



first:utility
PO Box 4360
Warwick, CV34 9DB

Customer Account Number 000001
Statement Date 12 Jun 2013

Gas Statement

Gas Readings for Meter 0123456789 - Metric

Opening Read Date	Read Type	Opening Read	Closing Read Date	Read Type	Closing Read	Units	m³
07/03/2013	E	579.8	31/03/2013	F	677.2	97.4	97.4
01/04/2013	I	677.2	07/04/2013	E	703.0	25.8	25.8
07/04/2013	E	703.0	07/05/2013	E	762.9	59.9	59.9
07/05/2013	E	762.9	07/06/2013	E	805.6	42.7	42.7

Gas Supply Number
5077384209

Total m³ 225.80 m³

Read Types:
C = Customer E = Estimate D = Deemed I = Initial F = Final

Gas Meter Type
Metric meter - Units are measured in cubic meters (m³).

How We Calculate your Gas Charges

m³ to kWh Conversion						
Date	m³	CorrectionFactor	Calorific Value	kWh	Rate (£)	Price
31/03/2013	97.4	x 1.02264	x 39.2 ÷ 3.6 =	1084.589	x 0.03292 = £	35.70
07/04/2013	25.8	x 1.02264	x 39.2 ÷ 3.6 =	287.294	x 0.03462 = £	9.95
07/05/2013	59.9	x 1.02264	x 39.2 ÷ 3.6 =	667.011	x 0.03462 = £	23.09
07/06/2013	42.7	x 1.02264	x 39.2 ÷ 3.6 =	475.482	x 0.03462 = £	16.46
Total					= £	85.20

A correction factor of 1.02264 is applied to account for fluctuations in temperature and pressure of gas in the UK.
The Calorific value is the amount of energy released when gas is burnt. The quality of gas varies slightly every day so the average Calorific value for the statement period is used when calculating the number of kilowatt-hours used.

Gas Charges 07 Mar 2013 - 07 Jun 2013

Standing Charge - Gas	68 days	@ £0.14000	£	9.52
Standing Charge - Gas	24 days	@ £0.28570	£	6.86
Usage Charge - Gas			£	85.20
Total supply charges				£ 101.58
VAT @ 5%				£ 5.08
Total cost of gas				£ 106.66

Gas Safe Register

Gas Safe Register replaced the CORGI gas register in Great Britain and Isle of Man. Always use a Gas Safe registered engineer to install, repair and service your gas appliances. Always ask to see their ID card. Be gas safe. For more information and to find and check an engineer go to www.GasSafeRegister.co.uk or call 0800 408 5500.

Smell gas?
Call 0800 111 999