# What you need to know about your electricity bill

Your bill includes a lot of information about your electricity charges and usage. Our bill guide helps you understand your bill and may help with monitoring the amount of electricity your business uses.

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Match the green numbers on the bill with the corresponding numbers below.			Electricity Tax Invoic	е		
1	Your company name and billing address.		Customer invoice address			
2	The physical address where the electricity is supplied.					<b>Energy</b> Australia LIGHT THE WAY
3	The amount due from your previous invoice.	0-	SAMPLE COMPANY NAME LEVEL 1 123 SAMPLE ROAD SAMPLE PARK NSW 1234		Total (\$) amount due	
4	The total charges for this invoice.					
5	The total amount payable (including any overdue amounts and GST).	2-	<ul> <li>Service address</li> <li>SAMPLE COMPANY NAME</li> <li>LEVEL 1,</li> <li>123 SAMPLE ROAD</li> <li>SAMPLE PARK NSW 1234</li> </ul>		\$9,167.22	
6	The due date for payment.		SUMMARY OF CHARGES		Due by	18 JUL 2018 -6
7	The unique number for the current invoice.	3-	Opening Balance	0.00	Invoice number	1234564 -7
8	The period covered by this invoice.		Energy Charges Market Charges	4,020.91 30.03	Invoice period 01 JUN 20 Invoice date	018 TO 30 JUN 2018
9	The date the invoice is issued.		Metering and Other Charges Environmental Charges	152.87 713.01	P/O number	
10	Purchase order number (if applicable).		Network Charges Subtotal Goods and Services Tax (GST)	3,417.02 8,333.84 833.38		
1	The unique identifier for your electricity account. This is the number to quote when you make enquiries.		CURRENT CHARGES	\$9,167.22	Account number	312345 - 11 1234567890-0 - 12 13 13 88 - 1
12	The NMI (National Metering Identifier) is the unique number assigned to your connection point by your distributor, which is registered in the National Electricity Market database.	4	(INCLUDING GST \$833.38) TOTAL CHARGES Any recent payments or payments made after t your next bill. EnergyAustralia Pty Ltd ABN 99 086 014 968	\$9,167.22	Account enquiries	1300 36 24 66 -14
ß	This is your distributor's 24hr faults number. Please quote your NMI number located on your account in the event of a supply fault.					
14	EnergyAustralia's contact phone number.					
			This is a sample bill. All figures disp	olayed are indicativ	e only and do not reflect actua	al rates or charges.



# What you need to know about your electricity bill

Match the green numbers on the bill with the corresponding numbers below.

 There are a range of easy payment options – simply choose the one that suits you best. Note – a credit card merchant service fee may apply if you pay with your credit card.





### Match the green numbers on the bill with the corresponding numbers below.

The unique identifier for your electricity account. This is the number to quote when you make enquiries.

### Energy Charges

**Peak/Shoulder Energy** – Typically, energy usage during daytime weekdays, when energy demand is higher.

Note: Peak hours may vary between states.

**Off Peak Energy** – Typically, energy usage overnight, weekends and public holidays.

Note: Off Peak hours may vary between states and network areas.

#### 3 Market Charges

**Participant Charge** – An Australian Energy Market Operator (AEMO) charge for operating the National Electricity Market.

Ancillary Services – AEMO charge to manage the national electricity market grid's system, frequency and security. Note: The Participant Charge is

updated yearly on the 1st of July and Ancillary Charges are updated every month.

#### 4 Metering and Other Charges

**Meter Charge** – A charge for the installation, maintenance and reading of your meter.

**Retail Supply Charge** – A charge for the ongoing account administration.

#### 5 Environmental Charges

**SRES Charge** – Federal Government Small Scale Renewable Energy Scheme Charge. State–based government environmental charge. The following environmental schemes apply in each state:

**VEET** – VIC Government Energy Efficiency Scheme Charge.

**NSW Energy Saving Scheme** – NSW Government Energy Savings Scheme Charge.

**ACT Energy Efficiency Scheme** – ACT Government Energy Efficiency Scheme Charge.

**LRET Charge** – Federal Government Large Scale Renewable Energy Target Scheme Charge.

#### Network Charges

Your distributor charges for energy transmission and maintenance of poles and wires. There are typically three components to the charge: administration, electricity used – base charge (Peak, Shoulder and Off Peak) and demand charge (if applicable). These may vary between networks. These charges are passed on by the distributor.

Distribution loss factors (DLF) refer to energy losses incurred in the distribution network system. These loss factors are updated yearly on the 1st of July.

