



In what is reportedly the first of many such schemes, Barnsley College are offering 100 free places on a new Environmental Awareness Training course they are running in 2013! The aim is, of course, to increase awareness and give people who can really make a difference access to the genuine facts and figures, and to encourage them to think environmentally.

The course is a Level 3 Award and comes under the title Understanding the Fundamental Principles and Requirements of Environmental Technology Systems. It is directly aimed at those in management positions or those that work closely with environmental technologies and, whilst these people are likely already to know several important factors associated with environmental procedures, it aims to expand upon the basics and allow them to correctly advise customers and spread the word on the latest environment friendly technology.

From solar thermal hot water, a favourite of ours, to microcombined heat and power, with heat pumps, wind power, hydro power and many covered thoroughly, the range of people that would benefit from the training is truly staggering, and to be offering the information for free is also great!

Of course, wastewater plays a huge part in the environmental effects of any business, and as such, knowing how to deal with this appropriately, as well as the other economical attributes of your company is invaluable knowledge!

As we found out last week, the amount of wastewater output your business creates could invariably lead to problems further down the line if the quantity isn't seen to be decreasing to an acceptable level. The easiest way to combat this is to gain a better understanding of how your company emits waste and then pick up the phone to us. We're proud to be the wastewater treatment experts and no matter what state your output is in, we can help by streamlining,

slimming and circumventing unnecessary waste on your site so as to provide you with a complete solution!

If you're in the area, why not take up the offer of Barnsley College's two day course and learn for free! Either way, we're waiting to help you today!