



rho
motion

EV Battery Demand Index

www.RhoMotion.com

June 2020

140.2



Our EV Battery Demand Index draws on work from our **EV Battery Chemistry Monthly Assessment**. Each month the report analyses the latest in EV & battery market developments as well as our regular assessment of EV battery demand by battery chemistry & vehicle class.

Highlights from this month's report include:

- CATL and Honda announced the signing of a new strategic alliance
- LeydenJar Technologies' 100% silicon anode is ready for production
- BEV & PHEV sales increased m-o-m in June 2020 by 46%

To receive a sample issue of the report register [here](#).

Rho Motion's EV Battery Demand Index is an assessment of aggregated monthly kWh battery demand for all vehicle classes. Based on monthly vehicle sales and our model-by-model analysis of EV pack sizes and chemistry. Indexed monthly average 2018 = 100.

Rho Motion EV Battery Demand Index

Average 2018 = 100

