Shubham Khatri, 2020, 8:6 ISSN (Online): 2348-4098 ISSN (Print): 2395-4752

Free Energy Generator Neodium Magnets Repulsion

M.Tech. Student Shubham Khatri, Professor Dr. Shailesh Gupta

Dept.of Mechanical Engg. Shri Ram Institute of Technology Jabalpur ,India

Abstract-This thesis is devoted to the design and optimization of magnetic system, More than 90% world's power is being generated using electromagnets based on the faraday's law of electro-magnetic induction. Many new technologies were discovered with time which led a drastic change in the perception of electric energy. But at the same time there is misconception of FREE ENERGY. Energy becomes free only at a point after which we don't have to pay for power generation after commissioning the unit. By using the magnetic force of magnets continuous motion (Energy) is generated. We used Neodymium magnets are placed on the outer drum and an inner drum by placing same poles for maximum repulsion. Rectangle shaped magnets are placed in such a way that all the north poles or north poles are facing opposite direction.

Keywords- Attraction, Flux Density, Free Energy, Permanent Magnet Motor & Repulsion

I.INTRODUCTION

There is no such thing as Free Energy. Any electric power from Solar cells, Wind, Tidal, Geothermal, Hydro-electric is only free, after we starting up these methods for generating electric power by providing some capital cost. Energy becomes free only after some point since we do not have to pay charges for electric power generated through these non-conventional methods for generating electric power.

Hence the concept of using magnets in generation of electricity has been around us from a long time. For many years simple magnets have been used for their magnetic field to produce electric power. They are placed in the inside core of motors & generators. The basic principle of power generation lies under the magnetic effect. It states that "When a conductor is rotated in a magnetic field, a voltage is induced in the conductor".

Magnet Engine free energy generator is an easy device to generate electrical energy. It works on the principle of Neodymium Magnets. In a simple motor, magnetic field is created by the electric coils generally Cu, Al coils. These motors continuously need electrical supply to produce magnetic field.

Required force to move the motor. This concept of generating magnetic field from the permanent magnets became practical only after introducing Neodymium magnets which are much power full than the previous Ferrite magnets. The main advantage is that it does not require continuous electric supply.

II. CONSTRUCTION

The basic model (prototype) of the free energy generator consists of the following components:

- Set of N40 magnets (Neodymium magnets)
- Electric Dynamo

A simple generator consists of a rotor and stator. The stator of the machine does not move & normally is the outer frame of the machine; the rotor is free to move & normally is the inner part of the machine. Both of them are usually made up of ferromagnetic materials. Slots are cut on the inner periphery of the stator & the outer periphery of the rotor. Conductors are placed in these slots of the stator or rotor. These are interconnected to form round windings. The winding in which voltage is induced is called armature windings & which current is passed field

winding. Permanent magnets are used in some machines to provide the main flux of the machine.

There are an arrangement of magnets in inner and outer rings such that both the magnetic poles are same in front of each other and due to which both poles can repel each other so that maximum repulsion is been obtained by which a torque is being produced so that this torque is helps to rotate armature of the dynamo by which current is being produced.

III. THEPRINCIPLE

The magnetic motor works on the simple principle that we all already know, 'Like poles repel each other while opposite poles attract each other'. By arranging the magnets in a fashion where only like poles face each other, one can simply set the motor into motion. Once the motor is set into motion, one can treat it like a turbine and extract electrical energy out of it. That's how simple this is!

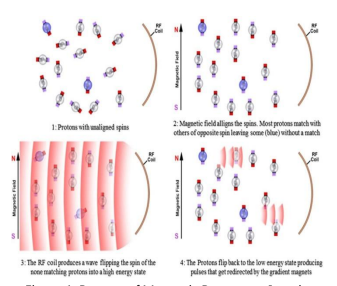


Figure 1: Process of Magnetic Resonance Imaging

IV. THE WORKING

The device can be made to work a little better if a magnet replaces the opposing magnet in this setup. This is because, one can quickly switch the poles of an magnet. Although, this will require some amount of rotation to make the magnet work, the output of the magnetic motor will be that the current is being generated with the help of dynamo. Efficiency of the device can be further increased by changing the

design of the motor and positioning magnets in a way where the motor can run easily.

