

ISSN 2278 – 0211 (Online)

Self-Electric Production Project

Dr. N. K. Alagarsamy

Guest Lecturer, Madurai Kamaraj University, 2/17 North Street, Thenur, Madurai, Tamil Nadu, India

Abstract:

The research paper reveals that energy obtained from action energy, is again converted into action energy by recycling method. The research is based on Action Energy Principle of Newton. The electric current is generated through fraction creation by Rotation Wheel which is attached with Dynamo. Through this concept, the power of current ranging from 6 to 12 volts can be obtained. Such received electrical energy may be increased to 24 volts through electrical induction method. By this technique, Rotation wheel can remain be rotated without halt. 24 Volt of electrical energy may be continuously received to use. This technique may be treated as alternative to petrol, diesel, gas and electrical energy. Further, it would be as eco-friendly nature.

1. Introduction

Force acting on a particular object is derived as another force. From such derived force, another force is again obtained. Like this process, it is assumed that force is continuously derived as another force from one force. But every obtained force should be of different type. The characteristics of force are not unique one as action energy is derived from Kinetic energy. Through action energy, pulling force is obtained. From pulling force, moving force is derived. But we should bear in mind that one force must be remain as the basis of all the forces. That force must be treated as basic force. If this force is forbidden, all other forces would have been forbidden. Any type of beginning force is continuously given from outside. But this research is aiming at the power of force obtained from beginning force should be used for beginning force by way of recycling method.

When one form of force is being used in the recycling method and that can be used to beginning force also. Force derived by the process of mutual relationship of one force with another, may be treated or used as beginning force.

2. Newton Law

Force received from action force can be used as another force. In such a situation, another force we can continuously get through the received force. But force can hardly be stored. This is the law of Newton. Here we can understand that force can be used again and again based on the law.

Energy is always received from action energy. The received energy is used for another force. By this way, we can get electrical energy. Then that electrical energy is evolved by electrical induction to get more electrical energy. Through this process, we can have non-stopping rotation wheel. Such non-stopping rotation wheel will become a new force in the scientific world and create industrial and economic revolution in the world. Hence the new model of self-electrical production technique will become a great boon for the generations to come.

3. Requirements

Four things are essentially needed to execute the research. They are:

1. Uranium element
2. Cycle Dynamo
3. Step up eliminator
4. Rotation wheel and other sub instruments

4. Uranium Element

It is the most energetic element. It is silver in color. Its nature is like aluminium metal. It is weightless, malleable and easily breakable one. It can adopt heat. It is the radioactive element and has more electric power. Hence, Uranium is used for generating electricity.

In this research, the Uranium is used in the Dynamo and the step-up eliminator in two different ways. As the Uranium becomes easily heated, it is used in the production of Dynamo. Normally, dynamo is becoming heated by way of least fraction. Through this process, the production of electricity will start quickly. Thus, Uranium does generate electric current continuously by virtue of continuous fraction.

Secondly, Uranium is used in electrical induction transformer. By doing so the production of electrical energy will increase. Hence the uranium is used in the production of transformer. As half life term of Uranium is 4.5 million years the materials made by Uranium will have longevity of life. Hence its usage will be of long term.

5. Dynamo

Ordinary Dynamo used in the bicycle, will be used in this research. This dynamo is attached with the wheel of the cycle. The dynamo starts to generate electricity when friction is created with rotating wheel. From 6 to 12 volt of electricity is produced through the dynamo. This generated electricity by virtue of electrical induction transformer, can be increased to 24 volts. This is the purpose of the research.

As far as the research is concerned, we will make a small modification in the production of dynamos. Uranium is to be used in the dynamo. This Uranium will be acting as catalyst in the dynamo. Aluminium coil made by Uranium will be used instead of copper or iron coil being located in the center of the dynamo. Because of this, electricity can be produced by way of the least friction. As the Uranium is used in the dynamo, its life term may also be extended.

