

Electricity account

Enquiries Street Light or Power Failure (24 Hrs) **AusNet Elec Services**

133 466

131 799

<u> Կյիլսուիիկիիիիիիիիիինին բարարին անագարին</u>

MARKERRY PTY LTD KERRY BARBER 125 Blacksands RD THREE BRIDGES, VIC 3797

Electricity account summary 02 May 2018 to 27 Jul 2018

Plan			Basic - Home
Opening balance			\$106.61
Payment received	thank you		\$106.61Cr
07 Jun 2018	BPay	\$106.61Cr	
Balance carried fo	rward		\$0.00
Current charges (inc. GST \$11.40 - see over for details)			\$125.37
Total amount due	(inc. GST \$11.40)		\$125.37

An * indicates a GST applicable supply. Please refer to all pages of this invoice. Please note that the total Service Charges may include non-GST applicable items.

For information on greenhouse gas emissions generated from your electricity consumption please refer to the graph overleaf.

Internet

energyaustralia.com.au

Due date 20 Aug 2018

Total amount due \$125.37

Get your bill emailed, straight to your inbox

energyaustralia.com.au/ebill

010464/R1.271/2.94P/0461

EnergyAustralia Pty Ltd ABN 99 086 014 968.



Clear the clutter off your fridge and switch to email billing

Go to energyaustralia.com.au/ebill





\$125.37

Your electricity usage and service calculation

Account number

1937 645 582

Billing period

02 May 2018 to 27 Jul 2018

NMI

63054458147

Service address

#D02# #D01#, Mc Loughlins Rd, McLoughlins Beach, Vic 3874

Details Basic - Home	Total Usage	Charge/ Rate	\$ Ex GST	\$ Inc GST
02/05/2018 - 27/07/2018 - 87 Days				
Energy Charges				
02/05/2018 - 27/07/2018 - 87 Days				
* Basic - Home Supply Charge	87 days	\$1.31 per day	\$113.97	
Current Charges		Section Control Contro	\$113.97	

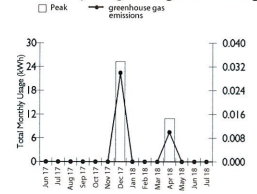
An * indicates a GST applicable supply. Please refer to all pages of this invoice. Please note that the total Service Charges may include non-GST applicable items. ^ This figure is your usage shown as an average per day over the number of days that apply to this rate.

Total Current Charges including GST

Your next meter reading is planned to occur during 21 - 31 Oct 2018.

Please ensure safe and clear access to the meter. If your meter is not accessible an estimate is taken.

Electricity usage and greenhouse gas emissions



Average daily use (kWh) This account: Same time last year: 0 Average Peak cost per day: Total greenhouse gas emissions (Tonnes) this account: 0 For more information visit www.climatechange.gov.au To reduce your greenhouse gas emissions, call us on 133 466 to find out how you can support green energy.

Your household daily consumption (kWh)			
Household size without swimming pool	Average daily consumption benchmark (kWh)		
ŧ	10.41	1	
1 1	14.57	~	
1 1 1	17.55	1	
1 1 1 1	18.89	1	
1 1 1 1 1	20.77	1	

Compare your electricity usage with similar households in your area.

How it works:

- Select the household size that represents the number of people in your home,
- Compare the 'Average daily consumption benchmark' to 'Your household daily consumption'.

To find out more about how average household energy usage is calculated and get some energy efficiency tips, visit www.energymadeeasy.gov.au

This benchmark applies to residential electricity consumption. It is calculated based on figures provided by the Australian Energy Regulator (AER) and is indicative only. Consumption benchmarks exclude some large appliances, such as pool pumps, and generation systems (e.g. PV). For more information or useful energy efficiency tips, visit: www.energymadeeasy.gov.au

For this billing period the following index reads have been provided by your distributor. A value of zero may be the result of the information not being available.

