

Global Offshore Wind Energy Market – Analysis By Region, By Country: Opportunities and Forecast (2016-2021) - By Region (North America, Europe, APAC, ROW); By Country (US, Canada, Germany, U.K., Sweden, Netherland, Belgium, Denmark,, China, Japan, South Korea, Brazil)

https://marketpublishers.com/r/GF3D61B29A5EN.html

Date: April 2017 Pages: 125 Price: US\$ 1,600.00 (Single User License) ID: GF3D61B29A5EN

Abstracts

EXECUTIVE SUMMARY

A comprehensive research report created through extensive primary research (inputs from industry experts, companies, stakeholders) and secondary research, the report aims to present the analysis of Global Offshore Wind Energy Market on the basis of By Region (Europe, Asia pacific), By Country (U.S., Belgium, Denmark, Sweden, U.K., Netherland, Germany, China, Japan, Brazil and South Korea).

Over the recent years, the global offshore wind energy industry has been growing rapidly as the global total installed capacity has been witnessing rapid growth. Globally, the growth in the offshore wind energy market is driven by increasing demand of clean energy, larger coastal regions, abundant resource of energy and low cost from the other technology like nuclear plant and coal plants.

According to Azoth Analytics research report, "Global Offshore Wind Energy Market – Analysis By Region, By Country: Opportunities and Forecast (2016-2021) – By Region (Europe, Asia Pacific, North America); By Country (U.S., Belgium, Denmark, Sweden, U.K., Netherland, Germany, China, Japan, Brazil, South Korea)", global market is projected to display a robust growth represented by a CAGR of 25.47% during 2016 – 2021, chiefly driven by increasing demand of clean energy, governments regulatory



frameworks and advancements in new technologies.

Among the regions, North America is predicted to advance at the highest rate, mainly driven by government subsidies, financial support from European banks and wind energy associations. Among the countries, Germany in Europe and South Korea in Asia are predicted to advance at the highest rate driven by higher investments by native companies and government subsidies.

The report titled, "Global Offshore Wind Energy Market – Analysis By Region, By Country: Opportunities and Forecast (2016-2021) – By Region (Europe, Asia Pacific, North America); By Country (U.S., Belgium, Denmark, Sweden, U.K., Netherland, Germany, China, Japan, Brazil, South Korea)", has covered and analysed the potential of Global Offshore Wind energy Market and provides statistics and information on market size, shares and growth factors. The report intends to provide cutting-edge market intelligence and help decision makers take sound investment evaluation. Besides, the report also identifies and analyses the emerging trends along with major drivers, challenges and opportunities in the global food service equipment market. Additionally, the report also highlights market entry strategies for various companies across the globe.

SCOPE OF THE REPORT

Global Market (Actual Period: 2011-2015, Forecast Period: 2016-2021)

Offshore Wind Energy Market

Regional Markets – Europe, Asia-Pacific (Actual Period: 2011-2015, Forecast Period: 2016-2021)

Offshore wind Energy Market

Country Analysis – U.S., UK, Germany, Denmark, Netherland, Sweden, Belgium, Japan, China, Brazil, South Korea (Actual Period: 2011-2015, Forecast Period: 2016-2021)

Offshore wind Energy Market



Other Report Highlights

Market Dynamics - Trends, Drivers, Challenges

Policy and Regulation

Company Analysis – Siemens, Vestas, Vattenfall, General Electric, Suzlon, Vestas, Dong Energy, Samsung Heavy Industries, Nordex, ABB Group, Senvion

CUSTOMIZATION OF THE REPORT

The report could be customized according to the client's specific research requirements. No additional cost will be required to pay for limited additional research.



Contents

1. RESEARCH METHODOLOGY

2. EXECUTIVE SUMMARY

3. STRATEGIC RECOMMENDATION

- 3.1 Europe Region witness fastest growth in the offshore Wind industry.
- 3.2 Technological Advancements in the Sub Area of the Offshore Wind Farm

4. OFFSHORE WIND ENERGY MARKET OUTLOOK

5. GLOBAL OFFSHORE WIND ENERGY MARKET: GROWTH AND FORECAST

- 5.1 By Value (2011-2015)
- 5.2 By Value (2016-2021)
- 5.3 By value (2011-2015)
- 5.4 By Value (2016-2021)

6. GLOBAL OFFSHORE WIND ENERGY MARKET: REGIONAL ANALYSIS

- 6.1 Global Offshore Wind Energy Market-By Region: Breakdown (%)
- 6.1.1 Global Offshore Wind Energy Market, By Region, 2015 (%)
- 6.1.2 Global Offshore Wind Energy Market, By Region, 2021 (%)

6.2 U.S.A Offshore Wind Energy Market: An Analysis

- 6.2.1 By Value (2011-2015)
- 6.2.2 By Value (2016-2021)
- 6.3 Europe Offshore Wind Energy Market Overview
 - 6.3.1 By Value (2011-2015)
 - 6.3.2 By Value (2016-2021)

