



## 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

MR A SAMPLE  
SAMPLE LTD  
SAMPLE STREET  
SAMPLE  
SM1 1IO

**SiteRefNum:** 000000000  
**Account No:** 0000000000  
**Invoice Date:** 13/06/2012  
**Due Date:** 23/06/2012  
**Invoice No:** 1664654

### Site Address :

SAMPLE 123, SAMPLE BUILDING, SAMPLE STREET, SAMPLE, SM1 PL9

### Invoice

Energy kWh (Gas Usage)	4,613
Gas Cost	£124.37
Standing Charge	£166.50
Climate Change Levy	£0.00
<b>NET Amount</b>	<b>£290.87</b>
Domestic VAT @ 5.0%	£14.55
Commercial VAT @ 20.0%	£0.00

**Amount Due £305.42**

### Payment

This invoice is scheduled for payment by Direct Debit on 23/06/2012

### Invoice Summary

MPR	SerialNo	StartDate	StartRead	EndDate	EndRead	Con	CV	Corr.Fact	Gas Price	kWh
0000000	0000000	01/05/2012	8412A	31/05/2012	8558E	146	39.30	1.022640	2.696000	4613

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.

# How to understand your monthly gas invoice

- 1 Site Reference Number**

Each of the sites in your group has a unique reference code, this is called the Site Reference Number.
- 2 Account Number**

Your Account Number is for payment purposes. Quote this number when making payments or speaking to our Finance teams.
- 3 Invoice Date**

This is the transaction date for the invoice, also known as the tax point date. This is stated for VAT purposes.
- 4 Site Address**

This is where the gas supply is being used.
- 5 Energy kWh (Gas Usage)**

This shows the volume of gas you've been charged for on this invoice.
- 6 Gas Cost**

This is the gas price (18) multiplied by the volume of gas shown on this invoice (5).
- Standing Charge**

7 The Standing Charge on your invoice includes the transportation capacity costs, the meter asset charges and the meter read charges.
- Climate Change Levy**

8 Climate Change Levy is often referred to as CCL. This is an environmental tax on energy supplied to non-domestic customers at a rate set by the Government. Some business are exempt from these charges, click [here](#) for more information.
- 9 VAT**

VAT is added to your invoice at the appropriate government rate.
- 10 Amount Due**

This is the amount you are due to pay for this invoice period.
- 11 Payment**

This section gives details on how you should pay your bill and when.
- MPR**

12 The Meter Point Reference (MPR) number(s) shown on your bill is a unique identification number relating to the pipework at your site.
- 13 Serial No**

Each meter at your site has a unique ID number. This is called the Serial Number and it's printed on the front of the meter.
- Start Read**

14 The numerical digits in Start Read show the meter reading at the start of your bill period. The Start Read is either an estimate or actual read. The letter 'A' at the end of the digits means that the meter read is actual and taken from an AMR device. The letter 'E' at the end of the digits means that the meter read is estimated and based on previous readings.
- End Read**

15 The numerical digits in the End Read is the meter reading used to calculate your bill. The End Read is either an estimate or actual read. The letter 'A' at the end of the digits means that the meter read is actual and taken from an AMR device. The letter 'E' at the end of the digits means that the meter read is estimated and based on previous readings.
- CV**

16 The Calorific Value (CV) is a measurement of the amount of energy contained in gas and depends upon the composition of the gas. This is continually measured by the gas transporters for each Local Distribution Zone and passed to the supplier.
- Corr.Fact**

17 A Correction Factor is used to calculate your gas price. It gives a more accurate reflection of consumption by taking into account the temperature and atmospheric conditions at your site.
- Gas Price**

18 The Gas Price is the unit price of gas per kilowatt hour that you're being billed for. This includes the basic commodity cost, risk and management fees and the commodity transportation costs associated with your supply.