

# Analyzing the Global Oil & Gas Storage Industry

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## **Abstracts**

The global oil and gas storage industry is expected to experience growth in the coming future although the same cannot be said for all the markets worldwide. The current important trend in the oil and gas storage market is that as a result of increased logistics activity in the oil and gas sector due to increasing international and domestic trades, the demand for oil and gas storage capacity is witnessing a rise at the major global supply hubs. The trend is expected to continue, with the major terminal operators worldwide as the key beneficiaries. However, the supply chain operators which are relatively having less proximity from the main storage hubs are not expected to benefit substantially from the current scenario.

The global oil storage industry has seen strong growth due to the increase in oil prices over the last decade. However, oil prices have witnessed a sharp dip due to the global economic crisis. The decline in profit margins due to decreasing oil prices and highly inflated asset values will affect future storage dynamics. The existing storage terminal operators are already experiencing a severe reduction in fresh investments in the market. Regional tax policies are also likely to affect any storage investments. Therefore, new entrants into the storage industry will face tough market conditions due to low profit margins.

The rise in oil demand due to economic growth in South East Asia is likely to propel storage industry growth in the region. The lack of robust storage infrastructure in large oil consuming countries such as China is driving the oil storage industry in the region. China is one of the largest oil consumers in the world and in order to secure its future oil needs the country is increasing its crude oil storage capacity. China is building huge storage facilities to increase its oil reserve capacity and aims to set up reserves capable of meeting 90 to 100 days of domestic crude oil consumption.

Aruvians Rsearch analyzes the Oil & Gas Storage Industry in its research report



Analyzing the Global Oil & Gas Storage Industry. The report analyzes the global gas storage industry and the global oil storage industry in two different sections. For the global gas storage industry we analyze the industry statistics, analysis of the key regions including Europe, North America and Others, as well as an cost analysis of gas storage. Impacts on the global gas storage industry such as growth drivers, market barriers and industry trends are also analyzed.

Analysis of the global oil storage industry includes an overview of industry statistics, an analysis of the key regions and markets as well as planned and upcoming industry expansions. Impacts on the global oil storage industry such as market barriers, industry growth drivers and industry trends are also analyzed.

We include an analysis of more than 30 major players in the industry such as China National Petroleum Corporation, Compania Logistica de Hidrocarburos CLH S.A, Japan Oil, Gas and Metals National Corporation (JOGMEC), KazTransGaz, and many others.



## **Contents**

#### A. EXECUTIVE SUMMARY

#### **B. GLOBAL GAS STORAGE INDUSTRY**

- **B.1** Overview
- B.2 Analysis of Key Markets
- B.2.1 Europe
- B.2.2 North America
- **B.2.3 Other Regions**
- B.3 Cost Analysis of Gas Storage

#### C. IMPACTS ON THE GLOBAL GAS STORAGE INDUSTRY

- C.1 Factors Driving Growth
- C.2 Industry Challenges
- C.3 Industry Trends

#### D. GLOBAL OIL STORAGE INDUSTRY

- D.1 Overview
- D.2 Analysis of Key Markets
- D.3 Regional Market Analysis
  - D.3.1 Asia Pacific
  - D.3.2 Middle East & Africa
  - D.3.3 Europe
  - D.3.4 North America
  - D.3.5 South America
- D.4 Industry Expansions

