
Description: The market for global Heat Recovery Steam Generator (HRSG) is expected to be USD XX billion at the end of the year 2015 and by the end of 2020 it is estimated to reach USDXX billion. The market is expected to grow at a rate of 8%. Traditionally Rankin cycle is the method followed to convert thermal energy into mechanical power. This is later used to generate power or used for other manufacturing process. Once this is done the heat is allowed to escape or cooled down and then released into the atmosphere. In thermal power plants elaborate procedure is followed to cool the escaping heat. However this heat can be utilized through heat recovery system. The heat can be captured from the exhaust of combustion turbines or hot gas streams through a heat exchanger. This heat is later utilized for power generation or cogeneration process. This process is more efficient than the traditional systems because of efficiency in resource utilization and reducing pollution in the environment.

The benefits of HRSG has attracted the attention from multiple sectors. Industries, government agencies and environmental groups have come together to support the application of this technology in factories. The primary benefits of HRSG is the reduction in harmful gases that otherwise would have been created in the process. It also results in savings in cost because of the reduction in the need to generate heat. The primary use of heat recovery steam generator is in Combined Cycle Power Plants where the heat generated from one process is used in other processes. The use of HRSG systems is also made in desalination plants where heat is used for power generation as well as desalination process. Also in heat produced from thermal plants is captured by HRSG and used to for district heating purpose.

The drivers for Heat Recovery Steam Generator are the demand for cleaner energy systems and support from the government for green energy projects. Various governments including US department of energy supports installation of HRSG systems in plants. Chinese government is actively promoting plans to improve the quality of power infrastructure. Thereby power companies are instructed to go for installation of HRSG systems. Also banks have been directed to support the installation of HRSG systems in factories. Thus two largest power consumers of the world US and China are expected to lead the global heat recovery system market. European Union has also made guidelines to be followed in the countries of the region for cleaner energy. International bodies like international energy agency has supported research project and technical assistance for HRSG and other clean energy initiatives for companies around the world. Due to the benefits towards the clean energy HRSG systems are favoured by environmental support groups around the world for benefits in reducing pollution. However there is a restraint in form of low cost substitutes. Several Chinese producers have flooded the market with low cost substitutes which harming the established players. Even though there is high maintenance cost and poor quality issues are associated with this but because of the low cost factor, these are favoured by cost conscious power companies.

HRSG system consists of several components like economizer, evaporator, super heater, and water preheater. Economizers acts as a heat exchanger that is used to heat the water to a controlled level. Evaporator is used to evaporate the liquid into gas. In terms of type HRSGs can be divided into several categories. If heat is used then it can be a fired HRSG system otherwise an unfired HRSG system. If the gas flow is vertical and coils are placed horizontally then it is a vertical system. If the gas flow is horizontal and coil is vertically arranged, it is named as horizontal HRSG system. Based on the use of sources of pressure HRSG systems can be called as single or multiple pressure system.

Middle East market offers significant opportunity for HRSG systems. For oil or gas fired power generation systems installed in this region can be utilized for desalination process. Considering the increasing demand for desalination plants and population demand HRSG systems offer an efficient system for reducing energy foot print and savings in cost. Similarly Indian power sector has received a fresh impetus from the government is on the verge for massive capacity addition. For energy efficiency and pollution reduction HRSG systems can be utilized in these upcoming plants. However there are challenges to this product in terms of complex manufacturing process that is required to be followed for this product. More complexity adds to the cost and hence acts as a restraint. Also due to over capacity European market for waste to energy has reached a plateau. So there is limited scope of HRSG systems in this segment. But in other segments there is ample opportunities for growth of this product.
Key Deliverables in the Study

1. Market analysis for the global Heat Recovery Steam Generator market, with region specific assessments and competition analysis on global and regional scales
2. Market definition along with the identification of key drivers and restraints
3. Identification of factors instrumental in changing the market scenarios, rising prospective opportunities, and identification of key companies that can influence this market on a global and regional scale
4. Extensively researched competitive landscape section with profiles of major companies along with their market shares
5. Identification and analysis of the macro and micro factors that affect the global Heat Recovery Steam Generator market on both global and regional scales
6. A comprehensive list of key market players along with the analysis of their current strategic interests and key financial information
7. A wide-ranging knowledge and insights about the major players in this industry and the key strategies adopted by them to sustain and grow in the studied market
8. Insights on the major countries/regions in which this industry is blooming and to also identify the regions that are still untapped

Please note: As this product is updated at the time of order, dispatch will be 72 hours from the date the order and full payment is received.

