

Renewable source of energy

Nripesh Trivedi

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

Renewable source of energy

During the generation of electricity, a magnet is moved back and forth near a conductor and electricity is produced [1]. In short, we are producing electricity. In this paper, I propose that magnet is producing electricity by the phenomenon of addition of magnetic energy. Electricity is magnetic as magnet is producing electricity. Since electricity produces heat and light, thus electricity is fire. Since electricity is magnetic, fire is also magnetic. Conductor has the energy of fire as in [2][3]. Thus, conductor also has the magnetic energy since fire is magnetic.

I put forward my theory that when one moves magnet back and forth, the magnetic energy of the conductor and the magnet adds up by similarity of direction. Magnetic energy is a force thus functions by direction as can be seen by the function of a magnet [4]. Therefore, when magnet is moved back and forth, magnetic energy adds up and electricity is produced by the addition of magnetic energy by direction.

References

1. Source - <https://web.mit.edu/8.02t/www/802TEAL3D/visualizations/coursenotes/modules/guide10.pdf>
2. Source of fire: Mass. (2024). *International Journal of Scientific Research and Management (IJSRM)*, 12(03), 1078-1078. <https://doi.org/10.18535/ijsrm/v12i03.ec03>
3. 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>
4. Source - <https://www.britannica.com/science/magnet>