Momentum Energy Pty Ltd — Solar Step-Up_NEE21

Offer ID: MOM194392MS

momentum Momentum Energy Pty Ltd

- No contract term
- Time of use

- Call 1300 662 778
- www.momentumenergy.com.au



Estimated costs are based on typical usage in your postcode, with regular usage on weekday afternoons and evenings. Your household's usage may vary. Costs exclude controlled load charges, solar payments, concessions and bonuses.

A more personalised estimate can be found on the Victorian Energy Compare website at https://compare.energy.vic.gov.au.

Retailers must provide clear advice to help customers find the offer that best suits their circumstances.

Contact the retailer by calling 1300 662 778 and quote this Offer ID MOM194392MS.

Offer details

energy

Distributor	AusNet Services (electricity)
Offer type	Market offer
Fuel type	Electricity
Customer type	Small business
Release date	15-08-2020
Expiry date	Contact the retailer

Offer eligibility

Available to Business customers in the AusNet distribution area using less than 160 MWh p.a electricity with necessary metering configuration. To be eligible for this offer your solar PV system must not be larger than 10kW.... more details below

Discounts and incentives

Incentives

Solar FiT Guarantee

We guarantee until 30/06/21 that your total Standard Feed-in Tariff will be greater than the Vic standard minimum solar feed-in tariff.

Contract details		
Contract term	No contract term	
Cooling off period	10 business days	
Eligibility criteria	Available to Business customers in the AusNet distribution area using less than 160 MWh p.a electricity with necessary metering configuration. To be eligible for this offer your solar PV system must not be larger than 10kW. This offer is only available in conjunction with a single-rate feed-in tariff under the standard Victorian solar scheme.	
Prices are not fixed	We will give you written notice of any variations to your rates & charges under your terms and conditions in accordance with applicable legal requirements.	
Contract expiry details	The agreement continues until terminated by you or us in accordance with your terms and conditions.	

Full terms and conditions	Total Standard Feed-in Tariff: 13.5c/kWh (Mandatory minimum solar Retailer Credit: 3.3c/kWh). If any change is made to the Victorian star reserve the right to change or remove this guarantee. Full terms and www.momentumenergy.com.au/terms-and-conditions or by contactin SWITCH.	ndard solar feed-in tariff scheme, we conditions can be obtained from
ESC licence information	Electricity and gas retail licence under Momentum Energy Pty Ltd	
Fees		
		(incl. GST)
Disconnection fee		Flat rate: \$22.04
Reconnection fee		Flat rate: \$22.04
Other fee		Flat rate: \$2.98
COMMS (type 1-4) da	aily metering charge if applicable	
Cheque dishonour	payment fee	Flat rate: \$9.50
GST exempt		
Additional informati	ion	
	dditional fees, a full schedule of charges is available from http://www.momer	
Offer rate and d		
	etails	
	etails	
AEST only		Tariff (incl. GST)
AEST only Electricity charges ((All year)	. ,
AEST only Electricity charges (Daily supply charge	(All year)	Tariff (incl. GST) 111.79 c/day
AEST only Electricity charges (Daily supply charge Peak consumption	(All year) 9 - Mon - Fri, 7am - 11pm	. ,
AEST only Electricity charges (Daily supply charge Peak consumption All consumption usag Off-peak consumpti	(All year) Mon - Fri, 7am - 11pm ge per day ion Mon - Fri, 11pm - 12am; Mon - Fri, 12am - 7am; Sat - Sun, all day	111.79 c/day 37.81c/kWh
AEST only Electricity charges (Daily supply charge Peak consumption All consumption usag Off-peak consumpti	(All year) Mon - Fri, 7am - 11pm ge per day ion Mon - Fri, 11pm - 12am; Mon - Fri, 12am - 7am; Sat - Sun, all day	111.79 c/day 37.81c/kWh
AEST only Electricity charges (Daily supply charge Peak consumption - All consumption usag Off-peak consumption All consumption usag Daily supply charge	(All year) - Mon - Fri, 7am - 11pm ge per day ion – Mon - Fri, 11pm - 12am; Mon - Fri, 12am - 7am; Sat - Sun, all day ge per day : a charge that applies for supplying electricity to your premises for each day	111.79 c/day 37.81c/kWh 27.30c/kWh
AEST only Electricity charges (Daily supply charge Peak consumption All consumption usag Off-peak consumpti All consumption usag Daily supply charge how much electricity i	(All year) - Mon - Fri, 7am - 11pm ge per day ion – Mon - Fri, 11pm - 12am; Mon - Fri, 12am - 7am; Sat - Sun, all day ge per day : a charge that applies for supplying electricity to your premises for each day	111.79 c/day 37.81c/kWh 27.30c/kWh
AEST only Electricity charges (Daily supply charge Peak consumption - All consumption usag Off-peak consumption All consumption usag Daily supply charge how much electricity i kWh: a 'kWh' stands	(All year) - Mon - Fri, 7am - 11pm ge per day ion – Mon - Fri, 11pm - 12am; Mon - Fri, 12am - 7am; Sat - Sun, all day ge per day e: a charge that applies for supplying electricity to your premises for each da is used. for kilowatt hour and is the unit of measurement for your electricity bill.	111.79 c/day 37.81c/kWh 27.30c/kWh
AEST only Electricity charges (Daily supply charge Peak consumption All consumption usag Off-peak consumpti All consumption usag Daily supply charge how much electricity i	(All year) - Mon - Fri, 7am - 11pm ge per day ion – Mon - Fri, 11pm - 12am; Mon - Fri, 12am - 7am; Sat - Sun, all day ge per day e: a charge that applies for supplying electricity to your premises for each da is used. for kilowatt hour and is the unit of measurement for your electricity bill.	111.79 c/day 37.81c/kWh 27.30c/kWh ay of the billing period, regardless of
AEST only Electricity charges (Daily supply charge Peak consumption - All consumption usag Off-peak consumption All consumption usag Daily supply charge now much electricity i kWh: a 'kWh' stands	(All year) - Mon - Fri, 7am - 11pm ge per day ion – Mon - Fri, 11pm - 12am; Mon - Fri, 12am - 7am; Sat - Sun, all day ge per day : a charge that applies for supplying electricity to your premises for each da is used. for kilowatt hour and is the unit of measurement for your electricity bill. riff options	111.79 c/day 37.81c/kWh 27.30c/kWh