#### E. IMPACTS ON THE GLOBAL OIL STORAGE INDUSTRY

- E.1 Factors Driving Growth
- E.2 Industry Challenges
- E.3 Industry Trends

#### F. MAJOR INDUSTRY PLAYERS



- F.1 China National Petroleum Corporation
- F.2 China Petroleum & Chemical Corporation
- F.3 Compania Logistica de Hidrocarburos CLH S.A
- F.4 Dominion Resources, Inc.
- F.5 E.ON Gas Storage GmbH
- F.6 Eilat Ashkelon Pipeline Company Ltd
- F.7 Gazprom
- F.8 Japan Oil, Gas and Metals National Corporation (JOGMEC)
- F.9 KazTransGaz
- F.10 Kinder Morgan Energy Partners
- F.11 Koninklijke Vopak NV
- F.12 Korea National Oil Corporation (KNOC)
- F.13 Kuwait Oil Company
- F.14 Magellan Midstream Partners
- F.15 Niska Gas Storage Canada ULC
- F.16 NiSource Gas Transmission and Storage
- F.17 Northern Illinois Gas Company (Nicor Gas)
- F.18 NuStar Energy L.P.
- F.19 Oiltanking GmbH
- F.20 Petrochina Company Ltd.
- F.21 PT Pertamina
- F.22 Repsol YPF
- F.23 Saudi Arabian Oil Company
- F.24 Shell Petroleum Development Company of Nigeria Limited (SPDC)
- F.25 Sonatrach
- F.26 State Oil Company of Azerbaijan
- F.27 Stogit S.p.A
- F.28 TanQuid
- F.29 Truenergy
- F.30 Ukrtransgas
- F.31 Uzbekneftegaz
- F.32 Williston Basin Interstate Pipeline Company

#### G. GLOSSARY OF TERMS



## **List Of Figures**

#### LIST OF FIGURES

- Figure 1: Share of Gas Storage by Country in Europe (%), 2011
- Figure 2: Market Share Analysis of the Gas Storage Market in Europe (%), 2011
- Figure 3: Gas Storage Capacity in North America by Countries (%), 2011
- Figure 4: Market Share Analysis of the Gas Storage Market in North America (%), 2011
- Figure 5: Share of Gas Storage by Country in Other Regions (%), 2011
- Figure 6: Market Share Analysis of the Gas Storage Market in Other Regions (%), 2011
- Figure 7: Global Oil Storage Industry by Liquid Type Stored, 2010-2015
- Figure 8: Crude Oil Storage Capacity in Leading 5 Markets, 2010-2015
- Figure 9: Crude Oil Storage Capacity of Leading 5 Markets by Percentage of AAGR, 2010-2015
- Figure 10: Leading 5 Markets by Storage Capacity of Petroleum Products, 2010-2015
- Figure 11: Storage Capacity of Petroleum Products of Leading 5 Markets by Percentage of AAGR, 2010-2015
- Figure 12: Leading 5 Markets by Storage Capacity of Chemicals, 2010-2015
- Figure 13: Storage Capacity of Chemicals of Leading 5 Markets by Percentage of AAGR, 2010-2015
- Figure 14: Oil Storage Capacity in Asia Pacific by Countries (in m3), 2010-2015
- Figure 15: Storage Capacity Growth in Asia Pacific, by Countries (in m3), 2010-2015
- Figure 16: Storage Growth in Top Markets for Crude Oil Storage in Asia Pacific (in m3), 2010-2015
- Figure 17: Storage Growth in Top Markets for Petroleum Products Storage in Asia Pacific (in m3), 2010-2015
- Figure 18: Storage Growth in Top Markets for Chemical Storage in Asia Pacific (in m3), 2010-2015
- Figure 19: Market Share Analysis of the Asia Pacific Oil Storage Market (%), 2011
- Figure 20: Storage Capacity of the MEA Oil Storage Industry (in m3), 2010-2015
- Figure 21: Storage Growth for Crude Oil Storage in Middle East & Africa (in m3), 2010-2015
- Figure 22: Storage Growth for Petroleum Products Storage in Middle East & Africa (in m3), 2010-2015
- Figure 23: Storage Growth for Chemical Storage in Middle East & Africa (in m3), 2010-2015
- Figure 24: Storage Growth in Top Markets for Crude Oil Storage in MEA (in m3), 2010-2015
- Figure 25: Storage Growth in Top Markets for Petroleum Products Storage in MEA (in



m3), 2010-2015

Figure 26: Storage Growth in Top Markets for Chemical Storage in MEA (in m3), 2010-2015

Figure 27: Market Share Analysis of the MEA Oil Storage Market (%), 2011

Figure 28: Oil Storage Capacity in Europe by Countries (in Mm3), 2010-2015

Figure 29: Storage Growth in Top Markets for Crude Oil Storage in Europe (in m3), 2010-2015

