
Description: GCC Solar Equipment Market (2016-2022): Market Forecast by Types (Solar Photovoltaics (PV Modules, Mounting Structures, Inverters and Others) and Concentrated Solar Power (Solar Collectors and Towers, Thermal Energy Storage, Receiver and Others)), Countries (Saudi Arabia, UAE, Kuwait, Qatar, Oman and Bahrain) and Competitive Landscape

Growing energy requirements, infrastructure development, decrease in global oil prices along with the increased focus on renewable sources especially solar energy are some of the key factors that would spur the demand for solar equipment in GCC region.

The GCC countries are witnessing huge investments in solar sector in order to meet the growing demand for energy. Several solar power projects were awarded in last few years across the GCC region to promote power generation from cleaner sources of energy. With the expansion of solar network in GCC region, solar equipment market is set to witness robust growth over the next six years.

Saudi Arabia and UAE are the key revenue generating countries in the entire GCC region. Solar photovoltaic equipment's accounted for major revenue share in the overall market in 2015, with Saudi Arabia being the largest contributor. Solar Photovoltaic is expected to maintain its dominance throughout the forecast period. Solar CSP equipment has also captured key share in the overall GCC market equipment due to large solar irradiation and availability of land.

The report thoroughly covers the GCC solar equipment market by technology and country. The report provides an unbiased and detailed analysis of the on-going trends, opportunities / high growth areas, market drivers which would help the stakeholders to device and align their market strategies according to the current and future market dynamics.

Key Highlights of the Report:

- Historical Data of GCC Solar Equipment Market Revenues for the Period 2012-2015
- Market Size & Forecast of GCC Solar Equipment Market Revenues until 2022
- Historical Data of GCC Solar Equipment Market Revenues by Technology for the Period 2012-2015
- Market Size & Forecast of GCC Solar Equipment Market Revenues by Technology until 2022
- Market Size & Forecast of GCC Solar Equipment Market Revenue by Country until 2022
- Historical Data of GCC Solar Equipment Market Revenue by Technology by Country for the Period 2012-2015
- Market Size & Forecast of GCC Solar Equipment Market Revenue by Technology by Country until 2022
- Historical Data of GCC Solar Equipment Market Revenue by Country by Technology for the Period 2012-2015
- Market Size & Forecast of GCC Solar Equipment Market Revenue by Country by Technology until 2022
- Market Drivers and Restraints
- Market Trends
- Company Profiles
- Key Strategic Pointers
- Markets Covered

The report provides the detailed analysis of the following market segments:

By Types:
Solar Photovoltaic:

- PV Modules
- Mounting Structure
- Inverters
- Others
Concentrated Solar Power:
- Solar Collectors and Towers
- Thermal Energy Storage
- Receiver
- Others

By Countries:
- Saudi Arabia
- UAE
- Kuwait
- Qatar
- Oman
- Bahrain

Contents:
1 Executive Summary

2 Introduction
   2.1 Report Description
   2.2 Key Highlights of the Report
   2.3 Market Scope & Segmentation
   2.4 Methodology Adopted and Key Data Points
   2.5 Assumptions

3 GCC Solar Equipment Market Overview
   3.1 Overview & Analysis
   3.2 GCC Solar Equipment Market Revenues (2012-2022F)
   3.3 Industry Life Cycle
   3.4 Porter's 5 Forces Model
   3.5 GCC Solar Equipment Market Revenue Share, By Technology (2012-2022F)
   3.6 GCC Solar Equipment Market Revenue Share, By Country (2012-2022F)

4 GCC Solar Equipment Market Dynamics
   4.1 Market Drivers
      4.1.1 Increased Use of Fossil Fuels are Affecting The Economy of GCC Countries
      4.1.2 Growing Emphasis on Renewable Energy To Avoid Pollution
      4.1.3 Increased Population Causing High Energy Demand
   4.2 Market Restraints
      4.2.1 Policies and Execution Problems

5 GCC Solar Economic Consideration
   5.1 GCC Solar Economic Consideration

6 GCC Solar Equipment Market, By Technology Overview
   6.1 GCC Solar Photovoltaic Market Overview
   6.2 GCC Solar CSP Market Overview
      6.2.1 GCC Solar CSP Market Revenues (2012-2022F)
      6.2.2 GCC Solar CSP Market Revenue Share, By Country (2022F)

