

# **Electric Bus Market, Volume Global Analysis by Types (Battery Electric e-bus & Plug-in Hybrid e-bus) Regions (China, Europe, Nordics, United States, India) Company (Yutong, BYD, Proterra Inc.)**

<https://marketpublishers.com/r/E148F216CA0EN.html>

Date: September 2018

Pages: 0

Price: US\$ 2,190.00 (Single User License)

ID: E148F216CA0EN

## **Abstracts**

Electric Bus Market is expected to surpass USD 400 Billion by the year 2024. China is gaining high prominence in developing electric bus over rest of the world. The e-bus is comparatively new discovery than electric car and electric bike but, now every country is talking about battery powered bus with great interest. The governments of many countries understand that electric bus will transform the city transport, where many cities across the world are facing severe air pollution. According to Renub Research, e-bus has great potential to change and reshape the whole transportation industry.

The major growth driver of electric bus market is pro government support. Climate change is one of the big concerns across the world and government of many countries set their national target to mitigate the carbon emission to control the air pollution. Electric bus will transform the city transport and shift from conventional energy to environmental friendly energy.

In this report we have done in-depth analysis of pilot project, demonstration project, technology testing, and operational efficiency testing project of different electric bus models developed by major manufacturer across the world. We have covered almost 90 cities of Europe and Nordics to provide clear picture of current electric bus adoption by government and independent agencies.

Renub Research study titled "Electric Bus Market, Volume Global Analysis by Types (Battery Electric e-bus & Plug-in Hybrid e-bus) Regions (China, Europe, Nordics, United States, India) Company (Yutong, BYD, Proterra Inc.)" provides a comprehensive

assessment of the fast-evolving, high-growth electric bus market. This report studies separate sales analysis of manufacturer: BYD, Yutong and Proterra Inc. This report consists of analysis of technological development, model launched and strategy toward future development. This market research report studies the Global Electric Bus market from 7 view points:

### Battery Electric Bus controls the Electric Bus Market

This report studies the market of both the segments Battery Electric Bus and Plug-in hybrid Electric Bus. This report provides the comprehensive insight of e-bus technology, the stock of e-bus by country and regions and their respective market. We have also fragmented the market of electric bus into five regions; China, Europe, Nordic, United States and India.

The report has been studied from the following 7 points

- 1) Market and Forecast
- 2) Market Share and Forecast
- 3) Volume Share and Forecast
- 4) By Technological Segment (PHEV and BEV) Market and Forecast
- 5) By Technological Segment (PHEV and BEV) Volume and Forecast
- 6) Electric Bus Market by Regions
- 7) Electric Bus Volume by Regions

