PSC NO: 4 - Steam Consolidated Edison Company of New York, Inc. Initial Effective Date: 12/23/2011 Issued in compliance with order dated 12/16/2011 in Cases 09-S-0794 and 09-S-0029 Leaf: 49.4 Revision: 1 Superseding Revision: 0

## **GENERAL INFORMATION - Continued**

## 7. Service Classification Riders (Available on Request) - Continued

## **Rider F - Demand Response Pilot Programs - Continued**

## F. Payments Made During Each Pilot

(1) One-Time Payment

A Customer will receive a one-time payment of \$2,000 for each winter period in which they enroll under the Winter Pilot Program. Customers enrolled in the Summer Pilot Program will receive a one-time payment of \$1,000.

(2) Refund

If twice during the second winter period of the Winter Pilot Program or twice during the Summer Pilot Program, a Customer provides less than 2 Mlb/hour of Load Reduction during the hour of the Customer's maximum registered demand during the LRP, such Customer will be required to make prompt repayment to the Company of any one-time payment that was made to such Customer. If, based on the Company's review of the Customer's detailed operating information and/or logs, the Company believes that the Customer had a legitimate reason for such nonperformance, the Company may, in its sole discretion, waive the application of this refund provision.

(3) Payment for Participation during LRPs

The Customer will receive payment for performance during each LRP, provided the Company can verify that the Customer provided at least 80 percent of the CLR, but no less than 2 Mlb/hour of Load Reduction, during the hour of the maximum registered demand during the LRP.

For performance during an LRP, the payment amount is equal to (a) \$40 per Mlb/hr (b) multiplied by the actual Load Reduction provided (rounded to the nearest 0.1 Mlb/hr) during the hour of the maximum registered demand, but no more than the lower of 10.0 Mlb/hour or 120 percent of the CLR, (c) multiplied by five hours.

Payments will be posted as credits to the Customer's account.