




UNDERSTANDING YOUR ELECTRICITY INVOICE



B Enquiries 13 23 34

C Power Failure 24 hours 132 099

www.originenergy.com.au

Origin Energy Electricity Limited
A.B.N. 33 071 052 287

Electricity Bill

A 1311-00099
SAMPLE COMPANY
123 SAMPLE ROAD
SAMPLE TOWN, STATE 1234

Tax Invoice

D Customer Site No. 12345678910

E Invoice Number 1234567

F New Charges \$6,960.91

G Due Date (new charges only) 18/03/2013

H Total Owing \$6,960.91

J **Payment Summary** Issued on 14/02/2013 Page 1 of 2

Previous invoice amounts	We received thank you	Current credits	New charges	Total owing
\$7,362.87	\$7,362.87 CR	\$0.00	\$6,960.91	\$6,960.91

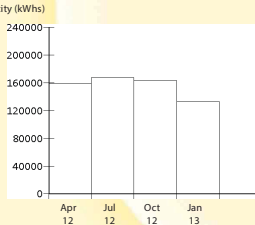
8858

K New charges are detailed overleaf

Invoice Summary	Amount
Energy Charges	\$2,608.40
Network	\$2,953.81
Other	\$765.89
Sub Total	\$6,328.10
GST	\$632.81
TOTAL	\$6,960.91

L Service Address
SAMPLE STREET
SAMPLE TOWN, STATE 1234

M



Electricity (kWhs)

Legend: Total electricity consumption

L Service Address
SAMPLE STREET
SAMPLE TOWN, STATE 1234

J Summary of previous charges, payments, credits, new charges, and total amount owing.

K Summary of charges for this invoice. Details of charges are shown over the page.

L Site address for the electricity consumption charged on this invoice.

M Graphical display of your electricity consumption.

Customer Site No. 12345678910

Invoice Number 1234567

New Charges \$6,960.91

Due Date (new charges only) 18/03/2013

Total Owing \$6,960.91

Trancode 001 User Code 000006 Customer Reference Number 000 0000 0000 0000

For more information or if you'd like to discuss your energy needs, please call your Account Manager or our Business Direct team on 13 23 34.

Detailed Charges

N Service Address	SAMPLE STREET, SAMPLE TOWN, STATE 1234		O National Meter Identifier	000000000	
P Distribution Loss Factor	5.49%	Marginal Loss Factor	-0.72%	Total Loss Factor	4.73%
Highest actual metered demand this period is 174.82 kVA (Recorded on 31/01/2013 at 13:30:00)					
Contract Demand is	268.47 kVA	Meter:	00000000		
R Period	01/01/2013 - 31/01/2013	S Days	31		
T 1. Energy Charges					
Peak	16684.32 kWh		8.5062 c/kWh	\$1,419.20	
Off Peak	19353.96 kWh		6.1445 c/kWh	\$1,189.20	
GST				\$260.84	
Sub Total					\$2,869.24
U 2. Network					
Off Peak	21986.04 kWh		0.9260 c/kWh	\$203.59	
Peak	14050.86 kWh		2.1530 c/kWh	\$302.52	
Rolling Demand	268.47 kVA	V	4.782060 \$/kVA	\$1,283.84	
Summer Demand	167.04 kVA		6.967560 \$/kVA	\$1,163.86	
GST				\$295.38	
Sub Total					\$3,249.19
X 3. Other					
VEEC Charge	36038.28 kWh		0.3742 c/kWh	\$134.86	
SREC Charge	36038.28 kWh		0.9768 c/kWh	\$352.02	
AEMO Charge	36038.28 kWh		0.0417 c/kWh	\$15.03	
AEMO Ancillary	36038.28 kWh		0.0288 c/kWh	\$10.38	
LREC Charge	36038.28 kWh		0.4884 c/kWh	\$176.01	
Meter Provider/Data Agent Charges			73.416667 \$/Bill	\$73.42	
Service Charge			4.166667 \$/Bill	\$4.17	
GST				\$76.59	
Sub Total					\$842.48
Total New Charges					\$6,960.91
Total GST (for this invoice)					\$632.81

How to pay your electricity account



By Direct Debit
To register or for more information phone us on 13 23 34.



*000 000000000000 00000000



By Mail
Send this payment slip with your cheque made payable to:
Origin Energy, Private Bag MCMC 14825 Melbourne Victoria 3001



Bill Code: 000000
Ref: 0000 0000 0000



Billpay Code: 0000
Ref: 0000 0000 0000
If paying via Post billpay visit any Post Office or go to postbillpay.com.au

Call your participating financial institution to make a payment from your nominated cheque or savings account.

X. These are other charges including a range of environmental, metering, pass through and regulatory charges, that may be applicable to the supply and sale of your electricity. Many of these are subject to change.

AEMO Charge and AEMO Ancillary – charges set by the Australian Energy Market Operator (AEMO) for operating and administering the electricity market.

SREC – Small-Scale Renewable Energy Certificate. Federal Government Renewable Energy Target applies to customers in all states.

LREC – Large-Scale Renewable Energy Certificate. Federal Government Renewable Energy Scheme applies to customers in all states.

Meter Provider/ Data Agent Charges – Charges from contracted providers to deliver code compliant automated meter reading and associated data management.

Service Charge – Covers costs incurred to manage your account and service in accordance with your Electricity Supply Agreement and the National Electricity Rules.

VEEC – Victorian Energy Efficiency Certificates. Applies to Victorian customer sites only. (Mandatory Energy Efficiency Scheme).

ESC – Energy Savings Credit due to the NSW Energy Savings Scheme. Applies to NSW customer sites only. (Mandatory Energy Efficiency Scheme).

GEC – QLD 13 per cent Gas Scheme Charge. Applies to Queensland customer sites only.

Note: If your contract's energy charge includes costs associated with environmental initiatives, then the environmental charges will have already been built into your Peak, Shoulder and Off Peak energy charges.

N. Site address for the electricity consumption charged on this invoice.

O. National Meter Identifier (NMI) – The site specific Identifier used to identify your premises within the National Electricity Market.

P. Distribution Loss Factor (DLF) – losses that occur over the distribution network.

Marginal Loss Factor (MLF) – losses that occur over the transmission network.

Total Loss Factor (TLF) – reflects the combined impact of the DLF and MLF (calculated as ((1+DLF) x(1+MLF)) and expressed as a %). Your energy rates are increased by this factor. Loss factors are regulated.

Q. The amount of electricity consumption recorded at this NMI in the billing period.

R. Billing period for the invoice.

S. Days in the billing period for this invoice

T. Charges for the consumption of electricity (these are the rates in your Electricity Supply Agreement (ESA) uplifted by the TLF). NOTE: "Carbon Charge" will appear on invoices for contracts that are not carbon inclusive. For other contracts there is no carbon charge.

U. Charges from the owner of the distribution network for delivering electricity to your site. They cover the cost of building, maintaining and operating the poles and wires. Network charges may vary between networks. These are regulated pass through charges.

V. The highest metered demand in this billing period or the 12 month rolling demand for rolling demand tariffs.

W. Outlines the various payment options and includes biller codes and reference numbers for each option.

Note: This is a sample bill only. Additional charges may apply to some customers. An actual invoice may not carry all items shown above – these have been listed for illustrative purposes only.