

**PSC NO: 9 GAS**  
**COMPANY: CONSOLIDATED EDISON COMPANY OF NEW YORK, INC.**  
**INITIAL EFFECTIVE DATE:11/01/06**

**LEAF: 390.2**  
**REVISION: 0**  
**SUPERSEDING REVISION:**

**SERVICE CLASSIFICATION NO. 20 - Continued**

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

**Capacity Release Service - Continued**

**(D) Capacity Release Quantity:**

A Capacity Release Seller may receive any quantity up to the Company's estimate of the MDQ's of Seller's firm transportation customers as of November 1, 2006, subject to the restrictions prescribed in sub-section (A) & (B) of this Capacity Release Service Section. The MDQ for each of the Capacity Release Seller's firm transportation customers is equal to:

- (a) For a Customer taking the Load Following Service or Daily Delivery Service, the historical average daily quantity during the Customer's Winter peak month.
- (b) For a Customer taking the Daily Cashout Service, the Customer's historical peak day quantity during the Winter Period.

If a Capacity Release Seller receives Capacity Release Service, for less than the sum of the MDQ's of its firm transportation Customers, the Seller shall present documentation to the Company (in accordance with the requirements set forth in the GTOP) by the first business day in October. that there is in place one or more executed transportation contract(s) with one or more interstate pipeline(s) for non-recallable firm transportation with primary delivery point capacity from the source of gas supply (as defined in the GTOP) to the Citygate for each Winter Period for the difference between the total MDQ's of Seller's Firm Transportation Customers and the quantity of Capacity Release Service that the Seller receives from the Company. (See Leaf No. 390.3 for load increases during the Winter Period).

**(Service Classification No. 9 - Continued on Leaf No. 390.3)**

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