

Tel :07528 493181

Info@strettonclimatecare.org.uk

www.strettonclimatecare.org.uk

Charity No. 1159816

Energy Advice Drop In
The Wellbeing Centre
Church Stretton
Thursday's 10.00 – 12.00



INFORMATION SHEET No. 5 DATE OF ISSUE November 2017

Reading Gas Meters

Because energy costs are rising all the time it is difficult to make an annual comparison by recording just the cost.

For electricity this is easy as the bills show usage in kWh's, the amount of energy used in one hour. 1 kW equalling 1000 watts or 10 100 watt light bulbs on for one hour and a kW has the same energy value anywhere in the country.

For Gas the calculation is more complicated as we must take into account the calorific value of the gas. This is a measurement of heat contained in the gas calculated by a formula used when seeing how quickly gas can heat up a measure of water. Unfortunately, the calorific value of gas varies throughout the national gas grid according to the amount of moisture the gas contains and the suppliers have to regularly test the gas in different part of the grid to ensure the heating value of 100 cubic feet of gas is costed fairly where ever we live.

So, because the calorific value of gas varies the formula used to convert 100 cubic feet of gas to kWh's will vary.

Calculate the 100's of cubic feet of gas used by taking readings off the meter. e.g., current reading less previous reading. Make sure the meter is recording cubic feet – some record cubic meters.

Multiply reading by 2.83 to convert to cubic meters.

Multiply by a conversion factor of 1.022640

Multiply by the calorific factor show on the gas bill

Finally divide by 3.6 to give kWh's.

A less accurate but easier calculation is as follows –

Cubic meters X's 11.45 = kWh's

As a rough check 100 cubic feet of gas is between 28 and 31 kWh

The consumer has to rely on the supplier to provide the correct calorific value and conversion figures.

So there you have it – see why we tend to rely just on the cost on the Bill!!!

ps Many gas bills now show this calorific conversion.

pps If requiring a reading from a smart meter press a button once (sometimes No. 9) to wake the display up and consumption will be shown in kWh's. Further presses will show other information.

Caution - Please Read this:

Our Advice Note has been carefully prepared and is, as far as we know, accurate at the date of publication. However, things change very fast in the world of technology and in government schemes. Sometimes parts of Advice Notes become outdated and may not offer best advice very soon after publication. We do our best to keep them up to date with the limited resources we have. Furthermore, our advice may not be appropriate for your particular circumstances. We advise that you get advice from a relevant expert before making changes. We may be able to offer further advice or make suggestions on who to contact if you get in touch with us. We are not technical experts but have many years of offering common sense advice and we recommend you should not rely on our Advice Note alone for making decisions. The national advice centre Energy Savings Trust is a good source of information.

See <https://energysavingtrust.org.uk/>