200SM059 V1.0

Adjusting your Rates

From factory the tariff rates are defaulted to 13 pence for electricity and 6 pence for gas for every Kwh of energy that is used. These values will allow your NetThings energy monitor to operate and show your energy costs.

Should you wish to input your exact energy rates then this can be easily done.

Look for your account info as shown below and have this to hand for changing your default settings.

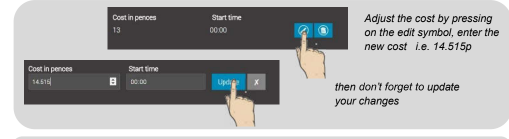
Your Tariff Information

About your Electricity tariff		About your Gas tariff	
Bargain Prices UK	Supplier	Bargain Prices UK	
Cheap Save 1	Tariff name	Cheap Save 1	
Fixed	Tariff type	Fixed	
Direct Debit	Payment method	Direct Debit	
14.515p per kWh	Unit rate	4.033p per kWh	
2.85p per day	Standing Charge	2.78p per day	
30 April 1999	Tariff ends on	30 April 1999	
30 April 1999	Price guaranteed until	30 April 1999	
£30 per fuel	Exit fees	£30 per fuel	
	Cheap Save 1 Fixed Direct Debit 14.515p per kWh 2.85p per day 30 April 1999 30 April 1999	Cheap Save 1 Tariff name Fixed Tariff type Direct Debit Payment method 14.515p per kWh Unit rate 2.85p per day Standing Charge 30 April 1999 Tariff ends on 30 April 1999 Price guaranteed until	

You will need to enter into the set up menu to change the default settings.

This is done by pressing on the symbol, then press on the NETTHINGS symbol. Select '**TARIFF SETUP**' from the menu screen and the screen will change to the one shown opposite.

The two fields that you will want to change are the 'Cost in pence' and the 'Standing charge per day'



Standing charge per day

For your daily standing charge, over type in the box and save all your changes before leaving the page



Please note – When setting up your exact costs from your energy supplier ensure that you are on the correct channel in the set up menu. The above example shows the channels named but yours may only show channel numbers. To confirm your channel names check your 'OVERVIEW' page and note the details here.



What do the other boxes mean?

Here is a quick rundown of their functions. It's best to try them out for yourself and be happy with what they do.

