

EV Battery Nickel Monthly Report

MONTHLY REPORT AND DATA SERVICE



Monthly Digital Report and Data

Tracking EV Battery Nickel Consumption

By Country, Cell Supplier, Cell Chemistry, OEM

Monthly Report Highlights:

1. Nickel Consumption by Country

- Monthly review of nickel consumption by region and country
- Analysis of top 10 countries in each region
- Over 100 countries covered

2. Nickel Consumption by Cell Supplier

- Monthly review of nickel consumption by cell supplier
- Analysis of top 10 suppliers in each region

3. Nickel Consumption by Cell Chemistry

- Monthly review of nickel consumption by cell chemistry
- Analysis of top 10 chemistries in each region
- NCA 9, NCM 5-, 6-, 7-, 8-Series, NCMA, etc.

4. Nickel Consumption by EV Maker

- Monthly review of nickel consumption by EV maker
- Analysis of top 10 EV makers in each region

5. Sales-Weighted Averages (SWA)

- SWA Ni consumption per EV per region
- SWA Ni consumption per EV per cell supplier
- SWA Ni consumption per EV per cell chem
- SWA Ni consumption per EV per EV maker
- SWA Ni consumption per EV type per region
- Everything updated monthly

The 'EV Battery Nickel Monthly' is a subscription-based report for tracking global monthly consumption of nickel (in tonnes) by country, EV maker, EV model, cell supplier and cell chemistry and EV type on an ongoing basis.

The 'EV Battery Nickel Monthly' is a must-have subscription for automakers, cell suppliers, battery materials manufacturers, miners, explorers, investors, and other stakeholders with a professional interest in the EV, battery or battery materials industries.

Spend less time collecting, analyzing, and fact-checking data, and more time making informed decisions.



Essential tool for:

- Automakers
- Motor Manufacturers
- Power Electronics Suppliers
- Magnet & Metals Producers
- Exploration & Mining Companies
- Informed Investors and Financiers
- Government Agencies
- Industry Stakeholders

