

Report Generated: 4th November 2007
For: Flat 2, 118 Sutton Court Road, London, W4 3EC

Your Energy Rating

How your Energy Rating is calculated

We have calculated the rating of your property using the answers you have provided. From this we assess how energy efficient your home is and provide recommendations that will help you achieve your home's ideal energy rating.

Your home's energy rating

Current Energy Rating**



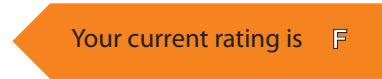
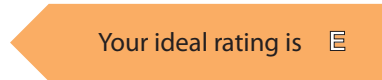
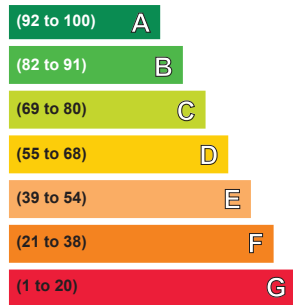
Your ideal rating is E

This costs you...
£1278.74
per year**

You could be saving...
£428.74
per year**

You could save a further...
£96
per year

Very energy efficient - lower running costs



Not energy efficient - higher running costs

Your ideal rating shows you how efficient your home could be if you were to implement all of our tailored recommendations.

How do you compare?



Use this information to see how your home compares to others in your area.



Your running costs

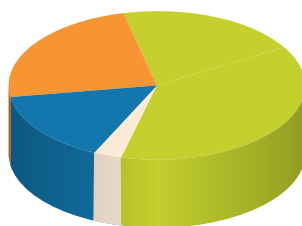
How your costs are broken down

We have been able to break down your running cost into 4 categories. This will help you identify where you are consuming the most energy and make the biggest savings.

Your running costs are...

£1278.74

per year**



- Space heating** - £697.04
- Cooking** - £50.41
- Water Heating** - £166.60
- Lights & Appliances** - £364.17

You could save...

£428.74

per year**

Your carbon footprint

How your carbon footprint has been calculated

Your carbon footprint is based on the amount of CO₂ that is emitted when your energy is produced. Just by using British Gas Electricity you could cut your carbon footprint by up to 1/3rd. This is possible because British Gas uses cleaner methods to produce electricity than any major supplier.

You are producing...

8.7

tonnes per year*

How do you compare?





Your pledges

From your pledges you could save...

£84.95

per year***

From your pledges you could save...

0.6

tonnes of CO2 per year***

You have pledged to...

You could save up to...

Switch to Energy Saving Bulbs	You could save <<£>> and <<CO2>> per year.
Install Thermostatic Radiator Valves	You could save <<£>> and <<CO2>> per year
Install a cylinder jacket	You could save <<£>> and <<kg>> per year
Set your heating times efficiently	You could save <<£>> and <<kg>> per year
Boil only the water you need	You could save £25 and <<kg>> per year
Only running the dishwasher when it's full	You could save £12 and <<kg>> per year



Here are some other energy efficient ideas for you

You could save up to...

£340

per year**

You could save up to...

2.9

tonnes of CO2 per year**

You could still save...

£96

per year*

We estimate that by...

Turning your thermostat down 1 degree.
You could save you <<£>> and <<CO2>> per year

Upgrading your heating controls.
You could save you <<£>> and <<CO2>> per year

Installing a delay start on your heating system.
You could save you <<£>> and <<CO2>> per year

Fitting draught proofing.
You could save you <<£>> and <<CO2>> per year

You could easily save on average...

Switch to paperless billing.
You could save you <<£>> and <<CO2>> per year

Turn your products off standby.
You could save you <<£>> and <<CO2>> per year

Unplugging your chargers when not in use.
You could save you <<£>> and <<CO2>> per year

Turning off your kitchen appliances.
You could save you £17 and 462.60 kg per year

The British Gas
**Energy
Planner**



Now you have completed an Energy Saver Report and reviewed your home's energy efficiency, you can start to implement your plan and see the effect it has on your energy usage. We would encourage you to come back at least every 6 months to review your progress and update your pledges.

<http://www.britishgas.co.uk/energyplanner> »

* Based on British Gas Data

** All Figures quoted are approximate and are dependent upon the provision of accurate information and standard occupancy patterns. This may affect the estimated savings and predicted running costs figures.

*** Figures indicate a consolidated savings value of above sources

T Source: Energy Savings Trust