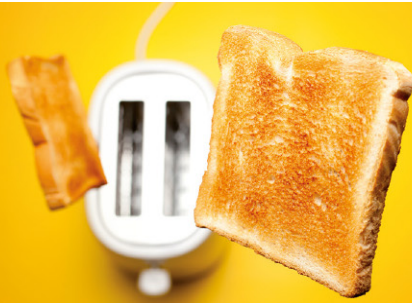


Account number

673 104 841 730

Bill date: 1 Dec 2015



edfenergy.com

0800 096 9000

8am-8pm Mon-Fri, 8am-2pm Sat

24 hour emergencies:

Electricity: 0800 678 3105



Page 1 of 3

Mr N Winchurst, Mrs P Winchurst  
9 St Pauls Drive  
Holsworthy  
EX22 6FD

A

Hello Mr N Winchurst,

## Your electricity bill

30 August 2015 - 01 December 2015 (94 days)

Last time you owed (6 June 2015 - 29 August 2015)	£100.65
You paid us (1 payment of £100.65)	£100.65 credit
So you bring forward	£0.00
Your charges for this period (including VAT)	£118.44
<b>Your new account balance</b>	<b>£118.44</b> in debit

Please pay £118.44 by 15 Dec 2015

This bill is based on your latest meter readings.

Please turn to the next page to see the detail.

## Could you pay less?



Over the next 12 months

Electricity personal projection: £501.82

This is based on an estimate of your usage last year. It includes our current prices, as well as discounts or charges, like VAT. Your Standard (Variable) prices may go up or down.



**Our cheapest variable tariff**

Over the next year you could save **£27.90** by choosing Direct Debit with *Standard (Variable)*, our **cheapest variable electricity tariff** available for your meter.



**Our cheapest overall tariff**

Over the next year you could save **£55.52** by choosing Direct Debit with *Blue+Price Promise January 2017*, our **cheapest fixed electricity tariff** available for your meter.

*Please note, Blue+Price Promise January 2017 has limited availability and may be withdrawn from sale at any time.*

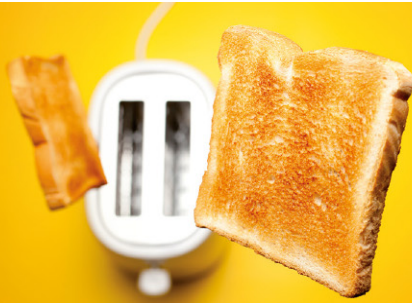
**Remember - It might be worth thinking about switching your tariff or supplier.**

Please note that switching tariffs may involve changing to materially different terms and conditions.

For more about your current tariff, see page 2.



Scan this QR code with your smartphone or tablet to compare tariffs and see if you can save money.



edfenergy.com

0800 096 9000

8am-8pm Mon-Fri, 8am-2pm Sat

24 hour emergencies:

Electricity: 0800 678 3105



## About your charges

### Recent account activity

Government Electricity Rebate £12.00 credit

**Total recent account activity £12.00 credit**

### Electricity

Period	Previous reading	Latest reading	Electricity units used	kWh rate	Charge
Meter: D01D15342 Tariff: <i>Standard (Variable)</i>					
30 Aug 15 - 01 Dec 15	48136 YOUR READ	48842 YOUR READ	706 kWh	x 15.20p =	£107.31
Standing charge (94 days @ 18.00p per day)					£16.92
<b>Total electricity charges for this period</b>					<b>£124.23</b>
<b>Subtotal</b>					<b>£112.23</b>
VAT @ 5% of £124.23					£6.21
<b>Total charges for this period</b>					<b>£118.44</b>

## About your tariff

Page 2 of 3

You can use the information below to compare your current tariff with others.

### Electricity

Tariff name Standard (Variable)

Payment method Cash/Cheque Whole Amount Quarterly

Tariff end date None

Exit fee None  
(for early cancellation of tariff)

Annual consumption 2,712 kWh  
(based on estimates)

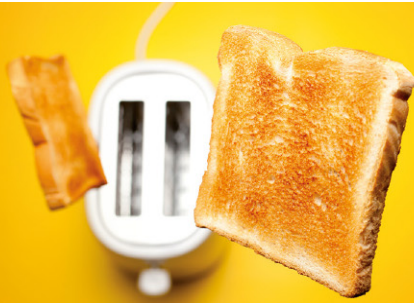
### Electricity

Supply number:

S	01	801	010
	22	0003	2086 488

Distributor:

Western Power Networks, Information Centre, Avonbank, Feeder Road, Bristol, BS2 0TB. Call 0845 601 2989



edfenergy.com

0800 096 9000

8am-8pm Mon-Fri, 8am-2pm Sat

24 hour emergencies:

Electricity: 0800 678 3105



## Your payment history

7 September 2015

£100.65

## About your TCR

Electricity Tariff Comparison Rate (TCR): **18.19p per kWh**

This TCR is for your Standard (Variable) electricity tariff paying by Cash/Cheque Whole Amount Quarterly. VAT is included. You can use it to help you easily compare the prices of other available electricity tariffs by checking against their TCRs.

It is not an actual price and is based on the consumption of a typical user of electricity (3,100 kWh/year). The amount you are charged will vary depending on how much energy you use.

Call us on **0800 096 9000** or visit **edfenergy.com** for more details on your tariff and on the calculation of the TCR.

## About your usage

Page 3 of 3

This graph summarises your recent usage. It may be based on estimates.

### Electricity

