

The South Australian Council
of Social Service (SACOSS)
is the independent peak body
for the non-government health and
community services sector
in South Australia

Justice,
Opportunity and
Shared Wealth
for all
South Australians



#### **Current Tariff**

> Supply charge

> Usage for first block

> Remaining usage



Enquiries (8:00am - 7:00pm Mon-Fri AEST) To report faults or emergencies, call your local distributor SA Power Networks (24 hrs)

Contact us

13 13 66 simplyenergy.com.au

13 88 00

simplyenergy.com.au/contact-us

#### **Electricity Account**

Tax Invoice

**CUSTOMER NUMBER ACCOUNT NUMBER** \$359,17 TOTAL AMOUNT PAYABLE 23 March 2015 **DUE DATE** 

Issue Date: 04-March-2015

Billing Period: 27-November-2014 - 25-February-2015

Site Address:

Invoice ID: 18584086

For outage and scheduled read date updates to your mobile phone register at

\$239.48 Total amount of your last bill \$239.48 Payment received - Thank You \$0.00 Balance brought forward New charges (see over for details) \$281.62 **Energy Charges** \$65.74 Supply Service Charges \$20.84 Cr Discounts & concessions (see over for details) \$326.52 Total charges (excluding GST) \$32.65

PowerAtiMyPlace.com.au

TOTAL AMOUNT PAYABLE with discount

GST on this invoice

Total of this Invoice

\$359.17

\$359.17

Simply Energy (ABN 67 269 241 237) is a partnership comprising iPower Pty Ltd (ACN 111 267 228) and iPower 2 Pty Ltd (ACN 070 374 293)

#### Shop at the Simply Energy online store today & save!

You'll find a range of products aimed to reduce your energy and save you money.

simplyenergystore.com.au





Please return this section with payment to: Simply Energy, GPO BOX 367 MELBOURNE VIC 3001



20360017692231017022851000035917

Customer No: Name:

Please see over for payment options

**ACCOUNT NUMBER** 

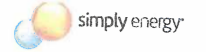
DUE DATE

23 March 2015

Total Amount Payable

. 1 7

00000000000000001017022851+011+0000035917+3124+69



#### (Mon - Fri 9am - 5pm)

الحصول على خدمات الترجمة إتصل بالرقم المُدرج أعلاه. 如需传译员服务,请拨以上电话。 如需傳譯貝服務,請撥以上電話。

indicado acriba

Για υπηρεαία διερμηνέων, πηλεφωνήστε στον παραπάνω αρι Muốn liên lạc với sở thông dịch, xin vui lòng gọi số diện thoại trên đây.

Per il servizio interpreti chiamare il numero indicato so:

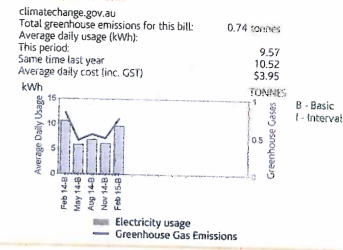
Compare your electricity usage with benchmarks similar households in your area.



To find our more about how the average household energy usage is calculated visit www.energymadeeasy.gov.au

For tips on how to save energy visit www.simplyenergy.com.au/tips

#### Constampe on Fronte



#### Electricity Usage and Service Calculation

NMI:

Site Address:

Billing Period: 27-November-2014 - 25-February-2015 Legend: A- Actual, E- Estimation, S- Substitution, Expected next reading: 28 May 2015

F- Final Substitution

Meter Type	Meter Number	Previous Date	Previous Reading	Current Date	Current Reading	Bill Days	Hause MANG
Basic		26-Nov	56656 A	25-Feb			Usage kWhs
<b>Tariff</b>	Description		3003071	23-160	57527 A		871.00
Peak	Electricity 27-Nov to	03-Dec		Marine Land	Consumption		Total (excl GSY)
	Z3.01 RWh						\$6.91
Peak	Electricity 04-Dec to 31-Dec First 92.05 kWh 0.30040						\$13.47
							\$27.65
Peak	Electricity 01-Jan to 25-Feb			Next	110.75 104411	0.306100	\$53.86
	rust 184.11 kVVh 0.316600					0.316600	\$58.29
ipply Service	Lharges			Next	351.89 kWh	0.345100	\$121.44
Description							
Supply Charges	(91 Days)					Unit Price	Total (excl. GST)
ECOUNTA	(1.00)37				1	0.722400	\$65.74
Description							Hamiltonian ber
Discount Plan: 6%	6 Energy Reward						Total (excl. GST)
lectricity		\$281	.62 @ fixed 6%off				
Supply Charges			.74 @ fixed 6%off				\$16.90Cr
		700	- 11X60 0 V6011				\$3.94Cr
otal for							
ST standard rate @ 10.00%						vitro de	\$326.52
21 212(120) 0 19TF	₩ 10.0070						\$32.65

#### Invoice Continued Overpage

#### Account Enquiries

For information about your current account or payment options please call us on 13.88.08. Concession Information

You may be entitled to a State Government Concession under the SA Government funded energy rebates scheme. For information on how to apply or to change your details call us on

#### Payment Assistance

To organise special payment plans simply call us on 13 88 08

Moving House?

