

Global Refinery Maintenance Review - North America Continues Dominate the Market, New Report 2017-2022

PUNE, INDIA, March 15, 2018 /EINPresswire.com/ -- WiseGuyReports.com with their unique quality of simplifying the market research study, presents a deep diving study report "Q4 2017 Global Refinery Maintenance Review - North America Continues to Experience Most Maintenance in the Quarter"

Refinery Maintenance Review

Overview

In Q4 2017, the US had the highest refining capacity under maintenance (both planned and unplanned) globally among countries with more than 2.5 mmbd under maintenance. The country also had the highest unplanned maintenance globally, followed by Russia and Venezuela.

Russia leads among countries in terms of planned maintenance, followed by the US and China. One of the major contributors for unplanned maintenance globally was power outage. Other factors include fire and explosion, technical problems, and leakages.

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Refinery Maintenance Review Industry Major Outlook

- 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 Q4 2017 and Q4 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 Q4 2017 and Q4 2016

Refinery Maintenance Review - Competitive Analysis

Key players are making innovative developments in Refinery Maintenance Review industry. The same will help in improving the market performance. Heavy investments are made by major players in the R&D sector

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