Figure 30: Storage Growth in Top Markets for Petroleum Products Storage in Europe (in m3), 2010-2015

Figure 31: Storage Growth in Top Markets for Chemical Storage in Europe (in m3), 2010-2015

Figure 32: Market Share Analysis of the Europe Oil Storage Market (%), 2011

Figure 33: Storage Capacity Growth in North America, by Countries (in m3), 2010-2015

Figure 34: Storage Growth in Top Markets for Crude Oil Storage in North America (in m3), 2010-2015

Figure 35: Storage Growth in Top Markets for Petroleum Products Storage in North America (in m3), 2010-2015

Figure 36: Storage Growth in Top Markets for Chemical Storage in North America (in m3), 2010-2015

Figure 37: Total Oil Storage Capacity Growth in North America by Country (in m3), 2011-2015

Figure 38: Storage Capacity by Markets in North America (in m3), 2010-2015

Figure 39: Market Share Analysis of the North American Oil Storage Market (%), 2011

Figure 40: Storage Growth in Top Markets for Crude Oil Storage in South & Central America (in m3), 2010-2015

Figure 41: Storage Growth in Top Markets for Petroleum Products Storage in South & Central America (in m3), 2010-2015

Figure 42: Storage Growth in Top Markets for Chemical Storage in South & Central America (in m3), 2010-2015

Figure 43: Market Share Analysis of the South & Central America Oil Storage Market (%), 2011

Figure 44: Global Oil Storage Capacity by Region (%), 2010-2015



## **List Of Tables**

#### LIST OF TABLES

- Table 1: Gas Storage Industry in Europe, 2011
- Table 2: Storage Capacity of Underground Working Gas by Countries in Europe (MMcf), 2011
- Table 3: Depleted Oil & Gas Reservoirs in Europe, 2011
- Table 4: Salt Caverns in Europe, 2011
- Table 5: Aquifers in Europe, 2011
- Table 6: Upcoming/Planned Gas Storage Projects in Europe, 2011-2015
- Table 7: Working Gas Capacity of Major Players in European Gas Storage Industry (bcf), 2011
- Table 8: Gas Storage Industry in North America, 2011
- Table 9: Working Gas Capacity in North America by Countries (MMcf), 2011
- Table 10: Depleted Oil & Gas Reservoirs in North America, 2011
- Table 11: Salt Caverns in North America, 2011
- Table 12: Aquifers in North America, 2011
- Table 13: Upcoming/Planned Gas Storage Projects in North America, 2011-2015
- Table 14: Working Gas Capacity of Major Players in North American Gas Storage Industry (MMcf), 2011
- Table 15: Gas Storage Industry in Other Regions, 2011
- Table 16: Working Gas Capacity by Countries in Other Regions (in bcf), 20111
- Table 17: Depleted Oil & Gas Reservoirs in Other Regions, 2011
- Table 18: Salt Caverns in Other Regions, 2011
- Table 19: Aquifers in Other Regions, 2011
- Table 20: Upcoming/Planned Gas Storage Projects in Other Regions, 2011-2015
- Table 21: Market Share Analysis of the Gas Storage Market in Other Regions, 2011
- Table 22: Global Oil Storage Industry by Liquid Type Stored, 2010-2015
- Table 23: Crude Oil Storage Capacity in Leading 5 Markets, 2010-2015
- Table 24: Crude Oil Storage Capacity of Leading 5 Markets by Percentage of AAGR, 2010-2015
- Table 25: Leading 5 Markets by Storage Capacity of Petroleum Products, 2010-2015
- Table 26: Storage Capacity of Petroleum Products of Leading 5 Markets by Percentage of AAGR, 2010-2015
- Table 27: Storage Capacity of the Global Oil Storage Industry by Region, 2010-2015
- Table 28: Oil Storage Industry in Asia Pacific, 2011
- Table 29: Country-wise Capacity of Oil Storage in Asia Pacific (%), 2010-2015
- Table 30: Upcoming/Planned Oil Storage Projects in Asia Pacific, 2011-2015



