

# **Fuel Cell Market Outlook 2020**

https://marketpublishers.com/r/F8FDC522778EN.html

Date: November 2014

Pages: 175

Price: US\$ 1,500.00 (Single User License)

ID: F8FDC522778EN

## **Abstracts**

The fuel cell industry, which is presently at a budding stage, presents huge potential for growth in the coming years. Its efficiency has created demand for related technologies in various application areas including military, electronic devices, transportation, traffic signaling, security and remote monitoring, etc. Declining fuel cell prices and advanced R&D activities are further propelling the growth of the fuel cell market, making it affordable to embrace the market's revolutionary technology. It is anticipated that the market will grow at a CAGR of 20% during 2015-2020.

The research study, "Fuel Cell Market Outlook 2020", analyzes the market dynamics of key segments to draw attention to areas offering immense possibilities for companies to boost their growth. The report studies the market at three levels viz. by region (North America, Europe, Asia and ROW), by type (PEMFC, DMFC, SOFC, PAFC, MCFC and AFC) and by application (Transportation, Stationary and Portable). Our research depicts the state of fuel cell market in each of these segments in both volume (in shipments and MW) and value terms during 2012-2020.

As per our study, the fuel cell market has been showing significant growth in developed economies. To provide further comprehensive information, an in-depth country level analysis of the major fuel cell markets viz. Japan, US, South Korea, Germany, UK, etc., has been incorporated into the report. The section covers current market scenarios, government initiatives & funding and major industry developments in each country. Also, with due consideration to current market dynamics, the report covers the fuel cell shipments in key countries with forecast till 2020.

We have prepared a detailed section on patent review and trends which are driving the sector that can aid readers in designing their business strategies and to provide them with key insights into the market's competition structure. An unbiased outlook of the global fuel cell market to clients follows from the report's inclusion of the profiles of key



industry players with their key financials and recent developments. The report provides information for readers looking to venture into this industry, and facilitates them to formulate strategies while going for an investment/partnership in the global fuel cell market.



## **Contents**

- 1. ANALYST VIEW
- 2. RESEARCH METHODOLOGY
- 3. INTRODUCTION TO FUEL CELLS
- 4. INDUSTRY TRENDS
- 4.1 Rising associations between Automobile Companies boosting the Market
- 4.2 Fuel cells Poised to Power Mobile Devices
- 4.3 Massive Investments to Support Fuel Cells Research and Development
- 4.4 Decreasing Fuel Cells Cost is driving the Industry
- 4.5 Growing Demand of Fuel Cell Systems in Telecom Industry

### 5. INDUSTRY PERFORMANCE OUTLOOK TO 2020

- 5.1 Market Overview
- 5.2 Shipments by Region
- 5.3 By Fuel Cell Type
  - 5.3.1 Proton Exchange Membrane Fuel Cell (PEMFC)
  - 5.3.2 Direct-Methanol Fuel Cells (DMFC)
  - 5.3.3 Solid Oxide Fuel Cell (SOFC)
  - 5.3.4 Phosphoric Acid Fuel Cell (PAFC)
  - 5.3.5 Molten Carbonate Fuel Cells (MCFC)
  - 5.3.6 Alkaline Fuel Cell (AFC)
- 5.4 By Application
  - 5.4.1 Transportation
  - 5.4.2 Stationary
  - 5.4.3 Portables
- 5.5 Research and Developments
  - 5.5.1 Superior Material for Fuel Cell
  - 5.5.2 Platinum Free PEM Fuel Cell
  - 5.5.3 Microbial Fuel Cell
  - 5.5.4 Low-Temperature Catalytic Process

## 6. COUNTRY LEVEL ANALYSIS



- 6.1 Japan
- 6.2 US
- 6.3 South Korea
- 6.4 China
- 6.5 Germany
- 6.6 UK
- 6.7 Canada
- 6.8 Denmark
- 6.9 India
- 6.10 South Africa

### 7. PATENT REVIEW AT GLOBAL LEVEL

## 8. INDUSTRY PLAYERS (KEY STATS & RECENT ACTIVITIES)

- 8.1 FuelCell Energy, Inc.
- 8.2 Ballard Power Systems, Inc.
- 8.3 Hydrogenics Corporation
- 8.4 SFC Energy AG
- 8.5 Ceramic Fuel Cells Limited (CFCL)
- 8.6 ITM Power
- 8.7 Plug Power
- 8.8 Doosan Fuel Cell America
- 8.9 Horizon Fuel Cell Technologies
- 8.10 Intelligent Energy



