

China Gas Fired Boiler Market to Gain Remarkable Development Due to Govt. Policy Support Says a New Research Report at RnRMarketResearch.com

Research Report on Boiler Industry in China, 2014-2018 for industrial boilers market is now available with RnRMarketResearch.com at <http://www.rnrmarketresearch.com/research-report-on-boiler-industry-in-china-2014-2018-market-report.html> .

Research Report on Boiler Industry in China, 2014-2018 says that as an eco-friendly product, gas fired boiler will gain remarkable development due to the supportive policies of Chinese government. It is anticipated that gas fired boilers will become the mainstream products in Chinese boiler market in the coming years.

This report on Chinese boiler market gives its readers information on supply and demand status of industrial boilers in China, government policies of boiler industry in China, reasons of the transformation from coal to gas fired boilers, competition status of boiler market in China, major manufacturers of boilers in China and prospect of China boiler industry. Enterprises and professionals that are a part of manufacturers and trading enterprises of industrial boilers, users of industrial boilers and investors/research institutes concerned about industrial boiler industry are recommended to purchase this report.

Companies / manufacturers discussed in Research Report on Boiler Industry in China, 2014-2018 include Harbin Boiler Company Limited, Dongfang Boiler Group Co., Ltd. (DBC), Shanghai Boiler Works Co., Ltd., Hangzhou Boiler Group Co., Ltd., Taishan Group, Babcock & Wilcox Beijing Company Ltd., Wuxi Huaguang Boiler Co., Ltd., China Western Power Industrial Co., Ltd., Jinan Boiler Group Co., Ltd., Suzhou Hailu Heavy Industry Co., Ltd., Anhui Jinding Boiler Co., Ltd., Wuhan Boiler Company Ltd., Wuxi Huaguang Industrial Boiler Co., Ltd. and Changsha Boiler Plant Co., Ltd. Order a copy of this report at <http://www.rnrmarketresearch.com/contacts/purchase?rname=170215> .

Major customers of commercial gas-fired boilers are high-end hotels, major government agencies, hospitals, large scale retailers, office buildings and high end residential areas. The market exhibits huge potential for growth as the business expands into industrial fields and ordinary residential areas in



Research Report on Boiler Industry in China, 2014-2018

China. Comprehensive Table of Contents and more for Research Report on Boiler Industry in China, 2014-2018 is available at <http://www.rnrmarketresearch.com/research-report-on-boiler-industry-in-china-2014-2018-market-report.html> .

Other reports on energy equipment market available with us:

China Reactive Power Compensation Device Industry Report, 2013-2015 says under current conditions, the actual demand for SVC products occupies about 30% of the total demand for reactive power compensation devices. In the next decade, due to the increase in installed capacity, the annual average demand for reactive power compensation products from the power industry will exceed 96 million kvar, and the annual average demand for SVC products will remain over 28.8 million kvar. Complete report is available at <http://www.rnrmarketresearch.com/china-reactive-power-compensation-device-industry-report-2013-2015-market-report.html> .

China boiler and prime motor manufacturing industry, 2014 market research report provides the whole set of the industry data, in-depth analysis and detailed insight into the boiler and prime motor manufacturing industry including its market drivers, key enterprises and their strategies, as well as technologies and investment status, risks and trends. Data sources for this report include governmental statistics organizations, market research (monitoring) centers, industry associations and institutions, import and export statistics organizations, and others. Complete report is available at <http://www.rnrmarketresearch.com/china-boiler-and-prime-motor-manufacturing-industry-2014-market-report.html> .

Power Boilers, 2013 Update Global Market Size, Average Pricing, Equipment Market Share and Competitive Landscape Analysis to 2020 research report says the global power boilers market was worth an estimated \$17.35 billion in 2013. Dependency on coal-fired power generation owing to growing electricity demand will drive the power boiler installations globally. For decades countries across the world have depended predominantly on fossil fuels to fulfill their electricity requirements. The fossil fuels such as coal, oil and gas have traditionally been relied upon as efficient and economical sources of energy globally. With the exception of a few countries, these fossil fuels have dominated all other energy sources in terms of both installed capacity and electricity generation. Power boilers, one of the key equipment in fossil fuel fired thermal power plants, are used to heat the feed water and convert it to steam. The predicted surge in demand and the dominance of coal in electricity generation until an efficient and economical method for replacing coal is found would mean more demand for power



Research Report on Boiler Industry in China, 2014-2018

boilers. Global power boiler installation is estimated to amount to 9,072 units accounting for 845 GW capacity between 2012 and 2020. Complete report is available at

<http://www.rnrmarketresearch.com/power-boilers-2013-update-global-market-size-average-pricing-equipment-market-share-and-competitive-landscape-analysis-to-2020-market-report.html> .

Explore more at <http://www.rnrmarketresearch.com/reports/energy-power/energy/energy-equipment>

About Us:

RnRMarketResearch.com is an online database of market research reports (<http://www.rnrmarketresearch.com/>) providing analysis of over 5000 market segments. The library has syndicated reports by leading market research publishers across the globe for multiple industries.