



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

- By Region - North America, Europe , Asia and ROW
- By Country - US, Canada, Germany, U.K., Sweden, Netherland, Belgium, Denmark,, China, Japan, South Korea, Brazil
- Company Analysis



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

Scope of the Study

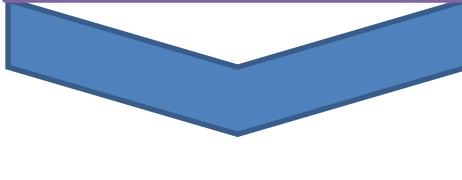
- Global Coverage
- Regional Coverage
- Country Coverage

Global Coverage

- Global Total Install Offshore Wind Energy Market (2011-15)
- Global Total Install Offshore Wind Energy Market (2016-21)
- Global Annual Install Offshore wind Energy Market(2011-2015)
- Global Annual Install Offshore wind Energy Market(2016-2021)

Regional Coverage

- North America
- Europe
- Asia Pacific
- ROW



- Offshore Wind Energy Market (2011-15)
- Offshore Wind Energy Market (2016-21)

Country Coverage

- US
- Germany
- UK
- Denmark
- Sweden
- Belgium
- Netherlands
- China
- Japan
- South Korea
- Brazil



- Offshore Wind Energy Market (2011-15)
- Offshore Wind Energy Market (2016-21)

Company Coverage

- Siemens Wind Power
- General electric
- Suzlon
- Vestas
- Vattenfall
- Dong Energy
- Samsung Heavy Industries
- Nordex
- Senvion
- ABB Group



- Policy and Regulatory Landscape
- Competitive Landscape

Table of Content

S.No	Particulars	Page No.
1.	Research Methodology	13
2.	Executive Summary	14
3.	Strategic Recommendation	15
3.1	Europe Region to Witness the fastest growth in the Offshore Wind industry	16
3.2	Technological Advancements in the Sub Area of the offshore Wind Farm	17
4.	Offshore Wind energy Outlook	18
5.	Global Offshore Wind Energy Market: Growth and Forecast	23
5.1	Total Install Capacity By Value (2011-2015)	42
5.2	Total Install capacity By Value (2016-2021)	25
5.3	Annual Install Capacity By Value (2011-2015)	26
5.4	Annual Install Capacity By Value (2016-2021)	27
6.	Global Offshore Wind Energy Market, By Region, 2015(%)	29
6.1	Global Offshore Wind Energy Market, By Region: Breakdown (%)	29
6.1.1	Global Offshore Wind Energy Market Size, By Region, 2015 (%)	30
6.1.2	Global Offshore Wind Energy Market Size, By Region, 2021 (%)	31

Table of Content

S. No	Particulars	Page No.
6.2	United States Offshore Wind Energy Market : An Analysis	32
6.2.1	By Value (2011-2015)	33
6.2.2	By Value (2016-2021)	34
6.3	Europe offshore Wind energy market overview	36
6.3.1	By value (2011-2015)	37
6.3.2	By value (2016-2021)	38
6.4	Europe Offshore Wind energy market : Country Analysis (Germany, Sweden , U.K , Denmark, Netherlands, Belgium , Rest of Europe)	43
6.4.1	U.K Offshore Wind Energy Market Overview	44
6.4.1.1	U.K Offshore Wind energy Market size ,By value(2011-2021)	44
6.4.2	Germany Offshore Wind Energy Market Overview	46
6.4.2.1	Germany Offshore Wind energy Market size ,By value(2011-2021)	46
6.4.3	Denmark Offshore Wind Energy Market Overview	48
6.4.3.1	Denmark Offshore Wind energy Market size, By value(2011-2021)	48
6.4.4	Belgium Offshore Wind Energy Market Overview	50
6.4.4.1	Belgium Offshore Wind Energy Market size, By Value(2011-2021)	50

