PREPARING FOR A CLEAN ENERGY SYSTEM

Installing a clean energy system in your home can be expensive. In fact you might wonder halfway through why you even bothered in the first place. Without the proper research you might find yourself severely disappointed with the results.

You might have predicted a massive savings in your electricity bill, and yet after your system is in place you find the numbers are still not low enough. The reality is you've got to treat clean energy as a clean energy investment. The returns may not be seen straight away.

Energy Potency

Many people make the error of thinking a clean energy system will give you energy efficiency straight away. The actuality is that you should be thinking about paths to make your house more energy efficient before you install a clean energy system.

The first thing you need to do is toss out all your incandescent light bulb. Instead you should be using compact fluorescent lamps. These bulbs use less energy and last longer. Start looking at other things you might need to replace in your home such as household appliances.

Other home gizmos like printers, TVs, cell telephone chargers, and radios can consume energy even if turned off.
So long as these appliances are wired into a power source they’re leeching electricity and adding to your electricity bill.

To avoid this and make some savings on your electricity bill you should purchase power strips to plug your appliances into. Power strips have a switch that you can switch off and on to make sure that your appliances aren’t using any electricity when not in use.

Older fridges, washing machines, and dryers are less energy efficient. You'll get more out of your clean energy system when you have appliances that are energy efficient. This is applicable to aircon and heating systems.

Considering The Right Solution

Once you have started to take these small steps toward energy efficiency you can then think about what clean energy system is right for you. Solar power is gaining popularity but it is not the best solution for everyone. Wind turbines are another possible solution for anyone who would like to have a clean energy system in place.

A study of the annual weather patterns will help you to make a better decision as to what clean energy system will be best for you. Consulting with a clean energy expert will also help you to make the best decision for your home.