NAME: THEOPHILUS AKACHIM POCCUF

SCHOOL: LEADERS SUMMIT ACADEMY INT’L (LSAi)

CLASS: JUNIOR LEADER 2 (JSS2)

“IF I COULD INVENT SOMETHING NEW”

If I could invent something new, it will be a solar rechargeable power bank. My invention will help save one stress and wastage of time and energy. I could invent this to increase certainty of having another reliable means of charging ones electronic gadgets even if it powers down.

My reasons for this invention include the following:

Firstly: Many individuals, teachers, etc use electronic gadgets especially phones and computers for business, online teaching, office work, etc. But what if a businessman is using an electronic gadget (computer) to talk business with another businessman and suddenly the computer powers down due to low battery, my invention would help save one the stress and time of thinking about what to do or waiting for electricity restoration, instead one could just get my invention, and use it to charge his/her computer system. You can now continue talking business on the computer having full confidence that your computer is charging. Especially for some electronic gadgets which are programmed to power low easily. My invention could hold a high level of power which is why one won’t have to worry about losing the battery of one’s electronic gadget for several days.

Secondly: Although my invention could be charged through electronic means , it can also be charged through solar means which is more preferable. Solar energy which is gotten from the sun is always available and easy to get. Unlike other normal power banks which are not reliable, my invention made of solar will be a reliable option of charging all and any type of electronic gadget. The sun which is a major means of energy is very useful in charging solar panels and other solar-made devices for easier and faster electricity generation and that is why most people nowadays use solar panels for easier electricity generation because power generation these days is no longer steady, reliable and does not last for a long time. While a normal power bank requires you to charge it once it’s empty, my invention could be charged through the power of sunlight.

Lastly: Dealing with an empty or low electronic gadget can be a frustrating experience especially when it is needed at the moment. If one has experienced this, my invention could be useful and suitable to charge any of your electronic gadgets and save you your frustration. My invention could allow one to charge his/her electronic gadget anytime and anywhere even if in a workplace, office or on the road.

In conclusion: My solar rechargeable power bank invention will be very beneficial to mankind and the society. I would not want to invent something that the society will see as useless and a waste of resources and time. And that is why I will like to invent a solar rechargeable power bank which the whole world will see as wise use of resources and something useful.