Received: 09/30/2010

Status: CANCELLED Effective Date: 10/01/2010

PSC NO: 4 - Steam Leaf: 104 Consolidated Edison Company of New York, Inc. Revision: 3 Initial Effective Date: 10/01/2010 Superseding Revision: 1

Issued in compliance with order in Case 09-S-0794 dated 09/22/2010

## **SERVICE CLASSIFICATION NO. 6 - Continued** TRANSPORTATION SERVICE

## **Rate III**

Applicability: To Customers who would otherwise be served under Rate II of Service Classification No. 2 for their steam requirements.

Customers will be transferred to Rate I of this Service Classification if they demonstrate, based on an engineering analysis submitted to the Company, that steam-consuming equipment is removed or that permanent energyefficiency or load-limiting equipment is installed, so that the Customer cannot use more than 12,000 Mlb of steam over 12 consecutive monthly billing periods. No retroactive adjustment will be made for a change in use.

Contract Demand Charge

(per Mlb per hour of the contract demand in each monthly billing period)

\$912.46 /Mlb/hr

Usage Charge (per Mlb of steam in each monthly billing period)

for under-deliveries, as described below:

\$25.266 /Mlb

The Usage Charge is applicable to the difference between (a) monthly metered Mlb input to the Company's steam system by the Customer's third-party supplier, adjusted for 13.5% system losses and (b) the Customer's monthly metered Mlb usage. If the third-party supplier serves more than one Customer, each Customer will be subject to the Usage Charge for the product of the third party supplier's total under-delivery amount and the ratio of that Customer's total metered usage to the total metered usage of all Customers served by the thirdparty supplier, unless the third-party supplier otherwise specifies to the Company in writing, in advance, each Customer's allocation of the total steam deliveries.

Customer Charge (per month)

\$5,584.72

Issued By: Robert N. Hoglund, Senior Vice President & Chief Financial Officer, 4 Irving Place, New York, N. Y. 10003