Table of Content

S. No	Particulars	Page No.
6.4.5	Sweden Offshore Wind Energy Market Overview	52
6.4.5.1	Sweden Offshore Wind Energy Market size, By Value (2011-2021)	52
6.4.6	Netherlands Offshore Wind Energy Market Overview	54
6.4.6.1	Netherlands Offshore Wind Energy Market size , By Value (2011-2021)	54
6.4.7	Rest of Europe Wind Energy Market Overview	56
6.4.7.1	Rest of Europe Wind Energy Market size , By Value (2011-2021)	56
6.5	Asia Pacific Offshore Wind Energy Market : An Analysis	61
6.5.1	By value (2011-2015)	62
6.5.2	By value (2016-2021)	63
6.6	Asia Pacific offshore wind energy Country Analysis(Japan, China, South Korea, Rest of Asia)	64
6.6.1	China Offshore Wind Energy Market Overview	68
6.6.1.1	China Offshore Wind Energy Market size , By Value (2011-2021)	68
6.6.2	Japan Offshore Wind Energy Market Overview	70
6.6.2.1	Japan offshore Wind Energy Market size , By Value (2011-2021)	70
6.6.3	South Korea Offshore Wind Energy Market	72
6.6.3.1	South Korea Offshore Wind Energy Market size, By Value (2011-2021)	72

Table of Content

S. No	Particulars	Page No.
6.6.4	Rest of Asia Offshore Wind Energy Market Overview	74
6.6.4.1	Rest of Asia Offshore Wind Energy Market size, By Value (2011-2021)	74
6.7	Brazil Offshore Wind Energy Market Overview	77
6.7.1	By Value (2011-2015)	78
6.7.2	By Value (2016-2021)	79
7	Market Dynamics	81
7.1	Global Offshore Wind Energy Market Drivers	82
7.2	Global Offshore wind Energy Market Challenges	85
8	Market Trends	88
9	Porter's Five Forces Analysis- Offshore Wind Energy Market	91
10	SWOT Analysis –Offshore Wind Energy Market	93
11	Competitive Landscape	95
11.1	Cost of offshore Wind Farm	96
11.2	Product Benchmarking of Key Industry Players in Offshore Wind Energy , By Sub-Area	98
12	Policy Regulations	100
12.1	Regulatory Overview in United States	101
12.2	Regulatory Overview in Europe	103

Table of Content

S. No	Particulars	Page No.
	12.3 Regulatory overview in Asia	105
13	Company Profiling	106
	13.1 Siemens Wind Power	107
	13.2 General electric	108
	13.3 Suzlon	110
	13.4 Nordex	112
	13.5 Samsung Heavy Industries	114
	13.6 Vestas	115
	13.7 DONG Energy	117
	13.8 Vattenfall	119
	13.9 Sevnvion	121
	13.10 ABB group	123
14	About Us	124

List of Figures

Figure No.	Figure Title	Page No.
Figure 1:	Parts of Offshore Wind Farm	20
Figure 2:	Global Total Install Offshore Wind Energy Market Size, By Value, 2011-2015 (MW)	24
Figure 3:	Global Total Install Offshore Wind Energy Market Size, By Value, 2016E-2021F(MW)	25
Figure 4 :	Global Annual Install Offshore Wind Energy Market Size, By Value, 2011-2015 (MW)	26
Figure 5:	Global Annual Install Offshore Wind Energy Market Size, By Value, 2016E-2021F(MW)	27
Figure 6:	Global offshore Wind Energy Market Size and Share ,By Region,2015(%)	30
Figure 7:	Global offshore Wind Energy Market Size and Share ,By Region,Forecast,2021(%)	31
Figure 8:	United States Offshore Wind Energy Market Size, By Value ,2011-2015(MW)	33
Figure 9:	United States offshore Wind energy market Size ,By Value ,2016E-2021F(MW)	34
Figure 10:	US Projects By Rated offshore Wind Capacity	35
Figure 11:	Europe offshore Wind Energy Market Size ,By Value, 2011-2015(MW)	37
Figure 12:	Europe offshore Wind Energy Market Size , By Value,	38
Figure 13:	Market Segmentation of Key Investors ,2015(%)	39
Figure 14:	Average Size Of Wind Turbine Capacity in Europe	40
Figure 15:	Upcoming Deep Water Wind Farm ,By European Country	40
Figure 16:	Europe Offshore Wind Energy Market Share ,By Country,2011-2015(%)	41
Figure 17:	Europe Offshore wind Energy Market Share, By country ,2016E-2021F(%)	42

