



# MICRO-BUSINESS GAS SUPPLY INVOICE

## Climate Change Levy Accounting Document & Tax Invoice

Gazprom Energy  
5th Floor, Bauhaus  
27 Quay Street  
Manchester  
M3 3GY  
VAT RegNo. GB 927 4051 29  
CCL RegNo. 7593 7229 30001

Tel: 0845 230 0011  
Fax: 0845 230 0022  
Acc/Billing: 0845 230 9088  
Payments: 0845 873 2281  
Email: enquiries@gazprom-energy.com  
Web: www.gazprom-energy.com

[Redacted]

SiteRefNum: [Redacted]  
Account No: [Redacted]  
Invoice Date: 04/04/2014  
Due Date: 14/04/2014  
Invoice No: [Redacted]

Site Address: [Redacted]

### Invoice

Energy kWh (Gas Usage)	[Redacted]
Gas Cost	£[Redacted]
Standing Charge	£27.90
Climate Change Levy	£0.00
<b>NET Amount</b>	<b>£132.87</b>
VAT @ 5.0% - Reduced rate	£6.65
VAT @ 20.0% - Taxable supply	£0.00
<b>Amount Due</b>	<b>£[Redacted]</b>

### Payment

The amount due of £139.52 will be debited from your account on or just after 14 April 2014

### Contract Detail

Your contract end date is 30/09/2014. If you wish to terminate your contract on this date and prevent automatic roll over, and we have not already acknowledged your termination notice, we must receive this in writing on or before 31/08/2014. Your termination notice must be sent to us by recorded delivery or by e-mail to terminations@gazprom-energy.com.  
If we have acknowledged your termination notice and you do not accept our renewal offer, your contract will terminate on the contract end date. If you fail to move to a new supplier after the contract end date, you will be charged at our out of contract rates for your supply.  
Having trouble understanding this invoice? Visit [www.gazprom-energy.com/uk/help-advice/billing-invoices](http://www.gazprom-energy.com/uk/help-advice/billing-invoices)

### Invoice Summary

MPR	SerialNo	StartDate	StartRead	EndDate	EndRead	Con	CV	Corr.Fact	Gas Price	kWh
[Redacted]	[Redacted]	28/02/2014	30168E	31/03/2014	30468E	300	39.20	1.022640	[Redacted]	[Redacted]

Readings are either Actual (A) or Estimated (E). Volume to Energy conversion formula:  
100s Cubic Feet to kWh: (End read- Start read)x correction factor x 2.83 x calorific value/3.6  
Cubic Meters to kWh: (End read- Start read)x correction factor x calorific value/3.6  
If you smell gas or think you have a gas leak please call National Gas Emergency Services 24hrs a day on 0800 111 999.