

ALBANY, New York, October 1, 2013 /PRNewswire/ --

New Market Research Report Added in MarketResearchReports.Biz Reports Database: **Small And Medium-Sized Reactors - New Build Market, Policy Analysis, Size, Share, Growth, Competitive Landscape And Key Country Analysis To 2025**

<http://www.marketresearchreports.biz/analysis-details/small-and-medium-sized-reactors-new-build-market-policy-analysis-competitive-landscape-and-key-country-analysis-to-2025>

"Small and Medium-Sized Reactors - New Build Market, Policy Analysis, Competitive Landscape and Key Country Analysis to 2025", is the latest report from GlobalData. The report covers the development of Small and Medium sized Reactors (SMRs) in the global nuclear power industry, including growth trajectory and plans for new build. The report provides comprehensive information on the size of the markets for nuclear new build. Apart from demand, the cost of reactors planned to begin operation across the world are also estimated in the report.

The growing demand for electricity across the globe and the need for the development and use of safe, reliable and economical sources of energy are encouraging a number of countries to build new nuclear reactors. However, countries with distributed demand for power are increasingly looking into the construction of multiple smaller or medium sized reactors, instead of installing one large reactor.

To Download Detail Report Click Here: <http://www.marketresearchreports.biz/sample/sample/175783>

There are currently around 117 Small and Medium-sized Reactor (SMR) units currently under operation worldwide, while around 72 SMR units are expected to come online in the near future. More than 45 countries across different regions of the world are considering introducing nuclear power generation as part of their energy mix, and many of these countries are looking to install SMRs to this end. The nuclear power programs of these countries will open up numerous opportunities for various players involved in the SMR new-build nuclear market, creating future market potential.

Scope

- Analysis of the growth of SMRs in the global nuclear industry and the plans for building SMRs in various countries across the globe.
- Analysis of trends in the global nuclear power sector and opportunities in new build SMR market from 2006 to 2012 and forecast for 13 years up to 2025.
- In-depth analysis and forecasts including the size of the nuclear new build SMR market and the growth potential of the market up until 2025.
- Qualitative analysis of market drivers and restraints.
- Qualitative analysis of key regulations impacting the nuclear power industry.
- Analysis of key market players in the industry.

To Read the complete Report with TOC: <http://www.marketresearchreports.biz/analysis/175783>

Reasons to buy

- Gain up to date information and analysis relating to potential opportunities in the global SMR new build market
- Identify key regions representing potential growth opportunities for SMR new build
- Gain information regarding the major players involved in the manufacture and supply of SMR technology
- Understand potential market opportunities in various geographies and fine tune your business strategy in target locations
- Identify the various SMR technologies being developed across the globe

Table of Content1 Table of Contents 51.1 List of Tables 121.2 List of Figures 152

Introduction 17

2.1 Report Guidance 17

3 Small and Medium-sized Reactors, Global, 2006-2025 19

3.1 Small and Medium-sized Reactors, Global, Nuclear Capacity and Generation 193.2 Small and Medium-sized Reactors, Key Technologies 223.2.1

Central Argentina

de Elementos Modulares,

Argentina

223.2.2 Fixed Bed Nuclear Reactor,

Brazil

243.2.3 Chinese Nuclear Power Unit - 300,

China

253.2.4 Integrated Modular Water reactor,

Japan

263.2.5 System Integrated Modular Advanced Reactor,

South Korea

273.2.6 Vodyanoy Kipyashchy-300,

Russia

283.2.7 Vodyanoi Blochnyi Energetichesky Reactor - 300,

Russia

293.2.8 Water-cooled Water moderated Energy Reactor-300,

Russia

303.2.9 International Reactor Innovative and Secure, International Consortium 32

3.2.10

mPower, US 33

3.2.11

NuScale, US 35

3.2.12

Westinghouse SMR, US 37

3.2.13

Enhanced Canada Deuterium and Uranium 6,

Canada

38

3.2.14

Pressurized Heavy Water Reactor - 220,
India

39

3.2.15

Advanced Heavy Water Reactor - 300,
India

40

3.2.16

High Temperature Reactor - Pebble bed Module,
China

42

3.2.17

Gas Turbine - Modular Helium Reactor, US 43

3.2.18

Energy Multiplier Module, US 44

3.2.19

China Experimental Fast Reactor,
China

45

3.2.20

The Super, Safe, Small and Simple Reactor,
Japan

46

3.2.21

Prototype Fast Breeder Reactor,
India

47

3.2.22

Bystryi Reactor so Svintsovym Teplonositelem,
Russia

48

3.2.23

Svintsovo Vismutny Bystryi Reactor,
Russia

49

3.2.24

Power Reactor Inherently Safe Module, US 503.3 Small and Medium-sized Reactors, Global,

Drivers 513.3.1 Increasing Power Demand Pushes Development of Nuclear Power Plants

513.3.2 Need to Cut Greenhouse Gas Emissions Drives Nations to Develop Nuclear Power

Plants 513.3.3 Soaring Fossil Fuel Prices Coupled with Scarcity of Energy Sources Attracts

Countries to Nuclear Energy 513.3.4 Difficulty of Financing Nuclear Power Projects Could