List of Figures

Figure No.	Figure Title	Page No.
Figure 18:	UK Offshore Wind Energy Market Size , By Value,2010-2015(MW)	44
Figure 19:	UK Offshore Wind Energy Market Size, By Value,2016E-2021F(%)	44
Figure 20:	UK Upcoming Offshore Wind Total Capacity (GW)	45
Figure 21:	Germany Offshore Wind Energy Market Size , By Value, 2011-2015 (MW)	46
Figure 22:	Germany Offshore Wind Energy Market Size , By Value,2016E-2021F (MW)	46
Figure 23:	Germany Upcoming Offshore Wind Install Capacity (GW)	47
Figure 24:	Denmark Offshore Wind Energy Market Size, By Value, 2011-2015(MW)	48
Figure 25:	Denmark Offshore Wind Energy Market Size, By Value,2016E-2021F(MW)	48
Figure 26:	Denmark Upcoming offshore Wind Install Capacity(%)	49
Figure 27:	Danish Companies Global Offshore Wind Market Share (%)	49
Figure 28:	Belgium Offshore Wind Energy Market Size, By Value, 2011-2015(MW)	50
Figure 29:	Belgium Offshore Wind Energy Market Size , By Value, 2016E- 2021F(MW)	50
Figure 30:	Belgium Upcoming Offshore Wind Install Capacity (%)	51
Figure 31:	Sweden Offshore wind Energy Market Size, By Value ,2011-2015(MW)	52
Figure 32:	Sweden Offshore Wind Energy Market Size, 2016E-2020F (%)	52
Figure 33:	Sweden Upcoming Offshore Wind Install Capacity (%)	53
Figure 34:	Netherlands Offshore Wind Energy Market Size, By Value, 2011-2015 (MW)	54
Figure 35:	Netherlands Offshore Wind Energy Market Size , By Value, 2016E-2021F(MW)	54
Figure 36:	Netherlands Upcoming Offshore Wind Install Capacity (MW)	55
Figure 37:	Rest of Europe Offshore Wind Energy Market Size, By Value,2011-2015(MW)	56
Figure 38:	Rest Of Europe offshore Wind Energy Market Size , By Value,2016E-2020F(MW)	56

List of Figures

Figure No.	Figure Title	Page No.
Figure 39:	Finland Upcoming Offshore Wind Energy Install Capacity(%)	57
Figure 40:	Ireland Upcoming Offshore Wind Energy Install Capacity (%)	58
Figure 41:	Norway Upcoming Offshore Wind Energy Install Capacity(%)	60
Figure 42	Spain Upcoming Offshore Wind Energy Install Capacity(%)	60
Figure 43	Asia Pacific Offshore Wind Energy Market Size , By value,2010-2015(MW)	62
Figure 44:	Asia Pacific Offshore Wind Energy Market Size, By Value,2016E-2021F(MW)	63
Figure 45:	Asia Pacific Offshore Wind Energy Market , By country,2010-2015(%)	65
Figure 46:	Asia Pacific offshore wind Energy Market , By Country ,2016E-2021F(%)	66
Figure 47:	China Offshore Wind Energy market Size, By Vlaue,2010-2015(MW)	68
Figure 48:	China Offshore Wind Energy market Size , By Value,2016E-2021F(MW)	68
Figure 49:	China Upcoming Offshore Wind Install Capacity(%)	69
Figure 50:	Japan Offshore Wind Energy Market Size, By Value .2010-2015(MW)	70
Figure 51:	Japan Offshore Wind Energy Market Size , By Value,2016E-2021F(MW)	70
Figure 52:	Japan Upcoming Offshore Wind Install Capacity(%)	71
Figure 53:	South Korea Offshore Wind Energy Market Size, By Value,2010-2015(MW)	72
Figure 54:	South Korea Offshore wind energy market Size , By Value,2016E-2021F(MW)	72
Figure 55:	South Korea Upcoming offshore Wind Install Capacity (%)	73
Figure 56:	Rest of Asia Pacific Offshore Wind Energy Market Size , By Value,2010-2015(MW)	74
Figure 57:	Rest of Asia Pacific offshore Wind Energy Market Size , By Value,2016E-2021F(MW)	74
Figure 58:	Vietnam Upcoming Offshore Wind install Capacity(%)	75