V. RESULTS & DISCUSSION

The result which is been obtain from ansys analysis in which magnetic stiffness and magnetic flux which is been coded as the work done in ansys the result which is came out due to this report will be 36.36 lb and 9.2N which is different as from K & J website calculator generate 36.46 lb and 9.8N force which is been generated .The generated resent would be varied differ in different boundary conditions and on different dimensions such as temperature , magnet material , distance between two magnets , length x width x height the result will be varied .

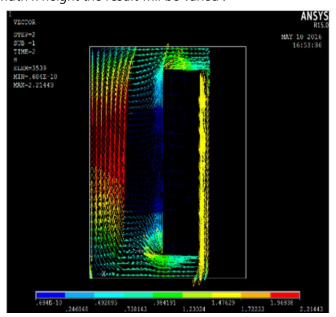


Figure 2 Magnetic flux lines in vectorform.

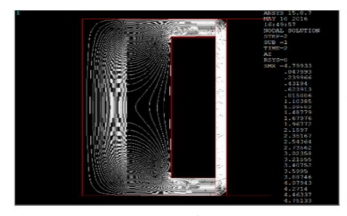


Figure 3 Magnetic flux lines.

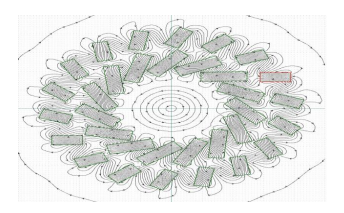


Figure 4: magnets are arranges in opposite repulsion direction.

The magnets are arranges in opposite repulsion direction

20 magnets on the inside, 35 on the outside. For better result in repulsion

- 3) The first inner magnet, the horizontal one in the upper right quadrant, points at the outer rim of the inner at 18 degrees.
- 4) Other designs I read about had directly-facing magnets on inner and outer ring. It would cause repulsion in one direction if they were all perfectly lined up, it also automatically creates a local minimum, or balance force, force between the magnets, when they were angled "in between" each other. So the inner axis would just rotate into the intermediary position, forcefully. This required to generate greater force between both magnets rings staggered positions relative to each other along a axis so that the rotor easily gets rotates.
- 5) Why not lurch the magnets is on a single disk, then? The result were this that the rotar that is been rotates and directly attach to the dynamo so that the field is on angular direction and due to this angular direction fielf it continue rotation.
- 6) I basically seen about magnetic repulsion that isa permanent magnet can repel another permanent magnet upto an infinite time limit and its maximum amount repulsion is only when the two magnets were aliens in front of each other and the grid is form an element of repulsion and is if any of the magnet were miss aligned it doent work in a particular form .
- 7) Therefore the best way to create this because due to increase in amount of electricity this project will generate electricity in very less amount of

maintenance and works for a huge amount it cam make by recycle a magnetic motor also to use in place of generator and fitted in a small place to create electricity, mechanical stuff.

- 8) The rotating magnets would cause EMF. It might be picked up by "authorities". Therefore, do the test inside a Faraday cage ,The magnetic EMF create high repulsion and high rpm due to which it rotates in huge amount rotation can cause dangerious to stop immediately to slow down or to stop this we need to place a break or an attachment to stop it , and its also to be in mind that there should be very less amount of friction generates .
- 9) If it actually does rotate, how long do the magnets last? How permanent are permanent magnets? How much energy does it take to produce a synthetic permanent magnetic vs. how much energy do you get out of this design hooked up to a generator? For all the people wishing for a free energy machine as well to go ahead and try and let us know the results, You can use this design freely.

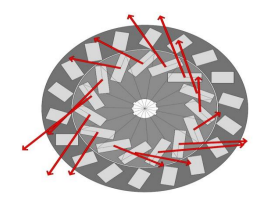


Figure 5: of repulsion direction.

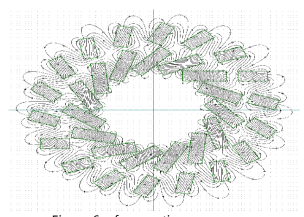


Figure 6: of magnetic waves.

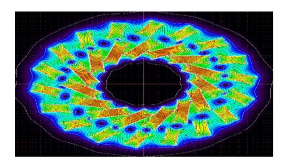


Figure 7: Ansys test module based figure.

1. How Generator Looks

Many people tried building a free energy-producing magnetic motor. I had seen a lot in my daily quest about energy generation machines to create current in free but in actually its not a free energy generator but its an energy convertor which converts magnetic repulsion energy or EMF into a rotator motion and its seems to rotate a shaft which is directly connected to the dynamo and the dynamo which is generally used to generate electricity so according to me it's a generator which basically perform its work by the help of magnetic repulsion.