7 GCC Solar Equipment Regional Market Overview
   7.1 Saudi Arabia Solar Equipment Market Overview
      7.1.1 Saudi Arabia Solar Equipment Market Revenues (2012-2022F)
      7.1.3 Saudi Arabia Upcoming / Ongoing Projects
      7.1.4 Saudi Arabia Solar PV Equipment Market Revenue Share, By Technology (2012 & 2022F)
      7.1.5 Saudi Arabia Solar CSP Equipment Market Revenue Share, By Technology (2015 & 2022F)
      7.1.6 Saudi Arabia Solar PV Equipment Market Revenue Share, By Technology (2012-2015)
      7.1.7 Saudi Arabia Solar PV Equipment Market Revenue Share, By Technology (2016E-2022F)
7.2 UAE Solar Equipment Market Overview
7.2.1 UAE Solar Equipment Market Revenues (2012-2022F)
7.2.2 UAE Solar PV and Solar CSP Equipment Market Revenue (2012-2022F)
7.2.3 UAE Upcoming / Ongoing Projects
7.2.4 UAE Solar PV Equipment Market Revenue Share, By Technology (2015 & 2022F)
7.2.5 UAE Solar CSP Equipment Market Revenue Share, By Technology (2015 & 2022F)
7.2.6 UAE Solar PV Equipment Market Revenues, By Technology (2012-2015)
7.2.7 UAE Solar CSP Equipment Market Revenues, By Technology (2016E-2022F)

7.3 Kuwait Solar Equipment Market Overview
7.3.1 Kuwait Solar Equipment Market Revenues (2012-2022F)
7.3.2 Kuwait Solar PV and Solar CSP Equipment Market Revenues (2012-2022F)
7.3.3 Kuwait Upcoming / Ongoing Solar Projects
7.3.4 Kuwait Solar PV Equipment Market Revenue Share, By Technology (2015 & 2022F)
7.3.5 Kuwait Solar CSP Equipment Market Revenue Share, By Technology (2015 & 2022F)
7.3.6 Kuwait Solar PV Equipment Market Revenue, By Technology (2012-2015)
7.3.7 Kuwait Solar CSP Equipment Market Revenue, By Technology (2016E-2022F)

7.4 Qatar Solar Equipment Market Overview
7.4.1 Qatar Solar Equipment Market Revenues (2012-2022F)
7.4.2 Qatar Solar PV and Solar CSP Equipment Market Revenues (2012-2022F)
7.4.3 Qatar Upcoming / Ongoing Solar Projects
7.4.4 Qatar Solar PV Equipment Market Revenue Share, By Technology (2015 & 2022F)
7.4.5 Qatar Solar PV Equipment Market Revenues, By Technology

7.5 Oman Solar Equipment Market Overview
7.5.1 Oman Solar Equipment Market Revenues (2012-2022F)
7.5.2 Oman Solar PV and Solar CSP Equipment Market Revenues (2012-2022F)
7.5.3 Oman Upcoming / Ongoing Solar Projects
7.5.4 Oman Solar PV Equipment Market Revenue Share, By Technology (2015 & 2022F)
7.5.5 Oman Solar CSP Equipment Market Revenue Share, By Technology (2015 & 2022F)
7.5.6 Oman Solar Equipment Market Revenues, By Technology (2016E-2022F)

7.6 Bahrain Solar Equipment Market Overview
7.6.1 Bahrain Solar Equipment Market Revenues (2012-2022F)
7.6.2 Bahrain Solar PV Equipment Market Revenues (2012-2022F)
7.6.3 Bahrain Upcoming / Ongoing Solar Projects
7.6.4 Bahrain Solar PV Equipment Market Revenue, By Technology (2015 & 2022F)
7.6.5 Bahrain Solar Equipment Market Revenues, By Technology (2016E-2022F)

8 GCC Solar Equipment Market Competitive Analysis

9 Company Profiles
9.1 Sun & Life LLC
9.2 ACWA Power LLC
9.3 TSK ELECTRÓNICA Y ELECTRICIDAD, S.A. (TSK GRUPO)
9.4 Abdul Latif Jameel Company Ltd
9.5 Qatar Solar Energy W.L.L.
9.6 Abenoga Solar S.A.
9.7 DuSol Industries LLC
9.8 Advanced Electronics Company
9.9 Kaco New Energy FZ LLC
9.10 Grupo GranSolar, S.L.
9.11 Masdar
9.12 First Solar Inc.