# **List Of Figures**

### LIST OF FIGURES

- Figure 5-1: Global Fuel Cell Shipments ('000 Units), 2012-2020
- Figure 5-2: Global Fuel Cell Market (Billion US\$), 2012-2020
- Figure 5-3: Global Fuel Cell Power Shipments (MW), 2012-2020
- Figure 5-4: Global Fuel Cell Shipments by Region (%), 2014
- Figure 5-5: Global Forecast for Fuel Cell Shipments by Region (%), 2020
- Figure 5-6: Global Fuel Cell Power Shipments by Region (%), 2014
- Figure 5-7: Global Forecast for Fuel Cell Power Shipments by Region (%), 2020
- Figure 5-8: Global Proton Exchange Membrane Fuel Cell Shipments ('000 Units), 2012-2020
- Figure 5-9: Global Proton Exchange Membrane Fuel Cell Power Shipments (MW), 2012-2020
- Figure 5-10: Global Direct-Methanol Fuel Cells Shipments ('000 Units), 2012-2020
- Figure 5-11: Global Direct-Methanol Fuel Cell Power Shipments (MW), 2012-2020
- Figure 5-12: Global Solid Oxide Fuel Cell Shipments ('000 Units), 2012-2020
- Figure 5-13: Global Solid Oxide Fuel Cell Power Shipments (MW), 2012-2020
- Figure 5-14: Global Phosphoric Acid Fuel Cell Power Shipments (MW), 2012-2020
- Figure 5-15: Global Direct-Methanol Fuel Cell Power Shipments (MW), 2012-2020
- Figure 5-16: Global Alkaline Fuel Cell Power Shipments (MW), 2013-2020
- Figure 5-17: Global Fuel Cell Shipments by Application (%), 2014
- Figure 5-18: Global Forecast for Fuel Cell Shipments by Application (%), 2020
- Figure 5-19: Global Fuel Cell Revenue by Application (%), 2014
- Figure 5-20: Global Forecast for Fuel Cell Revenue by Application (%), 2020
- Figure 5-21: Global Transport Fuel Cell Shipments ('000 Units), 2012-2020
- Figure 5-22: Global Transport Fuel Cell Market (Million US\$), 2012-2020
- Figure 5-23: Global Transport Fuel Cell Power Shipments (MW), 2012-2020
- Figure 5-24: Global Cumulative Hydrogen Fueling Station (2012 & 2013)
- Figure 5-25: Global Cumulative Hydrogen Fueling Stations by Region (%), 2013
- Figure 5-26: Global Stationary Fuel Cell Shipments ('000 Units), 2012-2020
- Figure 5-27: Global Stationary Fuel Cell Market (Million US\$), 2012-2020
- Figure 5-28: Global Stationary Fuel Cell Power Shipments (MW), 2012-2020
- Figure 5-29: Global Large Stationary Fuel Cell Shipments ('000 Units), 2012-2020
- Figure 5-30: Global Small Stationary Fuel Cell Shipments ('000 Units), 2012-2020
- Figure 5-31: Global Small Stationary Fuel Cell Shipments by Technology (%), 2014
- Figure 5-32: Global Portable Fuel Cell Shipments ('000 Units), 2012-2020
- Figure 5-33: Global Portable Fuel Cell Market (Million US\$), 2012-2020



Figure 5-34: Global - Portable Fuel Cell Power Shipments (MW), 2012-2020

Figure 5-35: Global - Portable Fuel Cell Shipments by Technology (%), 2014

Figure 6-1: Japan - Fuel Cell Shipments ('000 Units), 2012-2020

Figure 6-2: Japan - Fuel Cell Market (Billion JPY), 2012-2020

Figure 6-3: US - Fuel Cell Shipments ('000 Units), 2012-2020

Figure 6-4: South Korea - Fuel Cell Shipments (Units), 2012-2020

Figure 6-5: China - Fuel Cell Distribution in Power Generation System (%), 2011-2015

Figure 6-6: Germany - Fuel Cell Shipments (Units), 2012-2020

Figure 7-1: Global - Number of Fuel Cell Patent Applications and Patent Granted (2010

& 2011)

Figure 7-2: Global - Fuel Cell Patents Granted by Countries (%), 2011



## **List Of Tables**

### LIST OF TABLES

- Table 5-1: Global Fuel Cell R&D Expenditure by Country (GBP)
- Table 6-1: Japan Number of Fuel Cell Patent Application and Patent Granted (2010 & 2011)
- Table 6-2: Japan Hydrogen and Fuel Cell Research Funding (Million US\$), FY 2012
- Table 6-3: US Fuel Cell Power Developments by States
- Table 6-4: US Number of Fuel Cell Patent Application and Patent Granted (2010 & 2011)
- Table 6-5: US Fuel Cell Funding ('000 US\$), FY 2013 & FY 2014
- Table 6-6: South Korea Number of Fuel Cell Patent Application and Patent Granted (2010 & 2011)
- Table 6-7: Korea Hydrogen & Fuel Cell R&D Investment (Billion KRW), 2008- 2010
- Table 6-8: Korea Fuel Cell Fleet Program by Phase (2010-2013)
- Table 6-9: Korea Roadmap for Fuel Cell R&D
- Table 6-10: China Number of Fuel Cell Patent Application and Patent Granted (2010 & 2011)
- Table 6-11: China FCVs Projects (2011-2015)
- Table 6-12: Germany Number of Fuel Cell Patent Application and Patent Granted (2010 & 2011)
- Table 6-13: UK Number of Fuel Cell Patent Application and Patent Granted (2010 & 2011)
- Table 6-14: Canada Number of Fuel Cell Patent Application and Patent Granted (2010 & 2011)
- Table 6-15: Denmark Number of Fuel Cell Patent Application and Patent Granted (2010 & 2011)
- Table 6-16: India Number of Fuel Cell Patent Application and Patent Granted (2010 & 2011)
- Table 6-17: India Fuel Cells R&D and Demonstration Projects
- Table 6-18: South Africa Number of Fuel Cell Patent Application and Patent Granted (2010 & 2011)
- Table 7-1: Global Patents Assigned for Fuel Cells
- Table 7-2: Global Top Ten Assignees of Fuel Cell Patents (Number) 2010 & 2011



### I would like to order

Product name: Fuel Cell Market Outlook 2020

Product link: <a href="https://marketpublishers.com/r/F8FDC522778EN.html">https://marketpublishers.com/r/F8FDC522778EN.html</a>

Price: US\$ 1,500.00 (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 <a href="https://marketpublishers.com/r/F8FDC522778EN.html">https://marketpublishers.com/r/F8FDC522778EN.html</a>

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 <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

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