- Table 31: Total Oil Storage Capacity Growth in Asia Pacific by Country (in m3), 2011-2015
- Table 32: Storage Capacity of Major Players in Asia Pacific Oil Storage Market (in m3), 2011-2015
- Table 33: Oil Storage Capacity in MEA by Countries (in m3), 2010-2015
- Table 34: Storage Capacity of the MEA Oil Storage Industry (in MMm3), 2010-2015
- Table 35: Storage Growth in Top Markets for Petroleum Products Storage in Middle East & Africa (in MMm3), 2010-2015
- Table 36: Storage Growth for Chemical Storage in Middle East & Africa (in MMm3), 2010-2015
- Table 37: Storage Growth in Top Markets for Crude Oil Storage in MEA (in MMm3), 2010-2015
- Table 38: Storage Growth in Top Markets for Petroleum Products Storage in MEA (in MMm3), 2010-2015
- Table 39: Storage Growth in Top Markets for Chemical Storage in MEA (in MMm3), 2010-2015
- Table 40: Upcoming/Planned Oil Storage Projects in Middle East & Africa, 2011-2015
- Table 41: Total Oil Storage Capacity Growth in MEA by Country (in m3), 2011-2015
- Table 42: Storage Capacity of Major Players in MEA Oil Storage Market (in m3), 2011-2015
- Table 43: Oil Storage Industry in Europe, 2011
- Table 44: Oil Storage Capacity in Europe by Country (Mm3), 2010-2015
- Table 45: Upcoming/Planned Oil Storage Projects in Europe, 2011-2015
- Table 46: Total Oil Storage Capacity Growth in Europe by Country (in m3), 2011-2015
- Table 47: Storage Capacities of Major Companies in Europe (m3), 2011-2015
- Table 48: Oil Storage Industry in North America, 2011
- Table 49: Canada & US Contribution to the North American Oil Storage Capacity (%), 2010-2015
- Table 50: Total Oil Storage Capacity Growth in North America by Country (in m3), 2011-2015
- Table 51: Upcoming/Planned Oil Storage Projects in North America, 2011-2015
- Table 52: Storage Capacity by Markets in North America (in MMm3), 2010-2015
- Table 53: Storage Capacity of Major Players in North America Oil Storage Market (in Mm3), 2011-2015
- Table 54: Oil Storage Industry in South America, 2011
- Table 55: Contribution of Key Markets to South & Central American Storage Capacity (%), 2010-2015
- Table 56: Growth Rate of the South & Central American Oil Storage Industry (in MMm3), 2010-2015



Table 57: Storage Growth in Top Markets for Crude Oil Storage in South & Central America (in MMm3), 2010-2015

Table 58: Storage Growth in Top Markets for Petroleum Products Storage in South & Central America (in MMm3), 2010-2015

Table 59: Storage Growth in Top Markets for Chemical Storage in South & Central America (in MMm3), 2010-2015

Table 60: Upcoming/Planned Oil Storage Projects in South & Central America, 2011-2015

Table 61: Increase in Crude Oil Storage Capacity in South & Central America by Key Markets (in m3), 2011-2015

Table 62: Increase in Petroleum Products Storage Capacity in South & Central America by Key Markets (in m3), 2011-2015

Table 63: Increase in Chemical Storage Capacity in South & Central America by Key Markets (in m3), 2011-2015

Table 64: Storage Capacity of Major Players in South & Central America Oil Storage Market (in m3), 2011-2015

Table 65: Storage of Crude Oil & Chemicals and Increase in Capacity by Region (Mm3), 2011-2015

Table 66: Capacity Increase in Storage Terminals off Crude Oil, petroleum Products & Chemicals in Asia Pacific (in Mm3), 2011-2015

Table 67: Increase in Oil Storage Capacity in Europe (in Mm3), 2011-2015

Table 68: Increase in Oil Storage Capacity in Middle East & Africa (in Mm3), 2011-2015

Table 69: Increase in Oil Storage Capacity in North America (in Mm3), 2011-2015

Table 70: Increase in Oil Storage Capacity in South America (in Mm3), 2011-2015



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