

EV Technologies Intelligence Service

Our service acts as one-stop solution research partner supporting you with strategic decision making by providing in-depth insights across the entire EV technologies ecosystem.

Key Questions Answered

- What are the expectations for EV production and sales?
- How are automakers navigating logistics and trade barriers in scaling EV and cell shipments globally?
- What are the production trends and new technology outlook for electric motors?
- What are the emerging trends in global EV export destinations and volumes?
- What are the trends in lithium, graphite supply chains and new battery/chemistry technologies?
- What is the projected market size for EV charging infrastructure by technology, application, and region?
- How do regional government policies impact the EV charging market development?

What We Offer

- Detailed data to size EV sales, e-motor and battery chemistry demand
- Comprehensive charging infrastructure global market sizing with detailed regional breakdowns for precise investment decisions
- Analysis of the impact of key policy and regulatory decisions and proposals
- Surveys and forecasts to better understand present and potential demand for electric vehicles
- Monitor technology shifts, partnerships, and investment trends shaping the EV technology ecosystem
- Direct access to experts via the "Ask an Analyst" support service



Stephanie Wu

*Senior Analyst,
Energy Infrastructure*



Chris Liu

*Senior Analyst,
China EV Market*

SPEAK WITH OUR EXPERTS

Delivering actionable intelligence on emerging trends in EV innovation

Key Deliverables



Reports and Surveys

Annual surveys and market reports containing forecasts and market analysis for the electric vehicle landscape and battery value chain, deep dives into the Chinese and Indian markets, and reports examining evolving regulatory frameworks and key technology factors supporting EV charging infrastructure expansion.



Database

Annual forecasts database delivered in Excel covering EV charging Infrastructure, power semiconductor components across global regions



OEM Assessments

Assessments of Chinese automakers and their efforts in vehicle electrification as well as vendor assessment of the DC ultra-fast charging station value chain



Global Analyst Access

Access to a global team of experts across the US, Europe, and Asia & Oceania, offering strategic guidance and direct support across all facets of electrification.

Scope of Work

- Tracking EV sales demand, e-motor developments, and battery chemistry innovation—including solid-state batteries and power electronics
- Monitoring global regulatory shifts, policy incentives, emissions targets, and their market impact
- Mapping critical minerals supply chains and assessing sourcing and resilience strategies
- Strategic insights on technology transitions, emerging players, and new commercial models
- EV charging equipment and power semiconductor components across key geos including North America (US, Canada), Western Europe (France, Germany, Italy, UK, Benelux, Nordics, Spain, Portugal, Switzerland, Austria), Asia & Oceania (Australia, Japan, China, South Korea, Singapore), and Rest of World (India, Indonesia, Middle East)

[EXPLORE OUR LATEST RESEARCH](#)



Disclaimer

The Omdia research, data and information referenced herein (the “Omdia Materials”) are the copyrighted property of TechTarget, Inc. and its subsidiaries or affiliates (together “Informa TechTarget”) or its third-party data providers and represent data, research, opinions, or viewpoints published by Informa TechTarget, and are not representations of fact.

The Omdia Materials reflect information and opinions from the original publication date and not from the date of this document. The information and opinions expressed in the Omdia Materials are subject to change without notice and Informa TechTarget does not have any duty or responsibility to update the Omdia Materials or this publication as a result.

Omdia Materials are delivered on an “as-is” and “as-available” basis. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness, or correctness of the information, opinions, and conclusions contained in Omdia Materials.

To the maximum extent permitted by law, Informa TechTarget and its affiliates, officers, directors, employees, agents, and third-party data providers disclaim any liability (including, without limitation, any liability arising from fault or negligence) as to the accuracy or completeness or use of the Omdia Materials. Informa TechTarget will not, under any circumstance whatsoever, be liable for any trading, investment, commercial, or other decisions based on or made in reliance of the Omdia Materials.