

CLIP 22

Using Magnetic Fields to Excite Electrons Increases Across the Board

[Peter Kulish]

Well, it just really, I mean, what you're doing is you're **using the magnetic field to excite the electrons**. The electrons are there. So **in exciting it**, you **increase their voltage** which **increases all the transfer efficiencies** it **increases all the ATP functions**

It just **increases everything** And of course, the nice thing about it is by using that field, it **increases it to normal**. That's where you wanna go anyway, you know, whereas it may have been stuck and oftentimes is stuck.

And so that's the wonder about,