

Global Anodes Materials for EVs Market Research Report 2023

https://marketpublishers.com/r/G97B700F6FD5EN.html

Date: October 2023 Pages: 139 Price: US\$ 2,900.00 (Single User License) ID: G97B700F6FD5EN

Abstracts

This report aims to provide a comprehensive presentation of the global market for Anodes Materials for EVs, with both quantitative and qualitative analysis, to help readers develop business/growth strategies, assess the market competitive situation, analyze their position in the current marketplace, and make informed business decisions regarding Anodes Materials for EVs.

The Anodes Materials for EVs market size, estimations, and forecasts are provided in terms of output/shipments (Tons) and revenue (\$ millions), considering 2022 as the base year, with history and forecast data for the period from 2018 to 2029. This report segments the global Anodes Materials for EVs market comprehensively. Regional market sizes, concerning products by type, by application and by players, are also provided.

For a more in-depth understanding of the market, the report provides profiles of the competitive landscape, key competitors, and their respective market ranks. The report also discusses technological trends and new product developments.

The report will help the Anodes Materials for EVs manufacturers, new entrants, and industry chain related companies in this market with information on the revenues, production, and average price for the overall market and the sub-segments across the different segments, by company, by type, by application, and by regions.

By Company

Nihon Kasei



Nippon Carbon

JFE Material

Mitsubishi Chemical

Tokai Carbon

Showa Denko

Ningbo Shanshan

Ishihara Sangyo Kaisha

BTR New Material

Jiangxi Zichen

Segment by Type

Li-ion battery Anodes

Sodium-ion Battery Anodes

Others

Segment by Application

Commercial Vehicles

Passenger Vehicles

Production by Region

North America



Europe

China

Japan

South Korea

India

Consumption by Region

North America

United States

Canada

Europe

Germany

France

U.K.

Italy

Russia

Asia-Pacific

China

Japan

South Korea



China Taiwan

Southeast Asia

India

Latin America

Mexico

Brazil

Core Chapters

Chapter 1: Introduces the report scope of the report, executive summary of different market segments (by region, by type, by application, etc), including the market size of each market segment, future development potential, and so on. It offers a high-level view of the current state of the market and its likely evolution in the short to mid-term, and long term.

Chapter 2: Detailed analysis of Anodes Materials for EVs manufacturers competitive landscape, price, production and value market share, latest development plan, merger, and acquisition information, etc.

Chapter 3: Production/output, value of Anodes Materials for EVs by region/country. It provides a quantitative analysis of the market size and development potential of each region in the next six years.

Chapter 4: Consumption of Anodes Materials for EVs in regional level and country level. It provides a quantitative analysis of the market size and development potential of each region and its main countries and introduces the market development, future development prospects, market space, and production of each country in the world.

Chapter 5: Provides the analysis of various market segments by type, covering the market size and development potential of each market segment, to help readers find the blue ocean market in different market segments.

Chapter 6: Provides the analysis of various market segments by application, covering



the market size and development potential of each market segment, to help readers find the blue ocean market in different downstream markets.

Chapter 7: Provides profiles of key players, introducing the basic situation of the key companies in the market in detail, including product production/output, value, price, gross margin, product introduction, recent development, etc.

Chapter 8: Analysis of industrial chain, including the upstream and downstream of the industry.

Chapter 9: Introduces the market dynamics, latest developments of the market, the driving factors and restrictive factors of the market, the challenges and risks faced by manufacturers in the industry, and the analysis of relevant policies in the industry.

Chapter 10: The main points and conclusions of the report.



Contents

1 ANODES MATERIALS FOR EVS MARKET OVERVIEW

- 1.1 Product Definition
- 1.2 Anodes Materials for EVs Segment by Type

1.2.1 Global Anodes Materials for EVs Market Value Growth Rate Analysis by Type 2022 VS 2029

- 1.2.2 Li-ion battery Anodes
- 1.2.3 Sodium-ion Battery Anodes
- 1.2.4 Others

1.3 Anodes Materials for EVs Segment by Application

1.3.1 Global Anodes Materials for EVs Market Value Growth Rate Analysis by

Application: 2022 VS 2029

- 1.3.2 Commercial Vehicles
- 1.3.3 Passenger Vehicles
- 1.4 Global Market Growth Prospects