10 Key Strategic Pointers

11 Disclaimer

List of Figures
Figure 1 GCC Solar Energy Investment Outlook.
Figure 2 GCC Solar Equipment Market Revenues, 2012-2022F ($ Billion)
Figure 3 GCC Solar Equipment Market Industry Life Cycle
Figure 4 GCC Solar Equipment Market-Porters 5 Forces Model
Figure 5 GCC Solar Equipment Market Revenue Share, By Application, 2015
Figure 6 GCC Solar Equipment Market Revenue Share, By Application, 2022F
Figure 7 GCC Solar Equipment Market Revenue Share, By Country, 2015 & 2022F
Figure 8 GCC Renewable Energy Target for Countries.
Figure 9 GCC Nation Population (In Million)
Figure 10 GCC Annual Fuel Saving From Solar Energy, Country wise, BBOE (2015-2030)
Figure 11 GCC Annual Fuel Saving From Solar Energy, BBOE (2015-2030)
Figure 12 GCC Solar Photovoltaic Market Revenues, 2012–2022F ($ Million)
Figure 13 GCC Solar Photovoltaic Market Revenue Share, By Country, 2015 & 2022F
Figure 14 GCC Solar CSP Market Revenues, 2012–2022F ($ Million)
Figure 15 GCC Solar CSP Market Revenue Share, By Country, 2015 & 2022F
Figure 16 Saudi Arabia Solar Equipment Market Revenues, 2012-2022F ($ Million)
Figure 17 Saudi Arabia Solar PV and Solar CSP Revenue ($ Million) 2012-2022F
Figure 18 Saudi Arabia Solar PV Equipment Market Revenue Share, By Technology, 2015
Figure 19 Saudi Arabia Solar PV Equipment Market Revenue Share, By Technology, 2022F
Figure 20 Saudi Arabia Solar CSP Equipment Market Revenue Share, By Technology, 2015
Figure 21 Saudi Arabia Solar CSP Equipment Market Revenue Share, By Technology, 2022F
Figure 22 UAE Solar Equipment Market Revenues, 2012-2022F ($ Million)
Figure 23 UAE Solar PV and Solar CSP Revenue ($ Million) 2012-2022F
Figure 24 UAE Solar PV Equipment Market Revenue Share, By Technology, 2015
Figure 25 UAE Solar PV Equipment Market Revenue Share, By Technology, 2022F
Figure 26 UAE Solar CSP Equipment Market Revenue Share, By Technology, 2015
Figure 27 UAE Solar CSP Equipment Market Revenue Share, By Technology, 2022F
Figure 28 Kuwait Solar Equipment Market Revenues, 2012-2022F ($ Million)
Figure 29 Kuwait Solar PV and Solar CSP Revenue ($ Million) 2012-2022F
Figure 30 Kuwait Solar PV Equipment Market Revenue Share, By Technology, 2015
Figure 31 Kuwait Solar PV Equipment Market Revenue Share, By Technology, 2022F
Figure 32 Kuwait Solar CSP Equipment Market Revenue Share, By Technology, 2015
Figure 33 Kuwait Solar CSP Equipment Market Revenue Share, By Technology, 2022F
Figure 34 Qatar Solar Equipment Market Revenues, 2012-2022F ($ Million)
Figure 35 Qatar Solar PV and Solar CSP Revenue ($ Million) 2012-2022F
Figure 36 Qatar Solar PV Equipment Market Revenue Share, By Technology, 2015
Figure 37 Qatar Solar PV Equipment Market Revenue Share, By Technology, 2022F
Figure 38 Oman Solar Equipment Market Revenues, 2012-2022F ($ Million)
Figure 39 Oman Solar PV and Solar CSP Revenue ($ Million) 2012-2022F
Figure 40 Oman Solar PV Equipment Market Revenue Share, By Technology, 2015
Figure 41 Oman Solar PV Equipment Market Revenue Share, By Technology, 2022F
Figure 42 Oman Solar CSP Equipment Market Revenue Share, By Technology, 2015
Figure 43 Oman Solar CSP Equipment Market Revenue Share, By Technology, 2022F
Figure 44 Bahrain Solar Equipment Market Revenues, 2012-2022F ($ Million)
Figure 45 Bahrain Solar PV and Solar CSP Revenue ($ Million) 2012-2022F
Figure 46 Bahrain Solar PV Equipment Market Revenue Share, By Technology, 2015
Figure 47 Bahrain Solar PV Equipment Market Revenue Share, By Technology, 2022F

