PSC NO: 9 GAS COMPANY: **CONSOLIDATED EDISON COMPANY OF NEW YORK, INC.** INITIAL EFFECTIVE DATE: 02/01/16 STAMPS:

LEAF: 154.2 REVISION: 3 SUPERSEDING REVISION: 2

GENERAL INFORMATION - Continued

VI. Service Classification Riders (Available on Request) - Continued

RIDER H

Applicable to Service Classification Nos. 2 and 9 (Subject to the provisions thereof)

Distributed Generation Rate

(B) Definitions: - Continued

(v) Winter Peak Day Gas Usage and Average Daily Gas Usage:

For determining continued eligibility after the first fifteen months of service hereunder, and annually each year thereafter, Winter Peak Day Gas Usage shall be calculated as follows:

For a Customer with a Distributed Generation Facility rated at less than 5 MegaWatts and billed under Rate I of this Rider, the Customer's Winter Peak Day Usage is the Customer's highest Average Daily Gas Usage occurring during the Winter Period multiplied by a factor determined by the Company to reflect the relationship between the experienced actual Winter Peak Day Gas Usage and the highest Winter Average Daily Gas Usage. Average Daily Gas Usage is defined as the Customer's metered gas usage for the billing period divided by the number of days in the billing period.

For a Customer with a Distributed Generation Facility rated at 5 MegaWatts and greater, or a Customer with a Distributed Generation Facility rated at least 1 MegaWatt but less than 5 MegaWatts who chooses to be billed under Rate II of this Rider pursuant to Special Provision (H) (5), the Customer's Winter Peak Day Gas Usage is the Customer's highest daily gas usage occurring during the Winter Period.

- (vi) Summer Period is defined as the period from April 1 to October 31.
- (vii) Winter Period is defined as the period from November 1 through March 31.

(General Information - Continued on Leaf No. 154.3)

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)