

What is Free Energy Generator?

• It is a type of generator where we can generate energy without using any input. Nothing in the globe is free of cost i.e one needs to pay a certain amount for using some units of energy. But a question arises does really free energy can be made. Yes, we can generate by using the property of magnets. There are basically, two kinds of magnets that are in usage. One is the electromagnet and the other is a permanent magnet. The electromagnet is the one that gets energized or delivers its magnetic property when the current supply is given. A permanent magnet is the one that has some in built magnetic properties which are used in DC motors mainly ie PMDC Motor. In addition to these two magnets, there is one more magnet I,eNeodymium magnets. These magnets are much powerful than permanent magnets. These have strong magnetic power than the ferrite magnets. The free energy generator uses this strong magnetic field to rotate the shaft of a motor.

How a Free Energy Generator is made?

 Free Energy generation is made possible by the use of Neodymium magnets. However, the generation of electric energy is not continuous because the magnets lose their magnetic property due to aging. It requires two neodymium magnets, one dc motor 3v, and a fan to be attached to the shaft. The two neodymium magnets are placed opposite to each other such that they have repulsion force. This repulsion force creates a motion that is able to move the shaft of the de motor. The de motor shaft is attached to a fan and the terminals of the de motor are connected to the two neodymium magnets. The repulsion force is able to produce a current that can be supplied to the de motor. The de motor now can be able to rotate due to the input from the magnets. Thus, the fan is rotated due to the repulsion force of neodymium magnets.

Working Of Magnetic Motor

• A normal generator requires a motion to be given by a prime mover to the conductors placed in the magnetic field. When this motion is given, an Emf gets induced in the armature conductors and further, it is used as electrical energy. The same electrical energy output is obtained by using a free energy generator but without using any input. The Neodymium magnets have a strong permanent magnetic field, which produces astrong force that is able to pull the shaft. This force is produced by the repulsion force of the Neodymium magnets. The working of the neodymium magnetic motor is shown in the figure below.

Working of a Fly Wheel

 Flywheel generally uses the energy that is imparted when some external source. After the usage of required energy by the mechanism, the flywheel stores the excess energy that is left over. The flywheel stores this leftover energy and uses it when necessary. In the case of steam engines when energy is supplied to the engine, it uses the required energy and the energy that is excess even after the utilization is stored by a flywheel. Another form of storing energy by flywheel is mainly due to the inertia. Any rotating machine has inertia even after the shutdown of supply the motor runs due to inertia. This rotation even the power shutdown is utilized by using a flywheel that can be further utilized during the next cycle. The working figure of the flywheel is shown in the figure below.

Advantages and Applications of Free Energy Generator

- The main advantage of this type is that it doesnot require any input or energy.
- No energy loss
- No coils are used The initial cost is less.
- Less maintenance
- It finds its applications in many places as listed below:
- In magnets Within two or four-wheelers
- Used to charge some batteries
- Used to glow fewer watt bulbs
- Used in chimneys Thus, in this article, we had discussed

GROUP PARTICIPANTS

- DEVANSH PORWAL RA2111026010458
- LAKSHAY CHAWLA RA2111026010459
- AVULA CHAKRI RA2111026010460
- HARSHIL ANAND RA211106010515
- SURYA GANESH RA2111026010461
- ANNA DILIP
 RA2111026010514