UAE Power Rental Market (2015-2021): Market Forecast By Gensets Types, By KVA Ratings, By Applications and Regions (North and South)

Description: 'UAE Power Rental Market (2015–2021): Market Forecast By Gensets Types (Diesel and Non-Diesel Gensets), By KVA Ratings (Below 100 KVA, 100.1 KVA- 350 KVA, 350.1 KVA-750 KVA, 750 KVA-1000 KVA and Above 1000 KVA), By Applications (Utilities, Oil & Gas, Industrial & Construction, Quarrying and Mining and others) and Regions (North and South)'

Increasing construction activities, growing infrastructure, establishment of new hotels, business hubs & industries have led for the demand for rental equipment in UAE market, especially gensets. UAE being the host nation of World Expo 2020, would further fuel the power rental business in the country. The growth of UAE power rental market is primarily driven from cities such as Dubai and Abu Dhabi.

According to this research, UAE power rental market is projected to grow at a CAGR of 16.8% during 2015-2021. The growth of UAE's power rental market is anticipated from diesel genset rental. Diesel genset rental market has generated majority of the market revenues and is expected to maintain its dominance through the forecast period. However, on account of increasing market for power generation from cleaner fuels, penetration of gas and alternative fuel genset is expected to surge in the country.

Amongst all applications, utilities, oil & gas and construction & industrial applications dominated the market, where major growth is projected from construction and industrial application. Also, by end of 2014, the value of planned and announced projects in the country is expected to cross $300 billion, which would fuel power rental business in the country.

Key Highlights of the Report:

- Historical data of Middle East Power Rental Market for the Period 2010-2014.
- Historical data of UAE Power Rental Market for the Period 2010-2014.
- Market Drivers and Restraints.
- Market Trends.
- Competitive Landscape.
- Key Strategic Pointers.

Markets Covered:

The report provides the detailed analysis of following market segments:

- Gensets Types:
  - Diesel Gensets
  - Non-Diesel Gensets
- Genset By KVA Ratings:
  - Below 100 KVA
  - 100.1 KVA- 350 KVA
  - 350.1 KVA-750 KVA
  - 750 KVA-1000 KVA
  - Above 1000 KVA
- Applications:
  - Utilities
  - Oil & Gas
  - Industrial & Construction
  - Quarrying and Mining
Contents:

Executive Summary

1 Introduction
1.1 Key Highlights of the Report
1.2 Report Description
1.3 Market Scope & Segmentation
1.4 Assumptions and Methodology

2 Middle East Power Rental Market Overview
2.1 Middle East Power Rental Market Revenues

3 UAE Power Rental Market Overview
3.1 UAE Power Rental Market Revenues
3.2 Industry Life Cycle
3.3 Porter's 5 Forces Model
3.4 UAE Power Rental Market Share, By Genset Types
3.5 UAE Power Rental Market Share, By Genset Ratings

4 UAE Power Rental Market Dynamics
4.1 Market Drivers
4.1.1 World Expo 2020
4.1.2 Increasing Construction Market
4.1.3 Increasing Energy Demand
4.2 Market Restraints
4.2.2 High Rental Cost

5 UAE Power Rental Market Trends
5.1 Growing ICT Industry
5.2 Growing Market for Silent Gensets
5.3 Import of Gensets
5.4 Adoption of Green Gensets
5.5 Fluctuation in Oil Prices

6 UAE Diesel Genset Rental Market Overview
6.1 UAE Diesel Genset Rental Market Revenues

7 UAE Non-Diesel Genset Rental Market Overview
7.1 UAE Non-Diesel Genset Rental Market Revenues

8 UAE Power Rental Application Market Overview
8.1 UAE Power Rental Market Share, By Applications
8.2 Utilities Application Market Revenues
8.3 Oil & Gas Application Market Revenues
8.4 Industrial & Construction Application Market Revenues
8.5 Quarrying and Mining Application Market Revenues
8.6 Other Application Market Revenues

