**IF I COULD INVENT SOMETHING NEW: HYDRO POWERED CARS**

If I could invent something new, I would invent “Hydro Powered Cars”. Due to the inflation in prices of petroleum products, regularly purchasing diesel and petroleum for your cars and generators respectively would be hard and that is why I think it would be best if I could invent a car that runs on water to reduce the amount of petroleum products cars consume in Nigeria.

This invention could also help to boost the economy of Nigeria because it would be made affordable for all. The invention of hydro powered cars can also help saturate the atmosphere because just like the electrical cars it doesn’t release/emit carbon monoxide or noise; thus, making it a better choice for our environment.

This invention would also make the world a better place for the animals in our environment. Due to the emission of carbon monoxide from regular cars, continuity in use would continue to increase the effect of global warming. When global warming becomes worse in the environment, not only will it cause discomfort, but also cause the glaciers situated in Antarctica, Greenland, Alaska to melt and overfill the oceans in countries who share the same border as the country which will eventually lead to mass flooding. Melting of the glaciers will also destroy the habitat of the animals’ ecosystem and eventually cause extinction. But the use of hydro powered cars will ensure a safe environment for both man, plants and animals.

Hydro powered cars, just like the Kanji Dam, convert hydrogen (water) to mechanical energy to power some parts of the car. This vehicle will also help to regulate the amount of petroleum products that will be fractionally distilled.

The body of these hydro powered cars would be made of aluminum which is one of the strongest metals that does not rust and the safety measures of the car will also be very good with softer airbags to reduce heavy impact. Using these hydro powered cars will also reduce the risk of car engines going up in flames because of the water-powered features of the car. The tires of these cars will be made of silicone, a type of rubber that is known for its durability and high temperature resistance in order to reduce the number of times one will be visiting vulcanizes.

This envisioned car would feature an internet enabled Satellite navigation feature, thus enabling easy navigation when driving. The satellite navigation would come with an antenna placed on the car as a network receptor for smooth internet connection.

Finally, I would choose to invent hydropower cars because it creates a safe haven for man, plants, animals in our ecosystem and it would protect our environment from excess emission of greenhouse gases into the atmosphere which is causing the imminent depletion of the ozone layer and the ozone holes. Remarkably, the invention of hydropower cars would make the world a better place for our living.

**Chimburuoma Andrew Amadi,**

**Crestbridge College.**

**Year 8.**