

A new Fact.MR report on electric vehicle battery market offers an elaborate and exhaustive market forecast for the period, 2017-2022. Various dynamics influencing the electric vehicle battery market are identified and their degree of impact has been analyzed and covered in the report. Further, the report offers both qualitative and quantitative analysis of the macro- and micro-economic factors impacting electric vehicle battery market growth. The Fact.MR report also provides in-depth insights into the competitive landscape of electric vehicle battery market to direct its readers towards implementing and devising well-informed decisions.

Chapter 1 - Executive Summary

The report begins with an executive summary that offers multiple nodes and antinodes in the [electric vehicle battery market](#) including global market outlook, market dynamics, supply chain, cost structure, pricing analysis, mega trends, view-point of analysts, list of distributors, and opportunity assessment.

Chapter 2 - Market Overview

Current scenario of the electric vehicle battery market has been analyzed and briefly introduced in this chapter followed by a concrete definition of the targeted product – electric vehicle battery. Several segments identified in the global market of electric vehicle battery have been represented in the form of a taxonomy table.

Chapter 3 - Global Electric Vehicle Battery Market Analysis and Forecast by Power Source

This chapter focuses on the segment-wise analysis of electric vehicle battery market based on power source. On the basis of power source, the electric vehicle battery has been segmented into stored electricity and on board electric generator.

Chapter 4 - Global Electric Vehicle Battery Market Analysis and Forecast by Powertrain

The chapter covers segmental analysis of global electric vehicle battery market based on powertrain. Based on powertrain, electric vehicle battery can be segmented into series hybrid, parallel hybrid, and combine hybrid.

Chapter 5 - Global Electric Vehicle Battery Market Analysis and Forecast by Vehicle Type

Under the chapter, the report offers segmental analysis of global electric vehicle battery market based on vehicle type including passenger cars, commercial vehicles, two wheelers, and others (golf cart etc.)

Chapter 6 - Global Electric Vehicle Battery Market Analysis and Forecast by Region

The chapter covers historical market value along with current and future market value projections across six key regions. Y-o-Y growth trend analysis and market value share of each region have been provided in the chapter.

Chapter 7 - North America Electric Vehicle battery Market Analysis and Forecast

The chapter offers the key opportunities and challenges in the electric vehicle battery market in North America. It also includes insights into the market scenario in each country of North America.

Chapter 8 - Latin America Electric Vehicle battery Market Analysis and Forecast

The chapter details an accurate forecast of the electric vehicle battery market in Latin America, and provides detailed information of regional market. Key countries analyzed in the Latin America

electric vehicle battery market include Argentina, Brazil, and rest of Latin America.

Chapter 9 - Europe Electric Vehicle battery Market Analysis and Forecast

The chapter covers an elaborate insights into the factors influencing the growth of electric vehicle battery market in Europe. It also includes market share analysis on the basis of country, power source, powertrain, and vehicle type.

Chapter 10 - Japan Electric Vehicle battery Market Analysis and Forecast

In this chapter, the report focuses on the novel developments and opportunities in the Japan electric vehicle battery market. Comprehensive insights into market performance in the country are also provided in the chapter.

Chapter 11 - APEJ Electric Vehicle battery Market Analysis and Forecast


The chapter focuses on important factors influencing the growth of the electric vehicle battery market in APEJ. Market value proportion analysis, pricing analysis, and detailed insights into performance of all market segments in the region have been included in this chapter.

Chapter 12 - Middle East & Africa Electric Vehicle battery Market Analysis and Forecast

The chapter provides comprehensive insights into the electric vehicle battery market in the Middle East & Africa (MEA) including key drivers, recent trends, opportunities, and challenges in the region. It also offers current scenario of the electric vehicle battery market in various countries across MEA.

Chapter 13 - Competitive Landscape

The chapter offers a dashboard view of the market share analysis of key players in electric vehicle battery market, along with structural analysis. It also provides company profiles, product offerings, key financials, strategies, and regional presence of each leading player in the electric vehicle battery market.

 Request Sample

 Purchase This Report

Go to the Report Primer <https://www.factmr.com/report/3587/electric-vehicle-battery-market>

Contact Us

Dublin 2 Office

Suite 9884
27 Upper Pembroke Street,
Dublin 2, Ireland
T: +353-1-4434-232 (D)
T: +353-1-6111-593 (Dublin 2)

United States Office

11140 Rockville Pike,

Suite 400
Rockville, MD 20852 United States

E: sales@factmr.com