electricity 2

customer type	fuel type	distributor	offer type	contract term	release date	expiry date
Residential	Electricity	Ausnet	Market Offer	No Contract Term	1 January 2018	No contract exit fee

peak only (nee11) (offer id: AYSELECT13AUSNE1514725200)	price (gst exclusive)	price (gst inclusive)
Peak usage - First 11.178 kWh/day	31.30 cents per kWh	34.43 cents per kWh
Peak usage - Balance	35.40 cents per kWh	38.94 cents per kWh
Daily Supply Charge	124.40 cents per day	136.84 cents per day
flexible pricing - ngt26 small residential multi-rate interval data (offer id: AYSELECT17AUSNE1514725200)	price (gst exclusive)	price (gst inclusive)
Summer Time of Use - 2:00AM AEST First Sunday in October to 2:00AM AEST First Sunday in April		
Peak usage - 3pm to 9pm Mon to Fri	41.10 cents per kWh	45.21 cents per kWh
Shoulder usage - 7am to 3pm Mon to Fri 9pm to 10pm Mon to Fri 7am to 10pm Sat to Sun	35.00 cents per kWh	38.50 cents per kWh
Off-peak usage - All other times	21.10 cents per kWh	23.21 cents per kWh
Non Summer Time of Use - 200AM AEST First Sunday in April to 200AM AEST First Sunday in October		
Peak usage - 3pm to 9pm Mon to Fri	41.10 cents per kWh	45.21 cents per kWh
Shoulder usage - 7am to 3pm Mon to Fri 9pm to 10pm Mon to Fri 7am to 10pm Sat to Sun	35.00 cents per kWh	38.50 cents per kWh
Off-peak usage - All other times	21.10 cents per kWh	23.21 cents per kWh
Daily Supply Charge	124.40 cents per day	136.84 cents per day
peak/off peak (nee20/nee24) (offer id: AYSELECT14AUSNE1514725200)	price (gst exclusive)	price (gst inclusive)
Peakusage - 7am to 11pm Mon to Fri		
Peakusage	44.70 cents per kWh	49.17 cents per kWh
Off-peak-All other times		
Off-peak usage - All other times	22.30 cents per kWh	24.53 cents per kWh
Daily Supply Charge	129.90 cents per day	142.89 cents per day
additional dedicated off-peak load nee30 (offer id: AYSELECT18AUSNE1514725200)	price (gst exclusive)	price (gst inclusive)
Dedicated Off Peak Load	22.10 cents per kWh	24.31 cents per kWh
peak/off peak (nee23, nee26, sun2t and sun23) (offer id: AYSELECTI5AUSNE1514725200)	price (gst exclusive)	price (gst inclusive)
Peak usage - 7am to 11pm Mon to Fri		
Peakusage	44.70 cents per kWh	49.17 cents per kWh
Off-peak-All other times		
Off-peak usage - All other times	22.30 cents per kWh	24.53 cents per kWh
Daily Supply Charge	134.30 cents per day	147.73 cents per day
peak only with a dedicated off peak load (nee13/nee14/nee15 or nee11 + nee30) (offer id:		
AYSELECT16AUSNE1514725200)	price (gst exclusive)	price (gst inclusive)
Peak usage - First 11.178 kWh/day	31.30 cents per kWh	34.43 cents per kWh
Peak usage - Balance	35.40 cents per kWh	38.94 cents per kWh
All Off Peak usage	22.10 cents per kWh	24.31 cents per kWh
Daily Supply Charge	124.40 cents per day	136.84 cents per day

