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 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,