

DISCLOSURE OF ELECTRIC LINE CHARGES

Effective from 1st April 2015
All prices exclude SGST

- Top Energy is required by law to disclose details of line charges.
- Standard tariff charges comprise a fixed network charge and a variable charge based on units distributed.
 - Each ICP is liable for 1 daily fixed network charge
 - The standard 15c per day fixed charge provides for 20kVA maximum demand
 - Budgeted pass-through charges, including transmission, comprise approximately 26.1% of the line charges.
 - Unmetered supply tariffs are wholly fixed.
 - Industrial tariffs for large consumers and Large Distributed Generation are customer specific and wholly fixed charges.

Tariff / Price Category Code	Price Category Description	Number of ICPs	Tariff Code	Charge Type	Rate Effective from 1 April 2015			Rate Effective from 1 April 2014			Total Line Charge Post Discount			
					Pass-through Component	Distribution Component	Total Line Charge	Pass-through Component	Distribution Component pre discount	Total Line Charge Pre Discount				
UC	Total charges for this plan include a fixed rate for each day connected (UCF) and a variable rate (UCV) for kWh consumption.	7304	UCF	\$/Day	0.013	0.137	0.150	0.013	0.137	0.150	-	0.135	0.015	
			UCV	cents/kWh	5.386	17.570	22.956	4.450	17.491	21.941	-	11.000		
UCFC	This plan is for 2 or more meters. Total charges for this plan include the UC tariff and a variable rate (FCV) for kWh consumption through at least 1 meter on FC load. Any remaining meters must be on UC or FC load.	356	UCFCF	\$/Day	0.013	0.137	0.150	0.013	0.137	0.150	-	0.135	0.015	
			UCV	cents/kWh	5.386	17.570	22.956	4.450	17.491	21.941	-	11.000		
			FCV	cents/kWh	1.737	4.830	6.567	1.435	4.646	6.081	-	-	6.081	
UCPC	This plan is for 2 or more meters. Total charges for this plan include the UC tariff and a variable rate (PCV) for kWh consumption through at least 1 meter on PC load. Any remaining meters must be on UC or PC load.	382	UCPCF	\$/Day	0.013	0.137	0.150	0.013	0.137	0.150	-	0.135	0.015	
			UCV	cents/kWh	5.386	17.570	22.956	4.450	17.491	21.941	-	11.000		
			PCV	cents/kWh	3.821	12.077	15.898	3.157	11.616	14.773	-	11.000		
UCPCFC	This plan is for 3 or more meters. Total charges for this plan include the UCPC tariff and a variable rate (FCV) for kWh consumption through at least 1 meter on FC load. Any remaining meters must be on UC, PC or FC load.	44	UCPCFCF	\$/Day	0.013	0.137	0.150	0.013	0.137	0.150	-	0.135	0.015	
			UCV	cents/kWh	5.386	17.570	22.956	4.450	17.491	21.941	-	11.000		
			PCV	cents/kWh	3.821	12.077	15.898	3.157	11.616	14.773	-	11.000		
			FCV	cents/kWh	1.737	4.830	6.567	1.435	4.646	6.081	-	-	6.081	
PC	Total charges for this plan include a fixed rate for each day connected (PCF) and a variable rate (PCV) for kWh consumption.	20610	PCF	\$/Day	0.013	0.137	0.150	0.013	0.137	0.150	-	0.135	0.015	
			PCV	cents/kWh	3.821	12.077	15.898	3.157	11.616	14.773	-	11.000		
PCFC	This plan is for 2 or more meters. Total charges for this plan include the PC tariff and a variable rate (FCV) for kWh consumption through at least 1 meter on FC load. Any remaining meters must be on PC or FC load.	705	PCFCF	\$/Day	0.013	0.137	0.150	0.013	0.137	0.150	-	0.135	0.015	
			PCV	cents/kWh	3.821	12.077	15.898	3.157	11.616	14.773	-	11.000		
			FCV	cents/kWh	1.737	4.830	6.567	1.435	4.646	6.081	-	-	6.081	
