



# Advantages of Magnetic Energy

Magnetic energy is one of the best and most effective forms of energy we have in the world, even though it is very effective and has a lot of advantages compared to other energy sources there are very few people using it, and this is likely to be as a result of ignorance to the fact that it has numerous advantages. Magnetic energy is be the best form of energy for your home and infrastructure developments and there are so many advantages of magnetic energy.

## 1. No fuel

The number one benefit of magnetic energy is that it requires no fuel, and one of the best things an energy source can have is bringing free from burning petroleum. When talking about being free it can also be said that it is not taxable, the government does not have control over it and there is no restriction to who can or who cannot use it.



## 2. It is Not Weather Dependent

Solar energy and I will tell you it depends on the sun and moon, talk about wind energy and I will tell you it depends on wind. There are different types of energy and most of them depend on one source or the other and they are largely influenced by the weather. Magnetic energy does not depend on any form of weather and the major thing in it that makes it work are the magnets, you only need to get a magnet and other necessary equipment's, couple your generator and begin to enjoy free electricity irrespective of where you are in the world - be it in Sudan or in the Antartica.

#### 3. It is Safe

Another major advantage of the magnetic energy is that it is safe and it doesn't contribute any harm to the human environment. Almost every form of energy brings about pollution and contribute largely to global warming, your diesel and petrol engine make noise and emits and flames and this has a long way to affect the atmosphere and your environment in general, magnetic energy does not constitute to any form of pollution and human discomfort.

#### **The Extensive Benefits**

A magnetic generator has several benefits that make it a good choice for a renewable home power system. These include:

- Small size
- Low maintenance
- Durability
- Continuous operation
- Constant electrical output Self-powering
- Safe to operate
- Eco-Friendly