

Global Gas Processing Market Size, Share, Trends, Growth, Regional Outlook and Forecast 2020 Market Reports

Gas Processing Market 2017 Global Annual Breakdown, Companies and Forecast to 2020

PUNE, INDIA, June 19, 2017 /EINPresswire.com/ -- Summary

The global <u>gas processing</u> industry is set to grow by more than 10% over the next four years. Globally the Middle East, Former Soviet Union and Africa lead in terms of significant gas processing capacity additions by 2020. Among companies, National Iranian Oil Company, Saudi Arabian Oil Company and Gazprom will lead globally with capacity additions of more than 15 bcfd. Gazprom is also in the forefront in terms of capex for new planned projects, with over US\$10 billion expected to be spent by 2020. The Amur terminal in Russia will have the highest capacity among all planned plants in the world with around 4,500 mmcfd, followed by Prudhoe Bay II in the US with around 3,000 mmcfd.

GET SAMPLE REPORT @ <u>https://www.wiseguyreports.com/sample-request/629633-global-capacity-and-capital-gas-processing-boom</u>

Scope

- Up-to-date gas processing capacity data by major regions in the world, forecast of planned capacity additions till 2020

- Annual breakdown of capital expenditure spending on planned (new-build) gas processing plants for the period 2016 to 2020

- Planned (new-build) gas processing capacity additions spending by key countries and companies across the world

- Planned (new-build) capital expenditure spending on new gas processing plants, key countries and companies in a region

- Details of major planned gas processing plants in the world up to 2020

Reasons to buy

- Keep abreast of key planned gas processing plants across the world

- Assess your competitor's planned gas processing plants and capacities

- Obtain the most up to date information available on gas processing plants across the world
- Identify growth segments and opportunities in the global gas processing industry

- Develop business strategies with the help of specific insights about the planned gas processing terminals across the world

- Assess your competitor's planned gas processing plants and capacities

Table of Content: Key Points

1 Table of Contents 2 1.1 List of Tables 3 1.2 List of Figures 3 2 Global Gas Processing Industry 5 2.1 Key Highlights 5

- 2.2 New Project Announcements 6
- 2.3 New Project Cancellations 6

2.4 Stalled Gas Processing Projects 6

2.5 Global Gas Processing Capacity and Capex Outlook 9

2.6 Regional Capex Spending Outlook by Countries and Companies 13

2.7 Capacity Additions through New Build Gas Processing Plants by Facility Type 22

2.8 Planned (New Build) Major Dehydration Type Gas Processing Plants in the World 24

2.9 Planned (New Build) Major Fractionation Type Gas Processing Plants in the World 25

2.10 Planned (New Build) Sulfur Recovery Type Gas Processing Plants in the World 26

2.11 Planned (New Build) Major Sweetening Type Gas Processing Plants in the World 27 2.12 Stalled Gas Processing Plants in the World 28

3 Appendix 29

3.1 Abbreviations 29

3.2 Methodology 29

3.2.1 Coverage 29

3.2.2 Secondary Research 29

...Continued

ACCESS REPORT @ <u>https://www.wiseguyreports.com/reports/629633-global-capacity-and-capital-gas-processing-boom</u>

Get in touch: LinkedIn: <u>www.linkedin.com/company/4828928</u> Twitter: <u>https://twitter.com/WiseGuyReports</u> Facebook: <u>https://www.facebook.com/Wiseguyreports-1009007869213183/?fref=ts</u>

Norah Trent wiseguyreports +1 646 845 9349 / +44 208 133 9349 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.