Impede the Development of the Nuclear Power Industry 523.4 Small and Medium-sized

Reactors, Global, Restraints 523.4.1 Anti-Nuclear Public Opinion: Driving Countries Away from

Nuclear Power 523.4.2 Safety Concerns Regarding Nuclear Reactors Threaten the Endurance

of the Industry 523.4.3 Nuclear Waste Disposal Issue is Major Problem for the Nuclear Power

Industry 533.5 Small and Medium-sized Reactors, Global, Volume and Value Analysis 53

**4 Small and Medium-sized Reactors,
Asia-Pacific
, 2006-2025 55**

4.1 Small and Medium-sized Reactors,
Asia-Pacific

, 2006-2025 554.1.1 Small and Medium-sized Reactors,
Asia-Pacific

, Nuclear Capacity and Generation 554.1.2 Small and Medium-sized Reactors,
Asia-Pacific

, Volume and Value Analysis 584.2 Small and Medium-sized Reactors,
China

, 2006-2025 604.2.1 Small and Medium-sized Reactors,
China

, Nuclear Capacity and Generation 604.2.2 Small and Medium-sized Reactors,
China

, Drivers 634.2.3 Small and Medium-sized Reactors,
China

, Restraints 644.2.4 Small and Medium-sized Reactors,
China

, Policy Analysis 644.2.5 Small and Medium-sized Reactors,
China

, Regulatory Framework 654.2.6 Small and Medium-sized Reactors,
China

, Key Developments 704.3 Small and Medium-sized Reactors,
India

, 2006-2025 714.3.1 Small and Medium-sized Reactors,
India

, Nuclear Capacity and Generation 714.3.2 Small and Medium-sized Reactors,
India

, Drivers 744.3.3 Small and Medium-sized Reactors,
India

, Restraints 754.3.4 Small and Medium-sized Reactors,
India

, Policy Analysis 754.3.5 Small and Medium-sized Reactors,
India

, Regulatory Framework 76

Related Reports:

Nuclear Power In France, Market Outlook To 2025, 2013 Update - Capacity, Generation,
Deployment Trends, Investments, Power Plants, Regulations And Company Profiles

Browse Full Report with TOC: <http://www.marketresearchreports.biz/analysis-details/nuclear-power-in-france-market-outlook-to-2025-2013-update-capacity-generation-deployment-trends-investments-power-plants-regulations-and-company-profiles>

Nuclear Power in France, Market Outlook to 2025, 2013 Update - Capacity, Generation, Deployment Trends, Investments, Power Plants, Regulations and Company Profiles is the latest report from GlobalData, the industry analysis specialists that offer comprehensive information and understanding of the nuclear power market in France. The report provides in depth analysis on global nuclear power market with forecasts up to 2025. The report analyzes the power market scenario in France

(includes thermal conventional, nuclear, large hydro, pumped storage and renewables) and provides future outlook with forecasts up to 2025.

The research details nuclear power market outlook in the country and provides forecasts up to 2025. The report highlights installed capacity and power generation trends from 2001 to 2025 in France nuclear power market. A detailed coverage of nuclear energy policy framework governing the market with specific policies pertaining to nuclear is provided in the report. The research also provides details of active nuclear reactors in the country, market size of major equipment and company snapshot of some of the major market participants.

Nuclear Power In Russia, Market Outlook To 2025, 2013 Update - Capacity, Generation, Deployment Trends, Investments, Power Plants, Regulations, And Company Profiles

Browse Full Report with TOC: <http://www.marketresearchreports.biz/analysis-details/nuclear-power-in-russia-market-outlook-to-2025-2013-update-capacity-generation-deployment-trends-investments-power-plants-regulations-and-company-profiles>

Nuclear Power in Russia, Market Outlook to 2025, 2013 Update Capacity, Generation, Deployment Trends, Investments, Power Plants, Regulations, and Company Profiles is the latest report from GlobalData, the industry analysis specialists that offer comprehensive information and understanding of the nuclear power market in Russia. The report provides in depth analysis on global nuclear power market with forecasts up to 2025. The report analyzes the power market scenario in

Russia

(includes thermal conventional, nuclear, large hydro, pumped storage and renewables) and provides future outlook with forecasts up to 2025.

The research details nuclear power market outlook in the country and provides forecasts up to 2025. The report highlights installed capacity and power generation trends from 2001 to 2025 in Russia nuclear power market. A detailed coverage of nuclear energy policy framework governing the market with specific policies pertaining to nuclear is provided in the report. The research also provides details of active nuclear reactors in the country, major upcoming nuclear reactors, market size of major equipment and company snapshot of some of the major market participants.

Nuclear Power In Germany, Market Outlook To 2025, 2013 Update - Capacity, Generation, Deployment Trends, Investments, Power Plants, Regulations, And Company Profiles

Browse Full Report with TOC: <http://www.marketresearchreports.biz/analysis-details/nuclear-power-in-germany-market-outlook-to-2025-2013-update-capacity-generation-deployment-trends-investments-power-plants-regulations-and-company-profiles>

Nuclear Power in Germany, Market Outlook to 2025, 2013 Update Capacity, Generation, Deployment Trends, Investments, Power Plants, Regulations, and Company Profiles is the latest report from GlobalData, the industry analysis specialists that offer comprehensive information and understanding of the nuclear power market in Germany.

