

SOLAR ENERGY OR FOSSIL FUEL ENERGY- WHAT IS BETTER?

Solar energy has gained much popularity in past few years. It is because it is the next reliable source of energy after fossil fuels. But, there are still many people who are unclear of the uses of solar energy and why it is better than fossil fuels. In this article you are going to learn about the various differences between solar energy and the energy produced by fossil fuels. Plus, you will understand that how they are different from each other.

Energy generated from Fossil Fuels

Fossil fuels are used conventionally and are still in use for producing electricity. After its many years of use, there was realization about their quick depletion from the planet. Earth has numerous reserves for natural energy sources, such as coal and petroleum, but the requirement of division of them amongst various countries is even bigger than that. Owing to such reason the natural sources have begun to deplete from earth and there is a need to preserve such sources for future purposes.

Another minus point about the energy produced from fossil fuels is that they release a great amount of dangerous emissions in the environment, upon burning. This pollution caused by the burning of fossil fuels has caused a big percentage of global warming that is going to have long term losses for human race. Owing to such reason there is a need of useful source that can provide limitless energy to mankind.

Energy generated from Sunlight

Solar energy is produced with the help of solar panel, which does not release any harmful emissions in environment and protect the atmosphere from getting polluted. Sun is an unending source while it is also renewable. Solar energy is equally efficient like the electricity produced from fossil fuels. It is also capable of letting your electrical appliances function efficiently. Owing to these benefits, solar power is an amazing replacement for the energy produced from fossil fuels. Another plus point about solar energy is that after the installation of solar panels in your house or commercial place, it does not require much maintenance.

On the basis of above mentioned advantages of solar energy and the disadvantages caused by fossil fuels, solar energy becomes a great alternative for today and future electricity demands.

The use of solar energy has already begun in many countries. There are many leading companies that are offering to install solar panels in your residential or commercial area

Source : <http://www.articlesbase.com/electronics-articles/solar-energy-or-fossil-fuel-energy-what-is-better-7156726.html>