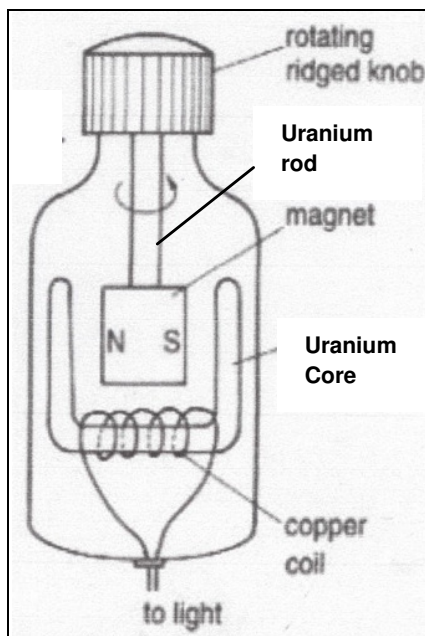


Figure 1

6. Step-up Eliminator

It is accountable for very important changes to be happened in this research. Alternative current is being passed in the transformer and evolved it electrical induction, the more electricity will be generated than the passed current in the transformer. These activities are carried out by the step-up eliminator. Some changes are made in the actual transformer for this research. Uranium element is used in the transformer and copper wire is rotated on it as shown in the picture.

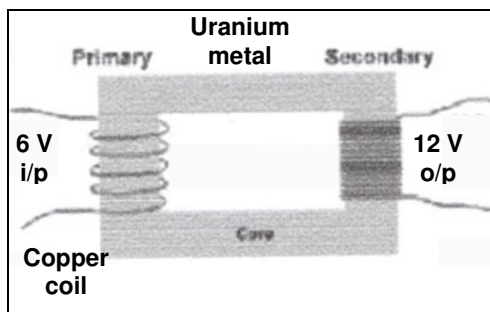


Figure 2

Through it, more electric current can be generated than the present model of electrical generation. As such generated electricity being passed again and again in the three transformers, more electricity we can get. Through this technique, minimum 4 times electricity can be generated.

6 volt of electricity produced by dynamo, is passed in the three transformers, so that 24 volt of electricity can be received. Based on this concept, required electricity can be generated using more number of dynamos and transformers.

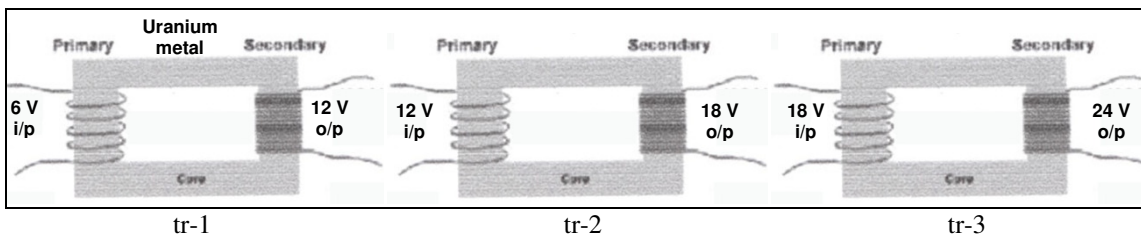


Figure 3

7. Non-Stopping Rotation Wheel

Required things for making non-stopping rotation wheel are:

- | | |
|------------------------|-------------------|
| 1. Rotation Wheel | 2. Dynamo |
| 3. Step-up eliminator | 4. Electric wires |
| 5. Electric motor | 6. Wooden bed |
| 7. Stand holding wheel | 8. Battery |
| 9. Handle | |

8. Formula:

This formula is to be known as ASF (ASF stands for Alagarsamy formula)

$$E \times AE \times V = ARE$$

$$4(6V) = 24V$$

∴ NSRW

$$4(6V) + 4(6V) + 4(6V) \dots 1000 + 1000$$

E – Energy, AE – Action Energy, U – Uranium,

ARE – Action Re-energy, V – Volt.

$$4(6V) = 6V + 6V + 6V + 6V = 24 \text{ volt}$$

NSRW – Non-Stop Rotation Wheel

$$4(6V) + 4(6V) + 4(6V) \dots 1000 + 1000$$

Above 1000 Volt of electricity can be generated using more number of NSRW instead of one NSRW.