1.4.1 Global Anodes Materials for EVs Production Value Estimates and Forecasts (2018-2029)

1.4.2 Global Anodes Materials for EVs Production Capacity Estimates and Forecasts (2018-2029)

1.4.3 Global Anodes Materials for EVs Production Estimates and Forecasts (2018-2029)

1.4.4 Global Anodes Materials for EVs Market Average Price Estimates and Forecasts (2018-2029)

1.5 Assumptions and Limitations

2 MARKET COMPETITION BY MANUFACTURERS

2.1 Global Anodes Materials for EVs Production Market Share by Manufacturers (2018-2023)

2 2 Clobal Anodos Mate

2.2 Global Anodes Materials for EVs Production Value Market Share by Manufacturers (2018-2023)

2.3 Global Key Players of Anodes Materials for EVs, Industry Ranking, 2021 VS 2022 VS 2023

2.4 Global Anodes Materials for EVs Market Share by Company Type (Tier 1, Tier 2 and Tier 3)

2.5 Global Anodes Materials for EVs Average Price by Manufacturers (2018-2023)2.6 Global Key Manufacturers of Anodes Materials for EVs, Manufacturing Base



Distribution and Headquarters

2.7 Global Key Manufacturers of Anodes Materials for EVs, Product Offered and Application

2.8 Global Key Manufacturers of Anodes Materials for EVs, Date of Enter into This Industry

2.9 Anodes Materials for EVs Market Competitive Situation and Trends

2.9.1 Anodes Materials for EVs Market Concentration Rate

2.9.2 Global 5 and 10 Largest Anodes Materials for EVs Players Market Share by Revenue

2.10 Mergers & Acquisitions, Expansion

3 ANODES MATERIALS FOR EVS PRODUCTION BY REGION

3.1 Global Anodes Materials for EVs Production Value Estimates and Forecasts by Region: 2018 VS 2022 VS 2029

3.2 Global Anodes Materials for EVs Production Value by Region (2018-2029)

3.2.1 Global Anodes Materials for EVs Production Value Market Share by Region (2018-2023)

3.2.2 Global Forecasted Production Value of Anodes Materials for EVs by Region (2024-2029)

3.3 Global Anodes Materials for EVs Production Estimates and Forecasts by Region: 2018 VS 2022 VS 2029

3.4 Global Anodes Materials for EVs Production by Region (2018-2029)

3.4.1 Global Anodes Materials for EVs Production Market Share by Region (2018-2023)

3.4.2 Global Forecasted Production of Anodes Materials for EVs by Region (2024-2029)

3.5 Global Anodes Materials for EVs Market Price Analysis by Region (2018-2023)3.6 Global Anodes Materials for EVs Production and Value, Year-over-Year Growth