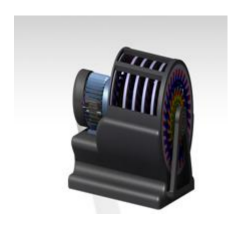


Figure 7: Generator.

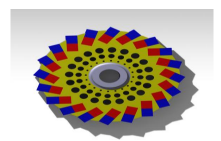


Figure 8 Inner rotor.

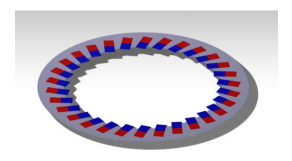


Figure 9: Outer frame.

There also is this called "free energy", the zero-point energy, proven mathematically by many scientists. The green optimistic is to collect everything I see someone has struggled explaining and about demonstrating, Such is the example is known as magnetic motor.

The whole process of transforming the magnetic energy into mechanical rotatio, "Think of Two Powerful Magnets. One fixed circular plate over rotating disk with parallel to other disk, and other on the rotating plate as vice versa which connected to a rotor G1. If the magnet over rotor G1is parallel to that of which is over Rotating disk then they both will repel each other. The magnet arrangement over the left disk will try to rotate the disk below in clockwise direction.

There is another magnet at an angular distance on Rotating Disk on both side of the magnet. Now the ground magnet is connected directly to Rotating disk. So after repulsion if Rotating-Disk rotate it will rotate and another magnet which is connected to shaft. So the magnet over rotate in the direction to that of fixed-disk surface in circular form.

Now the angle of magnet1 and magnet2 is such that when the magnet1 moves at certain degree, the other magnet which came in the position where magnet1 was, it will be repelled by the magnet of Fixed-disk as the magnet on Fixed-disk has moved 360 degrees. So if the first repulsion of Magnet1 and magnet2 is powerful enough to make rotating-disk rotate in 360 degrees or more the disk would rotate till error occurs in position of disk if, friction loss or magnetic energy loss occurs .

2. Spaces Between Disk Andmagnets

There is also a space between two disk is just more than the width of magnets1 and magnet2 and space needed for connecting shaft to framewith the help of bearing to rotating disk with a rod. Now Iave not tested with actual objects. When designing i may also think of losses which occur or may think that when rotating disk rotates in degrees and magnet at zero position will be rotating clock-wise on the plate over bearing then it may start to repel Magnet1 after it has rotated about degrees, the solution is needed to use more powerful magnets.If all the magnets are made precisely with measurements and the rectangular magnets are powerful enough to rotate the shaft more than degrees in first repulsion then the system will work.



Figure 10: spaces between disk and magnets.

Here friction and other losses is been neglected as magnets are much more powerful. But think of friction between bearing, it can be neglected by using some oil or greese during maintenance. Primary measurements needed objects are given. If you find can any reason of not running this mechanism lets me know."



Figure 11: Arrangement of magnets and disc of the generator.

With the continuous increasing cost of fuels and energy a lot of people are using alternate energy sources to generate energy and its not completely eliminating there dependence on the different type of power supply provided huge power corporations,

currently there are more several alternatives and renewable sources of energy includes the solar power plants and also wind turbines one renewable source that gain huge popularity over the years because there are numerous practical benefits of free energy generator motor.

The Free energy magnetic generators generally works with the use of magnets to create indefinite source to electricity with no cost, through the simple concept of natural polarity of magnetic poles as we know the similar poles always repel each other since these magnets can arrange in such a manner so that the magnets can repel in number of times and a magnetic continuous waves has been created due to which a continuous circular motion has been generated by which a continuous rotary circular is been generated so that generator/dynamo is been start working to create electricity and hence output is been produced which is known as energy. There is also a main advantages of free energy generator is the fact that it doesn't require any input or external energy source would to be able to generate an energy. With the magnetic repulsive the motors, can easily run without any problems regardless to the weather condition for as long as the magnets are properly in its place for work.

To Compared to solar panels and wind turbines, magnetic motors are a very cheaper to build and assemble at home set up for solar energy and wind power would required to thousands of rupess or some time lack and would also requiredmaintenance to clean its surface for better production. This is just simply and it doesn't work for most of us and considering for today's sluggish economy.

