

Oil and Gas Pipelines Industry 2017 Production, Segmentation, Consumption and Forecast to 2022

Oil and Gas Pipelines Industry Production and Consumption to 2022

PUNE, INDIA, May 19, 2017 /EINPresswire.com/ -- Summary A total of 11% growth in length is expected in the global oil and gas transmission pipelines industry by 2021. Among regions, North America is expected to add the highest planned pipeline length globally and also spend the highest capital expenditure over the next four years. The US, India and Russia are the major countries to account for most of the capital spending and the planned pipeline length



additions. Among companies, Gazprom is expected to be the global leader in terms of the most planned pipeline length additions and capex spending on the planned projects.

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Scope

- Up to date major, trunk <u>oil and gas pipelines</u> length data by major regions globally, outlook of the planned pipeline length additions up to 2021

- Annual breakdown of capital expenditure spending on planned (new build) pipelines by major regions in the world for the period 2017 to 2021

- Planned pipeline length additions and capital expenditure spending by key countries and companies globally

- Planned capital expenditure spending on planned (new build) pipelines by major regions globally (by key countries and companies)

- Details of major planned pipelines globally by commodity (crude oil, natural gas, NGL and petroleum product pipelines) up to 2021.

Reasons to buy

- Obtain the most up to date information available on planned major, trunk oil and gas pipelines globally

- Assess your competitor's planned pipelines, proposed lengths and capital expenditure
- Identify growth segments and opportunities in the global pipeline industry
- Keep abreast of key planned pipelines across the world
- Facilitate decision making on the basis of strong planned pipeline data

- Develop business strategies with the help of specific insights about planned pipelines in the world

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