

Christian Lopes

October 23 2008

How To Save Energy For The Earth

Hello my name is Christian Lopes. I have some ways to conserve energy and I hope you can take these ideas into consideration to make this a better earth for all. Instead of burning fossil fuels you could try some different ideas, such as my ideas that are stated below.

First you could use water from different bodies of water to generate energy maybe either using a giant water wheels or by making a machine that can process water into an electric source. You could also conserve energy by using the earth's wind power to blow and move objects that rely on fossil fuels. This can save energy by using wind movement instead of fossil fuels.

Another way is by all humans using less. If you shut something off that runs on electricity or fuel when you're not using it you and I can conserve a lot of energy. For example if you shut off a video game when you're not playing it that conserves so much energy and you would not even know it. There is also the example of an open refrigerator door. If you could close the refrigerator door when you use it you would not have to use as much energy to keep it cold because the cold air wouldn't escape.

One other way is to use man made creations. For instance a man made machine that can crank a knob or turn a wheel using solar, water, or wind power. This man made power can produce an electrical current that that can provide power to that object and other objects. You could also make a large treadmill that can produce energy by using extra high magnifying solar panels to make the object or objects work. The treadmill could also be run by water power like a water wheel if it isn't sunny outside.

Another some what crazy idea is a future subway system based on wind and solar power where electricity would be formed to drive huge vacuum motors. People would travel in tubes through the vacuum tunnel. The tubes are sucked from station to station somewhat like a bank tube at a drive up teller sending the tube from customer to teller through a vacuum like tunnel.

Thank you for your time and I hope you like my ideas. I have worked hard and gave it my best effort. So I hope you appreciate my work and might use my ideas. Thank you and please pick me.

**Sincerely,
Christian Lopes**