

Global Electric Vehicles Market & Volume (Plug-in, Battery, Hybrid, Fuel Cell) Motors

https://marketpublishers.com/r/G842306DBC7EN.html

Date: April 2016

Pages: 63

Price: US\$ 850.00 (Single User License)

ID: G842306DBC7EN

Abstracts

According to our research findings we expect that Global Electric Vehicles market will be more than US\$ 100 Billion industry by 2020. Hybrid Electric Vehicle holds the highest market share, but Battery Electric Vehicles market share is increasing year on year. Toyata holds the highest market share but Tesla, Mitsubishi, Renault – Nissan expected to give a tough competition by 2020.

Renub Research study titled "Global Electric Vehicles Market & Volume (Plug-in, Battery, Hybrid, Fuel Cell) Motors" provides a comprehensive assessment of the fast—evolving, high—growth electric car market. This report studies separate sales analysis of four companies: Tesla, Mitsubishi, Toyota and Renault—Nissan. A five year historic analysis is also provided for these markets. This 63 page report with 45 Figures studies the Global Electric Vehicles market from 6 view points:

- 1) Market and Forecast
- 2) Market Share and Forecast
- 3) By Technological Segment (PHEV, BEV, HEV, FCEV) Market and Forecast
- 4) Market Volume and Forecast
- 5) By Technological Segment (PHEV, BEV, HEV, FCEV) Market Volume and Forecast
- 6) Company Sales Analysis

Key Companies covered in the report are as follows

- 1) Tesla
- 2) Mitsubishi
- 3) Toyota
- 4) Renault Nissan



Data Sources

This report is built using data and information sourced from proprietary databases, primary and secondary research and in– house analysis by Renub Research team of industry experts.

Primary sources include industry surveys and telephone interviews with industry experts.

Secondary sources information and data has been collected from various printable and non– printable sources like search engines, News websites, Government Websites, Trade Journals, White papers, Government Agencies, Magazines, Newspapers, Trade associations, Books, Industry Portals, Industry Associations and access to more than 500 paid databases.



Contents

- 1. EXECUTIVE SUMMARY
- 2. GLOBAL ELECTRIC VEHICLES MARKET (2012 2020)
- 3. GLOBAL ELECTRIC VEHICLES SHARE ANALYSIS (2012 2020)
- 3.1 Global Electric Vehicles Market Share by Vehicles Technology (2012 2020)
- 3.2 Global Electric Vehicles Volume Share (2012 2020)
- 3.3 Electric Vehicles Company Sales Share Analysis 2014 2020
- 3.4 Electric Vehicles Company Volume Share Analysis 2014 2020

4. GLOBAL ELECTRIC VEHICLES MARKET BY TECHNOLOGICAL SEGMENTS (2012 – 2020)

- 4.1 Plug in Hybrid Electric Vehicles (PHEV) Market (2012 2020)
- 4.2 Battery Electric Vehicles (BEVs) Market (2012 2020)
- 4.3 Hybrid Electric Vehicles (HEVs) Market (2012 2020)
- 4.4 Fuel Cell Electric Vehicles (FCEV) Market (2012 2020)
- 5. GLOBAL ELECTRIC VEHICLES VOLUME (2012 2020)

6. GLOBAL ELECTRIC VEHICLES VOLUME BY TECHNOLOGICAL SEGMENTS (2012 – 2020)

- 6.1 Plug in Hybrid Electric Vehicles (PHEVs) Volume (2012 2020)
- 6.2 Battery Electric Vehicles (BEVs) Volume (2012 2020)
- 6.3 Hybrid Electric Vehicles (HEVs) Volume (2012 2020)
- 6.4 Fuel Cell Electric Vehicles (FCEVS) Volume (2012 2020)

7. WORLDWIDE ELECTRIC VEHICLES COMPANY SALES ANALYSIS (2012 – 2020)

- 7.1 Tesla Electric Vehicles Sales (2012 2020)
- 7.2 Mitsubishi Electric Vehicles Sales (2012 2020)
- 7.3 Toyota Electric Vehicles Sales (2012 2020)
- 7.4 Renault Nissan Electric Vehicles Sales (2012 2020)
- 28. Worldwide Electric Vehicles Company Volume Analysis (2012 2020)
- 8.1 Tesla Motors Electric Vehicles Volume (2013 2020)



- 8.2 Mitsubishi Electric Vehicles Volume (2012 2020)
- 8.3 Toyota Electric Vehicles Volume (2012 2020)
- 8.4 Renault Nissan Electric Vehicles Volume (2012 2020)

9. GROWTH DRIVERS OF GLOBAL ELECTRIC VEHICLES

- 9.1 Environment Friendly
- 9.2 Economic Benefits
- 9.3 Tax Benefits on Electric Cars in Norway, USA, Canada, Belgium & France

10. CHALLENGES IN GLOBAL ELECTRIC VEHICLES

10.1 Charging Infrastructure

10.2 Price

LIST OF FIGURE:

Figure 2–1: Global – Electric Vehicles Market (Billion US\$), 2012 – 2015

Figure 2–2: Global – Forecast for Electric Vehicles Market (Billion US\$), 2016 – 2020

