The world needs nuclear energy

Abstract

The demand of for electricity is rising faster than the overall energy use and is very likely to keep increasing in the next twenty years (World Nuclear Association, 2015). Humans need electricity for food, transportation, and socializing, and to run all our technological equipment (Kinder, n.d.). This necessity could be fulfilled by nuclear energy. Nuclear energy may have negative sides on economy, biodegradability and waste disposal. However, nuclear energy generates efficient and adequate energy source (Jason, 2013). Unlike other energy sources, nuclear energy does not release carbon dioxide in the environment (Jason, 2013). The advantages of using nuclear energy outweigh the disadvantages. Based on solutions and on this evidences, I think the world needs nuclear energy.

Introduction

Electricity is one of the most important prerequisites resources in the world. However, providing the world population with electricity is not often accomplished easily. Thus, all remember energy sources may not have the potential to supply the world with electricity.

Therefore, the world needs nuclear energy to proceed living at this level of energy consumption. Nuclear energy may have negative sides on economy, biodegradability and waste disposal. However, nuclear energy generates efficient and adequate energy source. The advantages of using nuclear energy outweigh the disadvantages. Therefore, the world needs nuclear energy.

Commented [BG1]: Reference here?

Commented [BG2]: You said "may" in the previous sentence, does that equal "therefore" in this one?

Commented [BG3]: Adequate, has connotations of "barely good enough" you might want another word.

Commented [BG4]: What are the advantages?