6.4 Europe Wind Offshore Energy Market: Country Analysis (Germany, Sweden, U.K., Denmark, Netherlands, Belgium, Rest of Europe)

- 6.4.1 U.K Offshore Wind energy Market Overview
- 6.4.2 Germany Offshore wind Energy Market Overview
- 6.4.3 Denmark Offshore wind Energy Market Overview
- 6.4.4 Belgium Offshore wind Energy Market Overview
- 6.4.5 Sweden Offshore wind Energy Market Overview
- 6.4.6 Netherlands Offshore wind Energy Market Overview



6.4.7 Rest Of Europe Offshore wind Energy Market Overview

- 6.5 Asia Pacific Offshore Wind Energy Market: An Analysis
- 6.5.1 By Value (2011-2015)
- 6.5.2 By Value (2016-2021)

6.6 Asia Pacific offshore wind Energy Country Analysis (Japan, China, South Korea, Rest of Asia)

- 6.6.1 China Offshore Wind Energy Market Overview
- 6.6.2 Japan Offshore Wind Energy Market Overview
- 6.6.3 South Korea Offshore Wind Energy Market Overview
- 6.6.4 Rest of Asia Pacific offshore wind Energy market Overview
- 6.7 Brazil Offshore Wind Energy Market Overview

7. MARKET DYNAMICS

- 7.1 Driver
- 7.2 Challenges

8. MARKET TRENDS

9. PORTER'S FIVE FORCES ANALYSIS-OFFSHORE WIND ENERGY MARKET

10. SWOT ANALYSIS- OFFSHORE WIND ENERGY MARKET

11. COMPETITIVE LANDSCAPE

- 11.1 Cost of Offshore Wind Farm
- 11.2 Policy and Regulatory Landscape

12. POLICY REGULATIONS

13. COMPANY PROFILING

- 13.1 Siemens Wind power
- 13.2 General Electric Renewable Energy
- 13.3 Suzlon
- 13.4 Nordex
- 13.5 Samsung Heavy industries
- 13.6 Vestas
- 13.7 Dong Energy

Global Offshore Wind Energy Market - Analysis By Region, By Country: Opportunities and Forecast (2016-2021) -...



+44 20 8123 2220 info@marketpublishers.com

13.8 Vattenfall13.9 Sevnvion13.10 ABB Group

Global Offshore Wind Energy Market - Analysis By Region, By Country: Opportunities and Forecast (2016-2021) -...



List Of Figures

LIST OF FIGURES

Figure 1: Parts of Offshore Wind Farm

Figure 2: Global Total Install Offshore Wind Energy Market Size, By Value, 2011-2015 (MW)

Figure 3: Global Total Install Offshore Wind Energy Market Size, By Value, 2016E-2021 (MW)

Figure 4: Global Annual Install Offshore Wind Energy Market Size, By Value, 2011-2015 (MW)

Figure 5: Global Annual Install Offshore Wind Energy Market Size, By Value, 2016E-2021 (MW)

Figure 6: Global Offshore Wind Energy Market Size and Share, By Region, 2015

Figure 7: Global Offshore Wind Energy Market Size and Share, By Region, Forecast

Figure 8: United States Offshore Wind Energy Market Size, By Value, 2011-2015 (MW)

Figure 9: United States Offshore Wind Energy Market Size, By Value, 2016E-2021F (MW)

Figure 10: U.S Projects by Rated Offshore Wind Capacity

Figure 11: Europe Offshore Wind Energy Market Size, By Value, 2011-2015 (MW)

Figure 12: Europe Offshore Wind Energy Market Size, By Value, 2016 E -2021F (MW)

Figure 13: Market Segmentation of Key Investors (%), 2015

Figure 14: Average size of Wing turbine capacity, 2011-2015

Figure 15: Upcoming Deep Water Wind Farms, By Country

Figure 16: Europe Offshore Wind Energy, Country Share, 2011-2015

Figure 17: Europe Offshore Wind Energy, Country Share, 2016E-2021F

Figure 18: UK Offshore wind Energy Market, by value, 2011-2015(MW)

Figure 19: K Offshore Wind Energy Market, By Value, 2016E-2021F (MW)

Figure 20: UK Upcoming offshore Total capacity (GW)

Figure 21: Germany Offshore wind Energy Market, by value, 2011-2015(MW)

Figure 22: Germany Offshore Wind Energy Market, By Value, 2016E-2021F (MW)

- Figure 23: Germany Upcoming Offshore Wind Install Capacity (GW)
- Figure 24: Denmark Offshore wind Energy Market, By value, 2011-2015(MW)

Figure 25: Denmark Offshore Wind Energy Market, By Value, 2016E-2021F (MW)

Figure 26: Denmark Upcoming Offshore Wind Install Capacity

Figure 27: Danish Companies Global market Share (%)

Figure 28: Belgium Offshore wind Energy Market, By value, 2011-2015(MW)

Figure 29: Belgium Offshore Wind Energy Market, By Value, 2016E-2021F (MW)

Figure 30: Belgium upcoming offshore Total Capacity (MW)