Key Companies covered in the report are as follows

1. Yutong
2. BYD
3. Proterra Inc

### Regions - Battery Electric Bus (BEB) Market

China

Europe

Nordics

United States

India

## Regions - Plug-in Hybrid Electric Bus Market

China

Europe

Nordics

United States

India

## Contents

### **1. EXECUTIVE SUMMARY**

### **2. GLOBAL ELECTRIC BUS MARKET**

### **3. GLOBAL ELECTRIC BUS VOLUME**

### **4. MARKET SHARE – GLOBAL E-BUS**

#### 4.1 By Technology (PHEV, BEV)

#### 4.2 By Regions

### **5. VOLUME SHARE – GLOBAL ELECTRIC BUS**

#### 5.1 By Regions

### **6. CHINA ELECTRIC BUS ANALYSIS**

#### 6.1 Electric Bus Market

##### 6.1.1 China Battery Electric Bus (BEB) Market

##### 6.1.2 China Plug-in Hybrid Electric Bus (PHEB) Market

#### 6.2 Electric Bus Volume

##### 6.2.1 China Battery Electric Bus (BEB) Volume

##### 6.2.2 China Plug-in Hybrid Electric Bus (PHEB) Volume

#### 6.3 Charging Infrastructure

#### 6.4 Major E-Bus Manufacturers in China

#### 6.5 Government Initiatives and Subsidies Plan

### **7. EUROPE E-BUS ANALYSIS**

#### 7.1 Electric Bus Market

##### 7.1.1 Europe Battery Electric Bus (BEB) Market

##### 7.1.2 Europe Plug-in Hybrid Electric Bus (PHEB) Market

#### 7.2 Electric Bus Volume

##### 7.2.1 Europe Battery Electric Bus (BEB) Volume

##### 7.2.2 Europe Plug-in Hybrid Electric Bus (PHEB) Volume

#### 7.3 Country – Electric Bus Operational Project in their Respective Cities

##### 7.3.1 Austria

- 7.3.2 Belgium
- 7.3.3 Czech Republic
- 7.3.4 France
- 7.3.5 Germany
- 7.3.6 Hungary
- 7.3.7 Italy
- 7.3.8 Netherlands
- 7.3.9 Poland
- 7.3.10 Spain
- 7.3.11 Switzerland
- 7.3.12 United Kingdom
- 7.4 Charging Infrastructure of E-Bus by Companies
  - 7.4.1 ABB
  - 7.4.2 BOMBARDIER PRIMOVE GMBH
  - 7.4.3 EKOENERGETYKA-POLSKA
  - 7.4.4 Heliox Automotive Bv
  - 7.4.5 Jema Energy
  - 7.4.6 Powerdale Nv
  - 7.4.7 Schunk Carbon Technology
  - 7.4.8 Siemens
- 7.5 Government Initiatives and Subsidies Plan

## **8. NORDICS ELECTRIC BUS ANALYSIS**

- 8.1 E-Bus Market
- 8.2 E-Bus Volume
- 8.3 NORDICS – E-Bus Operational Project and their Respective Cities
  - 8.3.1 Denmark
  - 8.3.2 Finland
  - 8.3.3 Sweden
  - 8.3.4 Norway
- 8.4 E-Bus Charging Infrastructure
  - 8.4.1 Slow EVSE
  - 8.4.2 Fast EVSE
- 8.5 Government Initiatives and Subsidies Plan

## **9. UNITED STATES ELECTRIC BUS ANALYSIS**

- 9.1 Electric Bus Market

- 9.2 Electric Bus Volume
- 9.3 Charging Infrastructure
- 9.4 Government Initiatives and Subsidies

## **10. INDIA ELECTRIC BUS ANALYSIS**

- 10.1 Electric Bus Market
- 10.2 Electric Bus Volume
- 10.3 Charging Infrastructure
- 10.4 Government Initiatives and Subsidies

## **11. MAJOR ELECTRIC BUS MANUFACTURERS**

- 11.1 Yutong
  - 11.1.1 Company Overview
  - 11.1.2 Company Sales
- 11.2 BYD
  - 11.2.1 Company Overview
  - 11.2.2 Company Sales
- 11.3 Proterra
  - 11.3.1 Company Overview
  - 11.3.2 Company Sales

## **12. GROWTH DRIVERS**

- 12.1 Price of Lithium-ion Battery Packs Driving Down Costs
- 12.2 Environment Friendly

## **13. KEY CHALLENGES**

## List Of Figures

### LIST OF FIGURES:

Figure 2-1: Global- E- Bus Market (Million US\$), 2011 – 2017

Figure 2-2: Global- Forecast for E- Bus Market (Million US\$), 2018 – 2024

Figure 3-1: Global- E- Bus Volume (Number), 2011 – 2017

Figure 3-2: Global- Forecast for E- Bus Volume (Number), 2018 – 2024

Figure 4-1: Global- E- Bus Market Share by Technology (Percent), 2015 – 2017

Figure 4-2: Global- Forecast for E- Bus Market Share by Technology (Percent), 2018 – 2024

Figure 4-3: Global- Forecast for E- Bus Market Share by Regions (Percent), 2018 – 2024

Figure 5-1: Global- Forecast for E- Bus Volume Share by Regions (Percent), 2018 – 2024

