**IF I COULD INVENT SOMETHING NEW**

I shared my dream with my mother some months ago that I would love to make for her a device that could use the power of the sun and convert it into clean water for consumption and constant electricity supply that makes life easier and her business move.

She asked me to keep quiet immediately. That such dream is for those who have the resources to attend university education abroad to study in a serene environment where their minds could be well-developed. Without hesitation, I inquired to know why she shut me up. “Have you forgotten that you're a single parent child who is only raised by a single mother? “Where will I have the money to send you to study abroad?” Mum asked. The question hit me differently and changed my countenance instantly. I lost the argument knowing too well that my mother has been the only one catering for me and other members of the family.

Notwithstanding that experience, I see this essay as a golden opportunity to share with the world that same dream of manufacturing a device that could bring the power of the sun and convert it into clean water and electricity for homes across the globe. I have always been touched by the suffering of my mother and neighbours on their inability to access good water and constant electricity supply.

I do imagine a world where access to clean water and electricity is no longer a privilege, but a fundamental human right as it should be. I am always imagining a world where communities no longer have to rely on polluted wells and generators that endanger lives.

My invention, which I'll call the "Uduak-Abasi Solar," would be a compact, portable device that uses advanced solar panels to capture the sun's energy and convert it into these two essential resources: clean water and electricity. I would make it in a way that even the illiterate in remote villages would be able to operate it seamlessly.

The Uduak-Abasi Solar would consist of three main components: a solar panel board, a water purification system, and an electricity generator. The solar panels would take the sun's energy and transfer it to the water purification system to remove impurities and contaminants from any water source. The resulting clean water would be stored in a built-in tank, ready for consumption.

In like manner, the solar energy would also power the electricity generator, which would produce a stable and reliable current. This electricity could be used to light homes, charge electronic devices, etc.

With Udauk-Abasi Solar, some homes would no longer drink dirty water, and get sick; businesses would operate well boosting local economies.

Although this invention is only a dream for now, but I believe it is possible. If I could invent something, it would be an avenue to bring people around the world together, improve lives, and create a better future for all.

This is my dream.

So help me God!

 **Udauk-Abasi David Udoudo**

 **Joyprime Model Secondary Schools**

 **JSS1**