List of Figures

Figure No.	Figure Title	Page No.
Figure 59:	Taiwan upcoming Offshore Wind Install Capacity(%)	76
Figure 60:	Brazil Offshore Wind Energy Market Size , By Value,2010-2015(MW)	78
Figure 61:	Brazil Offshore Wind Energy Market Size , By Value,2016E-2021F(MW)	79
Figure 62:	Cost Contribution By Sub Areas of Offshore Farm	86
Figure 63:	Cost of Offshore Wind Farm, By Major Segment	96
Figure 64:	Soft Cost , By Segments(%)	96
Figure 65:	Balance Of Station Cost , By Segments (%)	96
Figure 66:	General Electric Geographical Revenues,2015(%)	109
Figure 67:	General electric Sub Segment Revenue ,2015(%)	109
Figure 68:	Suzlon Geographical Revenue,2015(%)	111
Figure 69:	Nordex Installed Capacity ,By country ,2015(%)	113
Figure 70:	Nordex Geographical Revenue,2015(%)	113
Figure 71:	Vestas Geographical Revenue,2015(%)	116
Figure 72:	Dong Energy Segmental Revenue,2015(%)	118
Figure 73:	Dong Energy Geographical Revenue,2015(%)	118
Figure 74:	Vattenfall Electricity Generation from Segment ,2015(%)	120
Figure 75:	Vattenfall Segment Profit,2015(%)	120
Figure 76:	Senvion Segment Revenue,2015(%)	122
Figure 77 :	Senvion Wind Turbine Sale Revenue , By Type ,2015(%)	122
Figure 78:	ABB Geographical revenue,2015(%)	124
Figure 79:	ABB Divisional Revenue,2015(%)	124

List of Tables

Table No.	Table Title	Page No.
Table A:	Co2(g) emission in per Kwh , By Technology (2015)	28
Table B:	Portugal Offshore upcoming Install capacity,(MW)	59
Table C:	Brazil Offshore Upcoming Install Capacity ,(MW)	80
Table D :	Levelized Cost Of the Offshore Wind Farm	97
Table E :	Product Benchmarking of Top Players , By Product	98



Research Definition

The Global Offshore Market Report comprises of the study of various aspects of Offshore Energy Market and forecast until 2021. Global Offshore Wind Energy Market has been segmented on basis of Region (North America, Europe, APAC and ROW) and By Country (U.S, Belgium, Sweden, Germany, UK, Netherland, Denmark, China, Japan, South Korea, Brazil)

Data Analysis and Interpretation

- Our historic market trend has been figured out by various paid databases which was further triangulated with inputs and insights from industry experts, companies and stakeholders, through primary research (manufacturers, marketing managers, others). Back-of-the-Envelope calculation for the market estimation has been made through proper understanding of the market as well as future business strategies of the companies operating in the market.

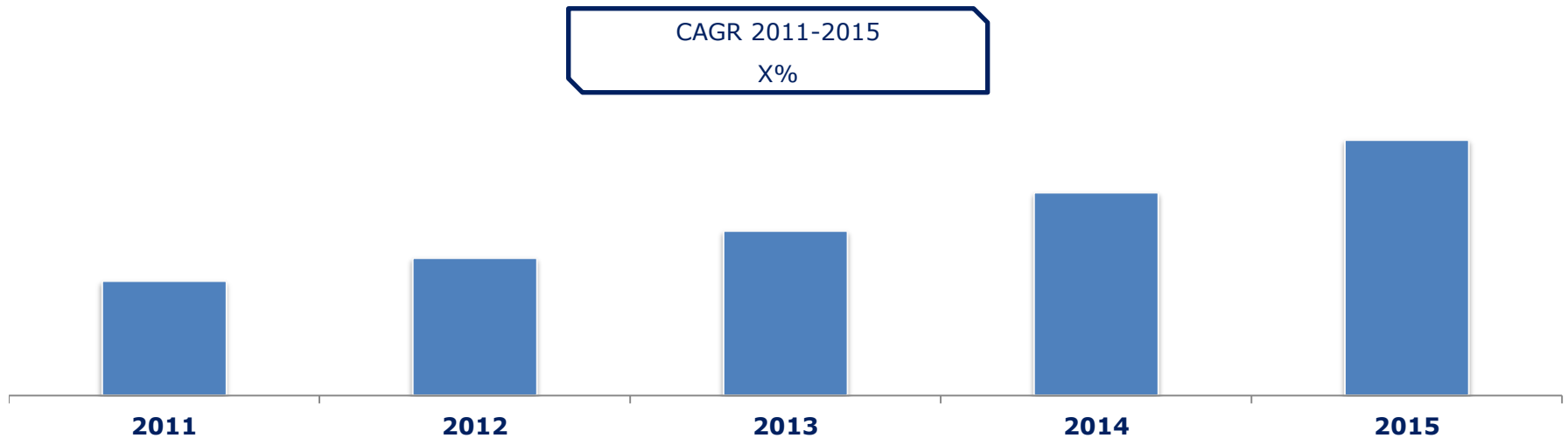
Azoth Analytics has conducted quantitative as well as qualitative research to gather market insights such as market sizing, market segmentation, recent trends and developments and competitive landscape. Our team has conducted extensive primary surveys by reaching out industry experts across the value chain of the global orthopaedic market. For Forecasting purpose we have accessed some of the paid databases such as Bloomberg, Reuters, Factiva, Hoovers etc.

