

## DISCLOSURE OF ELECTRIC LINE CHARGES

Effective from 1 April 2008

All prices are GST exclusive

Tariff	Description	Number of Customers	Rate Effective from 1 April 2008				Previous Rate			
			Fixed, \$/Day	Variable, cents/kWh			Fixed, \$/Day	Variable, cents/kWh		
<b>UC</b> Uncontrolled Load	Excluding Planned and Unplanned Outages, energy supply is expected to occur 24 hrs each day without restriction. The total charges for this plan include a fixed rate for each day of connection (UCF) and a variable rate (UCV) for each kWh of energy consumed.	7083	<b>UCF</b> 0.15	<b>UCV</b> 11.1			UCF 0.15	UCV 10.0		
<b>UCFC</b> Uncontrolled Load plus Fully Controllable Load	This plan is for a 2+ meter configuration. Excluding Planned and Unplanned Outages, energy supply for the load connected to at least one meter is expected to occur 24 hrs each day without restriction (i.e. UC), and load connected to at least one meter is a fully controllable load (i.e. FC) <sup>1</sup> . Load connected to other meter(s) can only be either above. The total charges for this plan include a fixed rate for each day of connection (UCFCF), a variable rate (UCV) for each kWh of energy consumed through meter(s) on UC load and a variable rate (FCV) for each kWh of energy consumed through meter(s) on FC load.	402	<b>UCFCF</b> 0.15	<b>UCV</b> 11.1	<b>FCV</b> 3.8		UCFCF 0.15	UCV 10.0	FCV 3.6	
<b>UCPC</b> Uncontrolled Load plus Partially Controllable Load	This plan is for a 2+ meter configuration. Excluding Planned and Unplanned Outages, energy supply for the load connected to at least one meter is expected to occur 24 hrs each day without restriction (i.e. UC), and energy supply for the load connected to at least one meter is expected to occur 24 hrs each day without restriction, excluding the partially controllable load offered to Top Energy (i.e. PC) <sup>2</sup> . Load connected to other meter(s) can only be either above. The total charges for this plan include a fixed rate for each day of connection (UCPCF), a variable rate (UCV) for each kWh of energy consumed through meter(s) on UC load and a variable rate (PCV) for each kWh of energy consumed through meter(s) on PC load.	376	<b>UCPCF</b> 0.15	<b>UCV</b> 11.1	<b>PCV</b> 7.7		UCPCF 0.15	UCV 10.0	PCV 7.0	
<b>UCPCFC</b> Uncontrolled Load, Partially Controllable Load plus Fully Controllable Load	This plan is for a 3+ meter configuration. Excluding Planned and Unplanned Outages, energy supply for the load connected to at least one meter is expected to occur 24 hrs each day without restriction (i.e. UC), and energy supply for the load connected to at least one meter is expected to occur 24 hrs each day without restriction, excluding the partially controllable load offered to Top Energy (i.e. PC) <sup>2</sup> , and load connected to at least one meter is a fully controllable load (i.e. FC) <sup>1</sup> . Load connected to other meter(s) can only be one of those above. The total charges for this plan include a fixed rate for each day of connection (UCPCFCF), a variable rate (UCV) for each kWh of energy consumed through meter(s) on UC load, a variable rate (PCV) for each kWh of energy consumed through the meter(s) on PC load and a variable rate (FCV) for each kWh of energy consumed through meter(s) on FC load.	56	<b>UCPCFCF</b> 0.15	<b>UCV</b> 11.1	<b>PCV</b> 7.7	<b>FCV</b> 3.8	UCPCFCF 0.15	UCV 10.0	PCV 7.0	FCV 3.6
