

August 04, 2022

EV Supply Chain Map Tool Enhancements

Stratas Advisors

Subscribers can access the [maps and datatools](#) from our [Global Automotive service](#).
Not a subscriber? [Create an Account](#).

Stratas Advisors has updated its databases and maps of [Mines for EV Battery Materials](#) and for [EV & EV Battery Manufacturing Plants](#).

The mines map/database features:

- Over 240 active mining locations for key materials used in EVs and EV batteries
- Includes 21 active lithium and 29 active cobalt mines across 18 countries
- Capacity totals are shown at country level

The EV/EV battery map/database features:

- Over 180 active EV battery plants and over 380 active EV manufacturing plants
- Database includes active facilities across 37 countries
- Capacity totals are shown at country level

NEW ADDITIONS:

- **Pending Projects Under Development:** Layer adds over 150 mines and 100 EV battery/assembly plants, plus expansions
- **Ore Refining Facilities:** Over 150 active and pending facilities for cobalt, lithium, and nickel
- **Proved Reserves:** Layer shown as totals by country, for cobalt, lithium, and nickel

Each facility listing includes key attributes such as company, city/location, country, product, start-up year, and capacity. The map utilities allow the user to easily download queried data into excel.

Related Services

-
- [Global Automotive](#)
 - [Automotive Interactive Model](#)