Meter Number 4649252

Start Date

Reading 903.001

End Date

Reading 903.001



Electricity account

Enquiries

Internet

133 466

Street Light or Power Failure (24 Hrs) **AusNet Elec Services**

131 799

energyaustralia.com.au

Ելիլ Մյուլի Մյիլի Միիլի Միիլի ՄՄԻ Միիլի Միայլ Կերբին Մ

MARKERRY PTY LTD KERRY BARBER 125 Blacksands RD THREE BRIDGES, VIC 3797

Customer number	8288 261 000	
Account number	1937 645 582	
Service address	#D02# #D01#,MC LOUGHLINS RD, MCLOUGHLINS BEACH,VIC 3874	
Tax Invoice	Issue date 29 Jan 2019	

Electricity account summary 26 Oct 2018 to 25 Jan 2019

Plan	Ÿ		Basic - Home	
Opening balance			\$135.25	
Payment received t	hank you		\$135.25Cr	
15 Nov 2018	BPay	\$135.25Cr		
Adjustments				
Victorian energy aff	ordability credit (Payn	nent 3) (inc. GST \$2.85Cr)	\$31.34Cr	
Balance carried forward			\$31.34Cr	
Current charges (inc. GST \$14.04 - see over for details)		\$154.39		
Total amount due (inc. GST \$11.19)			\$123.05	

An * indicates a GST applicable supply. Please refer to all pages of this invoice. Please note that the total Service Charges may include non-GST applicable items.

For information on greenhouse gas emissions generated from your electricity consumption please refer to the graph overleaf.

Your electricity rates haven't changed.

Victorian energy affordability credit: This credit is applicable to eligible electricity accounts on our Basic Home energy plan for the period from 1 January 2018 until 31 December 2018 and is applied quarterly. For more information, please visit NO2159690555 energyaustralia.com.au/vic-rebates

Due date 15 Feb 2019

Total amount due \$123.05

Cut the paper trail with email billing

energyaustralia.com.au/ebill

005361/R1.283/2.94P/0523

EnergyAustralia Pty Ltd ABN 99 086 014 968.

The Basic Home energy plan isn't our best value plan and you're paying more than you need to.

To find a plan that best suits your needs visit energyaustralia.com.au/plans





Your electricity usage and service calculation

Account number

1937 645 582

Billing period

26 Oct 2018 to 25 Jan 2019

NMI

63054458147

Service address

#D02# #D01#,Mc Loughlins Rd, McLoughlins Beach,Vic 3874

Details Basic - Home	Total Usage	Charge/ Rate	\$ Ex GST	\$ Inc GST
26/10/2018 - 25/01/2019 - 92 Days				
Energy Charges				
26/10/2018 - 25/01/2019 - 92 Days				
* Basic - Home Peak Consumption - Block 1 (0.64049 kWh/day)^	58.925 kWh	\$0.3366 per kWh	\$19.83	
* Basic - Home Supply Charge	92 days	\$1.31 per day	\$120.52	
Current Charges	•	1	\$140.35	
Total Current Charges including GST				\$154.39

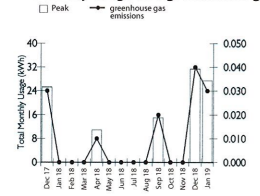
An * indicates a GST applicable supply. Please refer to all pages of this invoice. Please note that the total Service Charges may include non-GST applicable items. ^ This figure is your usage shown as an average per day over the number of days that apply to this rate.

Next meter read

Your next meter reading is planned to occur during 21 Apr - 1 May 2019.

Please ensure safe and clear access to the meter. If your meter is not accessible an estimate is taken.

Electricity usage and greenhouse gas emissions



Average daily use (kWh) This account: 0.64 Same time last year: 0.27 Average Peak cost per day: \$0.22 Total greenhouse gas emissions (Tonnes) this account: 0.07 For more information visit www.climatechange.gov.au To reduce your greenhouse gas emissions, call us on 133 466 to find out how you can support green energy.

137% increase in usage since the same time last year

Your household daily consumption (kWh)	0.64		
Household size without swimming pool	Average daily consumption benchmark (kWh)	Rating	
i	7.46	-	
1 1	11.46	~	
1 1 1	13.07	_	
1 1 1 1	14.49	1	
1 1 1 1 1	15.79	/	

Compare your electricity usage with similar households in your area.

How it works:

- Select the household size that represents the number of people in your home,
- Compare the 'Average daily consumption benchmark' to 'Your household daily consumption'.

To find out more about how average household energy usage is calculated and get some energy efficiency tips, visit www.energymadeeasy.gov.au

This benchmark applies to residential electricity consumption. It is calculated based on figures provided by the Australian Energy Regulator (AER) and is indicative only. Consumption benchmarks exclude some large appliances, such as pool pumps, and generation systems (e.g. PV). For more information or useful energy efficiency tips, visit: www.energymadeeasy.gov.au

For this billing period the following index reads have been provided by your distributor. A value of zero may be the result of the information not being available.

Meter Number 4649252

Reading

Start Date 26/10/2018

917.994

End Date 25/01/2019 Reading 976.919

E-2614 S-5362 I-10723