OPIS Refinery Maintenance Report

OPIS A DOW JONES COMPANY

OPIS

Gain greater insight into fuel production and make better supply decisions with a complete, current listing of refinery maintenance across the U.S.

The OPIS Refinery Maintenance Report is a PADD-by-PADD summary of all planned and unplanned U.S. operational events, updated as units go offline or come back on.

Refinery Maintenance Report

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*PBE Energy - The reformer at the company's 190,200b/d Delaware City, DeL, refinery is scheduled to undergo a turnaround in November 2018, officials disclosed in a May 3 conference call. The refinery's alkylation unit saw planned maintenance in Q1.

PADD1 / East Coast

As previously reported, an unidentified process unit experienced a leak on April 18. Emissions reported to regulators included hydrogen sulfide and sulfur dioxide. ***PBF Energy** - Several units at the company's 166,000b/d Paulsborx, Ju., refinery are scheduled for a turnaround

"BPE Energy – Several units at the company's 166,000-(d Paulsborn, N.J., refinery are scheduled for a turnaround early Q4, officials said in a May 3 conference call. Work on the smaller of two crude units and the coher is to begin in late eptember and extend into most of October. maintenance on multiple units that began in mid-March. T refinery in the northwest corner of the state serves mark in Pennsylvania and parts of New York and Ohio.

PADD2 / Midwest

IP - The company's 40,000-b/d refinery in Whiting, Ind., will undergo planned maintenance in March, industry sources tell OPS. The works is add in brickness work on all teast one of the three curdue units, with start and ends data rout intendiately known. OPS history shows the most recent scheduled crude unit turnaround was done on the 50,000b/d) use in turnaround in Spring 2016 and the smallest CDU 60,000 b/d) basis in turnaround in 2022. BP Methys - The companies' 140,000-b/d joint venture BP Methys - The company's 140,000-b/d joint venture

Market Challenge

Timely and detailed information about refinery unit outages is critical for fuel marketers, but difficult to track due to the proprietary nature of refinery operational status. This is especially true during accidents or severe weather events that create unexpected supply constraints. Unit outages can force refiners into the spot market to cover supply, which can affect regional pricing dynamics.

How We Help

In easy-to-read PDF format, the OPIS Refinery Maintenance Report provides timely discovery and analysis of planned maintenance and unplanned events influencing refinery production and the domestic fuel supply.

Benefits

Plan for potential shortages with real-time outage notifications and accurate repair timeframes

Receive email updates as soon as units go offline/online

Find data quickly in a single, concise report, organized by PADD

Understand the market impact of outages with expert analysis across the fuel supply chain

Who We Help

- Jobbers
- Traders
- Brokers
- Financial
- Institutions

Market Segments

SpotRack

Comoditioe

- Gasoline
- Diese
- Jet Fuel
- Crude
- Feedstocks

For more information

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