Figure 31: Sweden Offshore wind Energy Market, By value, 2011-2015(MW)

Figure 32: Sweden Offshore Wind Energy Market, By Value, 2016E-2021F (MW)

Figure 33: Sweden Upcoming Offshore Install Capacity (%)

Figure 34: Netherlands Offshore wind Energy Market, By value, 2011-2015(MW)

Figure 35: Netherlands Offshore Wind Energy Market, By Value, 2016E-2021F (MW)

Figure 36: Netherlands Upcoming Offshore Wind Install Capacity (%)

Figure 37: Rest Of Europe Offshore wind Energy Market, By value, 2011-2015(MW)

Figure 38: Rest Of Europe Offshore wind Energy Market, By Value, 2016E-2021F (MW)

Figure 39: Finland Upcoming Offshore Wind Install capacity (MW)

Figure 40: Ireland Upcoming Offshore Wind Install capacity (MW)

Figure 41: Norway Upcoming Offshore Wind Install capacity (%)

Figure 42: Spain Upcoming Offshore Wind Install capacity (%)

Figure 43: Asia Pacific Offshore Wind Energy Market Size, By Value, 2011 -2015 (MW)

Figure 44: Asia pacific Offshore Wind Energy Market Size, By Value, 2016E -2021F (MW)

Figure 45: Asia pacific Offshore Wind Energy, Country Share, 2011-2015

Figure 46: Asia pacific Offshore Wind Energy, Country Share, 2016E-2021F

Figure 47: China Offshore Wind Energy Market Size, By value, 2011-2015(MW)

Figure 48: China Offshore Wind Energy Market Size, By value, 2016E-2021F (MW)

- Figure 49: China Upcoming Offshore Wind Install Capacity (%)
- Figure 50: Japan Offshore wind Energy Market Size, by value, 2011-2015(MW)

Figure 51: Japan Offshore wind Energy Market Size, By value, 2016E-2021F(MW)

Figure 52: Japan Upcoming Offshore Wind Install Capacity (%)

Figure 53: South Korea Offshore Wind Energy Market Size, by value, 2011-2015(MW)

Figure 54: South Korea Offshore Wind Energy Market Size, By value,

2016E-2021F(MW)

Figure 55: South Korea Upcoming Offshore Wind Install Capacity (%)

Figure 56: Rest of Asia Pacific Offshore Wind Energy Market size, By Value, 2011 2015(MW)

Figure 57: Rest of Asia Pacific Offshore Wind Energy Market Size, By Value, 2016E-2021F

Figure 58: Vietnam Upcoming Offshore Wind Install Capacity (%)

Figure 59: Taiwan Upcoming Offshore Wind Install Capacity (%)

Figure 60: Brazil Offshore Wind Market Size, By Value, 2010-2015(MW)

Figure 61: Brazil Offshore Wind Market Size, By Value, 2016E-2021F (MW)

Figure 62: Cost Contribution by Sub Areas of offshore farm

Figure 63: Cost Contribution by Sub Area of Wind farm

Figure 64: Soft cost, By Segments (%)

Figure 65: Balance Of station Cost, By segments (%)



- Figure 66: General Electric Geographical Revenues, 2015(%)
- Figure 67: General Electric Sub segment Revenue, 2015(%)
- Figure 68: Suzlon Geographical Revenue, 2015(%)
- Figure 69: Nordex Installed Capacity, By Country, 2015(%)
- Figure 70: Nordex Geographical Revenue, 2015 (%)
- Figure 71: Vestas Geographical Revenue,2015(%)
- Figure 72: Dong Energy Segmental Revenue, 2015(%)
- Figure 73: Dong Energy Geographical Revenue, 2015(%)
- Figure 74: Vattenfall Electricity Generation From Segment, 2015(%)
- Figure 75: Vattenfall Segment Profit, 2015(%)
- Figure 76: Sevnvion Segment Revenue, 2015(%)
- Figure 77: Sevnvion Wind Turbine Sale Revenue, By Type, 2015(%)
- Figure 78: ABB Geographical revenue, 2015(%)
- Figure 79: ABB Divisional Revenue, 2015(%)



List Of Tables

LIST OF TABLES

Table A: Co2 emission by Technology in per Kwh, 2015 Table B: Portugal Offshore Upcoming Install capacity (MW) Table C: Brazil Upcoming Offshore Wind Install Capacity (%) Table D: Levelized Cost Of offshore Wind Farm

Table E: Product Benchmarking by top key players

Global Offshore Wind Energy Market - Analysis By Region, By Country: Opportunities and Forecast (2016-2021) -...



I would like to order

- Product name: Global Offshore Wind Energy Market Analysis By Region, By Country: Opportunities and Forecast (2016-2021) - By Region (North America, Europe, APAC, ROW); By Country (US, Canada, Germany, U.K., Sweden, Netherland, Belgium, Denmark,, China, Japan, South Korea, Brazil)
 Product link: https://marketpublishers.com/r/GF3D61B29A5EN.html
 - Price: US\$ 1,600.00 (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/GF3D61B29A5EN.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