

**Withdrawal of Proposal to Increase New York City  
Governmental Customer Fixed Costs Component and Request  
to Adopt Rulemaking**

**Exhibit 'C'**

**Part 1:**

**Minimum Demand Charge Impacts  
2012 Cost of Service**

# MINIMUM BILL IMPACTS FOR 2012 COST OF SERVICE

## 2012 Demand Rates - Without Minimum Bill

Line	Customer Class	COS Variable	COS Fixed	Demand Forecast kW	Fixed \$ / kW
<b>Unit Cost of Service</b>					
1	SC62 General Small	\$ 841,442	\$ 299,224	0	\$ 0.00
4	SC65 Elec Traction Systems & Platform Lighting	55,497,988	26,983,363	2,386,107	11.31
5	SC66 Public Street Lighting	346,103	28,893	0	0.00
6	SC68 Multiple Dwellings - Redistribution - Conventional	63,965,209	39,039,969	2,168,276	18.01
7	SC68TOD Multiple Dwellings - Redistribution - Time of Day	4,897,786	3,408,297	170,803	19.95
8	SC69 General Large - Conventional	28,552,415	13,624,643	1,028,567	13.25
9	SC69TOD General Large - Time of Day	56,156,614	24,737,337	1,814,101	13.64
10	SC80 NYC Public Street Lighting	15,468,329	1,295,259	716,307	1.81
11	SC82 Multiple Dwellings Space Heating	464,099	170,841	13,545	12.61
12	SC85 Transit Substation	105,198,119	59,214,530	4,026,332	14.71
13	SC91 NYC Public Bldgs - Conventional	128,155,622	65,060,767	5,749,290	11.32
14	SC91TOD NYC Public Bldgs - Time of Day	75,303,065	38,926,615	2,536,630	15.35
15	SC93 NYC Public Bldgs - Schools - Conventional	552,256	264,612	30,112	8.79
16	SC93TOD NYC Public Bldgs - Schools - Time of Day	326,799	84,422	16,623	5.08
17	SC98 NYC Public Bldgs - Pollution Control - Conventional	23,751	7,628	1,572	4.85
18	SC98TOD NYC Public Bldgs - Pollution Control - Time of Day	39,476,556	16,228,288	1,114,729	14.56
19	<b>TOTAL SYSTEM</b>	<b>\$ 575,226,155</b>	<b>\$ 289,374,688</b>	<b>21,772,994</b>	<b>\$ 13.29</b>

## 2012 Demand Rates - With Minimum Bill Included

Line	Customer Class	COS Variable	COS Fixed	Demand Forecast kW	Additional Demand from Min Bill kW	Total Forecast including min bill kW	Fixed \$ / kW
<b>Unit Cost of Service</b>							
1	SC62 General Small	\$ 845,250	\$ 284,189	0	0	0	\$ 0.00
4	SC65 Elec Traction Systems & Platform Lighting	55,429,359	27,269,467	2,386,107	165,455	2,551,562	10.69
5	SC66 Public Street Lighting	346,391	27,720	0	0	0	0.00
6	SC68 Multiple Dwellings - Redistribution - Conventional	63,860,352	39,441,327	2,168,276	149,586	2,317,862	17.02
7	SC68TOD Multiple Dwellings - Redistribution - Time of Day	4,681,213	4,238,309	170,803	55,357	226,160	18.74
8	SC69 General Large - Conventional	28,316,800	14,097,134	1,028,567	99,192	1,127,759	12.50
9	SC69TOD General Large - Time of Day	56,360,928	24,377,341	1,814,101	77,892	1,891,993	12.88
10	SC80 NYC Public Street Lighting	15,481,247	1,242,657	716,307	0	716,307	1.73
11	SC82 Multiple Dwellings Space Heating	456,529	201,095	13,545	3,475	17,020	11.82
12	SC85 Transit Substation	105,953,014	56,122,960	4,026,332	0	4,026,332	13.94
13	SC91 NYC Public Bldgs - Conventional	127,706,773	66,987,896	5,749,290	519,432	6,268,721	10.69
14	SC91TOD NYC Public Bldgs - Time of Day	75,248,759	39,144,310	2,536,630	161,992	2,698,622	14.51
15	SC93 NYC Public Bldgs - Schools - Conventional	545,815	292,801	30,112	5,320	35,432	8.26
16	SC93TOD NYC Public Bldgs - Schools - Time of Day	324,876	94,837	16,623	3,304	19,927	4.76
17	SC98 NYC Public Bldgs - Pollution Control - Conventional	23,718	7,768	1,572	123	1,696	4.58
18	SC98TOD NYC Public Bldgs - Pollution Control - Time of Day	39,645,131	15,544,877	1,114,729	11,488	1,126,217	13.80
19	<b>TOTAL SYSTEM</b>	<b>\$ 575,226,155</b>	<b>\$ 289,374,688</b>	<b>21,772,994</b>	<b>1,252,616</b>	<b>23,025,610</b>	<b>\$ 12.57</b>