3.6.1 North America Anodes Materials for EVs Production Value Estimates and Forecasts (2018-2029)

3.6.2 Europe Anodes Materials for EVs Production Value Estimates and Forecasts (2018-2029)

3.6.3 China Anodes Materials for EVs Production Value Estimates and Forecasts (2018-2029)

3.6.4 Japan Anodes Materials for EVs Production Value Estimates and Forecasts (2018-2029)

3.6.5 South Korea Anodes Materials for EVs Production Value Estimates and Forecasts (2018-2029)



3.6.6 India Anodes Materials for EVs Production Value Estimates and Forecasts (2018-2029)

4 ANODES MATERIALS FOR EVS CONSUMPTION BY REGION

4.1 Global Anodes Materials for EVs Consumption Estimates and Forecasts by Region: 2018 VS 2022 VS 2029

4.2 Global Anodes Materials for EVs Consumption by Region (2018-2029)

4.2.1 Global Anodes Materials for EVs Consumption by Region (2018-2023)

4.2.2 Global Anodes Materials for EVs Forecasted Consumption by Region (2024-2029)

4.3 North America

4.3.1 North America Anodes Materials for EVs Consumption Growth Rate by Country: 2018 VS 2022 VS 2029

4.3.2 North America Anodes Materials for EVs Consumption by Country (2018-2029)

4.3.3 United States

4.3.4 Canada

4.4 Europe

4.4.1 Europe Anodes Materials for EVs Consumption Growth Rate by Country: 2018 VS 2022 VS 2029

4.4.2 Europe Anodes Materials for EVs Consumption by Country (2018-2029)

4.4.3 Germany

- 4.4.4 France
- 4.4.5 U.K.
- 4.4.6 Italy
- 4.4.7 Russia

4.5 Asia Pacific

4.5.1 Asia Pacific Anodes Materials for EVs Consumption Growth Rate by Region: 2018 VS 2022 VS 2029

4.5.2 Asia Pacific Anodes Materials for EVs Consumption by Region (2018-2029)

- 4.5.3 China
- 4.5.4 Japan
- 4.5.5 South Korea
- 4.5.6 China Taiwan
- 4.5.7 Southeast Asia
- 4.5.8 India
- 4.6 Latin America, Middle East & Africa

4.6.1 Latin America, Middle East & Africa Anodes Materials for EVs Consumption Growth Rate by Country: 2018 VS 2022 VS 2029



4.6.2 Latin America, Middle East & Africa Anodes Materials for EVs Consumption by Country (2018-2029)

- 4.6.3 Mexico
- 4.6.4 Brazil
- 4.6.5 Turkey

5 SEGMENT BY TYPE

- 5.1 Global Anodes Materials for EVs Production by Type (2018-2029)
- 5.1.1 Global Anodes Materials for EVs Production by Type (2018-2023)
- 5.1.2 Global Anodes Materials for EVs Production by Type (2024-2029)
- 5.1.3 Global Anodes Materials for EVs Production Market Share by Type (2018-2029)
- 5.2 Global Anodes Materials for EVs Production Value by Type (2018-2029)
- 5.2.1 Global Anodes Materials for EVs Production Value by Type (2018-2023)
- 5.2.2 Global Anodes Materials for EVs Production Value by Type (2024-2029)

5.2.3 Global Anodes Materials for EVs Production Value Market Share by Type (2018-2029)

5.3 Global Anodes Materials for EVs Price by Type (2018-2029)

6 SEGMENT BY APPLICATION

- 6.1 Global Anodes Materials for EVs Production by Application (2018-2029)
 - 6.1.1 Global Anodes Materials for EVs Production by Application (2018-2023)
- 6.1.2 Global Anodes Materials for EVs Production by Application (2024-2029)

6.1.3 Global Anodes Materials for EVs Production Market Share by Application (2018-2029)

6.2 Global Anodes Materials for EVs Production Value by Application (2018-2029)
6.2.1 Global Anodes Materials for EVs Production Value by Application (2018-2023)
6.2.2 Global Anodes Materials for EVs Production Value by Application (2024-2029)

6.2.3 Global Anodes Materials for EVs Production Value Market Share by Application (2018-2029)

6.3 Global Anodes Materials for EVs Price by Application (2018-2029)

7 KEY COMPANIES PROFILED

- 7.1 Nihon Kasei
 - 7.1.1 Nihon Kasei Anodes Materials for EVs Corporation Information
 - 7.1.2 Nihon Kasei Anodes Materials for EVs Product Portfolio
 - 7.1.3 Nihon Kasei Anodes Materials for EVs Production, Value, Price and Gross



Margin (2018-2023)