Contents:

1. Introduction
   1.1 Study Deliverables
   1.2 Market Definition
   1.3 Sizing Units
   1.4 Base Currency
   1.5 Review and Forecast Period Years
2. Research Methodology
   2.1 Introduction
   2.2 Analysis Methodology
   2.3 Econometric Forecast Model
   2.4 Research Assumptions
3. Executive Summery
4. Key Inferences
5. Market Overview and Technology Trends
   5.1 Current Market Scenario
   5.2 Applications of Heat Recovery System Generator
   5.3 Investment Analysis
5.4 Porters Five Forces Framework
5.5 Bargaining Power of Supplier
5.6 Bargaining Power of Consumer
5.7 Threat of New Entrants
5.8 Threat of Substitute of Products and Services
5.9 Competitive Rivalry Within The Industry
5.10 Drivers, Restraints, Opportunities, and Challenges Analysis (Endogenous Factors)
5.11 Market Drivers
5.11.1 Government Support For Heat Recovery
5.11.2 Demand to Improve Energy Efficiency
5.12 Market Restraints
5.12.1 Low Cost Substitutes
5.13 Key Challenges
5.13.1 Complex Manufacturing process
5.13.2 Slowdown in European Waste to Energy Market
5.14 Current Opportunities in the Market
5.14.1 Opportunities in Middle East
5.14.2 Opportunities in India
5.15 Technology Trends
5.15.1 New Developments
5.15.2 Industry Value Chain Analysis
5.15.3 Product Life-Cycle Analysis
5.15.4 Product Benchmarking

6.1 Economizer
6.2 Evaporator
6.3 Superheater
6.4 Waterpreheater

7. Global Heat Recovery System Generator Market, by Type
7.1 Fired Heat Recovery System Generator
7.2 Unfired Heat Recovery System Generator
7.3 Vertical Heat Recovery System Generator
7.4 Horizontal Heat Recovery System Generator
7.5 Single Pressure Heat Recovery System Generator
7.6 Multiple Pressure Heat Recovery System Generator

8. Global Heat Recovery System Generator Market, by Industry Type
8.1 Combined Cycle Power Plant
8.2 Waste to Energy Power Plant
8.3 Desalination Plant
8.4 District Heating System

9.1 North America (NA)
  9.1.1 Introduction
  9.1.2 United States
  9.1.3 Canada
  9.1.4 Rest of North America
9.2 Europe
  9.2.1 Introduction
  9.2.2 Germany
  9.2.3 United Kingdom
  9.2.4 France
  9.2.5 Italy
  9.2.6 Spain
  9.2.7 Russia
  9.2.8 Rest of the Europe
9.3 Asia-Pacific (APAC)
  9.3.1 Introduction
  9.3.2 China
  9.3.3 Japan
  9.3.4 India
  9.3.5 Australia
  9.3.6 South Korea
  9.3.7 Rest of Asia-Pacific
9.4 Middle-East and Africa (MEA)
9.4.1 Introduction
9.4.2 UAE
9.4.3 Saudi Arabia
9.4.4 Israel
9.4.5 Rest of the MEA
9.5 Latin America
9.5.1 Introduction
9.5.2 Brazil
9.5.3 Argentina
9.5.4 Mexico
9.5.5 Rest of Latin America
10. Competitive Landscape
10.1 Market Share Analysis
10.2 Organic and Inorganic Growth Strategies
10.3 Patent Analysis
10.4 The Challengers
10.5 Zero-Sum Quadrant
11. Key Vendor Analysis
11.1 Thermax
11.2 Alstom Power
11.3 Amec Foster Wheeler
11.4 CMI Group
11.5 NEM
11.6 Siemens
11.7 Sofinter
11.8 Ansaldo Caldaie
11.9 Babcock & Wilcox Co. Ltd
11.10 MITSUBISHI HITACHI POWER SYSTEMS, LTD.
11.11 Kelvion
11.12 CMI Groupe
11.13 Clayton Industries
12. Analyst Outlook for Investment Opportunities
13. Future Outlook of the Market
14. Appendix

Ordering:
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: | Global Heat Recovery Steam Generator Market - Analysis by Deployment Location - Growth Trends and Forecasts (2016 - 2021) |
| Web Address: | http://www.researchandmarkets.com/reports/3842413/ |
| Office Code: | SC2GXZZT |

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

| Quantity | Electronic (PDF) - Single User: | USD 3825 |
| Electronic (PDF) - 1 - 5 Users: | USD 4050 |
| Electronic (PDF) - Enterprisewide: | USD 7875 |

* 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>Account number</th>
<th>833 130 83</th>
</tr>
</thead>
<tbody>
<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>IE78ULSB9853083313083</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