### New York Power Authority New York Customers Comprehensive Cost Based Demand Rates

Line	Customer Class	2012 Demand Rates - Without Minimum Bill \$/kW	2012 Demand Rates - With Minimum Bill Included \$/kW	2012 with Min Demand Rates vs. Final 2012
1	SC62 General Small	\$ 0.00	\$ 0.00	\$ -
4	SC65 Elec Traction Systems & Platform Lighting	\$ 11.31	\$ 10.69	\$ (0.62)
5	SC66 Public Street Lighting	\$ 0.00	\$ 0.00	\$ -
6	SC68 Multiple Dwellings - Redistribution - Conventional	\$ 18.01	\$ 17.02	\$ (0.99)
7	SC68TOD Multiple Dwellings - Redistribution - Time of Day	\$ 19.95	\$ 18.74	\$ (1.21)
8	SC69 General Large - Conventional	\$ 13.25	\$ 12.50	\$ (0.75)
9	SC69TOD General Large - Time of Day	\$ 13.64	\$ 12.88	\$ (0.75)
10	SC80 NYC Public Street Lighting	\$ 1.81	\$ 1.73	\$ (0.07)
11	SC82 Multiple Dwellings Space Heating	\$ 12.61	\$ 11.82	\$ (0.80)
12	SC85 Transit Substation	\$ 14.71	\$ 13.94	\$ (0.77)
13	SC91 NYC Public Bldgs - Conventional	\$ 11.32	\$ 10.69	\$ (0.63)
14	SC91TOD NYC Public Bldgs - Time of Day	\$ 15.35	\$ 14.51	\$ (0.84)
15	SC93 NYC Public Bldgs - Schools - Conventional	\$ 8.79	\$ 8.26	\$ (0.52)
16	SC93TOD NYC Public Bldgs - Schools - Time of Day	\$ 5.08	\$ 4.76	\$ (0.32)
17	SC98 NYC Public Bldgs - Pollution Control - Conventional	\$ 4.85	\$ 4.58	\$ (0.27)
18	SC98TOD NYC Public Bldgs - Pollution Control - Time of Day	\$ 14.56	\$ 13.80	\$ (0.76)

Notes:  
Both sets of rates include impacts of the PLM payments.

**Withdrawal of Proposal to Increase New York City  
Governmental Customer Fixed Costs Component and Request  
to Adopt Rulemaking**

**Exhibit 'C'**

**Part 2:**

**NYPA Data Responses from  
November 3, 2011 and November 14, 2011**

NEW YORK POWER AUTHORITY  
DATA RESPONSE TO CITY OF NEW YORK  
I.D. No. PAS-41-11-00029-P

Please see the explanation below and the attached table in support of the production minimum demand bill tariff proposal.

## **Explanation of Minimum Demand Bill Revenue Flow Through COS and its Revenue Neutrality to NYPA**

To illustrate minimum demand bill revenue flow and its revenue neutrality to NYPA, the attached table includes parts of the 2012 NYC Preliminary Cost-of-Service (“COS”) which was distributed to the Customers with the Preliminary 2012 Staff Report in May 2011. Scenario 1 contains lines 91-98 from Figure 1 and entire Figure 13 of the COS module. As originally indicated in the Staff Report, Scenario 1 (parts of the Preliminary 2012 COS) does not include estimated minimum bill revenues. Scenario 2, which includes minimum bill revenues, was created by NYPA staff to illustrate revenue neutrality to NYPA after implementing production minimum demand bill.

