

Case Study: Opportunity assessment of battery and charging systems in global xEV platforms

Client Detail:

- Headquartered in Delaware, US, the client is a leading science and technology-based company, which manufactures batteries and related products for industries including agriculture, automotive, building & construction, chemicals, electronics, energy, food & beverage, etc.
- The client has presence in 90 countries with Europe and North America being its key markets, followed by Latin America, Middle East, Africa and Asia-Pacific

Business Situation:

- The client wanted to undertake a detailed assessment of the battery and charging systems being used/to be used in the current and upcoming xEV platforms globally, covering their technological aspects, performance, materials used, unmet needs, et al.
- It also wanted to develop a detailed understanding of the leading global battery and charging system suppliers and their product portfolio, recently announced investments, partnerships, etc.

Assignment:

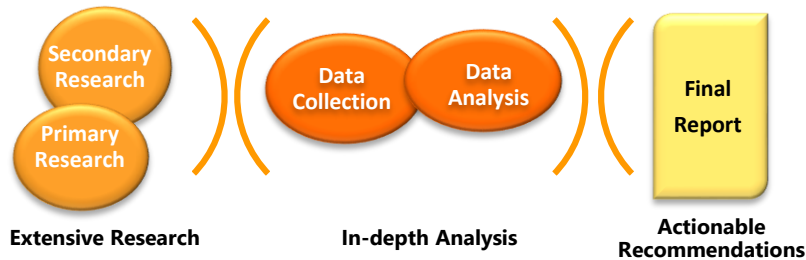
- The client approached Datamatics to conduct a detailed study on various battery and charging systems used in xEV platforms (current and future models) globally

Datamatics Solution:

- Datamatics segregated the study into five broad phases:
 - **Phase I: Global xEV Platforms Assessment** – High-level view of global xEV platforms covering the current and upcoming platforms, trends, regulatory framework / incentives driving the market, market development, et al.
 - **Phase II: Assessment of Battery Systems** – Detailed assessment of the battery systems / packs used in each of the existing xEV platforms globally & also covering other components of the battery systems such as separators, mechanical barriers, etc.
 - **Phase III: Assessment of Charging Systems** – Detailed assessment of the charging systems used in each of the existing xEV platforms globally, including physical connectors, analysis of insulation materials used, etc.
 - **Phase IV: Technology Analysis** – In-depth analysis of the current and future technologies in the battery and charging system used in xEV platforms
 - **Phase V: Industry Landscape** – We also provided the analysis on the battery and charging systems market, as well as profiles of key battery and charging system suppliers

Case Study: Opportunity assessment of battery and charging systems in global xEV platforms

Methodology:



Approach:

- In-depth secondary research to identify key battery and charging system suppliers, assess the market size and future growth, key announced investments and partnerships, etc.
- Patent analysis for understanding current and future technologies in the battery and charging system used in xEV platforms
- Semi structured interviews were conducted to validate outcome of secondary research and also to gather missing information and also recorded opinions & comments for further analysis

Study Outcome:

- The study provided key insights on battery and charging systems being used/to be used in the current and upcoming xEV platforms globally
- The study also provided high-level recommendations regarding future opportunities in the battery and charging systems used in xEV platforms

Project Plan:

- Datamatics identified the key players across the value chain and devised a sample size to adequately capture feedback

Value Chain Stakeholder	No. of Interviews
Automotive OEMs	10
Suppliers (Battery & Charging Systems)	13
Cell and Pack Producers	12
Insulation Material Manufacturers	13
Consultants & Industry Experts	4
Total	52

Analysis:

- The global xEV battery market is estimated to increase at 20% CAGR during 2016-20, due to introduction of low cost batteries with high capacity
- More than 90% of the OEMs prefer lithium-ion batteries in their xEV models i.e. hybrid and electric vehicles
- Future developments in battery technologies include lithium-air breathing battery, bio plant charger, gold nanowire battery, et al.