**NAME: SORUNKE, TOLUWALOGO ENOCH**

**SCHOOL: FUNAAB INTERNATIONAL SCHOOL**

**CLASS: J.S.S 2**

If I could invent something new, I would invent and develop a system that harnesses the immense energy. I would name it the Earth Core Energy Harvester (ECEH). This would help the limited supply of energy in the world and help human daily life.

The Earth Core Energy Harvester (ECEH) will entail several components that will work together to convert the thermal energy generated from the earth’s core to electrical energy for use worldwide. It will entail of advanced drilling technology that is capable of reaching extreme depths while withstanding high temperatures and pressures. This advanced drilling technology will be connected to various components that would penetrate the earth mantle and capture thermal energy. This energy would be converted into electricity through advanced thermoelectric materials and transmitted to the surface via superconducting cables monitoring and control devices will be implemented to track vital parameters and signals, this will also prevent accidents and contain thermal energy and protect the environment.

The impact and benefit of Earth Core Energy Harvester (ECEH) will be significant. It would provide a reliable renewable energy source, reducing reliance on fossil fuels and reducing climate change because of zero green-house gas emissions and air pollution Earth Core Energy Harvester (ECEH) will also be launched worldwide providing energy access to remote areas and also provide job opportunities and help economic growth. The ECEH would power entire cities, industries and transportation systems, transforming our world.

Limited energy supply will become a thing of the past when Earth Core Energy Harvester (ECEH) is implemented in the world. In areas where there are no electric supply, the ECEH is going to be a good solution to their problems such as those that deals with high amount of electric supply. Also, since the Earth Core Energy Harvester (ECEH) is zero green-house gas emission does not give room for climate change and it is suitable for a nation’s economy because of its relatively affordable low cost.

Although, there may be challenges and difficulties such as drilling and excavation difficulties, technical and engineering complexities I know that with your support and that of many others, this Earth Core Energy Harvester (ECEH) will be made possible and energy scarcity will be eradicated from this world.

In conclusion, the Earth Core Energy Harvester is a revolutionary technology that has the potential to transform the way we generate energy. By addressing the challenges and implementing effective solutions, Earth Core Energy Harvester (ECEH) can become a game changer in the global energy landscape, helping us to unlock the Earth’s hidden energy and create a brighter future for all.