



Petrodata RigPoint

Support critical investment decisions with online access to the industry's premier rig database

RigPoint is an online tool, specifically designed to meet the needs of oil companies and drilling contractors in tracking, analyzing, and forecasting the worldwide offshore drilling industry.

Unparalleled coverage

RigPoint database has over 230 technical and commercial search criteria, ranging from mudpump horsepower to build cost. Our contract data goes back to 1984. No other product provides the depth and breadth of market intelligence found in RigPoint.

Accurate and timely data

Our drilling market experts maintain a constant dialogue with rig owners, operators, contractors, fabrication yards and other players to collect and verify data on the global drilling rig fleet, providing you with the most complete and up-to-the-minute information every day.

Detailed analysis

RigPoint offers you more than statistics and raw data. Built-in analytical tools and the ability to customize and download all searches allow the user to easily assess drilling activity by region, evaluate market trends and supply/demand balance, analyze companies' performances and market share, and much more.

Exclusive news and unique insight

RigPoint subscribers get access to first-hand news about upcoming drilling tenders, the most recent fixtures and rig moves that our global team of market analysts gathers around the clock. Additionally, subscribers enjoy access to the monthly North Sea Rig Report and World Rig Forecast, which provide detailed analysis and commentary on the offshore drilling industry. Our experts are also available for discussion on individual projects or global trends, and for market overview presentations.



PRODUCTS BENEFITS:

RigPoint provides all the data you need to support your tendering, contracting, operating and investment strategies. This includes:

- Rig work schedules and drilling backlog
- Charter contract details
- Planned yard visits and inter-regional moves
- Rig availability
- Current and historical day rates
- Technical specifications and drilling equipment
- Drilling rig requirements
- Utilization rates
- Newbuild plans and orders
- ...and much more!









VIETNAM/SINGAPORE/ANGOLA: Seadrill jackup has completed its charter with PVEP and the rig

25-Feb-2015

has departed Vietnam.



Rig Availability - West Africa

Why use RigPoint?

- Save time and effort on collecting market data our global team does it for you 24/7
- Don't wait for press releases be informed of new developments as they happen
- Identify new business opportunities
- Optimize contracting and tendering strategies
- Follow client activity
- Spot emerging market trends
- Analyze supply and demand balance
- Check rig availability, utilization rates and day rates to make informed investment decisions

Who uses RigPoint?

RigPoint is an indispensable source of information for E&P companies and drilling contractors. Our clients include:

- Drilling managers
- Business development, commercial and marketing managers
- Tendering managers

- Contracts and procurement specialists
- Market analysts
- Strategy advisors

For more information www.ihsmarkit.com

CUSTOMER CARE AMERICAS

T +1 800 447 2273

+1 303 858-6187 (Outside US/Canada)

CUSTOMER CARE EUROPE, MIDDLE EAST, AFRICA

T +44 1344 328 300

CUSTOMER CARE ASIA PACIFIC

T +604 291 3600

E CustomerCare@ihsmarkit.com

About IHS Markit

IHS Markit (Nasdaq: INFO) is a world leader in critical information, analytics and solutions for the major industries and markets that drive economies worldwide. The company delivers next-generation information, analytics and solutions to customers in business, finance and government, improving their operational efficiency and providing deep insights that lead to well-informed, confident decisions. IHS Markit has more than 50,000 key business and government customers, including 85 percent of the Fortune Global 500 and the world's leading financial institutions. Headquartered in London, IHS Markit is committed to sustainable, profitable growth.

