

# Solar Power Batteries - Global Market Outlook (2016-2022)

<https://marketpublishers.com/r/S75FABCBC07EN.html>

Date: January 2017

Pages: 146

Price: US\$ 4,150.00 (Single User License)

ID: S75FABCBC07EN

## Abstracts

According to Statistics MRC, the Global Solar Power Batteries market is estimated approximately for a CAGR of 17.2% during the forecast period 2016 to 2022.

Deployment of micro-grids in the coming future has been considered as the prominent factor for the growth of solar power batteries. Increasing rate of telecom sector is considered to be one of the sole reasons for the growth of the solar power batteries due to the installment of Base Transceiver Stations (BTS). However, rapid increase in the other sources of energy is the factor restraining the market.

Li-Ion batteries segment is expected to dominate the market on account of increasing usage of these batteries in consumer electronics such as Laptops, Smartphones and Tablets. In addition to this, property of overcoming power interruptions is adding to its growth. North America is estimated to dominate the market and Asia Pacific market is expected to grow at highest CAGR.

Some of the key players of the Solar Power Batteries market include East Penn Manufacturing, Exide Technologies, GS Yuasa, LG Chem and Samsung SDI.

Technologies Covered:

Lead-acid batteries

Lithium-ion batteries

Sodium-based batteries

End-Users covered:

Commercial

Industrial

Residential

Regions Covered:

North America

US

Canada

Mexico

Europe

Germany

France

Italy

UK

Spain

Rest of Europe

Asia Pacific

Japan

China

India

Australia

New Zealand

Rest of Asia Pacific

Rest of the World

Middle East

Brazil

Argentina

South Africa

Egypt

What our report offers:

Market share assessments for the regional and country level segments

Market share analysis of the top industry players

Strategic recommendations for the new entrants

Market forecasts for a minimum of 6 years of all the mentioned segments, sub segments and the regional markets

Market Trends (Drivers, Constraints, Opportunities, Threats, Challenges, Investment Opportunities, and recommendations)

Strategic recommendations in key business segments based on the market estimations

Competitive landscaping mapping the key common trends

Company profiling with detailed strategies, financials, and recent developments

Supply chain trends mapping the latest technological advancements

## Contents

### **1 EXECUTIVE SUMMARY**

### **2 PREFACE**

- 2.1 Abstract
- 2.2 Stake Holders
- 2.3 Research Scope
- 2.4 Research Methodology
  - 2.4.1 Data Mining
  - 2.4.2 Data Analysis
  - 2.4.3 Data Validation
  - 2.4.4 Research Approach
- 2.5 Research Sources
  - 2.5.1 Primary Research Sources
  - 2.5.2 Secondary Research Sources
  - 2.5.3 Assumptions

### **3 MARKET TREND ANALYSIS**

- 3.1 Introduction
- 3.2 Drivers
- 3.3 Restraints
- 3.4 Opportunities
- 3.5 Threats
- 3.6 Technology Analysis
- 3.7 End-User Analysis
- 3.8 Emerging Markets
- 3.9 Futuristic Market Scenario

### **4 PORTERS FIVE FORCE ANALYSIS**

- 4.1 Bargaining power of suppliers
- 4.2 Bargaining power of buyers
- 4.3 Threat of substitutes
- 4.4 Threat of new entrants
- 4.5 Competitive rivalry

## **5 GLOBAL SOLAR POWER BATTERIES MARKET, BY TECHNOLOGY**

- 5.1 Introduction
- 5.2 Lead-acid batteries
- 5.3 Lithium-ion batteries
- 5.4 Sodium-based batteries

## **6 GLOBAL SOLAR POWER BATTERIES MARKET, BY END-USER**

- 6.1 Introduction
- 6.2 Commercial
- 6.3 Industrial
- 6.4 Residential

## **7 GLOBAL SOLAR POWER BATTERIES MARKET, BY GEOGRAPHY**

- 7.1 North America
  - 7.1.1 US
  - 7.1.2 Canada
  - 7.1.3 Mexico
- 7.2 Europe
  - 7.2.1 Germany
  - 7.2.2 France
  - 7.2.3 Italy
  - 7.2.4 UK
  - 7.2.5 Spain
  - 7.2.6 Rest of Europe
- 7.3 Asia Pacific
  - 7.3.1 Japan
  - 7.3.2 China
  - 7.3.3 India
  - 7.3.4 Australia
  - 7.3.5 New Zealand
  - 7.3.6 Rest of Asia Pacific
- 7.4 Rest of the World
  - 7.4.1 Middle East
  - 7.4.2 Brazil
  - 7.4.3 Argentina
  - 7.4.4 South Africa

#### 7.4.5 Egypt

### **8 KEY DEVELOPMENTS**

8.1 Agreements, Partnerships, Collaborations and Joint Ventures

8.2 Acquisitions & Mergers

8.3 New Product Launch

8.4 Expansions

8.5 Other Key Strategies

### **9 COMPANY PROFILING**

9.1 East Penn Manufacturing

9.2 Exide Technologies

9.3 GS Yuasa

9.4 LG Chem

9.5 Samsung SDI

## List Of Tables

### LIST OF TABLES

Table 1 Global Solar Power Batteries Market Outlook, By Region (2014-2022) (\$MN)

