



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 11 Issue: V Month of publication: May 2023

DOI: https://doi.org/10.22214/ijraset.2023.51457

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 11 Issue V May 2023- Available at www.ijraset.com

Generation of Electricity using Trash

Aladalli Sharanabasappa¹, Kiran S V², Arun S V³, Sharanabasava⁴, Kiranakumara⁵, Department of Electrical Engineering, R.Y.M Engineering college Ballari, Karnataka, India

Abstract: The gigantic growth in the amount of waste materials produced in India and their potentially dangerous results in the environment and human health Which have led to create several diseases in Human bodies, so we need to ingurgitate scholarly methods for safe arrangement of garbage.

This is an innovative idea of generating electricity Using solid waste. Which lead to decrease pollution by stopping to produce almost all dangerous gasses like CO2, CO, SO2, NO2 and Heavy metals such as mercury to a huge number. With a population of millions India produces large number of wastes every day to Contemplate about this idea. So, we felt that it is valuable working on this project and it is high time to inject the idea of Waste to Energy in India.

Firstly, a map plan was carried out for research to collect the fact of total waste generation in India. During this research it was found that some locals were generating electricity using this process ago which encouraged the researchers to carry forward this Project.

I. INTRODUCTION

The Purpose of Making this Project is to generate electric energy from waste Materials such a plastic, rubber, waste and waste etc. and to convert that less electricity energy into more high-power electricity energy by electric coil, this process is called boosting Process. Normally waste is any undesirable substances which has been obtained as a outcome of all those Humans and Animals activities.

Which includes rotten food stuffs, treated biomedical solid wastes etc. This is basically an advanced process where cost of generation of electricity is also been saved as we didn't need to use fossil It also includes all those waste materials which is been collected by Municipals Corporation also fuel, coal, or any other raw materials which costs high and it also produces less harmful gases as compare to other methods of generation.

The large amount of waste can generate a large amount of heat energy by burning it in a controlled manor. In this Process we generate electricity by burning waste that is collected from the door to door, mostly house wastes.

The main components used in these methods are heating panels, boosting coils, diodes, LEDs, capacitors, resistors, battery, PCB board etc.

The demand of electricity is increasing day by day; thus, it is necessary to find out the different types of sources which can be used as the input in production of the electricity especially for developing countries like India.

This method is one of the best methods to generate electricity. The greatest advantage of this project is that it does not require any other fuel except waste.

A. Problem Statement

Nowadays, percentage of pollution is rise day by day.

- 1) Because of this we face environmental changes and climate changes.
- 2) Apart from this improper waste disposal can also have adverse health effects on humans as over the years it responsible for causing several diseases and in some cases even death.
- 3) Plastic is not disposal it affects the nature and produce harmful gases.

B. Solution Strategy

For minimize the pollution this project is important. which is

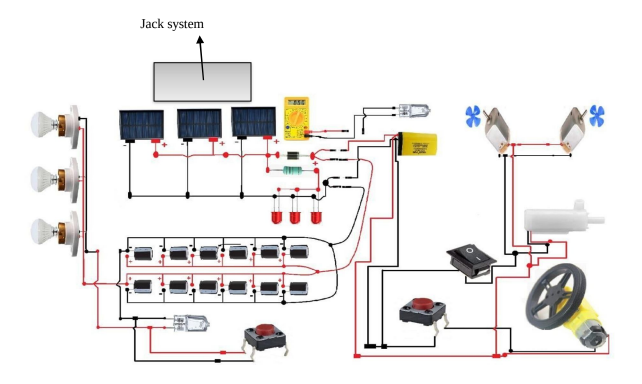
- 1) Generate electrical energy from waste material.
- 2) Minimize the pollution.
- 3) From this project 1250 hectares of land is saved from storage of wastage.





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 11 Issue V May 2023- Available at www.ijraset.com

C. Connection Diagram



D. Working Principle of Circuit Diagram

When we burn waste materials, then heating panels convert heat to electricity and Red LED bulb glowing by electricity for showing electricity power, after that circuit take electricity and give to battery for Battery Charging, and waste materials burning running in burning box, and there is heating sensor and when heating sensor is heated by heating, Then Heating sensor turn On the LED bulb, (Because Heating sensor work as a on/off switch). After that You can See Full Successfully Generating Electricity by Waste Material.

II. CONCLUSION

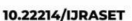
In This Project we show How to Generate Electricity by waste materials is successfully and we show in project how to control pollution by Pollution control filter, When we making complete our project then we check it's full working ,that time he's working is very good without any problem So our Project is best for working and Showing, How to Generate Electricity by Waste materials. From this project we generate electrical energy from waste material with minimum pollution is about 50%. Because of this project 1250 hectares of land is save from storage of wastage. As compare to thermal power plant it generates less pollution is about 0-5%.

REFERENCES

- [1] BREF, Reference Document on the Best Available Techniques for Waste Incineration, 2006.
- [2] MUTHU RAMAN V, MUTHUVEL AMR, NARAYANA KOUSHIK C, "Analysis of electric power generation from waste"; International journal of environment science and development, vol. 1, No.5, Dec 2010; ISSN:2010-0264.
- [3] A. M. DAMGHANI "municipal solid waste management in Tehran: current practices, opportunities and challenges". Waste management (2008).
- [4] S. GUPTA "solid waste management in India: options and opportunities" resources, conservation and recycling (1998).
- [5] POSSOLI L, COEHLO V. L, SCHAEFFER L, BRETAS A S, "electricity generation byuse of urban solid waste"; department of Electrical Engineering SATC Beneficent Association of Santa Catarina Coal industry street Pascoal Miller, 73. ISSN 2172-038 X,No. 11, March 2013.









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24*7 Support on Whatsapp)