7.1.4 Nihon Kasei Main Business and Markets Served

7.1.5 Nihon Kasei Recent Developments/Updates

7.2 Nippon Carbon

7.2.1 Nippon Carbon Anodes Materials for EVs Corporation Information

7.2.2 Nippon Carbon Anodes Materials for EVs Product Portfolio

7.2.3 Nippon Carbon Anodes Materials for EVs Production, Value, Price and Gross Margin (2018-2023)

7.2.4 Nippon Carbon Main Business and Markets Served

7.2.5 Nippon Carbon Recent Developments/Updates

7.3 JFE Material

7.3.1 JFE Material Anodes Materials for EVs Corporation Information

7.3.2 JFE Material Anodes Materials for EVs Product Portfolio

7.3.3 JFE Material Anodes Materials for EVs Production, Value, Price and Gross Margin (2018-2023)

7.3.4 JFE Material Main Business and Markets Served

7.3.5 JFE Material Recent Developments/Updates

7.4 Mitsubishi Chemical

7.4.1 Mitsubishi Chemical Anodes Materials for EVs Corporation Information

7.4.2 Mitsubishi Chemical Anodes Materials for EVs Product Portfolio

7.4.3 Mitsubishi Chemical Anodes Materials for EVs Production, Value, Price and Gross Margin (2018-2023)

7.4.4 Mitsubishi Chemical Main Business and Markets Served

7.4.5 Mitsubishi Chemical Recent Developments/Updates

7.5 Tokai Carbon

7.5.1 Tokai Carbon Anodes Materials for EVs Corporation Information

7.5.2 Tokai Carbon Anodes Materials for EVs Product Portfolio

7.5.3 Tokai Carbon Anodes Materials for EVs Production, Value, Price and Gross Margin (2018-2023)

7.5.4 Tokai Carbon Main Business and Markets Served

7.5.5 Tokai Carbon Recent Developments/Updates

7.6 Showa Denko

7.6.1 Showa Denko Anodes Materials for EVs Corporation Information

7.6.2 Showa Denko Anodes Materials for EVs Product Portfolio

7.6.3 Showa Denko Anodes Materials for EVs Production, Value, Price and Gross Margin (2018-2023)

7.6.4 Showa Denko Main Business and Markets Served

7.6.5 Showa Denko Recent Developments/Updates

7.7 Ningbo Shanshan



7.7.1 Ningbo Shanshan Anodes Materials for EVs Corporation Information

7.7.2 Ningbo Shanshan Anodes Materials for EVs Product Portfolio

7.7.3 Ningbo Shanshan Anodes Materials for EVs Production, Value, Price and Gross Margin (2018-2023)

7.7.4 Ningbo Shanshan Main Business and Markets Served

7.7.5 Ningbo Shanshan Recent Developments/Updates

7.8 Ishihara Sangyo Kaisha

7.8.1 Ishihara Sangyo Kaisha Anodes Materials for EVs Corporation Information

7.8.2 Ishihara Sangyo Kaisha Anodes Materials for EVs Product Portfolio

7.8.3 Ishihara Sangyo Kaisha Anodes Materials for EVs Production, Value, Price and Gross Margin (2018-2023)

7.8.4 Ishihara Sangyo Kaisha Main Business and Markets Served

7.7.5 Ishihara Sangyo Kaisha Recent Developments/Updates

7.9 BTR New Material

7.9.1 BTR New Material Anodes Materials for EVs Corporation Information

7.9.2 BTR New Material Anodes Materials for EVs Product Portfolio

7.9.3 BTR New Material Anodes Materials for EVs Production, Value, Price and Gross Margin (2018-2023)

7.9.4 BTR New Material Main Business and Markets Served

7.9.5 BTR New Material Recent Developments/Updates

7.10 Jiangxi Zichen

7.10.1 Jiangxi Zichen Anodes Materials for EVs Corporation Information

7.10.2 Jiangxi Zichen Anodes Materials for EVs Product Portfolio

7.10.3 Jiangxi Zichen Anodes Materials for EVs Production, Value, Price and Gross Margin (2018-2023)

7.10.4 Jiangxi Zichen Main Business and Markets Served

7.10.5 Jiangxi Zichen Recent Developments/Updates

8 INDUSTRY CHAIN AND SALES CHANNELS ANALYSIS

8.1 Anodes Materials for EVs Industry Chain Analysis

8.2 Anodes Materials for EVs Key Raw Materials

- 8.2.1 Key Raw Materials
- 8.2.2 Raw Materials Key Suppliers
- 8.3 Anodes Materials for EVs Production Mode & Process

8.4 Anodes Materials for EVs Sales and Marketing

- 8.4.1 Anodes Materials for EVs Sales Channels
- 8.4.2 Anodes Materials for EVs Distributors
- 8.5 Anodes Materials for EVs Customers



9 ANODES MATERIALS FOR EVS MARKET DYNAMICS

- 9.1 Anodes Materials for EVs Industry Trends
- 9.2 Anodes Materials for EVs Market Drivers
- 9.3 Anodes Materials for EVs Market Challenges
- 9.4 Anodes Materials for EVs Market Restraints

