

# Electricity tariffs on King and Flinders Islands.

The following tariff schedule is published under the provisions of the *Electricity Supply Industry Act* 1995. It should be read in conjunction with the Standard Terms and Conditions for Bass Strait Islands Customers and the Bass Strait Islands Customer Charter, copies of which can be found at **momentum.com.au/bass-strait-islands**. You'll find information about your solar feed-in tariff at **momentum.com.au/bass-strait-islands**.

The new energy tariff from 1 August 2021 will be 25.95c per kWh.

Tariff 51 and daily supply charges have decreased by 9.055%. The pricing for public lighting, contract lighting and the schedule of service fees is based on TasNetworks' 2021–22 rates for mainland Tasmania.

### **Concessions**

Pensioners, Health Care Card, Immigration Card or Community Detention Card holders may be entitled to receive a rebate.

# Life support and medical cooling or heating

Some customers on life support equipment or who have a condition that requires additional cooling or heating, may be entitled to receive a discount depending on the type of equipment they use. You'll find more information at concessions.tas.gov.au.

### **GST**

All prices include Goods and Services Tax (GST).

# King and Flinders Islands supply, all customers

Daily services charge	75.86 ¢ per day
Daily meter charge	. 7.44 ¢ per meter per day
Tariff 51 (energy all units)	25.95 ¢ per kWh

# Connection fees - New builds and upgrades

- (a) For requirements of up to 25kVA, \$1,981.31, plus \$441.54 per kVA of capacity in excess of 4.5kVA. For requirements above 25kVA, actual cost of replacement or installation, including all material, labour, overhead, delivery and other relevant incidental costs; and
- (b) The actual costs incurred in extending or augmenting the distribution system having regard to the installation of new poles and wires, plus 15% to cover maintenance and service costs.

## General

The new tariffs will be applied on a pro-rata basis commencing with the first customer bills issued after 1 August 2021. The above fees and charges will be adjusted on an annual basis.

Schedule of service fees (GST inclusive)		
Service description	Rate \$	
Energisation, de-energisation, re-energisation and special reads		
Site visit – no appointment	89.65	
Site visit – no appointment (special reads)	56.90	
Site visit – non-scheduled visit	150.01	
Site visit – same day premium	226.38	
Site visit – after hours	359.68	
Site visit – credit action or site issues	160.61	
Site visit - credit action pillar box/pole top	280.70	

Service description	Rate \$		
Site visit – current transformer metering	144.24		
Site visit – pillar box/pole top	280.70		
Site visit – wasted visit	160.61		
Meter test			
Meter test – single phase	260.60		
Meter test – multi-phase	513.44		
Meter test – current transformer	569.62		
Meter test – after hours	1,005.22		
Meter test – wasted visit	92.06		
Supply abolition			
Remove service and meters	285.36		
Supply abolishment – after hours	703.90		
Supply abolishment – wasted visit	176.19		
Truck tee-up			
Tee-up / appointment	149.80		
Tee-up / appointment – after hours	757.78		
Tee-up / appointment – no truck – after hours	386.62		
Tee-up / appointment – wasted visit	93.60		
Miscellaneous services			
Alteration to unmetered supply	218.47		
Meter relocation	190.38		
Tiger tails – standard single/multi-phase	702.04		
Administration	54.41		
Statutory right – access prevented	1,347.82		
Meter recovery and disposal	106.11		

Service description		Rate \$		
Miscellaneous service		120.14		
Miscellaneous service – aft	er hours	592.81		
Miscellaneous service – wa	sted visit	92.06		
Temporary disconnection charges				
Disconnection/ reconnection overhead service for fascia	single phase	468.14		
	multi-phase	580.51		
Temporary disconnect/	standard	411.96		
	after hours	1,005.22		
reconnect	wasted visit	187.22		
Basic connection alteration	า			
Connection alteration – overhead single phase		357.34		
Connection alteration – overhead multi-phase		469.70		
Basic connection alteration – after hours		1,293.91		
Basic connection – wasted visit		174.72		
Connection of new consumer mains to an existing installation	single phase underground (turret)	216.87		
	single phase underground (pole)	413.51		
	multi-phase underground (turret)	273.05		
	multi-phase underground (pole)	525.89		
Augment single-phase overhead service	to multi-phase supply	715.02		
	to underground supply (turret)	443.04		
	to underground supply (pole)	563.88		
	to single phase supply	985.81		
Augment multi-phase overhead service	to underground supply (turret)	443.04		
	to underground supply (pole)	696.08		