

Available online at http://www.journalcra.com

International Journal of Current Research Vol. 7, Issue, 10, pp.21647-21648, October, 2015 INTERNATIONAL JOURNAL OF CURRENT RESEARCH

RESEARCH ARTICLE

THE FREE ENERGY HARNESSING DEVICE

*Karmandeep Brar, Shailesh Garg and Manpreet Singh

Department of Electrical Engineering, G Z S P T U Campus Bathinda, India

ARTICLE INFO

ABSTRACT

Article History: Received 07th July, 2015 Received in revised form 25th August, 2015 Accepted 05th September, 2015 Published online 31st October, 2015

Key words:

Electric charge, Entropy, Free energy, Nikola Tesla, Zero point energy. Around the world 80% of the power is developed with the use of fossil fuels. So the present need is to develop such a device which stores the energy present in the air and store it in the form of electrical field in capacitors. The main aim of this research paper is develop a circuit on the basis of the theories put forwarded by NIKOLAA TESLA about free energy. In this circuit we have used an antenna which is used to capture the charges present in the air and a ground link to capture opposite charges from ground and store them in capacitors. Which are connected with diodes for unidirectional flow of current.

Copyright © 2015 Karmandeep Brar et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Citation: Karmandeep Brar, Shailesh Garg and Manpreet Singh, 2015. "The free energy harnessing device", *International Journal of Current Research*, 7, (10), 21647-21648.

INTRODUCTION

The present scenario of energy crysis can be brought to an end or reduced by making a free energy devices on the basis of the theories put forwarded by Nikolaa Tesla. As we know that sky is made up of positively charged ions with some bits of negatively charged ions and ground mainly consist of negatively charged ions. These charges come from the sun. The sun has electrically charged layer around itself which is white in colour, it extends into space as it extends into space it becomes thin and is converted into stream of charged particles called as solar wind. As earth has strong magnetic field so it deflects most of charged particles of solar wind, but very fine particles crosses the magnetic field and due to this sky gets and according to laws of physics ground gets charged oppositely charged. So the antenna collets the charges present in the air and ground connection collects the charges present in the ground which are separated by diodes and are stored in capacitors which further charges the capacitor and the useful electrical energy can be harnessed from it.

RESULTS AND DISCUSSION

Construction

The basic prototype of this free energy storing device consist of following parts which are listed below.

• Ceramic capacitors.

*Corresponding author: Karmandeep Brar, Electrical Engg, G Z S P T U Campus Bathinda, Punjab, India

- Diodes.
- Antenna
- Grounding Connection.

Installation

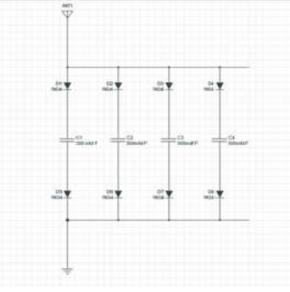
Antenna- For making of antenna we require a copper plate of size 1ft by 1 ft for storing of charges present in the air. Whole assembly of the antenna is to be hanged on a pole of height minimum 10 ft from ground, and the pole should be free from any type of obstruction and it should be of some insulating material like PVC pipe etc.

Grounding Connection- For making a ground connection we need a 2ft long metal pole and bury it almost whole in the ground. Strip the one end of the wire, and connect it to the metal pipe which is buried in the ground.

Energy Device- It is a device which consist of the interconnection of various types of capacitors and diodes to store energy in the form of electrical field. The Components with their ratings are-

Table 1. Components Rating

Components	Ratings
Ceramic capacitors	500 mfd 50 V
Diodes	1N34



Circuit diagram

Working

As we know that our atmosphere consist of both positive and negative ions, the antenna captures positive ions from atmosphere and the grounding connection captures negative ions and transfers them to energy device which is nothing but an interconnection of capacitors and diodes for storing the charges in the form of electrical field. The main function of diode is to limit the unidirectional flow of current.

Applications

Free energy storing device has lots of real life applications like-

Rechargeable Batteries- This device can be used to charge a rechargeable battery by using battery instead of the capacitors.

Phone Charging- The major advantage is that it can be used to charge any smartphones available.

Emergency power supply- With the improvement in the circuit design it can be used to supply the power during emergency for light loads.

RESULTS

The following results were seen during the operation of free energy storing device-

- With the increase in the tower length of antenna power output increases, that is more is tower length more is electrical power.
- With the increase in the value of capacitor upto 500 mfd power output also increases.
- By increasing the number of antenna plates power output can be increased.

Future Work and Conclusion

In this paper by using free ions present in the atmosphere, we have established a newer concept of harnessing the free energy present in the atmosphere for valuable use. This paper revolves around the construction, working and applications of free energy harnessing device, with the help of simple antenna and a ground connection. This device can further be enhanced by improving the design of energy storing device and antenna.

Acknowledgement

We take this opportunity to express my profound gratitude and deep regards to my college for the exemplary guidance, monitoring and constant encouragement throughout the course of this Paper. The blessing, help and guidance given by college from time to time shall carry me a long way in the journey of life on which I am about to embark. We are highly obliged to our professors, for the valuable information provided by them in their respective fields. I am grateful for their cooperation during the period of my assignment. Lastly, we thank almighty, my parents, and friends for their constant encouragement without which this assignment was not possible.

REFRENCES

http://free-energy.ws/nikolaa-tesla/

http://www.nuenergy.org/nikolaa-tesla-radiant-energy-system/ http://www.free-energy-info.com/Chapt7.html.

https://en.wikipedia.org/wiki/Atmospheric electricity.

http://www.zdnet.com/article/capturing-energy-in-the-air-topower-electronics/

http://www.zdnet.com/article/capturing-energy-in-the-air-topower-electronics/.

21648