10 RESEARCH FINDING AND CONCLUSION

11 METHODOLOGY AND DATA SOURCE

- 11.1 Methodology/Research Approach
- 11.1.1 Research Programs/Design
- 11.1.2 Market Size Estimation
- 11.1.3 Market Breakdown and Data Triangulation
- 11.2 Data Source
- 11.2.1 Secondary Sources
- 11.2.2 Primary Sources
- 11.3 Author List
- 11.4 Disclaimer



List Of Tables

LIST OF TABLES

Table 1. Global Anodes Materials for EVs Market Value by Type, (US\$ Million) & (2022 VS 2029)

Table 2. Global Anodes Materials for EVs Market Value by Application, (US\$ Million) & (2022 VS 2029)

Table 3. Global Anodes Materials for EVs Production Capacity (Tons) by Manufacturers in 2022

Table 4. Global Anodes Materials for EVs Production by Manufacturers (2018-2023) & (Tons)

Table 5. Global Anodes Materials for EVs Production Market Share by Manufacturers (2018-2023)

Table 6. Global Anodes Materials for EVs Production Value by Manufacturers (2018-2023) & (US\$ Million)

Table 7. Global Anodes Materials for EVs Production Value Share by Manufacturers (2018-2023)

Table 8. Global Anodes Materials for EVs Industry Ranking 2021 VS 2022 VS 2023 Table 9. Company Type (Tier 1, Tier 2 and Tier 3) & (based on the Revenue in Anodes Materials for EVs as of 2022)

Table 10. Global Market Anodes Materials for EVs Average Price by Manufacturers (US\$/Kg) & (2018-2023)

Table 11. Manufacturers Anodes Materials for EVs Production Sites and Area ServedTable 12. Manufacturers Anodes Materials for EVs Product Types

Table 13. Global Anodes Materials for EVs Manufacturers Market Concentration Ratio (CR5 and HHI)

Table 14. Mergers & Acquisitions, Expansion

Table 15. Global Anodes Materials for EVs Production Value by Region: 2018 VS 2022 VS 2029 (US\$ Million)

Table 16. Global Anodes Materials for EVs Production Value (US\$ Million) by Region (2018-2023)

Table 17. Global Anodes Materials for EVs Production Value Market Share by Region (2018-2023)

Table 18. Global Anodes Materials for EVs Production Value (US\$ Million) Forecast by Region (2024-2029)

Table 19. Global Anodes Materials for EVs Production Value Market Share Forecast by Region (2024-2029)

Table 20. Global Anodes Materials for EVs Production Comparison by Region: 2018 VS



2022 VS 2029 (Tons)

Table 21. Global Anodes Materials for EVs Production (Tons) by Region (2018-2023)

Table 22. Global Anodes Materials for EVs Production Market Share by Region (2018-2023)

Table 23. Global Anodes Materials for EVs Production (Tons) Forecast by Region (2024-2029)

Table 24. Global Anodes Materials for EVs Production Market Share Forecast by Region (2024-2029)

Table 25. Global Anodes Materials for EVs Market Average Price (US\$/Kg) by Region (2018-2023)

Table 26. Global Anodes Materials for EVs Market Average Price (US\$/Kg) by Region (2024-2029)

Table 27. Global Anodes Materials for EVs Consumption Growth Rate by Region: 2018 VS 2022 VS 2029 (Tons)

Table 28. Global Anodes Materials for EVs Consumption by Region (2018-2023) & (Tons)

Table 29. Global Anodes Materials for EVs Consumption Market Share by Region (2018-2023)

Table 30. Global Anodes Materials for EVs Forecasted Consumption by Region (2024-2029) & (Tons)

Table 31. Global Anodes Materials for EVs Forecasted Consumption Market Share by Region (2018-2023)

Table 32. North America Anodes Materials for EVs Consumption Growth Rate by Country: 2018 VS 2022 VS 2029 (Tons)

Table 33. North America Anodes Materials for EVs Consumption by Country (2018-2023) & (Tons)

Table 34. North America Anodes Materials for EVs Consumption by Country (2024-2029) & (Tons)

Table 35. Europe Anodes Materials for EVs Consumption Growth Rate by Country: 2018 VS 2022 VS 2029 (Tons)