Today, there are magnetic motors available online. It step-by-step and simple-to-follow instructions as to how to build own magnetic generator at home, even a normal person without any technological power engineering can built a magnetic motor which is easy to use and it an also asses it by self the materials which were needed are also very cheaper and affordable to accessible which may found in junk or in unused items or in hardware as well as in near stores. The free energy generator is very simple and easy to run and it generate sufficient amount of electric energy which would be enough to completely supply every household's needs. For several years and in , several homes have

already installed like solar panel and used this revolutionary unit supporting the fact that it would works. It is an eco-friendly way to decrease electricity bill for up to 80%. with solar and wind power, magnetic free energy is generated .

3. Magnetic Electrical Generator

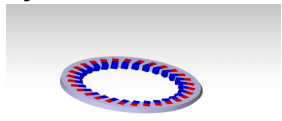


Figure 12: Magnetic Electrical Generator.

In the current situation, the cost of electricity continues to rise and thus, we should now be willing to be inclined towards wind energy and solar energy. By learning to use a magnetic generator, you can be assured of free and a life long generation of electricity. There are various benefits of a magnetic electrical generator.

VI. FUTURE WORK AND CONCLUSIONS

In this paper, by integrating the basics of a generator and a motor, we successfully have a newer concept of free energy generator which runs on almost no input & gives a valuable amount of electric energy which can be used to for many purposes. The paper revolves around the construction, working & applications of free energy generator & its future enhancements. This design may prove to be a pioneer in the field of research of free energy. Now it is possible to get free electricity from stuffs from our home. This concept of free energy is can be made using magnets & simple motors. This know how using magnets has been with us ever since we started generating electricity using conventional sources of energy.

Works in all types of weather conditions; Generally the wind and solar energy alternatives rely much on natural phenomena, but in case of a magnetic generator, the device would continue to

perform well without depending upon weather conditions.

- **Safer to use;** Evidently, the user is concerned with safety of power generators, as it should be easy and safe to operate especially in houses.
- **Fits in a small space:** It is very easy to install an eco-friendly magnetic generator and it can fit even in a small, condensed place. Thus, these perpetual motion generators are ideally suited for houses.
- Minimum maintenance cost: Once these magnetic generators are constructed, they can operate efficiently without any problems for long periods of time. Additionally, one need not have to check them on a regularly basis and extra cost for generator maintenance can be avoided.
- Ability to reduce the power bill: The magnetic electrical generator can reduce an individual's power bill by about fifty percent. Thus, it is one of the best reasons for anybody to own a magnetic electrical generator.
- Ease in construction; Majority of people find it easy to build a magnetic electrical generator by themselves. Before constructing one needs to abide by and understand the step-by-step guide available on the internet. The whole process of construction would take about few hours, and resources required for construction can be availed from a hardware store.

Future scope

- As per increase of cost of electricity we can produce electricity by using simple concept with dynamo .
- In the present work I had used magnets to generate electricity .
- The present work is concerned same directional placed magnets for maximum repulsion further extended for Turbulent Flow.
- In the present work the dependency of Maxwell equation is taken into consideration.
- The work can be further extended for varying aspect ratio, and for different results on different magnets.
- In the present work the natural magnetic repulsion is used to rotate the armature with respect to natural conduction.

 The present work is concerned with the displaced space of 10mm to 20mm and the best result of repulsion can be obtained at 15mm distancing.

REFERENCES

- [1] Patrick J. Kelly "A Practical Guide to Free-Energy Devices".
- [2] Adam "What is a Strong Magnet?" The Magnetic Matters Blog. Adams Magnetic Products. October 5, 2012.
- [3] http://www.freemagneticenergy.info/http://freeenergi.com
- [4] Carl Nelson& Jim Williams "Boost Converter Operation" LT1070 DesignManual.
- [5] Johnson, Howard R: US Patent # 4,151,431 (April 24,1979), "PermanentMagnet Motor".
- [6] J.Goldemberg The case for renewable energies. InInternational Conference on Control, Automation andSystems, Oct. 2008, pp. 1220–1223
- [7] Marketou Pilarinou Maria, Lessons of General Physics ,Issue I, Thermodynamics, Thessaloniki (1967).
- [8] Ikomomou N., 4. Ioannou A., NtanosI., Pittas A., RaptisS, Physics, Form B of the Senior High School, Athens,(2000).
- [9] Aleksopoulou K. D. & Marinou D. I. Physics, Issue I,Athens (1980).