

NEW YORK CITY CUSTOMERS

Service Tariff No. 100

Service Classification	DEMAND ⁽¹⁾ (\$/kW)	ENERGY (¢/kWh) ⁽¹⁾					
		SUMMER			WINTER		
		ON PEAK	OFF PEAK		ON PEAK	OFF PEAK	
SC 62 Conventional	0.00	7.516			7.032		
SC 65 Conventional	8.67	5.887			5.413		
SC 66 Conventional	0.00	5.908			5.908		
SC 68 Conventional	15.68	5.651			5.167		
SC 68 TOD	14.22		6.249	4.135		5.040	4.211
SC 69 Conventional	11.86	5.773			5.290		
SC 69 TOD	12.93		6.918	4.839		5.730	4.914
SC 69 TOD-B	12.93		5.403	3.324		4.214	3.399
SC 80 Conventional	1.77	5.326			5.326		
SC 82 Conventional	10.56	5.999			5.515		
SC 85 Conventional	13.36	5.817			5.347		
SC 91 Conventional	10.11	6.031			5.548		
SC 91 TOD	13.64		6.920	4.806		5.711	4.882
SC 93 Conventional	8.02	6.299			5.821		
SC 98 Conventional	4.82	6.435			5.953		
SC 98 TOD	10.13		6.898	4.820		5.710	4.895

Demand Standby Rates

Service Classification	CONTRACT DEMAND (\$/kW per month)		AS USED DEMAND (\$/kW per day)	
	Low Tension	High Tension	Low Tension	High Tension
SC 68 TOD	1.071	1.137	0.405	0.430
SC 69 TOD	0.991	1.034	0.375	0.391
SC 91 TOD	1.028	1.091	0.389	0.412
SC 98 TOD	0.777	0.810	0.294	0.306

Energy Credit Standby Rates

Tension	ENERGY CREDIT (¢/kWh)			
	SUMMER		WINTER	
	ON PEAK	OFF PEAK	ON PEAK	OFF PEAK
High Tension	5.471	3.593	5.332	3.963
Low Tension	5.200	3.415	5.068	3.767

1/ Additional charges may apply.

Rates as of: January 2014