sales Customers, the Adjustment will be applied through the Monthly Rate Adjustment set forth in General Information Section VII (B). For Transportation Customers, the Weather Normalization Adjustment will be applied as explained in Service Classification No. 9. The Weather Normalization Adjustment for a billing cycle will apply only if the actual heating degree days (AHDD) for the billing cycle are lower or higher than the normal heating degree days (NHDD) for the billing cycle. A new weather adjustment factor will be calculated for each billing cycle for customers in Service Classification No. 2 Rate II, Service Classification No. 3, and for Service Classification No. 2-Rate II Customers taking service under Riders D, G and I. The Company will file all Weather Normalization Adjustments with the Public Service Commission on a monthly basis along with the Statement of Gas Cost Factor, the Statement of Merchant Function Charge and the Statement of Monthly Rate Adjustment.

(General Information - Continued on Leaf No. 174)

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