definitions

 $\begin{tabular}{ll} \textbf{Doily supply charge:}\\ a charge that applies for supplying electricity to your property for each day of the billing period, regardless of how much electricity you use. \\ and the property for each day of the billing period, regardless of how much electricity you use. \\ and the property for each day of the billing period, regardless of how much electricity you use. \\ and the property for each day of the billing period, regardless of how much electricity you use. \\ and the property for each day of the billing period, regardless of how much electricity you use. \\ and the property for each day of the billing period, regardless of how much electricity you use. \\ and the property for each day of the billing period, regardless of how much electricity you use. \\ and the property for each day of the billing period, regardless of how much electricity you use. \\ and the property for each day of the billing period, regardless of how much electricity you use. \\ and the property for each day of the billing period, regardless of how much electricity you use. \\ and the property for each day of the billing period, regardless of how much electricity you use. \\ and the property for each day of the billing period, regardless of how much electricity you use. \\ and the property for each day of the billing period, regardless of how much electricity you use. \\ and the property for each day of the billing period, regardless of the property for each day of the billing period, regardless of the property for each day of the billing period, regardless of the billing period of the billing period, regardless of the billing period of the billing period, regardless of the billing period, regardless of the billing period of the billing period, regardless of the billing period, regardless of the billing period of the billing period, regardless of the billing period of the$

 $\label{eq:kWh:} \textbf{kWh:} \\ \textbf{a 'kWh' stands for kilowatt hour and is the unit of measurement for your electricity bill.}$

electricity offer details

conditional discount	conditional discount details
35% discount on your usage and supply charges when you pay your bill on time	You must agree to receive bills by email, pay by the due date and approved payment methods which are BPAY, direct debit, by telephone or the internet. Discount is off your usage and supply charges, after concessions when you pay your bill in time. Discount explication excital. The usage charges for electricity 2 are the same as the armaysin Standing offer (/energy/energy-price-fact-sheets/auser/electricity-standing/TIP) and the daily supply charge is the same as the armaysim Standing offer (/energy/energy-price-fact-sheets/auser/electricity-standing/TIP) for this distribution area.

price variations

 $These \ residential \ tariff(s) \ can \ change \ from \ time \ to \ time, if \ these \ do \ change \ you \ will \ be \ notified \ of \ the \ change \ and \ the \ effective \ date \ of \ variation \ on \ your \ next \ bill.$

fees	
Connection Fee	You will not be charged AusNet's "standard" connection fee unless your property is connected via On The Move. A "standard" connection fee is \$20.31 (GST inclusive)
Disconnection Fee	You will be charged AusNet's "standard" disconnection fee of \$20.03 (GST inclusive), when you move out of your property. This fee is passed through from your electricity distributor and is not a amoysim Energy fee.
Reconnection Fee	You will be charged AusNet's "standard" reconnection fee of \$20.31 (GST inclusive)
Card Fee	You will be charged a fee of 0.6% (GST inclusive) of the payment amount when paying your bill by card. This charge will appear on your next bill
Non-standard AusNet Fees	For a full complete list of AusNet's fees, please call 1300 360 795
additional information	

Depending on your meter type you will be billed monthly, either actual meter reads, or, an instalment amount of \$130 (or as otherwise agreed) which is then reconciled against your actual or estimated usage every quarter. Please note a monthly billing option is not available for all meter configurations. See <a href="mailto:amount-networks-billing/mailto:amount-networks-

cooling off period	eligibility
10 business days	This offer applies to a residential customer in the AusNet distribution area and may not be available on all metering configurations.

terms and conditions

 $For full terms and conditions visit \underline{\textbf{amaysim.com.au/terms-policies}(\textbf{https://www.amaysim.com.au/terms-policies\#energy-terms-and-conditions)} \ or call amaysim on 1300 808 300.$

about this document

This price and product information statement is presented in accordance with the requirements of the Essential Services Commission (ESC) - the independent regulator of the retail energy industry in Victoria. For information about choosing an energy retailer, visit compare switchouse.qov.au (https://compare.switchouse.qov.au (https://compare.switchouse.qov.au).

flexible pricing

By choosing this tariff type you may not be able to revert to your original tariff, if you move retailers you will not be able to revert to your original tariff. For further information on flexible pricing please go to switchonvic gov.au (https://switchonvic.gov.au/https://switchonvic.gov.a

contact details for offer enquiries

retailer	address	phone number	website
amaysim Energy Pty Ltd	Level 1, 90 Collins St, Melbourne, VIC 3000	1300 808 300	www.amaysim.com.au (https://www.amaysim.com.au/)