Figure 3–1: Global – Electric Vehicles Market Share (Percent), 2012 – 2015

Figure 3–2: Global – Forecast for Electric Vehicles Market Share (Percent), 2016 – 2020

Figure 3–3: Global – Electric Vehicles Volume Share (Percent), 2012 – 2015

Figure 3–4: Global – Forecast for Electric Vehicles Volume Share (Percent), 2016 – 2020

Figure 3–5: Global – Electric Vehicles Company Sales Share (Percent), 2014 – 2015

Figure 3–6: Global – Forecast for Electric Vehicles Company Sales Share (Percent),

2016 - 2020

Figure 3–7: Global – Electric Vehicles Company Volume Share (Percent) 2014 – 2015

Figure 3–8: Global – Forecast for Electric Vehicles Company Volume Share (Percent),

2016 - 2020

Figure 4–1: Global – Plug in Hybrid Electric Vehicles Market (Million US\$), 2012 – 2015

Figure 4–2: Global – Forecast For Plug in Hybrid Electric Vehicles Market (Million US\$),

2016 - 2020

Figure 4–3: Global – Battery Electric Vehicles Market (Million US\$), 2012 – 2015

Figure 4–4: Global – Forecast For Battery Electric Vehicles Market (Million US\$), 2016 – 2020

Figure 4–5: Global – Hybrid Electric Vehicles Market (Million US\$), 2012 – 2015

Figure 4–6: Global – Forecast for Hybrid Electric Vehicles Market (Million US\$), 2016 –

2020



- Figure 4–7: Global Fuel Cell Electric Vehicles Market (Million US\$), 2012 2015
- Figure 4–8: Global Forecast For Fuel Cell Electric Vehicles Market (Million US\$), 2016 2020
- Figure 5–1: Global Electric Vehicles Volume (Thousand), 2012 2015
- Figure 5–2: Global Forecast for Electric Vehicles Volume (Thousand), 2016 2020
- Figure 6–1: Global Plug In Hybrid Electric Vehicles Volume (Thousand), 2012 2015
- Figure 6–2: Global Forecast for Plug in Hybrid Electric Vehicles Volume (Thousand), 2016 2020
- Figure 6–3: Global Battery Electric Vehicles Volume (Thousand), 2012 2015
- Figure 6–4: Global Forecast for Battery Electric Vehicles Volume (Thousand), 2016 2020
- Figure 6–5: Global Hybrid Electric Vehicles Volume (Thousand), 2012 2015
- Figure 6–6: Global Forecast for Hybrid Electric Vehicles Volume (Thousand), 2016 2020
- Figure 6–7: Global Fuel Cell Electric Vehicles Volume (Thousand), 2012 2015
- Figure 6–8: Global Forecast for Fuel Cell Electric Vehicles Volume (Thousand), 2016 2020
- Figure 7–1: Global Tesla Electric Vehicles Sales (Million US\$), 2012 2015
- Figure 7–2: Global Forecast for Tesla Electric Vehicles Sales (Million US\$), 2016 2020
- Figure 7–3: Global Mitsubishi Electric Vehicles Sales (Million US\$), 2016 2020
- Figure 7–4: Global Forecast for Mitsubishi Electric Vehicles Sales (Million US\$), 2016 2020
- Figure 7–5: Global Toyota Electric Vehicles Sales (Million US\$), 2012 2015
- Figure 7–6: Global Forecast for Toyota Electric Vehicles Sales (Million US\$), 2016 2020
- Figure 7–7: Global Renault–Nissan Electric Vehicles Sales (Million US\$), 2012 2015
- Figure 7–8: Global Forecast for Renault–Nissan Electric Vehicles Sales (Million US\$),
- 2012 2015
- Figure 8–1: Global Tesla Motors Electric Vehicles Volume (Thousand), 2012 2015
- Figure 8–2: Global Forecast for Tesla Motors Electric Vehicles Volume (Thousand), 2016 2020
- Figure 8–3: Global Mitsubishi Electric Vehicles Volume (Thousand), 2012 2015
- Figure 8–4: Global Forecast for Mitsubishi Electric Vehicles Volume (Thousand), 2016 2020
- Figure 8–5: Global Toyota Electric Vehicles Volume (Thousand), 2012 2015
- Figure 8–6: Global Forecast for Toyota Electric Vehicles Volume (Thousand), 2016 2020
- Figure 8–7: Global Renault Nissan Electric Vehicles Volume (Thousand), 2012 –



2015

Figure 8–8: Global – Forecast for Renault–Nissan Electric Vehicles Volume (Thousand), 2016 – 2020

Figure 9–1: Cost Comparison – Electric Car Vs Gasoline Car (Per Mile)



I would like to order

Product name: Global Electric Vehicles Market & Volume (Plug-in, Battery, Hybrid, Fuel Cell) Motors

Product link: https://marketpublishers.com/r/G842306DBC7EN.html

Price: US\$ 850.00 (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 https://marketpublishers.com/r/G842306DBC7EN.html

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 https://marketpublishers.com/docs/terms.html

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