

# ARGUMENTATIVE ESSAY SOLAR ENERGY

*Description: An argumentative essay about how fossil fuels should be replaced by solar panels as our main source of energy.*

The debate as to whether use and supply of nuclear energy is safe has been going on for a long time. Initially expensive, yet worthwhile in the long run, environmentally-friendly solar energy is the direction the U. This is a quite a very persuasive fact in terms of solar energy as a subsidy for the upcoming power shortage because it will just prove that using solar energy as a subsidy will perfectly work and will surely reduce the burden of the electric grid by aiding the electricity that they are producing. The Conserve Energy Future blog states that since the rising and setting of the sun is consistent, it is easy to see that harnessing this energy is an opportunity for us to solve the energy reduction we are currently experiencing. It is difficult to capture rays because they are so spread out, the concentrations very dramatically. Air pollution is also a direct result of the use of fossil fuels, resulting in smog and the degradation of human health and plant growth. These energy resources are renewable, meaning they're naturally replenished. Funding the solar energy will give the government agreeable results and can lessen the impact of the power shortage to our economy. However, as solar energy becomes more and more competitive due to shortages facing other sources of power, prices are expected to come down. Photovoltaic cells are the most common and efficient way to convert solar energy. Having biomass as an alternative source of energy will be a solution to the upcoming power shortage because this will aid in the production of electricity in industrial applications. The facts shown above allowed one to make a conclusion that Massachusetts has an effective environmental policy, including the use of renewable energy sources. Our health is very important to us, which is why a professor in the University of California, Berkley, Professor Steven Chu, a Nobel laureate physicist and co-chair in a Dutch-based body report says in an interview, It is sad that 1. It is practical since it is much cheaper to install solar energy systems than putting up power lines; it is cost-effective due to conventional sources of energy depending on a variety of factors, like transportation of petroleum and frequent maintenance. Scientists do not take lightly the effects of radioactive elements, hence the continued funding for research into nuclear energy in a bid to prevent future disasters. And the third was the use of solar energy that would be made possible by the solar power plants that should be funded by the government. The world ecological condition is a phenomenon that worries many people around the globe. Our ecosystems are being destroyed, as well as our atmosphere. Among the rest, Solar and Wind are a couple of the best potential sources of energy. This extends to different kinds of lung cancer to discoloration of the skin. The fact is, we are running out of fossil fuels and unless we do something about it, we would also pay for the consequences. With fossil fuels being non-renewable resources, we all must recognize the energy problem and work towards other options. Geothermal, while very non-intrusive and self reliant, releases a lot results are maximized for the. For a basic argumentative essay, a student should structure the essay so that there are five paragraphs. An example is the desert. Therefore, scientists are searching for another energy that is more economical and solar energy is an answer. Coal miners suffered detrimental effects of the smoke produced from burning it. Many solar power plants use turbines to generate the electricity after captured by the panels. Gyorgy, Anna. We are using less of what we paid for because of leaks of energy. If you really want to achieve success in academic writing, ask for professional help. The Future of Nuclear Power. Fossil fuels are depleting and becoming more difficult to obtain. Solar power and Fossil Fuels are both expensive when you think of the total cost mounted up to create the energy supply we need today, but with the growing price of fossil fuels, there is no other choice than to switch to a less costly alternative such as solar energy. All of the sources have one thing in common: they all have a major reason that could put them over the alternatives. A replacement that must be eco-friendly and renewable that we will happily use. Austin, Tex: Raintree Steck-Vaughn, That means eventually we will use up these fuels. This, together with the fact that solar energy power plants may be independent from the national energy grid, is a. Every year, there are more people being born than those who die. Solar Energy Sector in India and its issues 4 2. There are kinds