

NAME: RINA OGHENETEJIRI DEDEMSE

CLASS: JSS 1

SCHOOL: CHRIS FLUORISH COLLEGE

IF I COULD INVENT SOMETHING

From many years ago, scientists and technologists have invented different machines for the purpose of making human living easier. An example is electro-magnetic induction which was discovered by Michael Faraday in 1831. This discovery has been useful to human beings in so many areas. It can even be said to be the bed-rock of most inventions, which are powered by electricity.

If I could invent something, I would design something that would really be of value to the whole world. I have taken the time to study my environment, and there is one frequent problem which I have noticed. This is lack of electricity. Most people never have electricity. Those that have often pay outrageous bills and when they can't keep up, they get disconnected.

So, all these problems, has given me the idea of inventing a "Solar-Power-Bank". This power-bank will be the size of a stabilizer. It will have a solar panel at the back and a power indicator. Once fully charged, the indicator will show 100. When the power bank is plugged to a socket, it will power the whole house. It will also be able to power a pumping machine.

The usefulness of this solar-power-bank will go long way in alleviating the suffering of the masses. One of these usefulness, is that the money spent on paying electricity bills could be channeled toward other good causes. Instead of paying huge amounts of money on electricity bills, individuals can decide to start a business, or pay their children's school fees and also do some other things that are worth spending their money on. The families or individuals that use the solar-power-bank, can now enjoy electricity without having to pay high bills.

Another usefulness of the solar-power-bank, is that individuals can now be independent on the electricity distribution company. I believe that it is the high dependency on the distribution companies that makes them increase the bills drastically. With the solar-power-bank, the high dependent rate on the distribution company will decrease and maybe they will come back to their senses, and reduce the electricity bills.

Also, people who use the solar-power-bank, do not have to suffer the frequent power outages, usually caused by rainfalls, electric sparks and other factors. Whenever there is heavy rainfall, there is usually no electricity due to either electric poles collapsing or

other faults caused by the rain. These faults take a large amount of time to be corrected. So with the use of the solar-power-bank, individuals or families do not have to be affected.

Lastly, I believe the solar-power-bank is a more effective way of generating electricity. Often we hear of power fluctuations, either low current or high current. The low current barely powers anything in the home. The high current on the other hand, can destroy household electrical appliances. Those who use the solar-power-bank, are free from situations such as this.

In summary, if I could event something, it will be a Solar-Power-Bank.