**IF I INVENTED SOMETHING NEW**

Basically, if I could be given a chance or challenged by the production of other investors like Christian Hugger (1657) first modern clock, Thomas Edison (1881) Electrical light bulb, William Fox Tallbot (1855) camera, Marchese G-Marcan (1985) Radio etc. I would want to renew firstly the wastage of outgoing car vapour from a car exhaust pipe through the scientific conversion from **Heat** **Energy** to **Chemical** **Energy**.

Hence, I would want to invent a carbon monoxide condense car. This is a theory where the carbon monoxide exhaust pipe from the car is condense through a chemical process called “**condensation**”.

The condensation of the exhaust from the car exhaust pipe can be recycled into fuel liquid which can be once again used. This mechanism (condensation) can be done in a rectangular void, metallic shape container with a connection and conversion done on a circuit within the rectangular container inside the car boot.

Sociologically, invention or innovation are the lasting solution for our socio-economic challenges as a nation, and hence, the invention of a (exhaust) condense car will be essential to economic time, finances and energy. It will also aid in the control of environmental air pollution. This will contribute greatly to the economic development of our country as a whole through the reduction of export of Natural Resources for the production of fuel to be refined and sold back to us at a higher rate.

Nevertheless, everything created or invented has a limit and disadvantages which causes everything to have rules guiding it. Therefore, the vapour condense car should be used wisely and prudently in order to facilitate a long lasting periodic stay. The recycle fuel should be eliminated when used for so long in order to aid in effective service of one’s vehicle. Also, the vapour (exhaust) car should not be wrongly exposed in order to avoid a tendency of the vehicle catching fire (flammable).

Primarily, I have choose to invent a vapour (exhaust) condense car to elaborate the aid of the loss privilege in transport frequency and economization of transport fare.

Although, everyone wouldn’t have a vapour (exhaust) condense car of their own, but at least transport fares would be favourable for all. I have chosen this vapour condense car to also facilitate in faster development of my country Nigeria by fulfilling the complain of the citizens in transport aspect. Also, to help my country economic through the export of vapour condense car to various country for foreign exchange.

Intellectually, I deeply believe that through the profound insight of this invention, it would be able to contribute immensely to the economic development of various countries.

**Johnson, Miracle Bernard**

JSS2E

Federal Government Girls College Ikot Obio Itong

Akwa Ibom State.