<b>PC</b> Partially Controllable Load	Excluding Planned and Unplanned Outages, energy supply is expected to occur 24 hrs each day without restriction, excluding the partially controllable load offered to Top Energy <sup>2</sup> . The total charges for this plan include a fixed rate for each day of connection (PCF) and a variable rate (PCV) for each kWh of energy consumed.	19994	<b>PCF</b> 0.15	<b>PCV</b> 7.7			PCF 0.15	PCV 7.0		
<b>PCFC</b> Partially Controllable Load plus Fully Controllable Load	This plan is for a 2+ meter configuration. Excluding Planned and Unplanned Outages, energy supply for the load connected to at least one meter is expected to occur 24 hrs each day without restriction (i.e. PC), excluding the partially controllable load offered to Top Energy <sup>2</sup> and load connected to at least one meter is a fully controllable load (i.e. FC) <sup>1</sup> . Load connected to other meter(s) can only be either above. The total charges for this plan include a fixed rate for each day of connection (PCFCF), a variable rate (PCV) for each kWh of energy consumed through meter(s) on PC load and a variable rate (FCV) for each kWh of energy consumed through meter(s) on FC load.	778	<b>PCFCF</b> 0.15	<b>PCV</b> 7.7	<b>FCV</b> 3.8		PCFCF 0.15	PCV 7.0	FCV 3.6	
<b>DAYNGT</b> Day/Night	The plan for customers who consume a large proportion of their total energy at night and wish to take advantage of lower distribution and energy demands during this time <sup>3</sup> . The day rate (DAYV) applies from 7 a.m to 11 p.m the same day (i.e. day period), then switches to the night rate (NGTV) from 11 p.m to 7 a.m the following morning (i.e. night period). The total charges for this plan include a fixed rate for each day of connection (DAYF), a variable rate for each kWh of energy consumed during the day period (DAYV), and a variable rate for each kWh of energy consumed during the night period (NGTV).	922	<b>DAYF</b> 0.15	<b>DAYV</b> 8.5	<b>NGTV</b> 1.7		DAYF 0.15	DAYV 7.7	NGTV 1.6	
<b>CAP150</b> Capacity requirement greater than 100 Amperes per phase (with at least one CT Metering on UC or PC or DAYNGT loads)	The plan for customers who have a large capacity requirement, i.e. greater than 100 Amperes per phase. Excluding Planned and Unplanned Outages, energy supply is expected to occur 24 hrs each day without restriction, excluding the controllable load offered to Top Energy. Top Energy can control controllable load for up to 6 hours per day and load offered must be at least 3kW. The total charges for this plan include a fixed rate for each day of connection (CAP150F) and a variable rate (CAP150V) for each kWh of energy consumed on all loads.	119	<b>CAP150F</b> 5.00	<b>CAP150V</b> 8.0			CAP150F 4.50	CAP150V 7.3		
<b>CAP150FC</b> CAP150 plus Fully Controllable Load.	This plan is for a 2+ meter configuration and for customers who have a large capacity requirement, i.e. greater than 100 Amperes per phase. Excluding Planned and Unplanned Outages, energy supply for the load connected to at least one meter (with CT metering) is expected to occur 24 hrs each day without restriction, excluding the controllable load offered to Top Energy, and load connected to at least one meter is Fully Controllable Load (i.e. FC) <sup>1</sup> . Load connected to other meter(s) can only be either above. The total charges for this plan include a fixed rate for each day of connection (CAP150FCF), a variable rate (CAP150V) for each kWh of energy consumed through meter(s) on loads other than FC load and a variable rate (FCV) for each kWh of energy consumed through meter(s) on FC load.	3	<b>CAP150FCF</b> 5.00	<b>CAP150V</b> 8.0	<b>FCV</b> 3.8		CAP150FCF 4.50	CAP150V 7.3	FCV 3.6	
			<b>SPECIALF</b>				SPECIALF			

