



Project Title: Free Energy Generator

Submitting To:
Sir Ahmed Hussain

GROUP LEADER → SYED MUSTAFA HASSAN

(FA20-BSCS-0030)

AMMAD ABDUL LATIF(FA20-BSCS-0111)

PROBLEM STATEMENT:

The free energy generator is a device, which is used to **generate electrical energy based on the neodymium magnets principle**. There are different types of generators in different sizes, in that free energy generator is one type of generator which generates electrical energy.

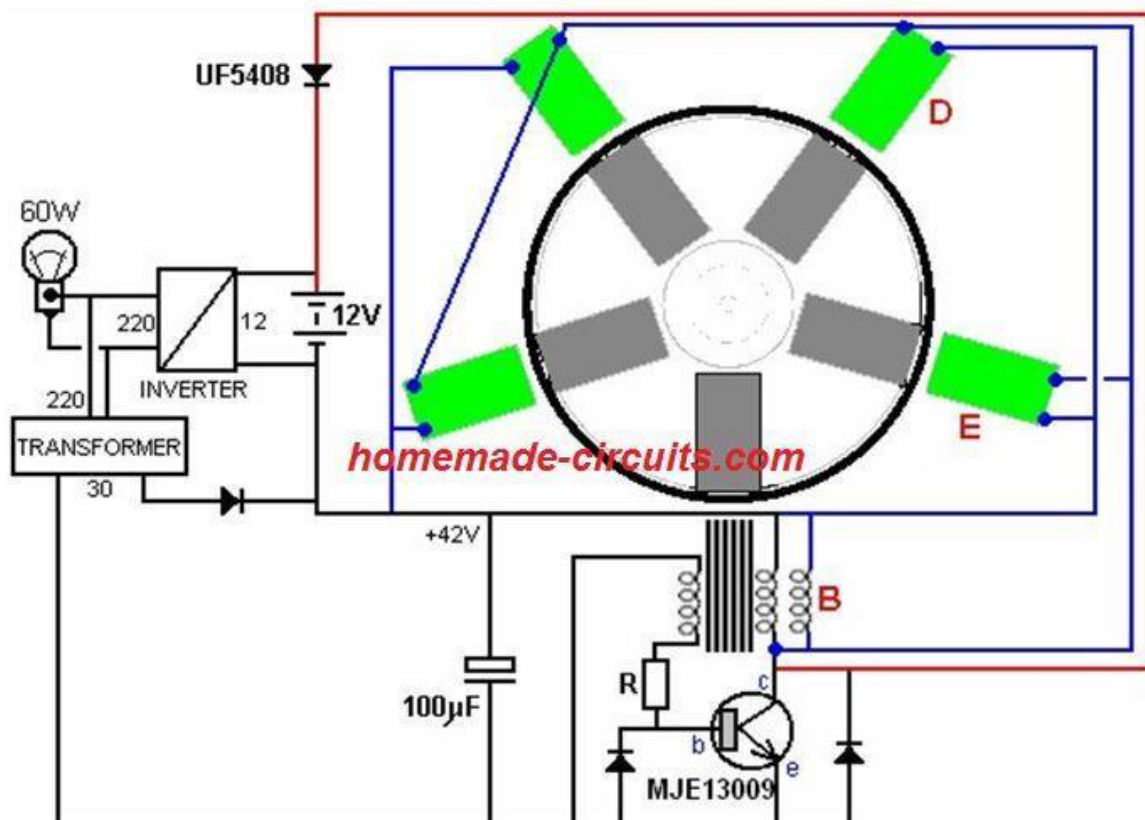
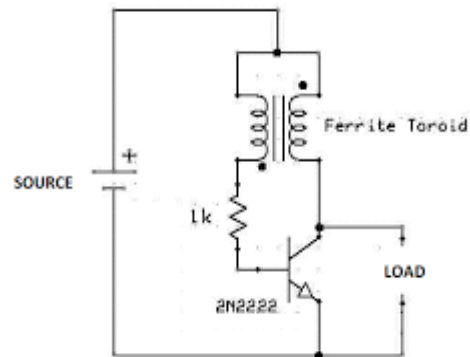
OVERVIEW:

Some advantages of free energy generators are that for a majority of them you don't need an external electrical source to generate electrical power! Another advantage is that you can generate either AC or direct-current (DC) electrical power. The free energy generator is a device, which is used to generate electrical energy based on the neodymium magnets principle. There are different types of generators in different sizes, in that free energy generator is one type of generator which generates electrical energy. A free energy magnet motor uses its natural properties such as attraction and repulsion of the magnet poles to create a perpetual motion which can be harnessed to do a useful work.

GOALS:

1. The free energy option has the lowest Life-cycle cost.
2. The environmental pollution of fossil fuel can no longer be tolerated.
3. Renewable energy options and its current challenges over study area.
4. The evolution of the free energy option.
5. Free energy technology.
6. Cost of constructing free energy generators for domestic use.

CIRCUIT DIGRAM:



FEATURES:

The **advantages of the free energy generator** are

- Input energy or any external energy is not required to generate the energy
- It is very simple to run
- It generates without any biohazards
- Easy to maintain
- Simple to construct
- Higher torque
- Better dynamic performance

The **disadvantages of the free energy generator** are

- The high cost of Permanent magnets
- Magnet corrosion and possible demagnetization

LONG-TERM GOAL:

The Applied Physics Course in this semester needs us to complete a venture and submit utilizing this project also a lot of knowledge that we have concentrated through the course to rehearse our ideas in reality applications.