AGL Sales Pty Limited — Residential Seniors Plus Offer ID: AGD181644MR AGL Sales Pty Limited No contract term Call 1300 768 611 Ę Single rate 🖵 www.agl.com.au **Estimated Electricity costs** Features No direct debit payment required This plan includes demand charges. No pay on time discount We are unable to provide an estimate for this offer. Green power Please contact AGL Sales Pty Limited No fixed price contract on 1300 768 611 for pricing details. Paper bills available

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 <u>https://compare.energy.vic.gov.au</u>. Retailers must provide clear advice to help customers find the offer that best suits their circumstances.

Contact the retailer by calling 1300 768 611 and guote this Offer ID AGD181644MR.

Offer details

Distributor	Jemena
Offer type	Market offer
Fuel type	Electricity
Customer type	Residential
Release date	01-07-2020
Expiry date	Contact the retailer

Offer eligibility

Offer only available to customers with Seniors Card and an applicable network tariff. For solar feed-in tariff eligibility please contact AGL on 131 245 or visit agl.com.au

Discounts and incentives

Incentives

\$25 sign up credit

This is a one-off (GST incl) credit which will appear on your first bill. Customers are eligible for only one upfront credit on an account in any 12 month period. This credit is not transferable

Contract details

Contract term	No contract term
Cooling off period	10 business days
Eligibility criteria	Offer only available to customers with Seniors Card and an applicable network tariff. For solar feed-in tariff eligibility please contact AGL on 131 245 or visit agl.com.au
Prices are not fixed	This plan also includes variable rates, retail fees and charges, which can change at any time with notice to you. If we vary your rates, we will give you at least 5 business days prior notice of the variation. Other charges may be varied with notice
Contract expiry details	Your market contract is ongoing and has no contract term.
Full terms and conditions	Offer only available in areas where AGL operates. For further information about the terms and condition applicable to this energy offer, please contact AGL on 131 245 or visit agl.com.au

This fact sheet is presented in accordance with the requirements of the Essential Services Commission (ESC) - the independent regulator of the retail energy industry in Victoria.

Fees	
	(incl. GST)
Reconnection fee	Flat rate: \$42.39
Fee may be charged when reconnecting or reading your meter when you move into a property Fees may vary.	v or change retailer. Includes GST.
Disconnection fee	Flat rate: \$65.41
Fee may be charged when disconnecting or reading your meter when you move out of a proper Fees may vary.	erty or change retailer. Includes GST.
Payment processing fee The amount is GST inclusive and applies to card payments made at Australia Post outlets	Percentage of bill: 0.45%
Payment processing fee The amount is GST inclusive and applies to payments made by debit cards.	Percentage of bill: 0.39%
Payment processing fee The amount is GST inclusive and applies to payments made by credit cards.	Percentage of bill: 0.79%
Additional information	
Additional fees and charges may apply. Please see the AGL fee schedules at agl.com.au/fees	
Billing details	
Bill frequency 1 month	
Payment options Please contact the retailer to discuss payment options	
Offer rate and details	
	Tariff (incl. GST)
Local time	Tariff (incl. GST) 93.87 c/day
Local time Electricity charges (All year)	
Local time Electricity charges (All year) Daily supply charge	
Local time Electricity charges (All year) Daily supply charge Peak consumption	93.87 c/day
Local time Electricity charges (All year) Daily supply charge Peak consumption All consumption usage per day	93.87 c/day 20.48c/kWh
Local time Electricity charges (All year) Daily supply charge Peak consumption All consumption usage per day Demand charge – Mon - Fri, 3pm - 9pm Demand Demand calculation is based on the maximum measured interval consumption occurring between 3pm - 9pm Mon - Fri. Applies per Day on the maximum kW demand for all usage. Daily supply charge: a charge that applies for supplying electricity to your premises for each	93.87 c/day 20.48c/kWh 18.10 cents per kW per Day
Local time Electricity charges (All year) Daily supply charge Peak consumption All consumption usage per day Demand charge – Mon - Fri, 3pm - 9pm Demand Demand calculation is based on the maximum measured interval consumption occurring between 3pm - 9pm Mon - Fri. Applies per Day on the maximum kW demand for all usage. Daily supply charge: a charge that applies for supplying electricity to your premises for each how much electricity is used.	93.87 c/day 20.48c/kWh 18.10 cents per kW per Day
Local time Electricity charges (All year) Daily supply charge Peak consumption All consumption usage per day Demand charge – Mon - Fri, 3pm - 9pm Demand Demand calculation is based on the maximum measured interval consumption occurring between 3pm - 9pm Mon - Fri. Applies per Day on the maximum kW demand for all usage. Daily supply charge: a charge that applies for supplying electricity to your premises for each	93.87 c/day 20.48c/kWh 18.10 cents per kW per Day
Local time Electricity charges (All year) Daily supply charge Peak consumption All consumption usage per day Demand charge – Mon - Fri, 3pm - 9pm Demand Demand calculation is based on the maximum measured interval consumption occurring between 3pm - 9pm Mon - Fri. Applies per Day on the maximum kW demand for all usage. Daily supply charge: a charge that applies for supplying electricity to your premises for each how much electricity is used.	93.87 c/day 20.48c/kWh 18.10 cents per kW per Day
Local time Electricity charges (All year) Daily supply charge Peak consumption All consumption usage per day Demand charge – Mon - Fri, 3pm - 9pm Demand Demand calculation is based on the maximum measured interval consumption occurring between 3pm - 9pm Mon - Fri. Applies per Day on the maximum kW demand for all usage. Daily supply charge: a charge that applies for supplying electricity to your premises for each how much electricity is used. kWh: a 'kWh' stands for kilowatt hour and is the unit of measurement for your electricity bill.	93.87 c/day 20.48c/kWh 18.10 cents per kW per Day
Local time Electricity charges (All year) Daily supply charge Peak consumption All consumption usage per day Demand charge – Mon - Fri, 3pm - 9pm Demand Demand calculation is based on the maximum measured interval consumption occurring between 3pm - 9pm Mon - Fri. Applies per Day on the maximum kW demand for all usage. Daily supply charge: a charge that applies for supplying electricity to your premises for each how much electricity is used. kWh: a 'kWh' stands for kilowatt hour and is the unit of measurement for your electricity bill.	93.87 c/day 20.48c/kWh 18.10 cents per kW per Day day of the billing period, regardless of

GreenPower options

When you choose to buy a GreenPower product from an energy retailer, the retailer then invests the additional charge in the renewable energy industry. These purchases are audited by a group of government agencies.

This fact sheet is presented in accordance with the requirements of the Essential Services Commission (ESC) - the independent regulator of the retail energy industry in Victoria.

Option	Description	Price (incl. GST)
10% GreenPower	For \$1.10 / week inc. GST we ensure energy equal to 10% of your consumption will be fed into the grid from Accredited GreenPower generators.	1.10 dollars per week
20% GreenPower	For \$1.80 / week inc. GST we ensure energy equal to 20% of your consumption will be fed into the grid from Accredited GreenPower generators.	1.80 dollars per week
100% GreenPower	For 5.5c / kWh inc. GST we ensure energy equal to 100% of your consumption will be fed into the grid from Accredited GreenPower generators.	5.50 cents per kWh