

When global vendor finance leader DLL joined forces with Finnish EV charging manufacturer Kempower, it kickstarted a new way for Australian fleets to approach electrification. By ...

As electric vehicles (EVs) gain momentum worldwide, the future of EV battery technology is more than a matter of performance -- it's a question of safety, sustainability, and global scalability. ...

Liikenne- ja viestintävirasto Traficom varmistaa, että liikenteen ja viestinnän yhteydet ja palvelut toimivat sujuvasti, turvallisesti ja kestävästi. Edistämme Suomen kyberturvallisuutta. Olemme palveleva lupa-, rekisteri- ja ...

"With Finland having the third-cheapest electrical energy in Europe, switching to electrical driving makes each local weather and monetary sense. In 2024, the typical value of taxed electrical ...

The rapid advancement of electric vehicles (EVs) has introduced new structural safety challenges, especially in side-impact scenarios due to the presence of high-voltage battery packs. This ...

The Surge of Electric Vehicles Recent developments in the electric vehicle (EV) sector reflect a fascinating landscape in both Finland and Sweden. With an increasing number of EVs on the ...

Finnish electric vehicle charging station manufacturer Kempower is amping up its offerings with the new More Power EV charging solution, Electrek reported. Shipping to destinations around ...

The first battery-electric bus in Finland was registered in 2012. By 2023, there were 653 fully electric buses in the Finnish electric bus fleet. In contrast, the plug-in hybrid electric ...

Technology Advances, But Work Remains To Be Done This article may contain affiliate links. Vehicle safety features play a pivotal role in safeguarding lives on the road. With the increasing number of vehicles in operation and a ...