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<b>SPECIAL SPECIAL</b>	The plan for all customers with a capacity requirement not greater than 100 Amperes per phase that do not conform to one of the above plans. The total charges for this plan include a fixed rate for each day of connection (SPECIALF) and a combination of relevant variable rates for each kWh of energy consumed (e.g. UCV, PCV, FCV, DAYV, NGTV). Corresponding rules regarding minimum controllable load and hours of control apply. <b>This plan is for existing ICPs Only - no new ICPs allowed.</b>	100	<b>0.15</b>	As per ICP's metering configuration	0.15	As per ICP's metering configuration
<b>ToU</b> Time of Use	The default tariff for all customers connecting to the Top Energy network with an annual consumption exceeding 200,000 kWh but less than 3,000,000 kWh. The meter at these connections records the average half hourly consumption. The total tariff for this plan includes a fixed tariff for each day of connection (TOUF), and a variable tariff for each kWh of energy consumed (TOUV).	62	<b>TOUF</b> <b>15.40</b>	<b>TOUV</b>	<b>TOUF</b> 14.00	<b>TOUV</b>
ToU1V	00:00 - 04:00			0.20		0.10
ToU2V	04:00 - 08:00			0.30		0.10
ToU3V	08:00 - 12:00			6.15		5.20
ToU4V	12:00 - 16:00			7.50		6.70
ToU5V	16:00 - 20:00			11.30		10.00
ToU6V	20:00 - 00:00			3.75		3.20
<b>IND1</b> Industrial Customer Number 1	Individual fixed annual contracts for Industrial Customer 1.	1	<b>IND1</b> <b>2,705.42</b>		<b>IND1</b> 3,086.94	
<b>IND2</b> Industrial Customer Number 2	Individual fixed annual contracts for Industrial Customer 2.	1	<b>IND2</b> <b>938.26</b>		<b>IND2</b> 884.36	
<b>IND3</b> Industrial Customer Number 3	Individual fixed annual contracts for Industrial Customer 3.	1	<b>IND3</b> <b>689.81</b>		<b>IND3</b> 656.96	
<b>UMLSH</b> Unmetered Light Single Head	Unmetered supply consisting of Pedestrian Crossing, Streetlights, Bollards, Unmetered Lights	7	<b>UMLSH</b> <b>0.28</b>		<b>UMLSH</b> 0.28	
<b>UMLDH</b> Unmetered Light Double Head	Unmetered supply consisting of one Streetlight pole with 2 lamps	4	<b>UMLDHF</b> <b>0.56</b>		<b>UMLDHF</b> 0.56	
<b>UMLTH</b> Unmetered Light Triple Head	Unmetered supply consisting of one Streetlight pole with 3 lamps	1	<b>UMLTHF</b> <b>0.85</b>		<b>UMLTHF</b> 0.85	
<b>UMLSHLPMC</b> Unmetered Light Single Head and Lamp Pole Mounting Charge	Unmetered supply consisting of Pedestrian Crossing, Streetlights, Bollards, Unmetered Lights mounted on a Top Energy pole	6	<b>UMLSHLPMC</b> <b>0.35</b>		<b>UMLSHLPMC</b> 0.35	
<b>UMLDHPMC</b> Unmetered Light Double Head and Lamp Pole Mounting Charge	Unmetered supply consisting of Pedestrian Crossing, Streetlights, Bollards, Unmetered Lights mounted on a Top Energy pole		<b>UMLDHPMC</b> <b>0.63</b>		<b>UMLDHPMC</b> 0.63	
<b>UMLTHLPMC</b> Unmetered Light Triple Head and Lamp Pole Mounting Charge	Unmetered supply consisting of one Streetlight pole with 3 lamps	1	<b>UMLTHLPMC</b> <b>0.91</b>		<b>UMLTHLPMC</b> 0.91	
<b>UMDECL</b> Unmetered Decorative Lights	Unmetered supply consisting of String lighting of Incandescent light bulbs	2	<b>UMDECLF</b> <b>0.28</b>		<b>UMDECLF</b> 0.28	
<b>UMGL</b> Unmetered Group Lighting	Unmetered supply consisting of Community Lighting, Convenience Lighting, Jetty Lights, Under Verandah Lighting	4	<b>UMGLF</b> <b>0.09</b>		<b>UMGLF</b> 0.09	
<b>UMGLLPMC</b> Unmetered Group Lighting and Lamp Post Mounting Charge	Unmetered supply consisting of Community Lighting, Convenience Lighting, Jetty Lights, Under Verandah Lighting mounted on a Top Energy pole	1	<b>UMGLLPMC</b> <b>0.16</b>		<b>UMGLLPMC</b> 0.16	
<b>UMCON500</b> Unmetered Continuous, Less Than 500 Watts	Unmetered supply consisting of Battery Chargers, Electric Fences, Infrared, Irrigation, PCM Cabinets, Phone Booths, Radio Repeaters, TV Boosters	183	<b>UMCON500F</b> <b>0.27</b>		<b>UMCON500F</b> 0.27	
<b>UMINT</b> Unmetered Intermittent	Unmetered supply consisting of Fire Sirens, Railway Crossing Lights, Traffic Counters	4	<b>UMINTF</b> <b>0.15</b>		<b>UMINTF</b> 0.15	

1. **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

2. **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).

3. **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.