	PERIOD:	01 Oct 2020 to 3	1 Oct 2020					
	Invoice Date:	15 Dec 2020	Service Address:			EnergyA	ustrali	
	NMI: NCCC000803-8 95-97 HUTCHIN			ON ST		LIGHT THE WAY		
	Account Number:	341683	ST PETERS NSW 2	044				
	Invoice Number:	3000085		8	9	Φ	Ψ	
		Co	ntracted Rate x (DLF	x MLF)	Metered Rate	Quantity	Cost	
-	Energy Charges							
	Peak Energy		328 c/kWh 1.0444		12.5599 c/kWh	1,612.34 kWh	\$202	
	Shoulder Energy		328 c/kWh 1.0444		12.5599 c/kWh	4,925.32 kWh	\$618	
	Off Peak Energy Total Consumption		005 c/kWh 1.0444	1.00/8	8.3156 c/kWh	3,616.44 kWh <b>10,154.10 kWh</b>	\$300 <b>\$1,121</b>	
	Total Consumption	Charges				10,134.10 KWN	<b>31,121</b>	
_	Market Charges							
	Participant Charge		1.0444		0.0394 c/kWh	10,154.10 kWh	\$4	
	Ancillary Services		1.0444		0.03066 c/kWh	10,154.10 kWh	\$3 \$7	
_	Metering and Other	Charges					ψr	
	Meter Charge	2			1,645.0000 \$/pa	31 days	\$139	
	Retail Supply Charg	e			650.0000 \$/pa	31 days	\$55	
							\$194	
	Environmental Cha	rges	10111		0.0070 - // ////-	10 15 1 10 1000	670	
	LRET Charge NSW Energy Saving	Scheme	1.0444 1.0444		0.6876 c/kWh 0.2411 c/kWh	10,154.10 kWh 10,154.10 kWh	\$72 \$25	
	SRES Charge	Scheme	1.0444		0.9760 c/kWh	10,154.10 kWh	\$103	
	SILS Charge		1.0444		0.9700 C/RWIT	10,134.10 KWII	\$201	
_	Network Charges (E	A302)						
	Network Access Ch	arge			522.9526 c/Day	31 days	\$162	
	Peak Energy				6.6381 c/kWh	0.00 kWh	\$0	
	Shoulder Energy				2.3986 c/kWh	6,841.34 kWh	\$164	
	Off Peak Energy				1.1261 c/kWh	3,312.75 kWh	\$37	
	Capacity kW				33.5489 c/kW/Day	46.00 kW	\$478	
							\$841	
				SUBTOTAL GST			\$2,367 \$236	
					TOTAL TH	IS PERIOD	\$2,604	
	Additional Informat				DLF: Distribution loss factor (JLSL 1.0444)			
		Actual Dema Power Facto	or (NMKV 1.0078)					
	Energy Periods		<b>@</b> —	Networ	k Periods			
	Peak:	MonFri 7am-9an	En Sam	: MonFri 7a	- 10			
	Shoulder:	MonFri 9am-5pn		Shoulder OffPeak:				
		All other Times.	.,		e in AEDT, holidays are treated			
	OffPeak:				•			

8 Marginal loss factors (MLF) refer to energy losses incurred in the transmission network system. Loss factors (DLF and MLF) – are applied to various line items on the invoice and are approved by federal and state regulators. These loss factors are updated yearly on the 1st of July.

The price paid for electricity used during a specific time. Contract rates have been adjusted to include loss factors where applicable.

The kilowatt hours (kWh) of electricity used.

#### Energy Periods

These time periods refer to energy usage.

Peak/Shoulder Energy – Typically, energy usage during daytime weekdays, when energy demand is higher. Note: Peak hours may vary between states and network areas.

Off Peak Energy – Typically, energy usage overnight, weekends and public holidays.

Note: Off Peak hours may vary between states and network areas.

#### 12 Network Periods

These time periods refer to charges from your distributor. These are the time periods for when your distributor charges.

Please note the time period differs for energy and network usage.



## Match the green numbers on the bill with the corresponding numbers below.

## 1 Electricity usage and greenhouse gas emissions:

This shows your electricity usage and greenhouse gas emissions produced over time. You may notice changes in your daily usage. There are several factors which could change your average daily usage, such as the installation of new electrical appliances, a change of season or a shift in your usage habits.

- Average daily use is the average amount of electricity you used each day for this billing period.
- 3 Same time last year is the average electricity you used each day for the same time last year.
- 4 The total amount of greenhouse gas emissions (in tonnes) produced during this billing period.
- 5 This graph shows how much greenhouse gas emissions, in tonnes, your electricity use has produced during this billing period. It's important to use energy carefully to manage costs and reduce our impact on the environment.
- 6 The columns refer to your electricity usage by month in kilowatt hours (kWh) for the months shown.

### **Electricity Charge Details Energy**Australia LIGHT THE WAY Metered consumption reads For this billing period and prior ones, the following metered consumption reads have been provided by your Meter Data supplier. Electricity usage and greenhouse gas emissions Average daily use this bill: 1,025.44 kWh 3 Average daily use same period last year: 1.211.45 kWh Total greenhouse gas emissions this bill: 29.53 tonnes 4 For more information visit www.switchon.vic.gov.au www.climatechange.gov.au To reduce your greenhouse gas emissions, call us on 1300 362 466 to find out how you can support green energy. Greenhouse gas emissions 📰 Offpeak 🔝 Shoulder 📰 Peak 60,000 60 6 Greenhouse Gas Emissions (Tonnes) Fotal Monthly Usage (kWh) 40,000 40 20,000 20 6 Nar 18 10 40 + -Un 18 4/15 8415 May 18 NG 1 50 13 16, Qe, 18, 18, 18, 18 Interpreter Services 1300 622 718 خدمة الترجمة الشفهية Servizio Interpret 傳護員服務 Υπηρεσία Διερμηνέων Dịch vụ Thông dịch Servicio de Intérpretes

