Name: Olajolo Omorinsola

School: Caleb International College

Class: Year 7 Mercy

IF I COULD INVENT SOMETHING NEW

If I could invent something new, I would make a machine that will suck up all the bad air of the Ozone layer and purify it every 24 hours. It can help purify the Ozone layer causing it to be stronger and protecting us from the sun. My machine would help industries operate without heavy consequences although it may seem bad at first but we mostly rely on the industries to provide our needs.

The name of my machine is called the Ozone Purifier System (OPS). There will be a base station for the machine in every continent-Africa, South America, North America, Europe, Asia, Australia and Antarctica. OPS will have two tubes one in and one out. There will be two OPS at each base station one will be the main and another will be the backup OPS. Each base station will be at the center part of each continent.

The modus operandi of OPS is as follows;

* The e-station needs to be surrounded by plants so it needs to be in the middle of a forest because we all know that plants are what releases oxygen so during the day it will collect the purified air and store it.
* At night time the main OPS of the main base station of OPS will be deployed.
* The above process will send signals to the other sub-stations across the continents.
* When the sub-stations receive the signals, they will deploy their own main OPS into the Ozone Layer.
* As OPS suck up all the bad air and stores it, it immediately releases the purified air.
* This process happens every 24 hours and once all the air has been purified it will go back to its station and purify the bad air.

OPS purifies the air making it safer to breathe. It also prevents airborne diseases. Airborne diseases like asthma, Influenza, Chickenpox, etc. It strengthens the Ozone layer which protects us from the harmful rays of the sun. Advantages of strong Ozone layer is that it preserves life, maintains the ecological balance, protection of crops and agriculture, reduces risk of sunburn and skin damage, supports aquatic life, reduces risk of cataracts and eye damage and supports atmospheric balance.

According to the World Health Organization over 14% of children worldwide suffer from asthma. Asthma is the leading cause of hospitalization and death in children. These statistics can be reduced using OPS.

Although OPS seems easy in theory, one of the challenges it may face is the initial setup. It may also be difficult considering we live in different time zones. The solution for different time zones is that we can put a station in every country so that although we have different time zones each country can have their own station.

In conclusion, if my machine, OPS, is invented, which I really hope so, it will help the community a lot and save a lot of lives.