Table 36. Europe Anodes Materials for EVs Consumption by Country (2018-2023) & (Tons)

Table 37. Europe Anodes Materials for EVs Consumption by Country (2024-2029) & (Tons)

Table 38. Asia Pacific Anodes Materials for EVs Consumption Growth Rate by Region:2018 VS 2022 VS 2029 (Tons)

Table 39. Asia Pacific Anodes Materials for EVs Consumption by Region (2018-2023) & (Tons)

Table 40. Asia Pacific Anodes Materials for EVs Consumption by Region (2024-2029) &



(Tons)

Table 41. Latin America, Middle East & Africa Anodes Materials for EVs Consumption Growth Rate by Country: 2018 VS 2022 VS 2029 (Tons) Table 42. Latin America, Middle East & Africa Anodes Materials for EVs Consumption by Country (2018-2023) & (Tons) Table 43. Latin America, Middle East & Africa Anodes Materials for EVs Consumption by Country (2024-2029) & (Tons) Table 44. Global Anodes Materials for EVs Production (Tons) by Type (2018-2023) Table 45. Global Anodes Materials for EVs Production (Tons) by Type (2024-2029) Table 46. Global Anodes Materials for EVs Production Market Share by Type (2018 - 2023)Table 47. Global Anodes Materials for EVs Production Market Share by Type (2024-2029)Table 48. Global Anodes Materials for EVs Production Value (US\$ Million) by Type (2018-2023)Table 49. Global Anodes Materials for EVs Production Value (US\$ Million) by Type (2024 - 2029)Table 50. Global Anodes Materials for EVs Production Value Share by Type (2018 - 2023)Table 51. Global Anodes Materials for EVs Production Value Share by Type (2024 - 2029)Table 52. Global Anodes Materials for EVs Price (US\$/Kg) by Type (2018-2023) Table 53. Global Anodes Materials for EVs Price (US\$/Kg) by Type (2024-2029) Table 54. Global Anodes Materials for EVs Production (Tons) by Application (2018 - 2023)Table 55. Global Anodes Materials for EVs Production (Tons) by Application (2024-2029)Table 56. Global Anodes Materials for EVs Production Market Share by Application (2018-2023)Table 57. Global Anodes Materials for EVs Production Market Share by Application (2024-2029)Table 58. Global Anodes Materials for EVs Production Value (US\$ Million) by Application (2018-2023) Table 59. Global Anodes Materials for EVs Production Value (US\$ Million) by Application (2024-2029) Table 60. Global Anodes Materials for EVs Production Value Share by Application (2018-2023)Table 61. Global Anodes Materials for EVs Production Value Share by Application (2024-2029)



Table 62. Global Anodes Materials for EVs Price (US\$/Kg) by Application (2018-2023) Table 63. Global Anodes Materials for EVs Price (US\$/Kg) by Application (2024-2029) Table 64. Nihon Kasei Anodes Materials for EVs Corporation Information Table 65. Nihon Kasei Specification and Application Table 66. Nihon Kasei Anodes Materials for EVs Production (Tons), Value (US\$ Million), Price (US\$/Kg) and Gross Margin (2018-2023) Table 67. Nihon Kasei Main Business and Markets Served Table 68. Nihon Kasei Recent Developments/Updates Table 69. Nippon Carbon Anodes Materials for EVs Corporation Information Table 70. Nippon Carbon Specification and Application Table 71. Nippon Carbon Anodes Materials for EVs Production (Tons), Value (US\$ Million), Price (US\$/Kg) and Gross Margin (2018-2023) Table 72. Nippon Carbon Main Business and Markets Served Table 73. Nippon Carbon Recent Developments/Updates Table 74. JFE Material Anodes Materials for EVs Corporation Information Table 75. JFE Material Specification and Application Table 76. JFE Material Anodes Materials for EVs Production (Tons), Value (US\$ Million), Price (US\$/Kg) and Gross Margin (2018-2023) Table 77. JFE Material Main Business and Markets Served Table 78. JFE Material Recent Developments/Updates Table 79. Mitsubishi Chemical Anodes Materials for EVs Corporation Information Table 80. Mitsubishi Chemical Specification and Application Table 81. Mitsubishi Chemical Anodes Materials for EVs Production (Tons), Value (US\$ Million), Price (US\$/Kg) and Gross Margin (2018-2023) Table 82. Mitsubishi Chemical Main Business and Markets Served Table 83. Mitsubishi Chemical Recent Developments/Updates Table 84. Tokai Carbon Anodes Materials for EVs Corporation Information Table 85. Tokai Carbon Specification and Application Table 86. Tokai Carbon Anodes Materials for EVs Production (Tons), Value (US\$ Million), Price (US\$/Kg) and Gross Margin (2018-2023) Table 87. Tokai Carbon Main Business and Markets Served Table 88. Tokai Carbon Recent Developments/Updates Table 89. Showa Denko Anodes Materials for EVs Corporation Information Table 90. Showa Denko Specification and Application Table 91. Showa Denko Anodes Materials for EVs Production (Tons), Value (US\$ Million), Price (US\$/Kg) and Gross Margin (2018-2023) Table 92. Showa Denko Main Business and Markets Served Table 93. Showa Denko Recent Developments/Updates Table 94. Ningbo Shanshan Anodes Materials for EVs Corporation Information



