NAME: Igbekele Oluwadarasimi David

CLASS: Junior Secondary School Three

SCHOOL: Becky Parker College Akure

Topic: IF I COULD INVENT SOMETHING NEW

If I could invent something new, I would create a device that changes any form of energy into electricity. The device which I would call the ‘Electricity transformer’, would have the ability to transform any form of energy like solar energy, sound energy, and heat energy into electricity that would be useful while making use of machines.

 First, the ‘Electricity transformer’ would be very useful for people who make use of electricity either in their organizations or for their household appliances. For example, civil servants who make use of computers need electricity, and if there is no electricity power supply, the ‘Electricity transformer’ would be very useful. Also, women who want to make use of electricity for household appliances would make use of the ‘Electricity transformer’ if there is no electrical power.

 Furthermore, the ‘Electricity transformer’ would be of great help in solving electricity problems. Medical professionals like doctors, pharmacists, gynecologists, neurosurgeons, etc. would need electricity for surgeries, creation of drugs, and other medical operations. The 'Electricity Transformer' would greatly be of help in areas where there is unstable electricity power supply needed for these operations.

 Also, the ‘Electricity transformer’ would consist of different components that would be useful in transforming energies into electricity. These components would include a solar panel, a heat conductor, a sound receiver e.t.c. It would also have Artificial Intelligence that would guide users on how to make use of the ‘Electricity transformer’. With the press of a button and the application of any form of energy applied on the machine or into it, the machine would begin to function.

 The ‘Electricity transformer’ would have both ethical and usage considerations. For example, children should be far away from the machine while the machine is in use to avoid or prevent electric shocks. While the user is making use of water energy, the time the machine would last would be determined by the quantity of water in the machine. Also, while making use of solar energy, the time would be determined by the amount of power in it. The power would be determined when the ‘Electricity transformer’ is charged in the sun. Heat energy as well, would be determined by the amount of radiation applied to the ‘Electricity transformer’.

 Conclusively, the ‘Electricity transformer’ would be very useful to change and transform the way we live and work and it would play a good role in combating the shortage of power or electricity. The ‘Electricity transformer’ could also be used to operate household appliances like electric fans, and air conditioners. They could be connected to the ‘Electricity transformer’, for them to be functional during dry periods to receive air. The ‘Electricity transformer’ would be made of metal, to make it strong. I believe my machine would make a change in the world and it would be beneficial.