

Date: Wednesday, 5th June, 2024

Name: Olowookun Imoleoluwa Esther

Class: Year 7 Positive (JSS1)

School: Brookstone School (Secondary), Igwuruta, Port Harcourt, Rivers State, Nigeria.

### **IF I COULD INVENT SOMETHING NEW**

Obviously, inventions have created a great impact in the world both positively and negatively but if I could invent something new, it would impact my country, Nigeria.

Nigeria is an amazing country with diverse cultures and mineral resources. However, due to bad leadership, Nigeria's reputation has been affected and the crude oil is usually wasted. That is why I want to invent a crude oil preservative machine.

The first discovery of crude oil in Nigeria took place in Bayelsa State in 1956. Since then, crude oil has been Nigeria's major source of revenue but as corruption came in, the value of crude oil drastically dropped. Crude oil is being spilled in the water, thereby contaminating the water, air and killing the fish in the sea.

The crude oil preservative machine will be like a boat, moving on the water. It will have a detecting system which contains signals from the water. This will make the contaminated water to be sucked up into the separating chamber where all the spilled crude oil will be separated from the water through the use of a high-tech filter. The water will be flushed back into the ocean. Then, the crude oil will be transferred into a processing chamber through a very long pipe where the crude oil will be processed once again. After this, the crude oil will be shipped to various oil and gas companies around Nigeria.

This machine will not benefit Nigeria as a nation only but also the aquatic animals that reside within the waters and the Nigerian citizens.

The building of the crude oil preserving machine may take a long time due to its complex structure, but with the help of my future team of engineers and architects, all our efforts would not be wasted because our hardwork and expertise will produce an amazing result.

The crude oil preservative machine is going to be massive because of the size of its different chambers. It will need a long ladder, ten tons of stainless steel and approximately one ton of paint for the deck. The machine will require about twenty-five engines; each will contain one hundred horse power. It will require five captains, ten workers and two supervisors for each chamber.

This machine will boost the economy and cause the reputation of Nigeria to skyrocket. The country will be more governable and have more profit from selling crude oil. More oil and gas companies will be founded and individuals will breathe non-contaminated air. Fishermen will fish in clean waters and the fish in the sea will thrive.

In conclusion, Nigeria has a lot of problems but with this crude oil preservative machine, our dear country's good reputation will skyrocket and Nigeria will become a nation with integrity and respect. My dream of inventing this machine would be realised with determination, a positive mindset and hard work.