IHS Rushmore: Drilling Performance Review

World’s leading peer-to-peer upstream performance benchmarking community

IHS Rushmore’s Drilling Performance Review (DPR) is a global platform for oil and gas Operators to share, discuss and analyse global drilling data. The DPR contains data from over 170 Operators in over 100 countries.

What does the Drilling Performance Review provide?
Since 1989, Operators have been using the Drilling Performance Review to:

• Improve planning, design and budgeting of well operations
• Extract insight that can immediately impact operations in new regions
• Compare performance amongst key peer groups in time, cost and processes
• Set targets for performance improvement then measure that improvement

How does participation work?

• An Operator contracts to participate in at least one country for at least one year
• The Operator provides data on all wells it drills that year in each country in which it is participating
• The data is independently quality checked and published on the website
• Access to other Operators’ data for that year is provided
• Other Operators’ data from 1989-1999 provided free of charge
• An Operator may also participate retrospectively
• If an Operator provides all wells for all countries where it drills, then it accesses other countries where it does not drill

Testimonial

“I have found Rushmore benchmarking far more thorough than many others in providing reliable, QC’d comparative data for establishing both internal and external baselines as part of a company’s strategy to embed performance management practices.

It is a process that allows us to gain understanding, collaborate on how to get better and increases synergies opening new methods, and ideas to improve process effectiveness.

We use the Rushmore data to promote a learning culture, which is key to continuous long-term Operational Excellence and our competitiveness.”

Nadeem Hashmi
VP New Ventures, Global Drilling & Completions, Talisman, Canada, 2014
DPR Deliverables

The Drilling Performance Review contains approximately 120 total data fields, performance metrics for any set of wells and a host of charting options. Participants also gain access to tools such as the Rushmore Estimated Drilling Days (REDD) and the Rushmore Drilling Index (RDI). Some examples of what we provide include:

- Well identification
- Drilling technical details and methods
- Drilling fluid and coring / logging
- Hole size, Mud and Casings
- Time durations including NPT
- NPT codes
- Costs
- Time – depth chart
- Linked data definitions for each data element
- And, the ability to add planned wells against published wells to chart

Sample Metrics Table available in Drilling Performance Review

For more information

www.ihs.com

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