

### #reread





Recycling-Startup Batterie
Resourcers to build recycling plant in Georgia

ng plant in Georgia

e US battery recycling start-up.

Tesla has concluded and

<u>Tesla signs nickel supply</u>
<u>deal with Talon Metals</u>

<u>Veolia to build battery recydeling plant in the UK</u>

The US battery recycling start-up, supported by Jaguar Land Rover among others, is building a commercial recycling plant for lithium-ion batteries in Covington, Georgia. The plant is scheduled to go into operation as early as August 2022, according to the company.

Tesla has concluded another supply contract for nickel. The company now agreed with Talon Metals Corp. to supply at least 75,000 tonnes of nickel concentrate from the US state of Minnesota over a period of six years.

The French waste management company Veolia has announced its first electric vehicle battery recycling plant in the UK. The factory in Minworth in the West Midlands is to have enough capacity to process 20% of the UK's end of life electric vehicle batteries by 2024.

#recycling #plant #startup

#nickel #supply #Tesla

#waste #management #recycling

# Montpellier foregoes hydrogen project for battery-electric buses, for now

A project in Montpellier to procure over 50 hydrogen buses has been scrapped, with the French city now opting for battery-electric buses. French media look at the reasons behind the decision that involves a change of management but more so, the question of operating cost.

## Temsa to deliver electric buses in Lithuania within days

The Turkish bus manufacturer Temsa has won a tender in the town of Druskininkai, Lithuania. The municipality expects nine electric midibuses of type MD9 electriCity already to arrive in the next few days. The company added it was in negotiations for a more extensive follow-up project.



#### **#BEV**

Ree Automotive has begun testing its new P7 modular platform for electric delivery vehicles and walk-in vans in the United States. The Israeli company says it developed P7 based on specifications from one of the world's largest delivery companies, without disclosing the name.



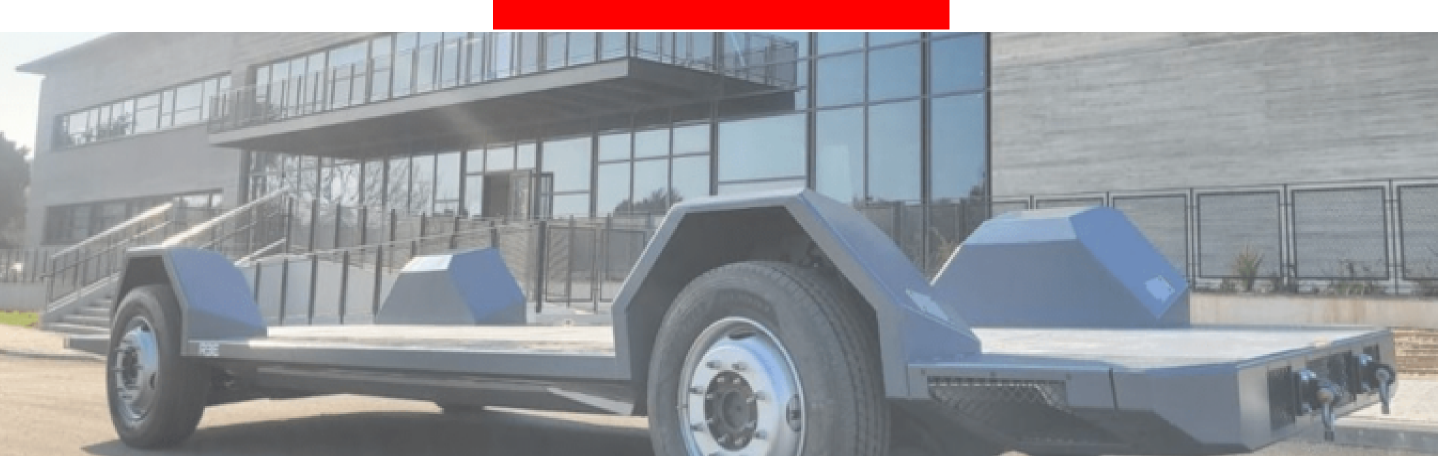
#### #numbers

Mova Scotia will receive \$1.2 million in funding to install up to 250 electric vehicle chargers throughout the province. The money will be made available through Natural Resources Canada and go to the Clean Foundation that will select locations as per demand.



#### #charging

Blink Charging has launched seven new products at the CES in Las Vegas, moving deeper into the smart charging and commercial space. The charging solutions cover home, fleet, and retail charging as well as vehicle-to-grid technology. There's also two new apps for private and commercial users of Blink products.



#### WWW.PEM-MOTION.COM



#### #electric

The Californian company Udelv presented an electric self-driving van without a driver's cab at the CES. The autonomous van is not only designed for urban deliveries but also motorway speeds.

#### #ridesharing

Indigo Technologies has debuted at CES by presenting a <u>van-like electric car</u> in two versions. The Indigo Flow is designed for ridesharing, while the Indigo Flow Plus serves as a delivery van.



PEM MOTION

#### **#motorway**

Fastned has won tenders from Autoroutes du Sud de la France (ASF) to develop and operate three other <u>fast-charging</u> <u>parks</u> on motorways in France. The three new sites are located in the south of France.