

PSC NO: 10 - Electricity
Consolidated Edison Company of New York, Inc.
Initial Effective Date: 11/01/2012

Statement Type: MAC
Statement No: 10

Statement of Monthly Adjustment Clause

The following amounts are applicable to billing (except for billing under SC 11, SC 15, and Rider Q) pursuant to General Rule 26.1:

For customers not billed under Standby Service Rates..... 2.019 cents per kilowatthour

For customers billed under Standby Service Rates:

Customer Charge MAC	Contract Demand MAC	As-Used Dajly		As-Used Dajly Demand MAC Period 2
		Demand MAC Period 1	\$ per kW of Contract Demand	
			\$ per Month	\$ per kW of dajly peak demand during Period 1
				\$ per kW of dajly peak demand during Period 2
<u>SC 5 Rate III</u>				
Low Tension Service	91.40	0.86	-	0.0445
High Tension Service	91.40	0.56	-	0.0254
<u>SC 5 Rate IV</u>				
Low Tension Service	574.44	4.92	-	0.4287
High Tension Service	574.44	3.25	-	0.2286
High Tension Service at 138 kV	384.80	1.28	-	0.0956
<u>SC 8 Rate IV</u>				
Low Tension Service	130.01	2.15	-	0.2425
High Tension Service	130.01	1.85	-	0.1329
<u>SC 8 Rate V</u>				
Low Tension Service	574.10	2.84	-	0.3316
High Tension Service	574.10	2.53	-	0.1847
High Tension Service at 138 kV	132.42	0.99	-	0.0790
<u>SC 9 Rate IV</u>				
Low Tension Service	26.25	1.88	-	0.1765
High Tension Service	26.25	1.44	-	0.0994
<u>SC 9 Rate V</u>				
Low Tension Service	698.34	3.64	-	0.3588
High Tension Service	698.34	3.38	-	0.2077
High Tension Service at 138 kV	250.68	1.38	-	0.0882
<u>SC 12 Rate IV</u>				
Low Tension Service	55.69	2.33	-	0.2609
High Tension Service	55.69	1.47	-	0.1249
<u>SC 12 Rate V</u>				
Low Tension Service	250.68	2.42	-	0.2769
High Tension Service	250.68	1.41	-	0.1288
High Tension Service at 138 kV	117.75	0.55	-	0.0542
<u>SC 13 Rate II</u>				
High Tension Service below 138 kV	424.76	0.93	-	0.0463
High Tension Service at 138 kV	351.05	0.36	-	0.0194

Note: Period 1: Monday through Friday, 8 AM - 6 PM, Period 2: Monday through Friday, 8 AM - 10 PM

Issued by: William A. Atzl, Jr., Director, Rate Engineering, New York, NY