

**Decrease in New York City Governmental Customer Fixed Cost
Component – Notice of Adoption**

Exhibit “H”

**Current 2014 and Proposed 2015
Customer Production Rates**

NEW YORK CITY GOVERNMENTAL CUSTOMERS

EXHIBIT "H"

Service Tariff No. 100 Rate Comparison (Current vs. Proposed)

Service Classification	Demand (\$/kW)		ENERGY (¢/kWh)											
			SUMMER		SUMMER ON PEAK		SUMMER OFF PEAK		WINTER		WINTER ON PEAK		WINTER OFF PEAK	
	2014	2015	2014	2015	2014	2015	2014	2015	2014	2015	2014	2015	2014	2015
SC 62 Conventional	\$0.00	\$0.00	7.516	6.576					7.032	6.067				
SC 65 Conventional	\$8.67	\$9.55	5.887	4.685					5.413	4.185				
SC 66 Conventional	\$0.00	\$0.00	5.908	5.119					5.908	5.119				
SC 68 Conventional	\$15.68	\$15.83	5.651	4.589					5.167	4.081				
SC 68 TOD	\$14.22	\$17.29			6.249	5.884	4.135	3.696			5.040	4.787	4.211	3.634
SC 69 Conventional	\$11.86	\$12.77	5.773	4.679					5.290	4.171				
SC 69 TOD	\$12.93	\$12.60			6.918	5.779	4.839	3.637			5.730	4.705	4.914	3.576
SC 69 KIAC TOD	\$12.93	\$12.60			5.403	4.506	3.324	2.364			4.214	3.432	3.399	2.304
SC 80 Conventional	\$1.77	\$1.84	5.326	4.589					5.326	4.589				
SC 82 Conventional	\$10.56	\$9.82	5.999	4.698					5.515	4.189				
SC 85 Conventional	\$13.36	\$14.13	5.817	4.626					5.347	4.132				
SC 91 Conventional	\$10.11	\$9.94	6.031	4.844					5.548	4.335				
SC 91 TOD	\$13.64	\$13.98			6.920	5.940	4.806	3.752			5.711	4.843	4.882	3.690
SC 93 Conventional	\$8.02	\$6.32	6.299	4.943					5.821	4.439				
SC 98 Conventional	\$4.82	\$4.17	6.435	2.566					5.953	2.058				
SC 98 TOD	\$10.13	\$11.02			6.898	5.870	4.820	3.728			5.710	4.796	4.895	3.667

Service Tariff No. 100 Demand Standby Rate Comparison (Current vs. Proposed)

Service Classification	CONTRACT STANDBY DEMAND (\$/KW)				AS-USED DAILY DEMAND (\$/kW-day)			
	Low Tension		High Tension		Low Tension		High Tension	
	2014	2015	2014	2015	2014	2015	2014	2015
SC 65 Conventional	\$0.260	\$0.286	\$0.250	\$0.271	\$0.276	\$0.305	\$0.265	\$0.288
SC 68 Conventional	\$0.470	\$0.475	\$0.443	\$0.441	\$0.500	\$0.505	\$0.471	\$0.469
SC 68 TOD	\$0.427	\$0.519	\$0.402	\$0.481	\$0.453	\$0.551	\$0.427	\$0.512
SC 69 Conventional	\$0.356	\$0.383	\$0.336	\$0.356	\$0.378	\$0.407	\$0.357	\$0.379
SC 69 TOD	\$0.388	\$0.378	\$0.372	\$0.358	\$0.412	\$0.402	\$0.395	\$0.381
SC 80 Conventional	\$0.053	\$0.055	\$0.050	\$0.051	\$0.056	\$0.059	\$0.053	\$0.055
SC 82 Conventional	\$0.317	\$0.294	\$0.298	\$0.273	\$0.337	\$0.313	\$0.317	\$0.290
SC 85 Conventional	\$0.401	\$0.424	\$0.389	\$0.406	\$0.426	\$0.451	\$0.413	\$0.432
SC 91 Conventional	\$0.303	\$0.298	\$0.286	\$0.277	\$0.322	\$0.317	\$0.304	\$0.294
SC 91 TOD	\$0.409	\$0.419	\$0.386	\$0.389	\$0.435	\$0.446	\$0.410	\$0.414
SC 93 Conventional	\$0.241	\$0.190	\$0.229	\$0.178	\$0.256	\$0.202	\$0.244	\$0.189
SC 98 Conventional	\$0.145	\$0.125	\$0.136	\$0.116	\$0.154	\$0.133	\$0.145	\$0.124
SC 98 TOD	\$0.304	\$0.331	\$0.291	\$0.314	\$0.323	\$0.351	\$0.310	\$0.333