

## TIME OF USE (TOU) TARIFFS (July 2018 - June 2019)

Group	Low Voltage 3 phase demand scale					
	VAT excluded			VAT included		
	Fixed	Maximum Demand	Energy	Fixed	Maximum Demand	Energy
	R/month	R/kVA/m	c/kWh	R/month	R/kVA/m	c/kWh
Fixed	2 048.00			2 355.20		
Demand		49.07			56.43	
Access charge		25.78			29.65	
Reactive energy charge			23.50			27.03
<b>High demand season (June – August)</b>						
Peak: High demand			371.59			427.33
Standard: High demand			142.15			163.47
Off-Peak: High demand			75.97			87.37
<b>Low demand season (September – May)</b>						
Peak: Low demand			156.56			180.04
Standard: Low demand			96.02			110.42
Off-Peak: Low demand			67.19			77.27
Group	11 kV supply					
	VAT excluded			VAT included		
	Fixed	Maximum Demand	Energy	Fixed	Maximum Demand	Energy
	R/month	R/kVA/m	c/kWh	R/month	R/kVA/m	c/kWh
Fixed	3 417.00			3 929.55		
Demand		46.76			53.77	
Access charge		24.60			28.29	
Reactive energy charge			22.40			25.76
<b>High demand season (June – August)</b>						
Peak: High demand			331.58			381.32
Standard: High demand			132.37			152.23
Off-Peak: High demand			70.82			81.44
<b>Low demand season (September – May)</b>						
Peak: Low demand			146.15			168.07
Standard: Low demand			90.20			103.73
Off-Peak: Low demand			62.72			72.13
Group	Low Voltage 3 phase demand scale(Schools & Welfare Organisations)					
	VAT excluded			VAT included		
	Fixed	Maximum Demand	Energy	Fixed	Maximum Demand	Energy
	R/month	R/kVA/m	c/kWh	R/month	R/kVA/m	c/kWh
Fixed	1 535.44			1 765.76		
Demand		36.82			42.34	
Access charge		19.38			22.29	
Reactive energy charge			17.63			20.27
<b>High demand season (June – August)</b>						
Peak: High demand			278.67			320.47
Standard: High demand			106.54			122.52
Off-Peak: High demand			57.00			65.55
<b>Low demand season (September – May)</b>						
Peak: Low demand			117.43			135.04
Standard: Low demand			72.00			82.80
Off-Peak: Low demand			50.38			57.94
Group	11 kV supply(Schools & Welfare Organisations)					
	VAT excluded			VAT included		
	Fixed	Maximum Demand	Energy	Fixed	Maximum Demand	Energy
	R/month	R/kVA/m	c/kWh	R/month	R/kVA/m	c/kWh
Fixed	2 597.00			2 986.55		
Demand		35.53			40.86	
Access charge		18.69			21.49	
Reactive energy charge			16.52			19.00
<b>High demand season (June – August)</b>						
Peak: High demand			252.00			289.80
Standard: High demand			100.62			115.71
Off-Peak: High demand			53.81			61.88
<b>Low demand season (September – May)</b>						
Peak: Low demand			111.07			127.73
Standard: Low demand			68.13			78.35
Off-Peak: Low demand			47.66			54.81

  

The circular diagram illustrates the Time of Use (TOU) rates for different days and times. It is divided into three concentric rings representing Weekdays, Saturday, and Sunday. Each ring is further divided into 24 segments representing hourly rates. Weekday rates range from 2 (at 23:00-24:00) to 24 (at 00:00-01:00). Saturday rates range from 4 (at 23:00-24:00) to 12 (at 00:00-01:00). Sunday rates range from 6 (at 23:00-24:00) to 18 (at 00:00-01:00).

Category	Day	Time Period
Peak	Weekdays	07:01 - 10:00
	Saturdays/Sundays	18:01 - 20:00
Standard	Weekdays	None
	Weekdays	06:01 - 07:00
	Weekdays	10:01 - 18:00
	Weekdays	20:01 - 22:00
	Saturdays	07:01 - 12:00
	Saturdays	18:01 - 20:00
Off-peak	Sundays	None
	Weekdays	22:01 - 06:00
	Saturdays	12:01 - 18:00
	Saturdays	20:01 - 07:00
	Sundays	00:00 - 24:00