

Electricity tariffs on King and Flinders Islands.

This tariff schedule is published in accordance with the provisions of the *Electricity Supply Industry Act* 1995. The following schedule 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.

From 1 September 2023, the following tariff, fees, and charges come into effect.

The energy tariff (Tariff 51) and daily supply charges have increased by 9.51 per cent in line with movements in mainland Tasmanian regulated prices.

GST

All prices in this schedule are inclusive of GST.

King and Flinders Islands supply, all customers

Daily Supply Charge	102.0503 ¢ per day
Tariff 51 (energy all units)	31.7933 ¢ per kWh

Connection fees - New builds and upgrades

- (a) Connections with requirements of up to 25 kVA will incur a fee of \$2,210.61 plus \$492.64 per kVA of capacity over 4.5 kVA.
- (b) Connections with requirements above 25kVA or any extensions/ augmentation to the distribution system will incur a fee made up of the actual costs plus 15 per cent to cover ongoing maintenance.

- (c) Estimated design costs will be payable upon submitting a connection application to cover the cost of engaging external parties for design services.
- (d) For larger projects, you may also need to pay an application fee of \$2,288.88 to progress your connection.
- (e) Any design deposit or application fee you pay will be deducted from your payment if you proceed with the connection. The deposit and application fee will not be refunded if you don't proceed with the offer to connect.

Schedule of service fees (GST inclusive)			
Service description	Rate \$		
Energisation, de-energisation, re-energisation and special reads			
Site visit – no appointment	100.97		
Site visit – no appointment (special reads)	64.09		
Site visit – non-scheduled visit	168.94		
Site visit – same day premium	254.95		
Site visit – after hours	405.03		
Site visit – credit action or site issues	180.86		
Site visit – credit action pillar box/pole top	316.11		
Site visit – current transformer metering	162.44		
Site visit – pillar box/pole top	316.11		
Site visit – wasted visit	180.86		
Meter test			
Meter test – single phase	293.47		
Meter test – multi-phase	578.18		
Meter test – current transformer	641.47		
Meter test – after hours	1,132.00		
Meter test – wasted visit	103.68		

Schedule of service fees (GST inclusive)		
Service description	Rate \$	
Supply abolition		
Remove service and meters	321.35	
Supply abolishment – after hours	792.67	
Supply abolishment – wasted visit	198.42	
Truck tee-up		
Tee-up / appointment	168.70	
Tee-up / appointment – after hours	853.34	
Tee-up / appointment – no truck – after hours	435.38	
Tee-up / appointment – wasted visit	105.41	
Miscellaneous services		
Alteration to unmetered supply	246.02	
Meter relocation	214.39	
Tiger tails – standard single/multi-phase	790.57	
Administration	61.27	
Statutory right – access prevented	1,517.78	
Meter recovery and disposal	119.49	
Miscellaneous service	135.30	
Miscellaneous service - after hours	667.58	
Miscellaneous service – wasted visit	103.68	

Schedule of service fees (GST inclusive)				
Temporary disconnection charges				
Disconnection/reconnection overhead service	single phase	527.18		
	multi-phase	653.73		
Temporary disconnect/ reconnect	standard	463.91		
	after hours	1,132.00		
	wasted visit	210.83		
Basic connection alteration				
Connection alteration – overhead single phase		402.40		
Connection alteration – overhead multi-phase		528.95		
Basic connection alteration – after hours		1,457.07		
Basic connection – wasted visit		196.76		
Connection of new consumer mains to an existing installation	single phase underground (turret)	244.21		
	single phase underground (pole)	465.67		
	multi-phase underground (turret)	307.49		
	multi-phase underground (pole)	592.20		
Augment single-phase overhead service	to multi-phase supply	1,110.12		
	to underground supply (turret)	498.92		
	to underground supply (pole)	634.99		
Augment multi-phase overhead service	to single phase supply	805.18		
	to underground supply (turret)	625.45		
	to underground supply (pole)	783.86		