

TIME OF USE (TOU) TARIFFS (July 2019 - June 2020)

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	2 315.67			2 663.02		
Demand		55.48			63.80	
Access charge		29.15			33.52	
Reactive energy charge			26.57			30.56
High demand season (June – August)						
Peak: High demand			420.16			483.18
Standard: High demand			160.73			184.84
Off-Peak: High demand			75.97			87.37
Low demand season (September – May)						
Peak: Low demand			177.02			203.57
Standard: Low demand			108.57			124.86
Off-Peak: Low demand			75.97			87.37

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	3 863.60			4 443.14		
Demand		52.87			60.80	
Access charge		27.82			31.99	
Reactive energy charge			25.33			29.13
High demand season (June – August)						
Peak: High demand			374.92			431.16
Standard: High demand			149.67			172.12
Off-Peak: High demand			80.08			92.09
Low demand season (September – May)						
Peak: Low demand			165.25			190.04
Standard: Low demand			101.99			117.29
Off-Peak: Low demand			70.92			81.56

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	1 736.12			1 996.54		
Demand		41.63			47.87	
Access charge		21.91			25.20	
Reactive energy charge			19.93			22.92
High demand season (June – August)						
Peak: High demand			315.09			362.35
Standard: High demand			120.46			138.53
Off-Peak: High demand			64.45			74.12
Low demand season (September – May)						
Peak: Low demand			132.78			152.70
Standard: Low demand			81.41			93.62
Off-Peak: Low demand			56.96			65.50

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	2 936.43			3 376.89		
Demand		40.17			46.20	
Access charge		21.13			24.30	
Reactive energy charge			18.68			21.48
High demand season (June – August)						
Peak: High demand			284.94			327.68
Standard: High demand			113.77			130.84
Off-Peak: High demand			60.84			69.97
Low demand season (September – May)						
Peak: Low demand			125.59			144.43
Standard: Low demand			77.03			88.58
Off-Peak: Low demand			53.89			61.97

The circular diagram illustrates the Time of Use (TOU) rates for different days and times. It is divided into three main sections: Weekdays, Saturday, and Sunday. Each section is further divided into 24-hour segments, with the rate for each segment indicated by a number. Weekdays have the highest rates, peaking at 24 c/kWh. Saturday and Sunday have lower rates, peaking at 18 c/kWh.

Category	Day	Time Period
Peak	Weekdays	07:01 - 10:00
	Saturdays/Sundays	18:01 - 20:00
Standard	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