9. Energy

Beginning force for operating wheel should be given from outside. It can be given by manpower. Handle attached with the wheel should rotate continuously by hands. By doing so, fraction would be made by connecting dynamo with the wheel. 6 Volt of electricity can be generated by the fraction. The force given by manpower is considered as first force. There will be some hardship to give the beginning force every time by hands or manpower. Hence, battery will be used for the beginning force to operate wheel.

10. Action Energy

Action force is a force obtaining through a process of motion. Dynamo attached with rotation wheel generate action force by way of making fraction with wheel. Through this method, we can get 6 volt of electricity.

11. Uranium

Electricity production generated from Uranium attached with dynamo by virtue of its least fraction will be more than electric production received from ordinary dynamo. Such Uranium can also be used in the transformers to generate more electricity.

12. Action Re-energy

Force is received through action force. We can get extra force by reproduction of action force again. Such received force to be used for beginning force by recycling method is known as another force. We get 24 volt of electricity instead of 6 volt of electricity through three transformers. The 24 volt of electricity will be used for beginning force. Hence beginning force being received from outside is stopped. Wheel will start to operate through the electrical force. Once wheel starts to operate, it will continue in motion. Force for operating the wheel will be continuously received through the dynamo attached with the wheel.

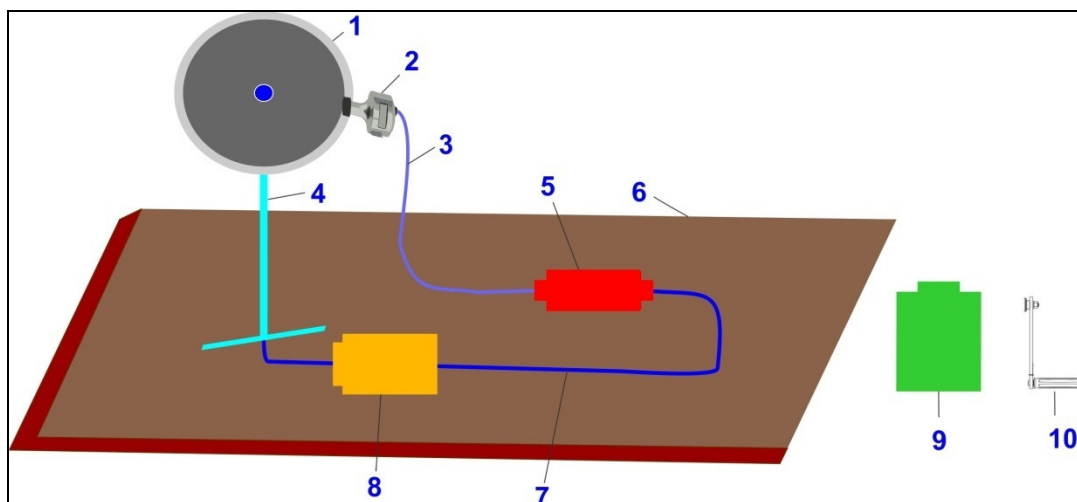


Figure 4

1. Rotation wheel, 2. Dynamo attached with wheel, 3. Wire connecting step-up elimination from Dynamo, 4. Stand, 5. Step-up eliminator, 6. Wooden bed, 7. Wire connecting with electric motor from step-up eliminator, 8. Electric motor, 9. Battery used for beginning force, 10. Handle for operating the wheel by hand.

In the non-stopping rotation wheel, three dynamos will be attached. If we attach more number of dynamos with the non-stopping rotation wheel, its rotation capacity will decrease. Electricity being gained from the three dynamos, will be separately attached with the step-up eliminator for getting more output of electricity. 24 volt of electricity generated from one dynamo and step-up eliminator is to be used as beginning. Force for rotating the wheel. Electricity generated from other two dynamos (24 + 24 = 48) may be utilized for some other purpose.

