

Refinery Maintenance Market 2017 – By Analyzing the Performance of Various Competitors

Refinery Maintenance Industry Production and Consumption

PUNE, INDIA, August 31, 2017 /EINPresswire.com/ -- Pune, India, 31st August 2017: WiseGuyReports announced addition of new report, titled “Q2 2017 Global [Refinery Maintenance Review - India and the US Incur Most Maintenance in the Quarter](#)”.

Summary

In Q2 2017, Asia continued to witness the highest refining capacity under planned maintenance among regions, with around 3,708 mbd. North America had the highest capacity under unplanned maintenance with more than 598 mbd. In terms of capacity under planned maintenance in the quarter, the US, Japan, and India were the top three countries globally. In terms of capacity under unplanned maintenance, Curacao, Mexico, and Singapore were in the lead. Main reasons for unplanned maintenance globally were technical repairs and power outage. Other factors include earthquake, leakage, fire and explosions.

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Scope

- Analysis of capacity under maintenance for crude distillation, coking, fluid catalytic cracking, hydrocracker, hydrotreater and reformer units
- Comparison of select refinery units under maintenance (planned, unplanned and both) by major regions for Q2 2017 and Q2 2016
- Comparison of select refinery units under maintenance (planned, unplanned and both) by PADD regions in the US for both the quarters
- Comparison of select refinery units under maintenance (planned, unplanned and both) by operators for both the quarters
- Comparison of factors responsible for unplanned maintenance globally by region for Q2 2017 and Q2 2016

Reasons to buy

- Keep abreast of major refinery units (crude distillation, coking, fluid catalytic cracking, hydrocracker, hydrotreater and reformer) undergoing maintenance globally
- Obtain information on region-wise maintenance globally for Q2 2017 in comparison with Q2 2016
- 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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