Table 95. Ningbo Shanshan Specification and Application Table 96. Ningbo Shanshan Anodes Materials for EVs Production (Tons), Value (US\$ Million), Price (US\$/Kg) and Gross Margin (2018-2023) Table 97. Ningbo Shanshan Main Business and Markets Served Table 98. Ningbo Shanshan Recent Developments/Updates Table 99. Ishihara Sangyo Kaisha Anodes Materials for EVs Corporation Information Table 100. Ishihara Sangyo Kaisha Specification and Application Table 101. Ishihara Sangyo Kaisha Anodes Materials for EVs Production (Tons), Value (US\$ Million), Price (US\$/Kg) and Gross Margin (2018-2023) Table 102. Ishihara Sangyo Kaisha Main Business and Markets Served Table 103. Ishihara Sangyo Kaisha Recent Developments/Updates Table 104. BTR New Material Anodes Materials for EVs Corporation Information Table 105. BTR New Material Specification and Application Table 106. BTR New Material Anodes Materials for EVs Production (Tons), Value (US\$ Million), Price (US\$/Kg) and Gross Margin (2018-2023) Table 107. BTR New Material Main Business and Markets Served Table 108. BTR New Material Recent Developments/Updates Table 109. Jiangxi Zichen Anodes Materials for EVs Corporation Information Table 110. Jiangxi Zichen Specification and Application Table 111. Jiangxi Zichen Anodes Materials for EVs Production (Tons), Value (US\$ Million), Price (US\$/Kg) and Gross Margin (2018-2023) Table 112. Jiangxi Zichen Main Business and Markets Served Table 113. Jiangxi Zichen Recent Developments/Updates Table 114. Key Raw Materials Lists Table 115. Raw Materials Key Suppliers Lists Table 116. Anodes Materials for EVs Distributors List Table 117. Anodes Materials for EVs Customers List Table 118. Anodes Materials for EVs Market Trends Table 119. Anodes Materials for EVs Market Drivers Table 120. Anodes Materials for EVs Market Challenges Table 121. Anodes Materials for EVs Market Restraints Table 122. Research Programs/Design for This Report Table 123. Key Data Information from Secondary Sources Table 124. Key Data Information from Primary Sources



List Of Figures

LIST OF FIGURES

Figure 1. Product Picture of Anodes Materials for EVs

Figure 2. Global Anodes Materials for EVs Market Value by Type, (US\$ Million) & (2022 VS 2029)

- Figure 3. Global Anodes Materials for EVs Market Share by Type: 2022 VS 2029
- Figure 4. Li-ion battery Anodes Product Picture
- Figure 5. Sodium-ion Battery Anodes Product Picture
- Figure 6. Others Product Picture

Figure 7. Global Anodes Materials for EVs Market Value by Application, (US\$ Million) & (2022 VS 2029)

Figure 8. Global Anodes Materials for EVs Market Share by Application: 2022 VS 2029

- Figure 9. Commercial Vehicles
- Figure 10. Passenger Vehicles

Figure 11. Global Anodes Materials for EVs Production Value (US\$ Million), 2018 VS 2022 VS 2029