Figure 6-1: China- E- Bus Market (Million US\$), 2011 – 2017

Figure 6-2: China- Forecast for E- Bus Market (Million US\$), 2018 – 2024

Figure 6-3: China- Battery Electric Bus (BEB) Market (Million US\$), 2011 – 2017

Figure 6-4: China- Forecast for Battery Electric Bus (BEV) Market (Million US\$), 2018 – 2024

Figure 6-5: China- Plug-in Hybrid Electric Bus (PHEB) Market (Million US\$), 2011 – 2017

Figure 6-6: China- Forecast for Plug-in Hybrid Electric Vehicle (PHEV) Market (Million US\$), 2018 – 2024

Figure 6-7: China- E- Bus Volume (Number), 2011 – 2017

Figure 6-8: China- Forecast for E- Bus Volume (Number), 2018 – 2024

Figure 6-9: China- Battery Electric Bus (BEB) Volume (Number), 2011 – 2017

Figure 6-10: China- Forecast for Battery Electric Bus (BEB) Volume (Number), 2018 – 2024

Figure 6-11: China- Plug-in Hybrid Electric Bus (PHEB) Volume (Number), 2011 – 2017

Figure 6-12: China- Forecast for Plug-in Hybrid Electric Bus (PHEB) Volume (Number), 2018 – 2024

Figure 5-13: China – Share of Charging Technology (Percent), 2017

Figure 6-14: China – Electric Bus Manufacturer Share (Percent), 2015 - 2016

Figure 7-1: Europe- Electric Bus Market (Million US\$), 2015 – 2017

Figure 7-2: Europe- Forecast for Electric Bus Market (Million US\$), 2018 – 2024

Figure 7-3: Europe- Battery Electric Bus (BEB) Market (Million US\$), 2015 – 2017

Figure 7-4: Europe- Forecast for Battery Electric Bus (BEB) Market (Million US\$), 2018 – 2024

Figure 7-5: Europe- Plug-in Hybrid Electric Bus (PHEB) Market (Million US\$), 2015 – 2017

Figure 7-6: Europe- Forecast for Plug-in Hybrid Electric Bus (PHEB) Market (Million US\$), 2018 – 2024

Figure 7-7: Europe – Electric Bus Volume (Number), 2015 – 2017

Figure 7-8: Europe – Forecast for Electric Bus Volume (Number), 2018 – 2024

Figure 7-9: Europe- Battery Electric Bus (BEB) Volume (Number), 2015 – 2017

Figure 7-10: Europe- Forecast for Battery Electric Bus (BEB) Volume (Number), 2018 – 2024

Figure 7-11: Europe- Plug-in Hybrid Electric Bus (PHEB) Volume (Number), 2015 – 2017

Figure 7-12: Europe- Forecast for Plug-in Hybrid Electric Bus (PHEB) Volume (Number), 2018 – 2024

Figure 8-1: NORDIC- Forecast for Electric Bus Market (Million US\$), 2018 - 2024

Figure 8-2: NORDIC- Forecast for Electric Bus Volume (Number), 2018 - 2024

Figure 9-1: United States – Electric Bus Market (Million US\$), 2015 – 2017

Figure 9-2: United States – Forecast for Electric Bus Market (Million US\$), 2018 – 2024

Figure 9-3: United States – Electric Bus Volume (Number), 2015 – 2017

Figure 9-4: United States – Forecast for Electric Bus Volume (Number), 2018 – 2024

Figure 10-1: India – Forecast for Electric Bus Market (Million US\$), 2018 – 2024

Figure 10-2: India – Forecast for Electric Bus Volume (Number), 2018 – 2024

Figure 11-1: Global- Yutong Electric Bus Sales (Number), 2014 – 2017

Figure 11-2: Global- Forecast for Yutong Electric Bus Sales (Number), 2018 – 2024