The report provides in depth analysis on global nuclear power market with forecasts up to 2025. The report analyzes the power market scenario in Germany (includes thermal conventional, nuclear, large hydro, pumped storage and renewables) and provides future outlook with forecasts up to 2025.

The research details nuclear power market outlook in the country and provides forecasts up to 2025. The report highlights installed capacity and power generation trends from 2001 to 2025 in Germany nuclear power market. A detailed coverage of nuclear energy policy framework governing the market with specific policies pertaining to nuclear is provided in the report. The research also provides details of active nuclear reactors in the country, market size of major equipment and company snapshot of some of the major market participants.

Latest Reports:

Salicylic Acid Market For Pharmaceutical, Skin Care, Hair Care And Other Applications - Global Industry Analysis, Size, Share, Growth, Trends, And Forecast 2013 - 2019

Browse Full Report with TOC: <http://www.marketresearchreports.biz/analysis-details/salicylic-acid-market-global-industry-analysis-size-share-growth-trends-and-forecast-2012-2018>

Salicylic acid is a beta hydroxyl acid, found naturally in the bark of the willow tree. Commercially, salicylic acid is produced by the Kolbe-Schmitt reaction involving phenol and sulphuric acid. It is used as a pain killer and in the treatment of fever, cough, cold and skin diseases such as psoriasis, acne and dandruff.

The report comprises of forecast and analysis for the salicylic acid market on a global and regional level. The demand has been forecast based on volumes (tons) and revenue (USD million) for the period ranging from 2013 to 2019.

To Download Detail Report Click Here: <http://www.marketresearchreports.biz/sample/sample/167429>

The study includes the drivers and restraints for the salicylic acid market along with the impact they have on the demand over the forecast period. In addition, the report includes the study of the opportunities available in the market on a global and regional level.

Connected Car Market - Global Industry Analysis, Size, Share, Growth, Trends And Forecast, 2013 - 2019

Browse Full Report with TOC: <http://www.marketresearchreports.biz/analysis-details/connect>

[ed-car-market-global-industry-analysis-size-share-growth-trends-and-forecast-2012-2018](#)

The global connected car market is primarily driven by the changing consumer preference and growing awareness about safety and security. The growing need for connectivity and government mandates are also supporting the growth of this market. Some of the factors inhibiting the growth of this market are high cost of hardware and risk of distraction by driver. Rapid advancements in network technology serve as an opportunity, fuelling the growth of this market.

To Download Detail Report Click Here: <http://www.marketresearchreports.biz/sample/sample/167430>

The report titled "Connected Car Market - Global Industry Analysis, Size, Share, Growth, Trends, and Forecast, 2013 - 2019," provides in depth analysis, market size estimates, market shares, and forecast covering the period 2013 - 2019 for the connected car market across the globe. It discusses market drivers, restraints, opportunities, and market trends.

Industrial Controls And Robotics Market - Global Industry Analysis, Size, Share, Growth, Trends, And Forecast, 2013 - 2019

Browse Full Report with TOC: <http://www.marketresearchreports.biz/analysis-details/industrial-control-and-factory-automation-market-global-industry-analysis-size-share-growth-trends-and-forecast-2012-2018>

Industrial control and robotics tools serve to monitor and control various processes within the industries. Demand for these systems is expected to show continuous growth attributed to increased requirements of high product quality, precision, and reliability in large volume production. It is challenging to achieve low cost and high quality products without automation, which was previously done manually. Industrial automation tools help various industries such as oil and gas, Pharmaceuticals, in monitoring mass production processes with minimal chances of errors automatically. Automotive industry is the largest end user of industrial controls and robotics. However, Semiconductor industry is expected to emerge as the fastest end user segment owing to the requirement of high degree precision with rapid production in industry.

The report includes competitive analysis of the industrial controls and robotics market by product type, by application, by technology, and by geography. It includes segmentation across major geographies along with country-wise breakdown of the market. In addition, it provides current and forecast market size by revenue for its wide range of industrial applications for the period 2012 to 2019.

To Download Detail Report Click Here: <http://www.marketresearchreports.biz/sample/sample/169890>

Factors influencing and inhibiting the growth of the industrial controls and robotics market are analyzed. Porter's five forces analysis offers insights on market competition.

About Us

Marketresearchreports.biz is the most comprehensive collection of market research reports. Marketresearchreports.biz services are especially designed to save time and money of our clients. We are a one stop solution for all your research needs, our main offerings are syndicated research reports, custom research, subscription access and consulting services. We serve all sizes and types of companies spanning across various industries.

ContactM/s Sheela90 Sate Street, Suite 700Albany, NY 12207Tel: +1-518-618-1030USA -
Canada Toll Free: 866-997-4948

Email:

sales@marketresearchreports.biz

Site:

<http://www.marketresearchreports.biz/>

Blog

:
<http://mrrfocuseconomics.blogspot.com/>

SOURCE Transparency Market Research