**NAME:** Ikpeme Frances Emmanuel

**SCHOOL:** God’s Grace International High School

**CLASS:** JSS3

**IF I COULD INVENT SOMETHING NEW**

If I could invent something new, it will be something that could benefit the whole world and something that everyone could afford. My first question will be what are the worlds challenges today, what are the solutions to it. If I could invent something, it will be something that could convert CO2 to O2 to help absorb harmful substances for the benefit of the world.

Frame this, a fresh air generator or maybe you can call it Clean Air Hub. In the face of escalating environmental crises, humanity is compelled to amend its relationship with the earth. As the world wrestles with the challenges of climate change, resource depletion and so on. Creating an idea of the fresh air generator or the clean air hub, a device that can convert carbon dioxide to oxygen but also give rise to a way for a more breathable and healthier environment for all living organism.

This standard device can be deployed in various areas from urban to industrialized site, correctional centers especially in Nigeria and so on, to purify the air and produce fresh, clean water.

Our world today, especially in the urban areas which absorbs and retain heat, leading to increased energy consumption and CO2 emissions and also this urban areas mostly rely on fossil fuel – based power generation, which releases CO2 emissions. Just imagine all that CO2 sucked and absorbed by this pioneering idea of mine.

The CO2 convertor can be used by utilizing nanotechnology to convert carbon dioxide into oxygen, while also generating clean and fresh water as a byproduct, isn’t that wonderful.

Furthermost, this device doesn’t only generate clean and fresh environment but also promote human health. Factories, transportation, energies from building, generators releases this CO2 gas and this can trigger so many health problems like asthma, Bronchitis, COPD and so on

The significance of this device are far reaching by reducing the level of CO2 and increasing the level of oxygen supply, it can improve air quality, mitigate the effect of climate change and enhance human health. The device helps in environmental innovation, offering a beacon of hope for an oxygenous future.

While we’re not yet at the stage of inventing something like the clean air hub in terms of transforming one substance to another. But just imagine a world where the air is crisp and clean, where forest thrive and where the threat of climate change is a distant memory. The Clean Air Hub makes a vision a reality, offering hope for a brighter, more suitable tomorrow. The CO2 convertor stands out as a shining example of human ingenuity and innovation, its development and deployment represent a crucial step towards a more sustainable environment, and its potential impacts cannot be over stated. In short the CO2 convertor is a game changer, and its significance cannot be over stated.

In conclusion, the clean air hub is an outstanding idea which could change the world forever, if I could invent something new, this original idea is surely beyond doubt.