9 UAE Power Rental Regional Market Overview
9.1 UAE Power Rental Market Share, By Regions
9.2 Northern Region Power Rental Market Revenues
9.3 Southern Region Power Rental Market Revenues

10 Power Rental Trends
10.1 Below 100KVA Gensets Average Rental Price Trend
10.2 100.1KVA-350KVA Gensets Average Rental Price Trend
10.3 350.1KVA-750KVA Gensets Average Rental Price Trend
10.4 750.1KVA-1000KVA Gensets Average Rental Price Trend
10.5 Above 1000KVA Gensets Average Rental Price Trend

11 Company Profiles
11.1 Aggreko Middle East Ltd.
11.2 AL-Futtaim Auto & Machinery Company LLC
11.3 AL Masood Power Engineering
11.4 AL Faris Equipment Rentals
11.5 AL SHOLA Rental Solutions
11.6 Altaaqa Global
11.7 Argonaut Corporation
11.8 A.T. Generators
11.9 Byrne Equipment Rental WLL
11.10 JENGAN EST
11.11 Jubaili Bros.
11.12 Rental Solutions & Services LLC
11.13 SMART Energy Solutions FZCO
11.14 United Gulf Equipment Rentals LLC

12 Key Strategic Pointers

13 Disclaimer

List of Figures:
Figure 1 Middle East Power Rental Market Revenues, 2010-2021 ($ Million)
Figure 2 GCC Construction Market Share, By Country, 2013 ($ Billion)
Figure 3 UAE Power Rental Market Revenues, 2010 - 2014 ($ Million)
Figure 4 UAE Power Rental Market Revenues, 2015 - 2021 ($ Million)
Figure 5 UAE Power Rental Market- Industry Life Cycle
Figure 6 UAE Power Rental Market- Porters 5 Forces Model
Figure 7 UAE Power Rental Market Share, By Revenue, By Genset Types (2014)
Figure 8 UAE Power Rental Market Share, By Revenue, By Genset Types (2021)
Figure 9 UAE Oil Production, 2009 - 2013 (Thousand Barrels Per Day)
Figure 10 UAE Natural Gas Production, 2005 - 2013 (Bcm)
Figure 11 UAE Power Rental Market Share, By Revenue, By Genset Ratings (2014)
Figure 12 UAE Power Rental Market Share, By Revenue, By Genset Ratings (2021)
Figure 13 UAE IT Market Revenues, 2013 - 2021 ($ Billion)
Figure 14 UAE Power Rental Market Dynamics
Figure 15 UAE Construction Industry, 2013-2021 ($ Billion)
Figure 16 UAE Announced Project Composition (%)
Figure 17 UAE Electricity Production, 2005-2013 (TWh)
Figure 18 UAE Power Rental Market Trends
Figure 19 UAE ICT Market Revenues, 2011-2020 ($ Billion)
Figure 20 Average Brent Spot Crude Oil Price FOB, Jan-Dec 2014 ($ per Barrel)
Figure 21 Average Brent Spot Crude Oil Price FOB, 2012-2021 ($ per Barrel)
Figure 22 UAE Diesel Genset Rental Revenues, 2010 - 2014 ($ Million)
Figure 23 UAE Diesel Genset Rental Revenues, 2015 - 2021 ($ Million)
Figure 24 UAE Hospitality Sector Revenues, 2012-2021 ($ Billion)
Figure 25 UAE Non-Diesel Genset Rental Revenues, 2010 - 2014 ($ Million)
Figure 26 UAE Non-Diesel Genset Rental Revenues, 2015 - 2021 ($ Million)
Figure 27 UAE Natural Gas Production, 2005-2013 (Bcm)
Figure 28 UAE Power Rental Market Share, By Revenue, By Applications (2014)
Figure 29 UAE Power Rental Market Share, By Revenue, By Applications (2021)
Figure 30 UAE Power Rental Market Revenues, By Utilities Application, 2010 - 2014 ($ Million)
Figure 31 UAE Power Rental Market Revenues, By Utilities Application, 2015 - 2021 ($ Million)
Figure 32 UAE Primary Energy, By Fuel Type (2013)
Figure 33 UAE Primary Energy, By Fuel Type (2013)
Figure 34 UAE Power Rental Market Revenues, By Oil & Gas Application, 2010 - 2014 ($ Million)
