PSC NO: 4 - Steam Consolidated Edison Company of New York, Inc. Initial Effective Date: 01/01/2009 Leaf: 108 Revision: 0 Superseding Revision:

## SERVICE CLASSIFICATION NO. 6 - Continued TRANSPORTATION SERVICE

## Common Provisions Applicable to Rates I, II, III, and IV - Continued

## **Determination of Demand - Continued**

A Customer applying for service under this Service Classification for the first time is required to establish an initial contract demand on the basis of a reasonable estimate provided by a professional engineer retained by the Customer. The estimate is subject to the Company's approval. In the event that such initially-established contract demand is exceeded, or a higher demand is later specified by the Customer, for any month within the months of November through April, no retroactive surcharge will be imposed, but such higher maximum demand shall become the contract demand for that month and thereafter ("Revised Contract Demand"). In the event that the Revised Contract Demand is exceeded thereafter by a still higher demand, the provisions included in the first two paragraphs under this Determination of Demand provision for this Service Classification will be applicable.

Whenever service is terminated to a Customer's premises and the same Customer applies for, and receives service, at the same location, within what would have been the same billing period, but for the termination of service, the maximum demand for the billing period will be determined as though there had been no termination of service.

The Company will install a demand-measuring device of a type approved by the Public Service Commission for the determination of maximum demand. The maximum demand, when determined by a demand meter, shall be the highest 30-minute integrated demand occurring during the billing period in which such use is made. The integrated demand is the average of the pounds of steam use occurring in a 30-minute period, which average, if used continuously for 30 minutes, would produce the pounds of steam actually consumed during such period.