

PSC NO: 9 GAS**COMPANY: CONSOLIDATED EDISON COMPANY OF NEW YORK, INC.****INITIAL EFFECTIVE DATE: 09/23/04****LEAF: 202****REVISION: 3****SUPERSEDING REVISION: 2****GENERAL INFORMATION - APPLICATION FOR SERVICE UNDER RIDER H - Continued**

PART B. FACILITY INFORMATION (Per Unit): This information is to be completed, signed, and stamped by a Professional Engineer retained by the Customer. Customers with more than one DG unit must attach a completed Facility Information section of this form for each unit.

1. DISTRIBUTED GENERATION EQUIPMENT INFORMATION:

Equipment type _____

Manufacturer _____

Model No. _____

Manufacturer's Name Plate Rated Capacity _____ kW

Is the DG unit currently in operation? ☐ Yes ☐ No

If "Yes" Initial Operation Date ____/____/____ If "No" Expected Installation Date ____/____/____

2. ESTIMATED ANNUAL GAS USAGE: For newly installed units, the first year commences after a three-month start-up phase for purposes of estimating annual gas usage.

Annual Gas Usage _____ therms per year

3. WINTER USAGE: Estimated total usage for the period November 1 through March 31.

Winter Gas Usage _____ therms

4. WINTER PEAK DAY GAS USAGE: The highest estimated **daily** gas usage for the period November 1 through March 31.

Winter Peak Daily Usage _____ therms

5. Summer Usage: Estimated total usage for the period April 1 through October 31.

Summer Usage _____ therms

6. CONTRACT DEMAND: (Required if Manufacturer's name plate rated capacity of the DG equipment is 5 MW or greater) The highest one-hour gas usage expected over a twelve-month period. For newly installed units, the contract demand is based on the twelve months after a three-month start-up phase.

Contract Demand Usage _____ therms

Professional Engineer Information:

Seal Here:

Name (Print) _____

License No. _____

Signed _____

Date _____

(General Information - Continued on Leaf No. 203)

Issued By: **Joan S. Freilich, Executive Vice President & Chief Financial Officer, 4 Irving Place, New York, N. Y. 10003**

(Name of Officer, Title, Address)