Figure 35 UAE Power Rental Market Revenues, By Oil & Gas Application, 2015 - 2021 ($ Million)
Figure 36 GCC Petrochemical Capacity Share, By Country
Figure 37 UAE Power Rental Market Revenues, By I & C Application, 2010 - 2014 ($ Million)
Figure 38 UAE Power Rental Market Revenues, By I & C Application, 2015 - 2021 ($ Million)
Figure 39 UAE Industry Plant By Category (2013)
Figure 40 UAE Primary Energy, By Fuel Type (2013)
Figure 41 UAE Power Rental Market Revenues, By Q & M Application, 2010 - 2014 ($ Million)
Figure 42 UAE Power Rental Market Revenues, By Q & M Application, 2015 - 2021 ($ Million)
Figure 43 UAE GDP Split, By Sector (2014)
Figure 44 UAE GDP Split, By Sector (2021)
Figure 45 UAE Power Rental Market Revenues, By Other Application, 2010 - 2014 ($ Million)
Figure 46 UAE Power Rental Market Revenues, By Other Application, 2015 - 2021 ($ Million)
Figure 47 UAE Mobile Subscribers, 2005-2013 (Million)
Figure 48 UAE Power Rental Market Revenues, By Revenue, By Region (2014)
Figure 49 UAE Power Rental Market Share, By Revenue, By Region (2014)
Figure 50 Northern UAE Power Rental Market Revenues, 2010 - 2014 ($ Million)
Figure 51 Northern UAE Power Rental Market Revenues, 2015 - 2021 ($ Million)
Figure 52 Southern UAE Power Rental Market Revenues, 2010 - 2014 ($ Million)
Figure 53 Southern UAE Power Rental Market Revenues, 2015 - 2021 ($ Million)
Figure 54 Abu Dhabi Non-Oil Sectors GDP Contribution (2013)
Figure 55 Below 100KVA Gensets Average Rental Price Trend, 2014 - 2021 ($)
Figure 56 100.1KVA-350KVA Gensets Average Rental Price Trend, 2014 - 2021 ($) 
Figure 57 350.1KVA -750 KVA Gensets Average Rental Price Trend, 2014 - 2021 ($) 
Figure 58 750.1KVA-1000KVA Gensets Average Rental Price Trend, 2014 - 2021 ($) 
Figure 59 Above 1000KVA Gensets Average Rental Price Trend, 2014 - 2021 ($) 

List of Tables:
Table 1 UAE Major Infrastructure Projects
Table 2 UAE Power Rental Market Revenues, By KVA Ratings, 2010-2014 ($ Million)
Table 3 UAE Power Rental Market Revenues, By KVA Ratings, 2015-2021 ($ Million)

Ordering:
Order Online - http://www.researchandmarkets.com/reports/3071190/
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.

Product Name: UAE Power Rental Market (2015-2021): Market Forecast By Gensets Types, By KVA Ratings, By Applications and Regions (North and South)
Web Address: http://www.researchandmarkets.com/reports/3071190/
Office Code: SCH346PV

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

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Electronic (PDF) - Single User:</th>
<th>USD 1960</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Electronic (PDF) - Site License:</td>
<td>USD 3120</td>
</tr>
<tr>
<td></td>
<td>Electronic (PDF) - Enterprisewide:</td>
<td>USD 3535</td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: [Mr] [Mrs] [Dr] [Miss] [Ms] [Prof]
First Name: __________________________ Last 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:
Account number: 833 130 83
Sort code: 98-53-30
Swift code: ULSBIE2D
IBAN number: IE78ULSB98533083313083
Bank Address: Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

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