DAYNGT	The day rate (DAYV) applies from 7 am to 11 pm and the night rate (NGTV) from 11 pm to 7 am. Total charges for this plan include a fixed rate for each day connected (DAYF), a variable rate for kWh consumption during the day period (DAYV), and a variable rate for kWh consumption during the night period (NGTV).	914	DAYF	\$/Day	0.013	0.137	0.150	0.013	0.137	0.150	-	0.135	0.015	
			DAYV	cents/kWh	3.995	13.498	17.493	3.301	12.982	16.283	-	11.000		
			NGTV	cents/kWh	0.869	1.989	2.858	0.718	1.913	2.631	-	-	2.631	
CAP150	This plan is for customers on CT Metering, with a capacity of greater than 100 Amps per phase. Total charges for this plan include a fixed rate for each day connected (CAP150F) and a variable rate (CAP150V) for kWh consumption on all loads. No new ICP's allowed. Ceased 31 March 2015.	124	CAP150F	\$/Day	1.610	6.716	8.326	1.330	6.458	7.788	-	0.550	7.238	
			CAP150V	cents/kWh	3.576	8.348	11.924	2.955	8.029	10.984	-	0.300	10.684	
CAP150FC	This plan is for 2 or more meters. The total charges for this plan include the CAP150 tariff and a variable rate (FCV) for kWh consumption through at least 1 meter on FC load. Any remaining meters must be on CAP150 or FC load. No new ICP's allowed. Ceased 31 March 2015.	8	CAP150FCF	\$/Day	1.610	6.716	8.326	1.330	6.315	7.645	-	0.550	7.095	
			CAP150V	cents/kWh	3.576	8.348	11.924	2.955	8.029	10.984	-	0.300		
			FCV	cents/kWh	1.737	4.830	6.567	1.435	4.646	6.081	-	-	6.081	
SPECIAL	This plan is for existing ICPs Only - no new ICPs allowed. To be replaced over the next 12 months	72	SPECIALF	\$/Day	0.013	0.137	0.150	0.013	0.137	0.150	-	0.135	0.015	
			VARIABLE	cents/kWh	As per ICP's metering configuration			As per ICP's metering configuration			-	11.000		
DG	Micro Generation injection less than 20KW		DGF	\$/kW/day	-	-	-							
LDG	Embedded generation >1MW. Individual fixed annual contracts for Large Scale Distributed Generation Customer # 1		LDGF	\$/day	-	-	-							
CAP Time of Use (between 30,000 kwh - 200,000 kwh)	The default tariff for all customers with an annual consumption between 30,000 kWh and 200,000 kWh. Total charges for this plan includes a fixed tariff for each day connected (CAPTOUF), and a variable tariff for kWh consumption (CAPV).	0	CAPTOUF	\$/Day	1.610	6.716	8.326							
CAPV1	23:00 - 07:00		CAPV1	cents/kWh	0.109	0.270	0.379							
CAPV2	07:00 - 07:30		CAPV2	cents/kWh	3.703	9.191	12.894							
CAPV3	07:30 - 09:30		CAPV3	cents/kWh	5.446	13.516	18.962							
CAPV4	09:30 - 17:30		CAPV4	cents/kWh	3.703	9.191	12.894							
CAPV5	17:30 - 20:00		CAPV5	cents/kWh	5.446	13.516	18.962							
CAPV6	20:00 - 23:00		CAPV6	cents/kWh	3.703	9.191	12.894							
ToU Time of Use >200,000 Commenced 1.4.2015	The default tariff for all customers with an annual consumption exceeding 200,000 kWh but less than 3,000,000 kWh. Total charges for this plan includes a fixed tariff for each day connected (TOUF), and a variable tariff for kWh consumption.	61	TOUF	\$/Day	4.876	19.127	24.003							
ToU1V	23:00 - 07:00		TOU1V	cents/kWh	0.122	0.167	0.290							
ToU2V	07:00 - 07:30		TOU2V	cents/kWh	4.164	5.691	9.856							
ToU3V	07:30 - 09:30		TOU3V	cents/kWh	6.124	8.370	14.494							
ToU4V	09:30 - 17:30		TOU4V	cents/kWh	4.164	5.691	9.856							
ToU5V	17:30 - 20:00		TOU5V	cents/kWh	6.124	8.370	14.494							
ToU6V	20:00 - 23:00		TOU6V	cents/kWh	4.164	5.691	9.856							
ToU Time of Use >200,000 Ceased 31.3.2015	The default tariff for all customers with an annual consumption exceeding 200,000 kWh but less than 3,000,000 kWh. Total charges for this plan includes a fixed tariff for each day connected (TOUF), and a variable tariff for kWh consumption.		TOUF	\$/Day				4.029	18.391	22.420				
