

## 《Application of Load Balancing in EV Charger》

I am Ella, the Senior International Sales Representative of PowerCore Tech CO.Ltd. It's sad and big pity that we can not go to Munich to show our products and technology. Thank you so much to give us this opportunity to do the online presentation and introduce us to all of you.

We are dedicated in EV charging solution. In Chinese market, we provide EVCC (electric vehicle communication controller) with local EV charger manufacturer and help them to build their own European/American/Japanese charging standard EVs. In the international market, we provide EV chargers as well as OCPP platform.

For the EV charger, our technology and quality go ahead and also get good reputation feedback from our clients. As more and more clients are interested in the load balancing, we would like to introduce one of technology named "Application of Load Balancing in EV charger" to all of you this time.

Load Balancing prevents overcapacity, by distributing the available capacity equally over all charging points at a given location. This makes it an indispensable Smart Charging feature for anyone that operates multiple charging points at a location with limited power capacity. Now we have two solutions to achieve the load balancing. One is to make the balancing through a separated device, another one is to limit the output by OCPP platform.

For more detail, I will share in the online meeting next week.

Thank you.

Ella