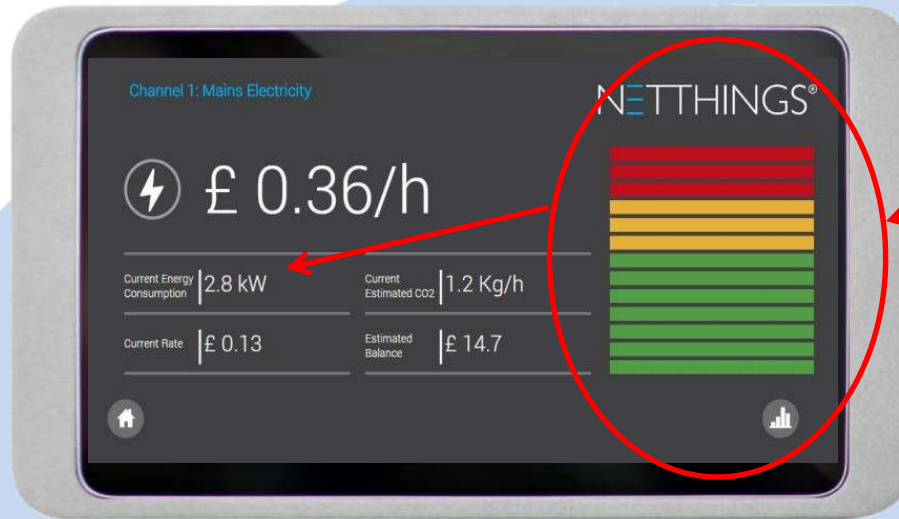


# Resetting Graph

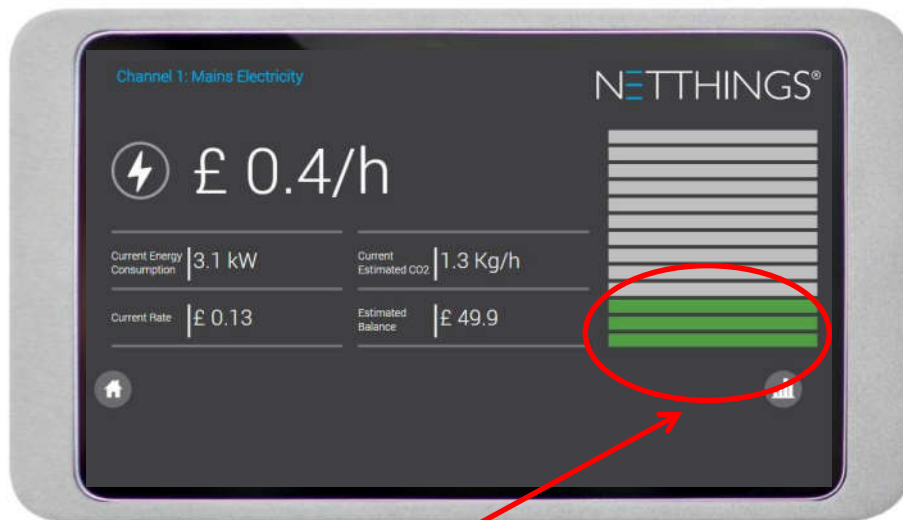
## The background to the 'RESET GRAPH' function

From factory the default setting of the energy usage bars is not tuned to your particular energy demand so if the 'RESET GRAPH' hasn't been done then you are likely to see the energy usage bars indicating at a low value as seen below.

Performing a 'RESET GRAPH' will use your consumption to adjust this and provide you with a more meaningful full graphical representation.



The bouncing bars shown on the display relate to the amount of energy used. The colours of the bars also represent how well you are doing with energy consumption.



Bars are low! 'RESET GRAPH' has not been performed.

Note. Pressing this does not erase any stored data or alter the historical view page.

## Question What does the number of bars being displayed actually mean to me?

**RED** means you are using more than is usually expected

Tip – Try and reduce your current load by switching off anything that isn't being used or reduce the time of excessive loads

**AMBER** means you are using within normal known energy usage

Tip – Look closely at what you normally use and decide if you can easily reduce your normal load with the use of LED lights for example.

**GREEN** means you're using less than your normal

Tip – You have done well to use less energy, don't let all your good work slip by being absentminded to your energy spend.

