Underground Gas Storage Industry Outlook in North America to 2020 - Capacity and Capital Expenditure Forecasts with Details of All Operating and Planned Storage Sites

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Summary

"Underground Gas Storage Industry Outlook in North America to 2020 - Capacity and Capital Expenditure Forecasts with Details of All Operating and Planned Storage Sites" is a comprehensive report on underground gas storage industry in North America. The report provides gas storage site details such as asset name, operator name, storage type, start year, working gas capacity along with withdrawal rate for all active and planned gas storage assets in the region. The report also provides key country comparisons based on contribution to working gas capacity. It provides capital expenditure outlook by year and by key countries for planned underground gas storage sites till 2020. Planned or proposed (new build) underground gas storage sites, as announced by various companies, have also been included in this report. Further the report also offers recent developments at the country level.

Scope

- Updated information relating to all active and planned underground gas storage sites in North America
- Provides key details such as operator name, type, start year, total storage capacity, working gas capacity, maximum withdrawal rate for all active and planned underground gas storage sites to 2020
- Provides capital expenditure outlook by year and by key countries for planned underground gas storage sites till 2020
- Latest developments related to underground gas storage industry at country level

Reasons to buy

- Obtain the most up to date information available on active and planned gas storage sites in North America
- Identify growth segments and opportunities in the industry
- Facilitate decision making on the basis of strong historic and forecast capacity data
- Assess your competitor’s gas storage sites

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