

NAME: OSEJIE ODIJIE-IYOHA

CLASS: YEAR 9

SCHOOL: REFINERS HIGH SCHOOLS

### IF I COULD INVENT SOMETHING NEW

The society is facing more health problems, financial degradation, economical destruction and many more due to the carbon monoxide released during the production and use of mechanical equipment and machine. This has caused numerous cases of asthmatic and other lung related sicknesses as well as air pollution. This is the reason my invention will be based on none other than an Eco-friendly mobiles.

The Eco-friendly automobile is a self-powered motor, consisting of a streamlined body for easy navigation. This car will be designed to rely solely on biogases such as bioethanol to power its twin turbo charged V12 engine. This car has many other features such as a controllable smart screen, fine leather chair covers, and a setting that allows your vehicle to drive itself. This may all sound like luxury materials, but it is beneficial for the comfortability and smooth experience of the driver. In comparison with other cars that have been produced, the eco-friendly mobile has the potential of saving the ozone layer from depletion and saving even more lives than a normal hospital would.

The production and development of this four wheeled machine begins from printing models of this vehicle. This will be made possible using a 3-d model printer, with an estimated cost range of \$200 to \$50 000 including additional costs. After this, the production will begin by assembling all the key parts of the car and finishing touches such as paints and interior designs will be applied.

In the industrial world of today, humans are exposed to a highly toxic gas commonly known as carbon monoxide (CO). This gas has potentially led to health risks such as nausea, vomiting, loss of consciousness, and even death. These symptoms can sometimes be mistaken for other illnesses, therefore leading to delayed diagnosis and treatment. This gas is also responsible for air pollution. One of the main sources of this gas is in a car exhaust, due to the incomplete combustion of carbon-containing fuels such as gasoline. This can be significantly reduced with the help of automobiles that use biofuels. In a scenario where the number of cars are run by renewable energy is substantially greater than mechanical automobiles, there will be less negative impact on the society.

However, this vision is set to have potential obstacles and challenges facing its production which would include the requirement of advanced technologies and biomechanical engineering. Overcoming these obstacles would require intensive research and development, collaboration with technological professionals, and rigorous testing to

ensure safety and efficiency. All the same, the vision of Eco-friendly automobiles is promising, becoming more affordable and accessible as technology advances and eventually becoming a standard tool for environmental development.

In conclusion, the invention of the Eco-friendly automobile has the potential to transform the society. By addressing a critical need and leveraging advanced technology, this invention could pave the way for a more inclusive and accessible future.