Figure 12. Global Anodes Materials for EVs Production Value (US\$ Million) & (2018-2029)

Figure 13. Global Anodes Materials for EVs Production (Tons) & (2018-2029)

Figure 14. Global Anodes Materials for EVs Average Price (US\$/Kg) & (2018-2029)

- Figure 15. Anodes Materials for EVs Report Years Considered
- Figure 16. Anodes Materials for EVs Production Share by Manufacturers in 2022

Figure 17. Anodes Materials for EVs Market Share by Company Type (Tier 1, Tier 2, and Tier 3): 2018 VS 2022

Figure 18. The Global 5 and 10 Largest Players: Market Share by Anodes Materials for EVs Revenue in 2022

Figure 19. Global Anodes Materials for EVs Production Value by Region: 2018 VS 2022 VS 2029 (US\$ Million)

Figure 20. Global Anodes Materials for EVs Production Value Market Share by Region: 2018 VS 2022 VS 2029

Figure 21. Global Anodes Materials for EVs Production Comparison by Region: 2018 VS 2022 VS 2029 (Tons)

Figure 22. Global Anodes Materials for EVs Production Market Share by Region: 2018 VS 2022 VS 2029

Figure 23. North America Anodes Materials for EVs Production Value (US\$ Million) Growth Rate (2018-2029)

Figure 24. Europe Anodes Materials for EVs Production Value (US\$ Million) Growth



Rate (2018-2029)

Figure 25. China Anodes Materials for EVs Production Value (US\$ Million) Growth Rate (2018-2029)

Figure 26. Japan Anodes Materials for EVs Production Value (US\$ Million) Growth Rate (2018-2029)

Figure 27. South Korea Anodes Materials for EVs Production Value (US\$ Million) Growth Rate (2018-2029)

Figure 28. India Anodes Materials for EVs Production Value (US\$ Million) Growth Rate (2018-2029)

Figure 29. Global Anodes Materials for EVs Consumption by Region: 2018 VS 2022 VS 2029 (Tons)

Figure 30. Global Anodes Materials for EVs Consumption Market Share by Region: 2018 VS 2022 VS 2029

Figure 31. North America Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 32. North America Anodes Materials for EVs Consumption Market Share by Country (2018-2029)

Figure 33. Canada Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 34. U.S. Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 35. Europe Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 36. Europe Anodes Materials for EVs Consumption Market Share by Country (2018-2029)

Figure 37. Germany Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 38. France Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 39. U.K. Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 40. Italy Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 41. Russia Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 42. Asia Pacific Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 43. Asia Pacific Anodes Materials for EVs Consumption Market Share by Regions (2018-2029)



Figure 44. China Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 45. Japan Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 46. South Korea Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 47. China Taiwan Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 48. Southeast Asia Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 49. India Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 50. Latin America, Middle East & Africa Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 51. Latin America, Middle East & Africa Anodes Materials for EVs Consumption Market Share by Country (2018-2029)

Figure 52. Mexico Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 53. Brazil Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 54. Turkey Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 55. GCC Countries Anodes Materials for EVs Consumption and Growth Rate (2018-2023) & (Tons)

Figure 56. Global Production Market Share of Anodes Materials for EVs by Type (2018-2029)

Figure 57. Global Production Value Market Share of Anodes Materials for EVs by Type (2018-2029)

Figure 58. Global Anodes Materials for EVs Price (US\$/Kg) by Type (2018-2029)

Figure 59. Global Production Market Share of Anodes Materials for EVs by Application (2018-2029)

Figure 60. Global Production Value Market Share of Anodes Materials for EVs by Application (2018-2029)

Figure 61. Global Anodes Materials for EVs Price (US\$/Kg) by Application (2018-2029)

Figure 62. Anodes Materials for EVs Value Chain

- Figure 63. Anodes Materials for EVs Production Process
- Figure 64. Channels of Distribution (Direct Vs Distribution)
- Figure 65. Distributors Profiles
- Figure 66. Bottom-up and Top-down Approaches for This Report



Figure 67. Data Triangulation



I would like to order

Product name: Global Anodes Materials for EVs Market Research Report 2023 Product link: <u>https://marketpublishers.com/r/G97B700F6FD5EN.html</u> Price: US\$ 2,900.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service: info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/G97B700F6FD5EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970