Table 2 Global Solar Power Batteries Market Outlook, By Technology (2014-2022) (\$MN)

Table 3 Global Solar Power Batteries Market Outlook, By Lead-acid batteries (2014-2022) (\$MN)

Table 4 Global Solar Power Batteries Market Outlook, By Lithium-ion batteries (2014-2022) (\$MN)

Table 5 Global Solar Power Batteries Market Outlook, By Sodium-based batteries (2014-2022) (\$MN)

Table 6 Global Solar Power Batteries Market Outlook, By End-User (2014-2022) (\$MN)

Table 7 Global Solar Power Batteries Market Outlook, By Commercial (2014-2022) (\$MN)

Table 8 Global Solar Power Batteries Market Outlook, By Industrial (2014-2022) (\$MN)

Table 9 Global Solar Power Batteries Market Outlook, By Residential (2014-2022) (\$MN)

Table 10 North America Solar Power Batteries Market Outlook, By Region (2014-2022) (\$MN)

Table 11 North America Solar Power Batteries Market Outlook, By Technology (2014-2022) (\$MN)

Table 12 North America Solar Power Batteries Market Outlook, By Lead-acid batteries (2014-2022) (\$MN)

Table 13 North America Solar Power Batteries Market Outlook, By Lithium-ion batteries (2014-2022) (\$MN)

Table 14 North America Solar Power Batteries Market Outlook, By Sodium-based batteries (2014-2022) (\$MN)

Table 15 North America Solar Power Batteries Market Outlook, By End-User (2014-2022) (\$MN)

Table 16 North America Solar Power Batteries Market Outlook, By Commercial (2014-2022) (\$MN)

Table 17 North America Solar Power Batteries Market Outlook, By Industrial (2014-2022) (\$MN)

Table 18 North America Solar Power Batteries Market Outlook, By Residential (2014-2022) (\$MN)

Table 19 Europe Solar Power Batteries Market Outlook, By Region (2014-2022) (\$MN)

Table 20 Europe Solar Power Batteries Market Outlook, By Technology (2014-2022)

(\$MN)

Table 21 Europe Solar Power Batteries Market Outlook, By Lead-acid batteries (2014-2022) (\$MN)

Table 22 Europe Solar Power Batteries Market Outlook, By Lithium-ion batteries (2014-2022) (\$MN)

Table 23 Europe Solar Power Batteries Market Outlook, By Sodium-based batteries (2014-2022) (\$MN)

Table 24 Europe Solar Power Batteries Market Outlook, By End-User (2014-2022) (\$MN)

Table 25 Europe Solar Power Batteries Market Outlook, By Commercial (2014-2022) (\$MN)

Table 26 Europe Solar Power Batteries Market Outlook, By Industrial (2014-2022) (\$MN)

Table 27 Europe Solar Power Batteries Market Outlook, By Residential (2014-2022) (\$MN)

Table 28 Asia Pacific Solar Power Batteries Market Outlook, By Region (2014-2022) (\$MN)

Table 29 Asia Pacific Solar Power Batteries Market Outlook, By Technology (2014-2022) (\$MN)

Table 30 Asia Pacific Solar Power Batteries Market Outlook, By Lead-acid batteries (2014-2022) (\$MN)

Table 31 Asia Pacific Solar Power Batteries Market Outlook, By Lithium-ion batteries (2014-2022) (\$MN)

Table 32 Asia Pacific Solar Power Batteries Market Outlook, By Sodium-based batteries (2014-2022) (\$MN)

Table 33 Asia Pacific Solar Power Batteries Market Outlook, By End-User (2014-2022) (\$MN)

Table 34 Asia Pacific Solar Power Batteries Market Outlook, By Commercial (2014-2022) (\$MN)

Table 35 Asia Pacific Solar Power Batteries Market Outlook, By Industrial (2014-2022) (\$MN)

Table 36 Asia Pacific Solar Power Batteries Market Outlook, By Residential (2014-2022) (\$MN)

Table 37 RoW Solar Power Batteries Market Outlook, By Region (2014-2022) (\$MN)

Table 38 RoW Solar Power Batteries Market Outlook, By Technology (2014-2022) (\$MN)

Table 39 RoW Solar Power Batteries Market Outlook, By Lead-acid batteries (2014-2022) (\$MN)

Table 40 RoW Solar Power Batteries Market Outlook, By Lithium-ion batteries

(2014-2022) (\$MN)

Table 41 RoW Solar Power Batteries Market Outlook, By Sodium-based batteries

(2014-2022) (\$MN)

Table 42 RoW Solar Power Batteries Market Outlook, By End-User (2014-2022) (\$MN)

Table 43 RoW Solar Power Batteries Market Outlook, By Commercial (2014-2022) (\$MN)

Table 44 RoW Solar Power Batteries Market Outlook, By Industrial (2014-2022) (\$MN)

Table 45 RoW Solar Power Batteries Market Outlook, By Residential (2014-2022) (\$MN)

## I would like to order

Product name: Solar Power Batteries - Global Market Outlook (2016-2022)

Product link: <https://marketpublishers.com/r/S75FABCBC07EN.html>

Price: US\$ 4,150.00 (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/S75FABCBC07EN.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