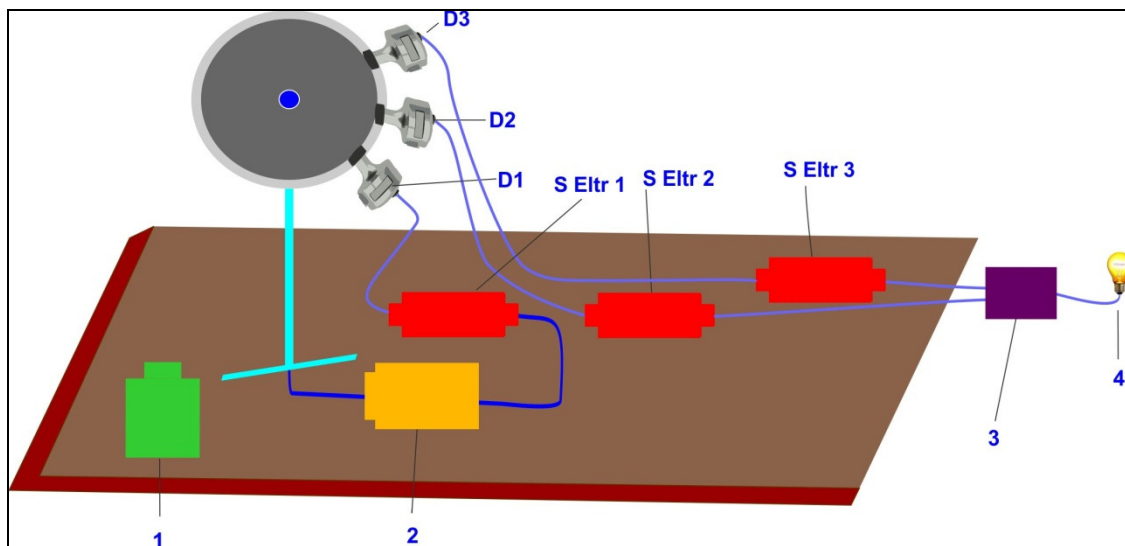


Figure 5

D1. D2. D3 – Dynamos
 s eltr-1, s eltr-2, s eltr-3 (s eltr – Step up eliminator)
 1. Battery, 2. Motor, 3. electricity storage box, 4. electric bulb

Here, three dynamos being attached with the wheel would generate electricity. Electricity generated from first dynamo is attached with step-up eliminator for getting force to rotate the wheel. Electricity received from the other two dynamos will be attached with separate step-up eliminator as shown in the picture. The flow of total energy (eliminator 2, eliminator 3) may be used for operating electrical apparatus and motor transports.

13. Advantages

The research exposes that transports may be operated by electrical energy generated by ASF model. Hence, we can get a carbon free environment. At the same time, all the people can have a healthy life.

Further, electricity generated through this research model, may be used to houses, industries and motor vehicles. Such generated electricity may become alternative to petrol, diesel, gas, coal and etc. Hence, Electrical Department, Oil Corporation, Coal and Mines Department, Methane Gas Department may be treated as unnecessary one. About 1000 lakhs crores per day may be saved. Economic revolution and development may take place all over the world. Daily expenditure of the people may be considerably reduced.

14. Conclusion

As we all aware that an innovative simple idea in the field of science can change the world to great extent. The world experiences the truth continuously. But scientists have been struggling over the years to conceptualize their innovative ideas. Their efforts and success would create a great impact in the world. It is confidence which brings success in all our actions. Like it, this research begun in a small effort, now has reached its completeness. Let we hope that the people from all walks of life would have been benefitted by the success of this research.

15. References

- i. SAVELYEY.I.V, 'Physics A General Course' – Vol-1, Mir Publication, Moscow, Year 1980, Page no 60-61.
- ii. National Council of Educational Research and Training (NCERT), 10 Grade, Page no.123-125.
- iii. WWW.Google.com Referred month Oct.2015.