List of Tables
Table 1 GCC Electricity Production From Natural Gas Sources
Table 2 List of Upcoming / Ongoing Solar Projects in Saudi Arabia
Table 3 Saudi Arabia Solar PV Equipment Market Revenues, By Technology, 2012-2015 ($ Million)
Table 4 Saudi Arabia Solar Equipment Market Revenues, By Technology, 2016E-2022F ($ Million)
Table 5 Saudi Arabia Solar CSP Equipment Market Revenues, By Technology, 2016E-2022F ($ Million)
Table 6 List of Upcoming / Ongoing Solar Projects in UAE
Table 7 UAE Solar PV Equipment Market Revenues, By Technology, 2012-2015 ($ Million)
Table 8 UAE Solar PV Equipment Market Revenues, By Technology, 2016E-2022F ($ Million)
Table 9 UAE Solar CSP Equipment Market Revenues, By Technology, 2012-2015 ($ Million)
Table 10 UAE Solar CSP Equipment Market Revenues, By Technology, 2016E-2022F ($ Million)
Table 11 List of Upcoming / Ongoing Solar Projects in Kuwait
Table 12 Kuwait Solar PV Equipment Market Revenues, By Technology, 2016E-2022F ($ Million)
Table 13 Kuwait Solar CSP Equipment Market Revenues, By Technology, 2012-2015 ($ Million)
Table 14 Kuwait Solar CSP Equipment Market Revenues, By Technology, 2016E-2022F ($ Million)
Table 15 List of Upcoming / Ongoing Solar Projects in Qatar
Table 16 Qatar Solar PV Equipment Market Revenues, By Technology, 2012-2015 ($ Million)
Table 17 Qatar Solar PV Equipment Market Revenues, By Technology, 2016E-2022F ($ Million)
Table 18 List of Upcoming / Ongoing Solar Projects in Oman
Table 19 Oman Solar PV Equipment Market Revenues, By Technology, 2012-2015 ($ Million)
Table 20 Oman Solar CSP Equipment Market Revenues, By Technology, 2016E-2022F ($ Million)
Table 21 List of Upcoming / Ongoing Solar Projects in Bahrain
Table 22 Bahrain Solar Equipment Market Revenues, By Technology, 2016E-2022F ($ Million)

Order by Fax - using the form below
Order by Post - print the order form below and send to
Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Web Address: http://www.researchandmarkets.com/reports/4003543/
Office Code: SC2GD257

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF)</td>
<td>USD 3570</td>
</tr>
<tr>
<td>Single User</td>
<td></td>
</tr>
<tr>
<td>Electronic (PDF)</td>
<td>USD 4200</td>
</tr>
<tr>
<td>Site License</td>
<td></td>
</tr>
<tr>
<td>Electronic (PDF)</td>
<td>USD 4650</td>
</tr>
<tr>
<td>Enterprisewise</td>
<td></td>
</tr>
</tbody>
</table>

* The price quoted above is only valid for 30 days. Please submit your order within that time frame to avail of this price as all prices are subject to change.

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title:  Mr  Mrs  Dr  Miss  Ms  Prof
First Name:  
Email Address: *
Job Title:  
Organisation:  
Address:  
City:  
Postal / Zip Code:  
Country:  
Phone Number:  
Fax Number:  

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account number</td>
<td>833 130 83</td>
</tr>
<tr>
<td>Sort code</td>
<td>98-53-30</td>
</tr>
<tr>
<td>Swift code</td>
<td>ULSBIE2D</td>
</tr>
<tr>
<td>IBAN number</td>
<td>IE78ULSB98533083313083</td>
</tr>
<tr>
<td>Bank Address</td>
<td>Ulster Bank, 27-35 Main Street, Blackrock, Co. Dublin, Ireland.</td>
</tr>
</tbody>
</table>

If you have a Marketing Code please enter it below:

Marketing Code: ____________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World