Figure 11-3: Global- BYD Electric Bus Sales (Number), 2014 – 2017

Figure 11-4: Global- Forecast for BYD Electric Bus Sales (Number), 2018 – 2024

Figure 11-5: Global- Proterra Inc Electric Bus Sales (Number), 2015 – 2017

Figure 11-6: Global- Forecast for Proterra Inc Electric Bus Sales (Number), 2018 – 2024

Figure 12-1: Price of Lithium-ion Battery Packs Driving Down Costs



## List Of Tables

### LIST OF TABLES:

|   |
|---|
| Table 4-1: Global- E- Bus Market Share by Regions (Percent), 2017               |
| Table 5-1: Global- E- Bus Volume Share by Regions (Percent), 2017               |
| Table 6-1: China - Publicly Accessible Charger Stock, (Number), 2014 – 2016     |
| Table 7-1: Austria – Electric bus Projects by Cities                            |
| Table 7-2: Belgium – Electric bus Projects by Cities                            |
| Table 7-3: Czech Republic – Electric bus Projects by Cities                     |
| Table 7-4: France – Electric bus Projects by Cities                             |
| Table 7-5: Germany – Electric bus Projects by Cities                            |
| Table 7-6: Hungary – Electric bus Projects by Cities                            |
| Table 7-7: Italy – Electric bus Projects by Cities                              |
| Table 7-8: Netherlands – Electric bus Projects by Cities                        |
| Table 7-9: Poland – Electric bus Projects by Cities                             |
| Table 7-10: Spain – Electric bus Projects by Cities                             |
| Table 7-11: Switzerland – Electric bus Projects by Cities                       |
| Table 7-12: United Kingdom – Electric bus Projects by Cities                    |
| Table 7-13: ABB- Charging Infrastructure of E- Bus                              |
| Table 7-14: BOMBARDIER PRIMOVE GMBH - Charging Infrastructure of E- Bus         |
| Table 7-15: EKOENERGETYKA-POLSKA - Charging Infrastructure of E- Bus            |
| Table 7-16: HELIOX AUTOMOTIVE BV - Charging Infrastructure of E- Bus            |
| Table 7-17: JEMA ENERGY - Charging Infrastructure of E- Bus                     |
| Table 7-18: POWERDALE NV - Charging Infrastructure of E- Bus                    |
| Table 7-19: SCHUNK CARBON TECHNOLOGY - Charging Infrastructure of E- Bus        |
| Table 7-20: SIEMENS - Charging Infrastructure of E- Bus                         |
| Table 8-1: NORDIC- Electric Bus Market (Million US\$), 2017                     |
| Table 8-2: NORDIC- Electric Bus Volume (Number), 2017                           |
| Table 8-3: Denmark – Electric bus Projects by Cities                            |
| Table 8-4: Finland – Electric bus Projects by Cities                            |
| Table 8-5: Sweden – Electric bus Projects by Cities                             |
| Table 8-6: Norway – Electric bus Projects by Cities                             |
| Table 8-7: Nordics - Publicly accessible slow EVSE stock by Country, 2011 –     |
| Table 8-8: Nordic - Publicly accessible Fast EVSE stock by country, 2011 – 2017 |
| Table 9-1: United States – Charging Infrastructure                              |
| Table 10-1: India –Electric Bus Market (Million US\$), 2017                     |
| Table 10-2: India –Electric Bus Volume (Number), 2017                           |
| Table 10-3: India – Charging Infrastructure                                     |

Table 10-4: India – Manufacturer of Electric Buses

## I would like to order

Product name: Electric Bus Market, Volume Global Analysis by Types (Battery Electric e-bus & Plug-in Hybrid e-bus) Regions (China, Europe, Nordics, United States, India) Company (Yutong, BYD, Proterra Inc.)

Product link: <https://marketpublishers.com/r/E148F216CA0EN.html>

Price: US\$ 2,190.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer Service:

[info@marketpublishers.com](mailto:info@marketpublishers.com)

## Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <https://marketpublishers.com/r/E148F216CA0EN.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**

Customer 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