**IF I COULD INVENT SOMETHING NEW**

As the world grapples with the challenges of inventions and technology, innovations, and intelligent formation of modern entities has become increasingly clear that our reliance on technology in modern times is extremely astronomical. In fact, we depend on innovations in this modern day a lot. If I could invent something new, it would be hydroelectric radiation revolution. It is a revolution in the way hydro electric power plants generate electricity and uses technologies that reduces radiation emissions, it is a revolutionary new technology that utilizes the energy of radiation to generate electricity and replace power sources.

It will however change the world’s mentality that radiation energy can be metamorphosed to electricity. The only disparity is that it uses radiation energy to generate electrical energy which makes electricity constant. It is a new understanding of the relationship between hydroelectric power and radiation, potentially leading to the energy production in the environment. It locates sources of radiation on earth and converts them to electricity. The world has emphasized too much on converting water power to electricity, but this invention will reduce the use of water for electricity and rather use radiation energy.

The importance of this innovation is that it serves as a renewable and sustainable energy source, low operation costs, high energy conversion efficiency and effectiveness, and long lifespan of electricity up to {50 – 100 years}. It makes the electricity stable and persistent. It extracts and distillits radiation energy from natural and inexhaustible sun rays which is the premier source of radiant used in modern days. Radiation can also be found in the outer space, and the radiation found in outer space is referred to as cosmic radiation or cosmic rays. The technology will change man’s environment for good.

Intense pressure will be used to power the technology for the purpose of powerful high velocity transmission of power to residences in the nation. The pressure used for hydroelectricity may not be as intensified as the pressure used to drive the radiation energy and the component of the innovation. Some of the components of the hydroelectrical radiation revolution are the generation, transformers, and power house.

There are three main types of radiation that deals with nuclear power plant which are; Alpha, Beta, and Gamma radiation. In Japan Fukushima Daini nuclear power plant is one of the most radio active places in the world. Hydroelectricity is common because it is used almost everywhere, that’s why I prefer radiation energy to be converted to electricity.

In conclusion, the important of technology cannot be over emphasized, and it is up to us to make a change. As we advance, it is crucial that we prioritize renewable energy source such as the hydroelectric radiation revolution to ensure a suitable future. In the end, the power to create positive changes lies with each of us. The future of our planet depends on our ability to work together to situate the ideas of the emerging technologies.

**Bamgbose - Taiwo Rereloluwa**

**Champion International Schools**

**JSS2**