

Q1 2016 Global Refinery Maintenance Review - Market Analysis

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Q1 2016 Global Refinery Maintenance Review - North America Records Highest Refining Capacity under Maintenance in the Quarter

Summary

Globally North America and South America had the highest refining capacity under maintenance (including both planned and unplanned) in Q1 2016. Among countries, US and Taiwan had the highest refining capacity under planned maintenance while Venezuela had the highest refining capacity under unplanned maintenance in the quarter. PDVSA, Motiva Enterprises LLC and Formosa Petrochemical Corporation were the top three operators in the world in terms of total refining capacity under maintenance. Power outage was the most common cause of unplanned maintenance in North America and South America while fire caused the most unplanned maintenance in Asia during Q1 2016.

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Scope

- Analysis of global refinery maintenance for crude distillation, coking, fluid catalytic cracking, hydrocracker, hydrotreater and reformer units
- Comparison of select refinery units under maintenance (including both planned and unplanned) by major regions in the world, PADD regions and operators for Q1 2016 and Q1 2015
- Comparison of select refinery units under planned maintenance by major regions in the world, PADD regions and operators for both the quarters
- Comparison of select refinery units under unplanned maintenance by major regions in the world,



PADD regions and operators for both the quarters

- Comparison of factors responsible for unplanned maintenance in the world by region for Q1 2016 and Q1 2015

Reasons to buy

- Keep abreast of major refinery units (crude distillation, coking, fluid catalytic cracking, hydrocracker, hydrotreater and reformer) undergoing maintenance across the world
- Obtain information on region-wise maintenance across the world for Q1 2016 in comparison with Q1 2015
- Identify and compare PADD regions and operators with highest maintenance in both the quarters
- Facilitate decision making on the basis of strong refinery maintenance data
- Assess your competitor's refinery maintenance data

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