Under Scenario 1 in the attached table, the difference between the projected 2012 revenue (*i.e.* “Total Tariff Revenue”) and the total fixed and variable costs (*i.e.* “Total Cost-of-Service”) is \$0.7 million and translates to an overall production rate decrease of 0.1%. Under Scenario 2, the difference between the projected 2012 revenues, including those to be received from minimum billing, and the total fixed and variable costs is \$10 million and translates to an overall production rate decrease of 1.2%. (The incremental effect of the minimum bill is an additional \$9.4 million in projected revenue.) This example indicates that minimum bill revenues flow back to customers which results in a rate *decrease*, and revenue neutrality to NYPA. Note that under Scenario 2, projected 2012 revenue (Total Tariff Revenue) increases, but NYPA’s 2012 Total Cost-of-Service does not; this is the intended result under NYPA’s minimum demand bill.

Introducing minimum demand bill, increases estimated billed demand (kW) values used in the billing determinant forecast for 2012. In the rate setting process, which will conclude once the Final 2012 COS is finalized in December 2012, the rate calculation is based on the forecasted billing determinants for 2012 including the increased demand (kw) values from minimum demand billing. The higher billing determinants used in the rate development drive the rates down. Minimum bill does not affect the amount of cost to be recovered, as the total revenue requirement remains unchanged. Any under/over recovery of revenue resulting from a variance between the forecasted and actual billing determinants shall be reconciled through the monthly Energy Charge Adjustment mechanism.

**Minimum Demand Bill Revenue flow through COS**

Scenario 1

**2012 Preliminary NYC COS**

Figure 1A - SENY 2012 Embedded Cost of Service NYC Governmental Customer Breakout (without AEII)

\*Costs exclude AEII

(91)	<b>Total Fixed Cost</b>	\$	<b>163.1</b>
(92)	<b>Total Variable Cost</b>	\$	<b>688.4</b>
(93)	<b>Total Cost-of-Service</b>	\$	<b>851.5</b>
(94)		<b>Total Variable Cost \$/MWH</b>	<b>\$ 71.6</b>
(95)		<b>Total Cost \$/MWH</b>	<b>\$ 88.6</b>

(96)	<b>Total Tariff Revenue (@ 2011 Rates)</b>	\$	<b>852.2</b>
(97)	<b>TOTAL REVENUE SHORTFALL</b>	\$	<b>0.7</b>

(98)	<b>Proposed Rate Increase (Decrease)</b>		<b>(0.1%)</b>
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**2012 Preliminary Revenue forecast**

**2012 Customer Revenues at 2011 Existing Rates**

Ln #		Figure 13	\$ millions
	<b>Demand Revenues</b>		
(1)	SC62 General Use - Small		\$ -
(2)	SC64 Commercial and Industrial Redistribution		\$ 11.0
(3)	SC65 Electric Traction and Breakdown Service		\$ 27.1
(4)	SC66 Public and Private Street Lighting		\$ -
(5)	SC68/82 Multiple Dwelling - Redistribution		\$ 30.4
(6)	SC69 General Use - Large		\$ 20.7
(7)	SC80 New York City Street Lighting		\$ 8.7
(8)	SC85 New York City Transit Authority		\$ 51.5
(9)	SC91/93/98 New York City Public Building Light and Power		\$ 98.1
(10)	<b>Subtotal</b>		<b>\$ 247.4</b>
(11)	PLM Payment	(0.8)	
(12)	<b>Total Net Demand Revenues</b>		<b>\$ 246.7</b>
	<b>Energy Revenues</b>		
(13)	SC62 General Use - Small		\$ 1.6
(14)	SC64 Commercial and Industrial Redistribution		\$ 29.8
(15)	SC65 Electric Traction and Breakdown Service		\$ 61.5
(16)	SC66 Public and Private Street Lighting		\$ 0.4
(17)	SC68/82 Multiple Dwelling - Redistribution		\$ 67.5
(18)	SC69 General Use - Large		\$ 61.4
(19)	SC80 New York City Street Lighting		\$ 14.9
(20)	SC85 New York City Transit Authority		\$ 105.4
(21)	SC91/93/98 New York City Public Building Light and Power		\$ 263.1
(22)	<b>Total Energy Revenues</b>		<b>\$ 605.5</b>
(23)	<b>Total Customer Revenues at Existing Rates</b>		<b>\$ 852.2</b>