For a convenient way to disconnect or connect your electricity and/or gas at a new property call us on 13 88 08. Please provide at least 3 business days to arrange the move

#### **Electricity payment options**



Online and Phone Credit Card Payments Reference Number:



Go to www.simplyenergy.com.su, or call 1300 654 238 to pay by Visa or Mastercard.



Biller Code: Ref:

Telephone & Internet Banking - BPAY® Contact your bank or financial institution to make this payment from your cheque, savings, debit, credit card or transaction account. More info: www.bpay.com.au



Direct Debit

Automatically pay on the due date by direct debit from your bank/building society/credit union account/credit card. For details and an application form, visit www.simplyenergy.com.au or call 13 88 08.



Post payment slip with your cheque made payable to: Simply Energy, GPO BOX 367 MELBOURNE VIC 3001 Please do not staple or attach the payment slip.



Billpay Code Ref:

Pay in person at any post office, by phone on 13 18 16 or go to www.postbillpay.com.au

#### **Demand Tariff**

> Supply charge

> Usage charge - usage per day

> Demand charge



## Demand Tariff - seasonality

> Demand is charged according to the time of year

The demand charge is higher in the peak period (November – March)

The demand charge is lower in the shoulder period (April – October)

# Demand Tariff – per month

> Demand is measured in kilowatts

> You are charged for your demand each month

> Within a month, you are charged for your highest demand over a half hour period between 4 — 9pm



## Case studies



# Customer 3D

# Where:

Salisbury Heights

# Property type:

 Likely 3 bedroom, 2000's built

# Features:

- Ducted air-conditioning
- No solar

# Electricity profile:

- High energy consumption
- Very high peaks associated with heating/cooling

# Load characteristics:

Electric heating and cooling

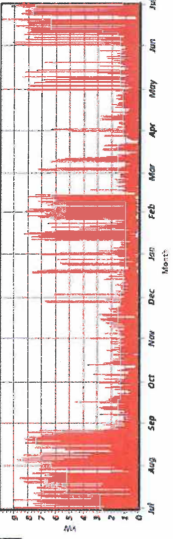
# Residential Demand Tariff outcome:

- \$279 pa increase in network component
- \$50/month increase in summer

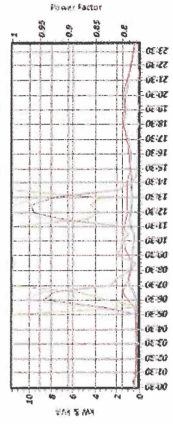








Daily Average, Peak, Power Factor and NVA Profiles - 19/05/2014



Statistics

Annual & Co-incidental Demand

Anytime & Co-incidental Demand

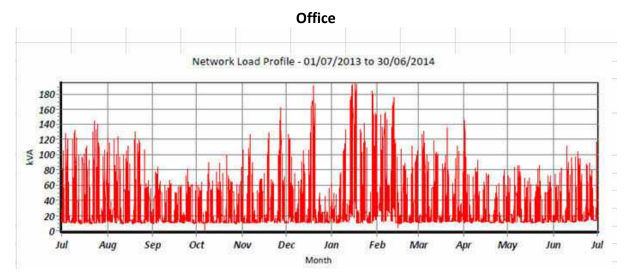
8.3 kW / 9.5 kVA on 15/01/2014 6:30 pm

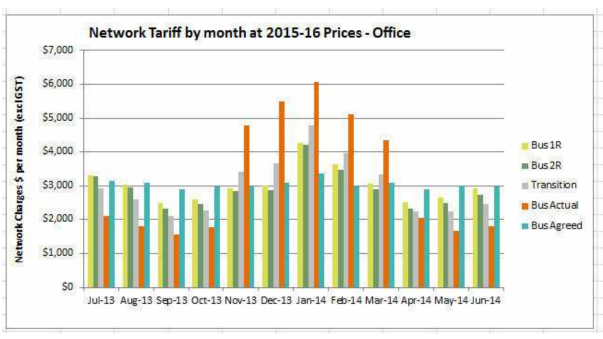
9.9 kW / 11.5 kVA on 19/06/2014 1:00 pm

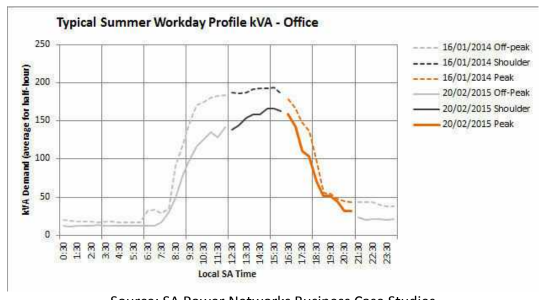
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## Case studies









Source: SA Power Networks Business Case Studies

### **Impacts**

> Approximately 50% of residential households will be worse off

> Approximately 50% of businesses will be worse off

> Of those businesses whose annual usage is between \$10,000 – 40,000, 19% will face more than 50% increases

#### **Transition**

> What are the pros and cons of moving a fraction of the way and then reviewing?

> What are the pros and cons about an arrangement where customers opted in for the first few years?

> Should new residential customers and customers who alter their supply arrangements be put on the new tariffs?

## Smoothing the impact

> What would be the impacts on your clients of bigger summer bills?

> Would you feel differently about the proposal if the costs were spread evenly over the year? What are the pros and cons if this was a temporary measure which allowed time to make behaviour changes?



#### Concession reform

> Would a proportional concession address any of the issues that have emerged?

