By Utam Pralse

IF I WERE TO INVENT SOMETHING

In the world today. which also happens to be in the 21st century, there's

been a lot of advancements in technology and knowledge in gencral. Despite al

these advancements, the world, especially Africa, still has a lot of problems dealing.

with electricty. majorly when it comes to mobile DC power supplics. Well. I am.

not just interested in energy supply but also in its easy availability, accessibility.

and it being renewable.

First let me ask a question. How do you feel when you are on a very.

unportant zoom meeting and your phone runs down having exhausted all your

sources of backup? Or you are on the road trying to reach a certain destnatton

using your google naps and suddenly you run out of power, or when you find

yourself in an area with no source of electncity. I 've scen and heard of people who.

have gone through these situatinns before and it was always devastating for them.

What if there was a way to fix it? So if I was to invent something what would t be'.

Do you know that your bran emits little neuron-clectric pulses throughout.

your nervous system? This is how it controls the different parts of the body. What

if there was a way to amplify that energy so it could be harnessed' I believe it.

would make it a lot easier to generate electricity as at when needed. Like turnng.

yourself into a human batterv, with no side etiects to your brain or any other part

of your body system, although you ll have to be supplementing your diet with

specially manufactured consumable electrolytes to enable your body keep up wit.

the power consumption. But just imagine, you could be able to charge your phone.

ust by holding on to it. I wont say it would totally replace the usc of solar energy.

but with the amplification device it might just be enough to create a suficient

amount of energy that could power your phone or any other litle DC mobile

device on your person. Imagine a world where we were capable of making

electricity with our bare hands with the power of a human brain. This would be a .

life changer.

Although this very invention might seen like a small advancement, the fact

is that it would solve one of the world's biggest problems which is the availabilty

of renewable energy. Like in our world today, where a day without electricity.

could mean a day being cut off from the rest of the world all because your phone's battery Is down or a day where you lose connection to important ongoing events.

Even to those working online, one day offline could cause you to lose your job.

and even mnost importantly people going on expeditions or environmental surveys

in areas where they could be stuck without electricity, at least they can stay

connected. Like I said earlier, it might be a small advancement, but its value

would be significant.