

2018 Papua New Guinea Long Term Oil, Products and Chemicals Storage Market Outlook Report- Supply, Demand of Gasoline, LPG, Diesel, Fuel Oil, Planned Storage Terminals, Investments, Competition and New Opportunities to 2025

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Abstracts

Papua New Guinea oil storage industry report is a complete study focusing on oil, chemicals and petroleum products storage infrastructure, demand and near to long term future of Papua New Guinea market.

Demand for both crude oil and refined products is witnessing strong growth across Papua New Guinea. In particular, with fluctuations in oil and product prices, countries are developing adequate storage facilities. In addition, government is also assessing strategic petroleum reserves and supply options. Surge in economic activity and growth in construction and transportation demand are driving demand for petroleum products in the country. New storage construction activities are also likely to witness significant progress over the near term future.

New petroleum product consumption mix is emerging in Papua New Guinea, forcing traders and refiners to equip adequate storage facilities for uninterrupted and efficient supply chain system. In this context, the leading industry publisher has released its 10th version of "Papua New Guinea Long-term Oil Storage outlook report", offering analysis on Papua New Guinea midstream oil and gas markets. The Papua New Guinea oil storage report provides detailed insights into emerging market trends, new dynamics, shifting strategies and the future role of Papua New Guinea in global and regional storage markets.

The Papua New Guinea report is a comprehensive research work covering details of

Papua New Guinea storage infrastructure, key operators, production, consumption and trading of major petroleum products, volumes and values, current and planned terminal details and competitive scenario. At the asset level, terminal wise capacity is forecast to 2022.

Details of all operational and planned oil, chemicals and product storage terminals in the country including start up, location, tanks, capacity, operator, commodity, owners and capex details are included in the research work. Further, terminal by terminal capacity outlook of each storage terminal is provided in the historic and forecast period.

The Papua New Guinea research work also presents detailed outlook of Papua New Guinea gasoline, diesel, LPG, fuel oil consumption and production, together with trends and challenges of investing in Papua New Guinea market. In addition, details of storage assets, prices are provided. Further, demographic, economic outlook of Papua New Guinea together with latest storage industry developments are covered in detail.

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