

## **Battery Logistics**

The Cells of the Future

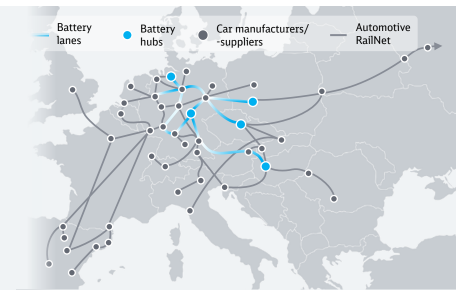


## **Eco-friendly logistics** in Automotive Railnet

- CO<sub>2</sub>e-neutral\* rail transport as the perfect addition to your green logistics
- Multimodal supply chain management to guarantee a needs-based supply of lithium-ion cells and battery modules
- Short lead times in Europe's largest network
- **Simple integration** of our logistics services into your processes
- Optimisation of logistics costs thanks to higher cargo load capacities of rail freight transport
- Safe transport via rail

## **Our offer**

- Direct connection of the battery manufacturers to the existing Automotive RailNet
- Bespoke transport logistics solution from the 1st/2nd-tier supplier to the OEM
- Easy and fast access to the rail system via own railports and logistics centres as well as partner sites
- Purchase of scalable capacities possible
- Advice on the development of receptacles for the safe transport by road and rail



\*DB Cargo ensures  $CO_2$ e neutrality by using 100% renewable power (including compensation for indirect emissions), HVO or offsetting by supporting climate protection projects in accordance with the VCS + Social Carbon/CCBS or Gold standard, depending on the route and requirements.









