## Theory of renewable electricity

## Nripesh Trivedi

Department of Mathematical Sciences, Indian Institute of Technology, (BHU), Varanasi

Electricity is a renewable source of energy by [1]. The only thing that comes in the way of making electricity completely renewable is masses of conductor and magnet [1]. Fire is the energy of mass by [2]. Electricity is fire since electricity produces heat and light [2][3]. Thus, electricity is the energy of the mass by [2][3] and above.

After getting discharged from producing a large amount of electricity, the conductor and the magnet could be recharged by passing electricity through both of them. This is on the basis of rechargeable dry cell and batteries [4]. They (conductor and magnet) could be charged by passing electricity through them like rechargeable dry cell and batteries [4]. Since electricity is the energy of the mass as shown above, thus on passing electricity through conductor and magnet, both will get recharged like rechargeable dry cell and batteries [4]. The theory behind the recharging of dry cells and batteries is that energy of the mass (here electricity) gets added up by similarity of direction of magnetism as described in [1]. Electricity is magnetic as shown in [1].

## References

- 1. Renewable source of energy. (2024). *International Journal of Scientific Research and Management* (*IJSRM*), *12*(03), 1108-1108. https://doi.org/10.18535/ijsrm/v12i03.ec16
- 2. Energy of the mass. (2024). International Journal of Scientific Research and Management (IJSRM), 12(03), 1097-1097. https://doi.org/10.18535/ijsrm/v12i03.ec10
- 3. Source of fire. (2024). International Journal of Scientific Research and Management (IJSRM), 12(04), 1126-1126. https://doi.org/10.18535/ijsrm/v12i04.ec03
- 4. Source http://large.stanford.edu/courses/2010/ph240/ramirez1/