

PSC NO: 10 – Electricity
Consolidated Edison Company of New York, Inc.
Initial Effective Date: 02/24/2013

Leaf: 192
Revision: 3
Superseding Revision: 2

GENERAL RULES

24. Service Classification Riders (Available on Request) – Continued

RIDER I – EXPERIMENTAL RATE PROGRAM FOR MULTIPLE DWELLINGS - Continued

F. Charges:

Low Tension Service

Customer Charge (per month), applicable in all billing months \$340.77

Delivery Service Contract Demand Charge (per kW of Contract Demand), applicable in all billing months \$7.58

As-used Daily Delivery Service Demand Charges, per kW of Daily Peak Demand
for each specified time period:

Charges applicable June through September

Period 1: Mon. - Fri., 8 AM - 6 PM \$0.5825

Period 2:

(a) Mon. - Fri., 10 AM - 5 PM, applicable to Customers served by a Company
distribution network whose Summer 2006 peak occurred during those hours \$1.5583

(b) Mon. - Fri., 5 PM - 9 PM, applicable to Customers served by a Company
distribution network whose Summer 2006 peak occurred during those hours \$1.3758

Charges applicable for all other months

Period 1: Mon. - Fri., 8 AM - 10 PM \$0.9103

High Tension Service

Customer Charge (per month), applicable in all billing months \$340.77

Delivery Service Contract Demand Charge (per kW of Contract Demand), applicable in all billing months \$7.09

As-used Daily Delivery Demand Service Charges, per kW of Daily Peak Demand
for each specified time period:

Charges applicable June through September

Period 1: Mon. - Fri., 8 AM - 6 PM \$0.5825

Period 2:

(a) Mon. - Fri., 10 AM - 5 PM, applicable to Customers served by a Company
distribution network whose Summer 2006 peak occurred during those hours \$0.5053

(b) Mon. - Fri., 5 PM - 9 PM, applicable to Customers served by a Company
distribution network whose Summer 2006 peak occurred during those hours \$0.4462

Charges applicable for all other months

Period 1: Mon. - Fri., 8 AM - 10 PM \$0.5106

Issued by: Robert Hoglund, Senior Vice President & Chief Financial Officer, New York, NY