When building a new home or when transforming an older one, green energy resources are important concerns to make since it can help save cash in powering the appliances of the home as well as being less complicated on the environment. Green energy resources are found more quickly today than each before as firms are searching for new techniques to provide power to houses, offices, farms, ranches and automobiles. In an attempt to keep the planet healthy as well as to find how to be more effective with resources, solar electricity and wind power are being used more than each before.

Homes

If the house is already built, there are still some green energy resources that may be implemented to make it greener. The insulation can be updated in order that it is better in keeping the temperature continued in the home. Additionally, the roofing tiles on the southerly side of the roof can get replaced with solar roofing tiles so the sun’s energy can help to offset the monthly bill for the home. If there aren’t enough southerly facing roofing tiles, then there are some solar energy panels that may be employed in other areas of the roof or yard to help capture the daylight and direct it to the home. The water heater in the home should be well insulated, and if at all possible, a solar water heater should be used to help warm the water of the home, which is a large cost.
There are other green energy resources that can be used with a home that has already been built. There are outdoor lights that run on solar power so that there is not a cost to keep the home lit at night. These lights usually have solar panels built into the top of them so that the sunlight is captured during the day to light the lights at night. There are some solar powered lights that can also be used inside of the home where the solar panel sits near a window to capture the sunlight by day to power the lights at night. The windows of the home should be used to light the home in the daytime rather than turning on a light. Clothes can be dried outdoors rather than in the clothes dryer in the summer months so that less energy is used in the home.

Source: [http://solarpowerissues.blogspot.in/2009/11/giving-electrical-power-to-your-home.html](http://solarpowerissues.blogspot.in/2009/11/giving-electrical-power-to-your-home.html)