NAME: TAMUNOIBELEMAME ELIZABETH JONATHAN

CLASS: J.S.S TWO

SCHOOL: REDEEMER`S PRIVATE SECONDARY SCHOOL LUGBE, ABUJA.

 IF I COULD INVENT SOMETHING NEW

In our country Nigeria, the problems that people usually face are little or no electricity in some places and improper waste disposal but I am introducing the “Waste Turbine”.

Firstly, this invention is like any other turbine but instead of transmitting wind or water into electricity, this turns waste into electricity that works with the help of waste sorting. This develops a system that sorts waste into organic, inorganic and recyclable materials for optimum energy conversion. Fermentation also helps to utilize microorganisms to convert waste into biofuels like ethanol or butanol which can be used to generate electricity. The waste turbine will make a lot of differences in the present state of our economy because a lot of upcoming small businesses need electricity for their growth.

Also, this invention is bound to solve the electricity and waste problems not just in Nigeria but around the world because it is a common problem. For instance, there are countries that have gone two years without electricity. Improper waste disposal is a normal in thing in Nigeria. Everywhere you go, waste here and there and no one even cares about it. This invention is designed in a way that there are under-ground pipes that will transport the waste that has been dumped at the refuse site to the turbine and it will immediately start transmitting the waste and burn the non-biodegradable waste in an enclosed incinerator so that the air will be clean and healthy for breathing.

In conclusion, the waste turbine is a game-changing technology that will tackle the problem of waste management and energy production. It is also a technology that not only reduces waste disposal concerns but generates clean energy. We all want clean energy right? A wise man once said and I quote “clean energy is equal to good health”, so despite energy production challenges, the benefits make it a promising field for innovation, paving the way of a brighter and more sustainable future.