Scenario 2

**2012 Preliminary NYC COS with minimum bill revenues**

\*Costs exclude AEII

(91)	<b>Total Fixed Cost</b>	\$	<b>163.1</b>
(92)	<b>Total Variable Cost</b>	\$	<b>688.4</b>
(93)	<b>Total Cost-of-Service</b>	\$	<b>851.5</b>
(94)		<b>Total Variable Cost \$/MWH</b>	<b>\$ 71.6</b>
(95)		<b>Total Cost \$/MWH</b>	<b>\$ 88.6</b>

(96)	<b>Total Tariff Revenue including minimum demand bill(@ 2011 Rates)</b>	\$	<b>861.5</b>
(97)	<b>TOTAL REVENUE SHORTFALL</b>	\$	<b>10.0</b>

(98)	<b>Proposed Rate Increase (Decrease)</b>		<b>(1.2%)</b>
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**2012 Preliminary Revenue forecast with minimum bill**

**2012 Customer Revenues at 2011 Existing Rates**

Ln #		Figure 13	\$ millions	\$ millions min bill revenues
	<b>Demand Revenues</b>			
(1)	SC62 General Use - Small		\$ -	\$ -
(2)	SC64 Commercial and Industrial Redistribution		\$ 11.0	\$ 0.2
(3)	SC65 Electric Traction and Breakdown Service		\$ 27.1	\$ 0.8
(4)	SC66 Public and Private Street Lighting		\$ -	\$ -
(5)	SC68/82 Multiple Dwelling - Redistribution		\$ 30.4	\$ 1.9
(6)	SC69 General Use - Large		\$ 20.7	\$ 1.3
(7)	SC80 New York City Street Lighting		\$ 8.7	\$ -
(8)	SC85 New York City Transit Authority		\$ 51.5	\$ -
(9)	SC91/93/98 New York City Public Building Light and Power		\$ 98.1	\$ 5.2
(10)	<b>Subtotal</b>		<b>\$ 247.4</b>	<b>\$ 9.4</b>
(11)	PLM Payment	(0.8)		
(12)	<b>Total Net Demand Revenues</b>		<b>\$ 246.7</b>	
	<b>Energy Revenues</b>			
(13)	SC62 General Use - Small		\$ 1.6	
(14)	SC64 Commercial and Industrial Redistribution		\$ 29.8	
(15)	SC65 Electric Traction and Breakdown Service		\$ 61.5	
(16)	SC66 Public and Private Street Lighting		\$ 0.4	
(17)	SC68/82 Multiple Dwelling - Redistribution		\$ 67.5	
(18)	SC69 General Use - Large		\$ 61.4	
(19)	SC80 New York City Street Lighting		\$ 14.9	
(20)	SC85 New York City Transit Authority		\$ 105.4	
(21)	SC91/93/98 New York City Public Building Light and Power		\$ 263.1	
(22)	<b>Total Energy Revenues</b>		<b>\$ 605.5</b>	
(23)	<b>min bill</b>			<b>9.4</b>
(24)	<b>Total Customer Revenues at Existing Rates</b>		<b>\$ 861.5</b>	

2011 COS -Final Approved

(83)	Total Fixed Cost	\$	159.7	
(84)	Total Variable Cost	\$	681.2	
(85)	Total Cost-of-Service	\$	840.87	ET: 2011 Revenue Requirement
(86)		\$	71.9	Total Variable Cost \$/MWH
(87)		\$	88.7	Total Cost \$/MWH

(88)	Total Tariff Revenue (@ 2010 Rates)	\$	831.9	ET: 2011 Forecast Revenue
(89)	TOTAL REVENUE SHORTFALL	\$	(9.0)	

(90) Proposed Rate Increase (Decrease) 1.08% ET: Overall rate increase for 2011

2011 COS - if minimum demand billing was implemented

(83)	Total Fixed Cost	\$	159.7	
(84)	Total Variable Cost	\$	681.2	
(85)	Total Cost-of-Service	\$	840.87	ET: 2011 Revenue Requirement
(86)		\$	71.9	Total Variable Cost \$/MWH
(87)		\$	88.7	Total Cost \$/MWH

(88)	Total Tariff Revenue (@ 2010 Rates)	\$	845.3	ET: 2011 Forecast Revenue with minimum bill
(89)	TOTAL REVENUE SURPLUS	\$	4.5	

