

## Waste Water Electricity

A. J. Reuben Thomas Raj<sup>1</sup>

<sup>1</sup>(Department of ECE, Siddartha Institute of Science and Technology (Autonomous)/ India)

**Abstract:** This Paper describes about the Waste water management on creation of electricity. The idea behind this paper is to establish the technical availability that would able to create a new form of the energy creation to the world. Making the waste water which is coming out from the houses and roads will be used for the creation on electricity and it will utilized by the state government to overcome the day to days poverty in the electricity.

**Keywords:** Waste Water, Electricity Creation

---

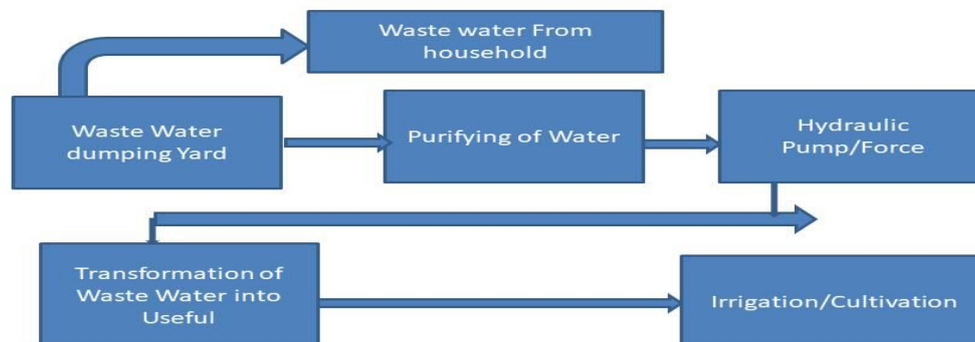
### I. INTRODUCTION

This papers explains about the waste water which is been coming out from the houses, roads, streets, rain water will be stored in the dumping yard .once the water is been stored it will be used for the rotational purification of the water and then it will be transformed in to electricity by the means of using hydro systems use the kinetic energy in flowing water to turn a turbine and generates electricity

### II. PROPOSED METHOD

To overcome the current scenario, it has been proposed to implement the new set of functions like placing the cleaning pump in the waste water dumping yard so, that the water can be purified. once the water is purified it can be used for usage. For making that water used the hydraulic pumping device and force has to be applied in that particular area. Then the water can be reused for management purpose.

### III. BLOCK DIAGRAM



### IV. CONCLUSION

This Paper Purely describes about how the waste water can be converted into the useful purpose. By this method Water can be saved in the world and it will be much useful for the irrigation Purposes.

### REFERENCES

- [1]. [HTTPS://EN.WIKIPEDIA.ORG/WIKI/WASTE WATER](https://en.wikipedia.org/wiki/Waste_water)