ToU1V	00:00 - 04:00		TOU1V	cents/kWh				0.107	0.155	0.262	-	0.550	21.870	
ToU2V	04:00 - 08:00		TOU2V	cents/kWh				0.161	0.254	0.415	-	-	0.415	
ToU3V	08:00 - 12:00		TOU3V	cents/kWh				3.492	5.574	9.066	-	0.300		
ToU4V	12:00 - 16:00		TOU4V	cents/kWh				4.137	6.591	10.728	-	0.300		
ToU5V	16:00 - 20:00		TOU5V	cents/kWh				5.950	9.499	15.449	-	0.300		
ToU6V	20:00 - 24:00		TOU6V	cents/kWh				1.974	3.085	5.059	-	0.300		
IND1	Individual fixed annual contracts for Industrial Customer # 1.	2	IND1	\$/Day	-	-	-							
IND2	Individual fixed annual contracts for Industrial Customer # 2.	1	IND2	\$/Day	-	-	-							
UMLSH	Unmetered supply consisting of Pedestrian Crossing, Streetlights, Bollards, Unmetered Lights with 1 lamp.	15	UMLSH	\$/Day	-	0.385	0.385	-	0.380	0.380	-	-	0.380	
UMLDH	Unmetered supply consisting of 1 pole with 2 lamps.	5	UMLDH	\$/Day	-	0.771	0.771	-	0.760	0.760	-	-	0.760	
UMLTH	Unmetered supply consisting of 1 pole with 3 lamps.	1	UMLTH	\$/Day	-	1.155	1.155	-	1.139	1.139	-	-	1.139	
UMLSHLPMC	Unmetered supply consisting of 1 lamp mounted on a Top Energy Pole e.g. Pedestrian Crossing, Streetlights, Bollards.	5	UMLSHLPMC	\$/Day	-	0.475	0.475	-	0.468	0.468	-	-	0.468	
UMLDHPMC	Unmetered supply consisting of 2 lamps mounted on a Top Energy Pole.	0	UMLDHPMC	\$/Day	-	0.860	0.860	-	0.848	0.848	-	-	0.848	
UMLTHLPMC	Unmetered supply consisting of 3 lamps mounted on a Top Energy Pole.	0	UMLTHLPMC	\$/Day	-	1.246	1.246	-	1.228	1.228	-	-	1.228	
UMDECL	Unmetered supply consisting of String lighting of Incandescent light bulbs.	2	UMDECL	\$/Day	-	0.385	0.385	-	0.380	0.380	-	-	0.380	
UMGL	Unmetered supply consisting of Community Lighting, Convenience Lighting, Jetty Lights, Under Verandah Lighting.	4	UMGL	\$/Day	-	0.129	0.129	-	0.127	0.127	-	-	0.127	
UMGLLPMC	Unmetered supply consisting of Community Lighting, Convenience Lighting, Jetty Lights mounted on a Top Energy pole.	0	UMGLLPMC	\$/Day	-	0.218	0.218	-	0.215	0.215	-	-	0.215	
UMCON500	Unmetered continuous supply less than 500watts e.g. Battery Chargers, Electric Fences, Irrigation, PCM Cabinets, Phone Booths, Radio Repeaters, TV Boosters.	181	UMCON500	\$/Day	-	0.372	0.372	-	0.367	0.367	-	-	0.367	
UMINT	Unmetered intermittent supply consisting of Fire Sirens, Railway Crossing Lights, Traffic Counters.	7	UMINT	\$/Day	-	0.206	0.206	-	0.203	0.203	-	-	0.203	

Additional conditions and clarifications

Excluding Planned and Unplanned Outages, energy supply for the load connected to at least one meter of each Tariff is expected to occur 24 hrs each day without restriction excluding any partially controllable (PC) or fully controllable load (FC) offered to Top Energy.

- FC: Top Energy can control the Fully Controllable Load for up to 4 hrs per day and the load offered must be at least 10 kW. The maximum load control relay is 40amps and customer will need to provide an additional contactor for this tariff
- PC: Top Energy can control the Partially Controllable Load for up to 6 hrs per day and the load offered must be at least 3 kW (e.g. a hot water cylinder).
- DAYNGT: To qualify for this plan customers must offer at least 3 kW of load controllable by Top Energy for up to 6 hrs per day.
- The maximum combination loading for Whole Current Meters is 100 amps across all elements, with the maximum on any second element being 40 amps. Installers are responsible for ensuring specified load on meter elements is not exceeded.
- Applicable for new and altered connections from 1 April 2015. Any ICP can have a maximum of one import and one export tariff.