

customer service
Mon-Fri 8:30am-6pm
fax
electricity faults 24hrs
Citipower
online
email
post



1300 662 778
03 9620 1228
13 12 80
www.momentum.com.au
info@momentum.com.au
P.O. Box 353, Flinders Lane
MELBOURNE VIC 8009

Electricity Account Tax Invoice

Momentum Energy Pty Ltd ABN 42 100 569 159



Company Name Pty Ltd
ATTN: Key Contact
PO Box XXX
SUBURB STATE POSTCODE



Account Number

XXXXXX

Amount Due

\$5,326.09

Due Date

(Current account only)

dd-mmm-yyyy

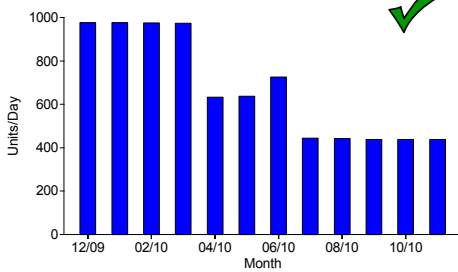
Statement/Invoice No:

xxxxxx/xxxxxx

Issue date:

dd mmm yyyy

Your average daily electricity usage



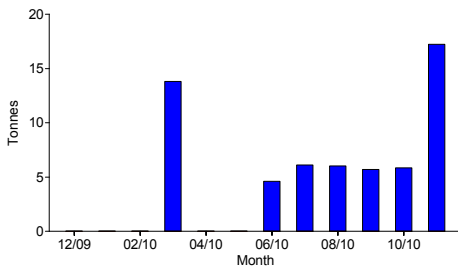
This period XXXX kWhs

Same time last year XXXX kWh

Previous 5 months Usage XXXX kWhs

Average cost per day (incl GST) \$XXXX

Greenhouse gas emissions



Total greenhouse gas emissions (Tonnes) this account: XXX
For more information visit www.climatechange.gov.au

Account Summary

Opening Balance	\$ -4,600.75
Balance before this period's charges	\$ -4,600.75
Electricity charges (please see over for details)	\$ 6,353.09
Green Product Charges (please see over for details)	\$ 2,671.31
GST on this periods charges	\$ 902.44
Total charges this period	\$ 9,926.84
Total Amount Due	\$ 5,326.09

This is a statement ONLY for your tax purposes. Please do not pay the account. The amount mentioned above will be Direct Debited from your account as per the above Due Date.



Remittance Advice

Electronic Funds Transfer



B.S.B.: 064 - 772
Account #: XXXXXX



Bill Code: 363937
Ref: XXXXXX

Contact any participating institution to make your payment from your cheque or savings accounts



Account Number

XXXXXX

Total Amount Due

\$5,326.09

Due Date

(This period's charges only)

dd-mmm-yyyy

✓ Site Details

NMI	Supply Address	Bill Start Date	Bill End Date	Days	Total Cost
XXXXXXXXXX	XXX Location, SUBURB	dd-mmm-yyyy	dd-mmm-yyyy	66	\$1,467.40

✓ Meter Details

Meter Number	Tariff	Last Read Date	Last Read	Latest Read Date	Latest Read	Multi	Next Read Date	Total Usage
XXXXXXX/X	Peak	dd-mmm-yyyy	449620 S	dd-mmm-yyyy	459190 A	1	dd-mmm-yyyy	9570 kWh

✓ Supply Charges

Description	Start Date	End Date	Usage	Unit Price	Total Price
Peak	dd-mmm-yyyy	dd-mmm-yyyy	9570	0.148100	\$1,417.32
Daily Charge	dd-mmm-yyyy	dd-mmm-yyyy	66	0.758904	\$50.09
A = Actual, S = Substitute, E = Estimate				Total Cost	\$1,467.40

Access to meter - As per the Energy Industry's regulations it is your responsibility to provide safe, clear and unhindered access for the purpose of maintenance and reading your meter.

SAMPLE ONLY

If you would like more information or assistance with your account, payment methods, moving premises or the use of an interpreter service, please call our friendly customer service team on -

1300 662 778

✓ Remittance Advice

In Person

Present your invoice at any Post Office Branch.

Total Amount Due: \$5326.09



BARCODEAREA
*3034 XXXXXXX

Credit Card



Call 1300 662 778 or pay online at:
www.momentum.com.au
Ref: XXXXXXX

Mail

Post the remittance slip with your cheque or money order to:



Momentum Energy Pty Ltd
GPO Locked Bag 2930
Melbourne VIC 3001

Direct Debit



Please call 1300 662 778 to arrange automatic payment of future accounts

✓ Site Details

NMI VAAAXXXXXXX	Supply Address XXX Address, SUBURB	Bill Start Date dd-mmm-yyyy	Bill End Date dd-mmm-yyyy	Days 68	Total Cost \$7,556.99
Meter Number XXXXXXXXXX					

✓ Supply Charges

Energy Charges					
Description	Usage	Loss Factor	Unit Price	Total Price	
Off Peak	21551	1.0483	0.024700	\$558.05	
Peak	24506	1.0483	0.057500	\$1,477.18	
Daily Charge	68		1.150685	\$78.25	
Network Charges					
Description	Usage	Loss Factor	Unit Price	Total Price	
Network Daily Charge (Cost)	68		0.300134	\$20.41	
Off Peak	21029		0.017860	\$375.58	
Peak	25028		0.081050	\$2,028.50	
Other Industry Charges					
Description	Usage	Loss Factor	Unit Price	Total Price	
Aemo ancillary charge	46057	1.0483	0.000345	\$16.66	
Aemo pool fees	46057	1.0483	0.000405	\$19.55	
E & REC - MRET	46057	1.0483	0.003230	\$155.95	
Green Product Charges					
Description	Usage	Loss Factor	Unit Price	Total Price	
100% Green Product	46057		0.058000	\$2,671.31	
Metering Charges					
Description	Usage	Loss Factor	Unit Price	Total Price	
Meter Charge	68		2.287671	\$155.56	
				Total Cost	\$7,556.99

SAMPLE ONLY