(90) Proposed Rate Increase (Decrease) (0.53%) ET: Overall rate Decrease for 2011

Line	Customer Class	COS Variable	COS Fixed	Total Forecast kW	Fixed \$ / kW	PLM Adjustment	Final 2011 Demand Rates \$/kW
<b>Unit Cost of Service</b>							
1	SC62 General Small	\$ 954,291	\$ 178,826	0	\$ 0.0000	-	\$ 0.00
2	SC64 Comm & Indus Redistribution - Conventional	1,054,951	223,469	28,208	7.92213	(0.49)	\$ 7.43
3	SC64TOD Comm & Indus Redistribution - Time of Day	32,289,133	7,482,575	854,487	8.75680	0.34	\$ 9.10
4	SC65 Elec Traction Systems & Platform Lighting	65,873,756	12,441,692	2,439,249	5.10062	0.03	\$ 5.13
5	SC66 Public Street Lighting	346,312	18,789	0	0.00000	-	\$ 0.00
6	SC68 Multiple Dwellings - Redistribution - Conventional	73,956,725	18,314,194	2,118,864	8.64340	0.04	\$ 8.68
7	SC68TOD Multiple Dwellings - Redistribution - Time of Day	6,233,387	1,671,298	171,591	9.74003	0.03	\$ 9.77
8	SC69 General Large - Conventional	32,858,644	7,779,214	1,053,168	7.38649	0.05	\$ 7.43
9	SC69TOD General Large - Time of Day	35,570,007	9,317,505	998,659	9.33001	(0.23)	\$ 9.10
10	SC80 NYC Public Street Lighting	15,596,519	728,329	722,580	1.00796	0.03	\$ 1.04
11	SC82 Multiple Dwellings Space Heating	509,394	97,807	14,377	6.80323	0.04	\$ 6.84
12	SC85 Transit Substation	128,131,715	30,622,923	4,161,029	7.35946	0.04	\$ 7.39
13	SC91 NYC Public Bldgs - Conventional	153,757,116	39,639,466	5,803,512	6.83025	0.03	\$ 6.86
14	SC91TOD NYC Public Bldgs - Time of Day	92,465,021	23,320,252	2,509,648	9.29224	0.03	\$ 9.32
15	SC93 NYC Public Bldgs - Schools - Conventional	634,962	181,264	29,493	6.14606	0.03	\$ 6.18
16	SC93TOD NYC Public Bldgs - Schools - Time of Day	330,719	41,510	13,572	3.05854	0.03	\$ 3.08
17	SC98 NYC Public Bldgs - Pollution Control - Conventional	25,791	7,447	2,092	3.56024	0.03	\$ 3.59
18	SC98TOD NYC Public Bldgs - Pollution Control - Time of Day	40,590,507	7,622,876	1,011,956	7.53281	0.03	\$ 7.56
19	<b>TOTAL SYSTEM</b>	\$ 681,178,950	\$ 159,689,436	21,932,484	\$ 7.28096		