Companies Contacted: Siemens

Global Offshore Wind Energy Market Overview

Increasing demand of Clean Energy and Government Favourable Regulatory Framework are anticipated to be the major driver of the market.

Table2 : Global Offshore Wind Energy Market Size, By Value, 2011-2015 (MW)



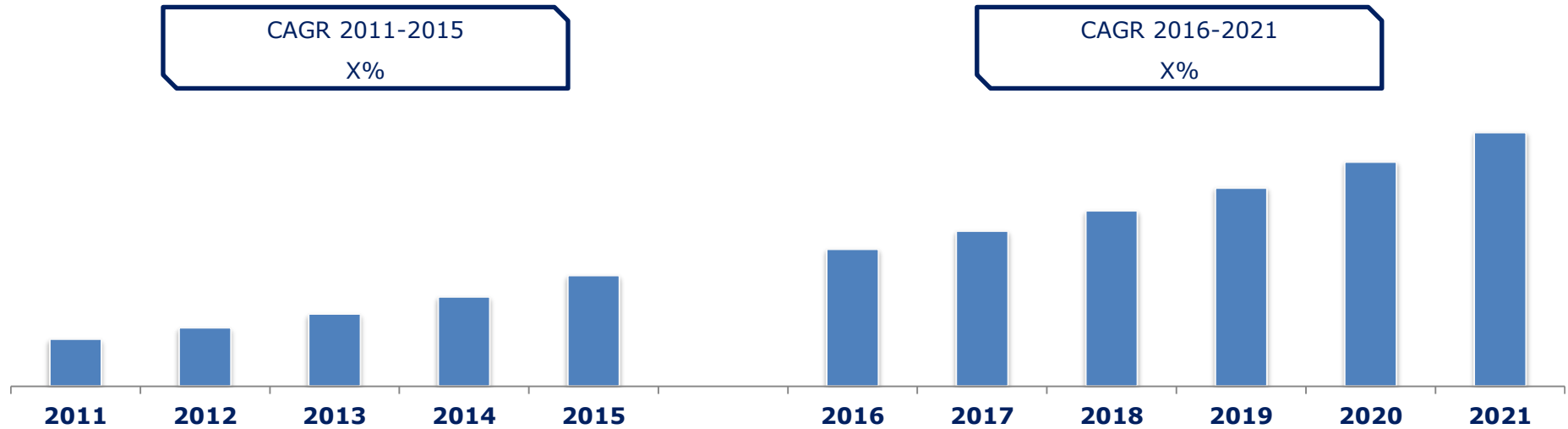
Source: Azoth Analytics Estimates

- A X
- A X
- A X
- A X
- A X

Denmark Offshore Wind Energy Market Overview

Table24: Denmark Offshore Wind Energy Market Size, By Value, 2011-2015 (MW)

Table25: Denmark Offshore Wind Energy Market Size, By Value, 2016E-2021F (MW)



Source: Azoth Analytics Estimates

- A X
- A X
- A X
- A X
- A X

About Azoth Analytics Pvt Ltd.

Azoth Analytics creates in-depth research reports by recording, interpreting and analyzing information through primary and secondary research. Our strategic market sizing and data dredging techniques include secondary research, interviews with key market players and industry experts and use of industry specific statistical tools which helps in designing and planning effective research for our global and local clients. We provide customized market research reports revealing the hidden truths on different verticals like pharmaceutical, oil and gas, retail, telecommunications, real estate, logistics, energy, healthcare, technology, FMCG, food & beverages and media sectors .

Related Reports:

1. Global Offshore Supply Vessel Market : By Type, By region : Opportunities and Forecasts (2016-2021)

By Type:(AHTS ,PSV & Others)By Depth: (Shallow water and Deep Water) By Region: N. America, S. America, Middle-East & Africa, Europe and APAC , Africa , Middle East &ROW)

2. Disclaimer: *Azoth Analytics report information is based mainly on interviews and therefore, is subject to fluctuation. Azoth Analytics therefore, takes no responsibility for any incorrect information supplied to us by industry experts, manufacturers or users. Azoth does not warranty the completeness of the information and data. Also, analysis provided in the report are meant for customers' internal use only and not for general publication or disclosure to third parties.*