



southern-electric.co.uk



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

0345 071 3953\*

Mrs Pocock, Mr M Pocock  
 175 Cheney Manor Road  
 Swindon  
 SN2 2NY



398

## Here's your gas statement

For the period: 07 June 2016 to 25 August 2016

Dated: 1 September 2016

### Your previous statement

You owed us	£51.09
Your payments, thank you	£264.00 credit

<b>Balance after your payments</b>	<b>£212.91 credit</b>
------------------------------------	-----------------------

### This statement

Gas charges	£127.82
-------------	---------

<b>Total charges this statement</b>	<b>£127.82</b>
-------------------------------------	----------------

We've explained your statement in detail over the page...

<b>The balance we owe you is</b>	<b>£85.09</b>
----------------------------------	---------------

So, we'll refund this amount direct to your bank account on or soon after  
 4 September 2016. You don't need to do anything, we'll take care of the arrangements.

Your gas account number:

**94179 27210**

### Your actual reading

	2	3	5	1	4
--	---	---	---	---	---

We've based your statement on the  
 above actual meter reading.

### Your monthly payment

We've reviewed your account and  
 your payments could reduce to  
 £86.00 a month. Please turn over  
 to see how we've worked this out.  
 However as this is a small change  
 we have not applied it. If you'd like  
 us to reduce your payments please  
 call us on 0345 071 3953

## Could you pay less?

### Your Personal Projection

Based on our best estimate of  
 your annual usage and your  
 current prices, including VAT and  
 any discounts, we estimate your  
 Personal Projection of costs for  
 the next 12 months will be  
**£949.67.**

### Our cheapest similar tariff

Good news - you're already on our  
 cheapest Evergreen tariff. We'll let you  
 know at least once a year if this  
 changes.

### Our cheapest overall tariff

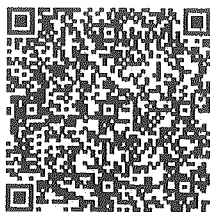
By switching to **SSE 1 Year Fixed v7**  
 (subject to limited availability), paying  
 by Direct Debit and choosing paperless  
 billing, you could save **£161.82** a year.

Please note that switching tariffs may involve changing to different terms and conditions, so always check first. Prices may increase in future.  
 Remember - it might be worth thinking about switching your tariff or supplier.

See page 2 for more information about your tariff and the last page for how we can help you pay less.

Here's your statement explained for the period 07 June 2016 to 25 August 2016

## Scan for information



Scan this image to download your key energy data to your smartphone or tablet. This could help you see if there are better deals available in the market

## Your payments

Payment Received 1 Jul 2016	£88.00 credit
Payment Received 1 Aug 2016	£88.00 credit
Payment Received 1 Sep 2016	£88.00 credit

**Your total payments, thank you**

**£264.00 credit**

### Your monthly payment

Based on your estimated gas use over 12 months your annual energy cost will be:

£949.67

**Total cost:**

£949.67

£949.67 ÷ 11 months =

£86.00

Unless you contact us

your payment remains:

£88.00

## Your charges

### The gas you've used - actual

	Reading last time	Reading this time	Total used
<b>Meter:</b> G4K63589780512			
Gas Unrestricted kWh	23273[E]	23514	241 units
Converted to kilowatt hours (kWh)			2,683.56 kWh

### Your gas charges this period

**Your tariff is Standard**

Standard energy	2683.56 kWh	at 4.07p	£109.22
Reduced Standing charge	80 days	at 15.66p	£12.52
Direct Debit/Standing Order			
VAT 5.00%			£6.08
(on charges of £121.74)			

**Total gas charges this period**

**£127.82**

### About your gas tariff

Use this information to compare your tariff with others available.

Tariff name	Standard
Payment method	Direct Debit
Tariff ends on	No end date
Exit fee	No exit fee
(if you end your contract early)	applies
Your estimated annual usage	20,819.08kWh

### Converting to kWh

This is how we convert gas units into kilowatt hours (kWh):

241.00 metric units used  
 x 1.022640 volume correction  
 = 246.45 corrected units  
 x 39.2 calorific value  
 ÷ 3.6 to convert to kWh  
 = 2,683.56 kWh