Line	Customer Class	COS Variable	COS Fixed	Original Forecast kW	Minimum Demand kW	Total Forecast Including min bill kW	Fixed \$ / kW	PLM Adjustment	2011 Demand Rates (w min bill) \$/kW
<b>Unit Cost of Service</b>									
1	SC62 General Small	\$ 954,291	\$ 178,826	0	0	0	\$ 0.00	-	\$ 0.00
2	SC64 Comm & Indus Redistribution - Conventional	1,054,951	223,469	28,208	39	28,247	\$ 7.91	(0.49)	\$ 7.42
3	SC64TOD Comm & Indus Redistribution - Time of Day	32,289,133	7,482,575	854,487	20,956	875,443	\$ 8.55	0.34	\$ 8.89
4	SC65 Elec Traction Systems & Platform Lighting	65,873,756	12,441,692	2,439,249	163,554	2,602,803	\$ 4.78	0.03	\$ 4.81
5	SC66 Public Street Lighting	346,312	18,789	0	0	0	\$ 0.00	-	\$ 0.00
6	SC68 Multiple Dwellings - Redistribution - Conventional	73,956,725	18,314,194	2,118,864	147,824	2,266,689	\$ 8.08	0.04	\$ 8.12
7	SC68TOD Multiple Dwellings - Redistribution - Time of Day	6,233,387	1,671,298	171,591	54,720	226,310	\$ 7.38	0.03	\$ 7.42
8	SC69 General Large - Conventional	32,858,644	7,779,214	1,053,168	97,998	1,151,166	\$ 6.76	0.05	\$ 6.80
9	SC69TOD General Large - Time of Day	35,570,007	9,317,505	998,659	55,974	1,054,633	\$ 8.83	(0.23)	\$ 8.60
10	SC80 NYC Public Street Lighting	15,596,519	728,329	722,580	0	722,580	\$ 1.01	0.03	\$ 1.04
11	SC82 Multiple Dwellings Space Heating	509,394	97,807	14,377	3,434	17,810	\$ 5.49	0.04	\$ 5.53
12	SC85 Transit Substation	128,131,715	30,622,923	4,161,029	0	4,161,029	\$ 7.36	0.04	\$ 7.39
13	SC91 NYC Public Bldgs - Conventional	153,757,116	39,639,466	5,803,512	513,404	6,316,916	\$ 6.28	0.03	\$ 6.31
14	SC91TOD NYC Public Bldgs - Time of Day	92,465,021	23,320,252	2,509,648	160,037	2,669,684	\$ 8.74	0.03	\$ 8.76
15	SC93 NYC Public Bldgs - Schools - Conventional	634,962	181,264	29,493	5,255	34,747	\$ 5.22	0.03	\$ 5.25
16	SC93TOD NYC Public Bldgs - Schools - Time of Day	330,719	41,510	13,572	3,269	16,841	\$ 2.46	0.03	\$ 2.49
17	SC98 NYC Public Bldgs - Pollution Control - Conventional	25,791	7,447	2,092	122	2,214	\$ 3.36	0.03	\$ 3.40
18	SC98TOD NYC Public Bldgs - Pollution Control - Time of Day	40,590,507	7,622,876	1,011,956	11,350	1,023,306	\$ 7.45	0.03	\$ 7.48
19	<b>TOTAL SYSTEM</b>	\$ 681,178,950	\$ 159,689,436	21,932,484	1,237,935	23,170,418	\$ 6.89		

New York Power Authority  
New York Customers  
Comprehensive Cost Based Demand Rates

Line	Customer Class	Final 2011 Demand Rates \$/kW	2011 Demand Rates (w min bill) \$/kW	2011 with Min Demand Rates vs. Final 2011
1	SC62 General Small	\$ 0.00	\$ 0.00	-
2	SC64 Comm & Indus Redistribution - Conventional	\$ 7.43	\$ 7.42	(0.01)
3	SC64TOD Comm & Indus Redistribution - Time of Day	\$ 9.10	\$ 8.89	(0.21)
4	SC65 Elec Traction Systems & Platform Lighting	\$ 5.13	\$ 4.81	(0.32)
5	SC66 Public Street Lighting	\$ 0.00	\$ 0.00	-
6	SC68 Multiple Dwellings - Redistribution - Conventional	\$ 8.68	\$ 8.12	(0.56)
7	SC68TOD Multiple Dwellings - Redistribution - Time of Day	\$ 9.77	\$ 7.42	(2.36)
8	SC69 General Large - Conventional	\$ 7.43	\$ 6.80	(0.63)
9	SC69TOD General Large - Time of Day	\$ 9.10	\$ 8.60	(0.50)
10	SC80 NYC Public Street Lighting	\$ 1.04	\$ 1.04	-
11	SC82 Multiple Dwellings Space Heating	\$ 6.84	\$ 5.53	(1.31)
12	SC85 Transit Substation	\$ 7.39	\$ 7.39	-
13	SC91 NYC Public Bldgs - Conventional	\$ 6.86	\$ 6.31	(0.56)
14	SC91TOD NYC Public Bldgs - Time of Day	\$ 9.32	\$ 8.76	(0.56)
15	SC93 NYC Public Bldgs - Schools - Conventional	\$ 6.18	\$ 5.25	(0.93)
16	SC93TOD NYC Public Bldgs - Schools - Time of Day	\$ 3.08	\$ 2.49	(0.59)
17	SC98 NYC Public Bldgs - Pollution Control - Conventional	\$ 3.59	\$ 3.40	(0.20)
18	SC98TOD NYC Public Bldgs - Pollution Control - Time of Day	\$ 7.56	\$ 7.48	(0.08)