

IHS Petrodata RigPoint Supply/Demand Builder



Are you ready for a step-change in rig market supply and demand modeling?

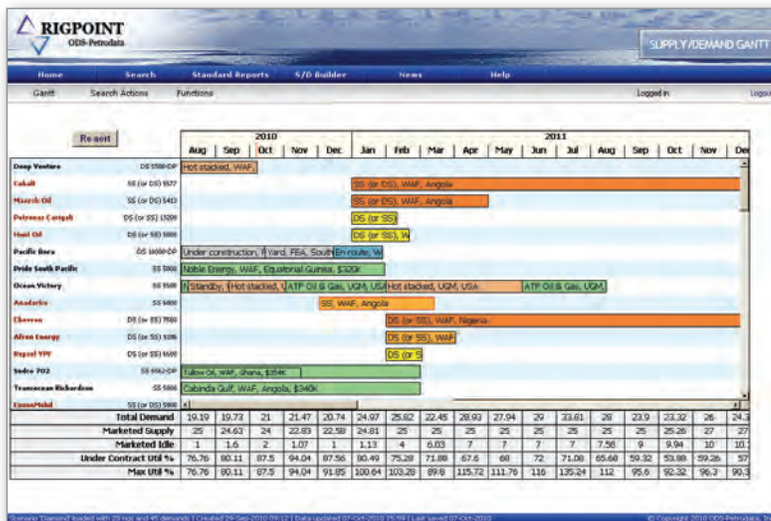
IHS Supply/Demand Builder is a unique add-on product to the renowned IHS Petrodata RigPointSM web database. Our Supply/Demand Builder application provides you with an important business tool that delivers significant cost and labor efficiencies in rig market modeling by replacing repetitive, manual data-handling chores with interactive functionality.

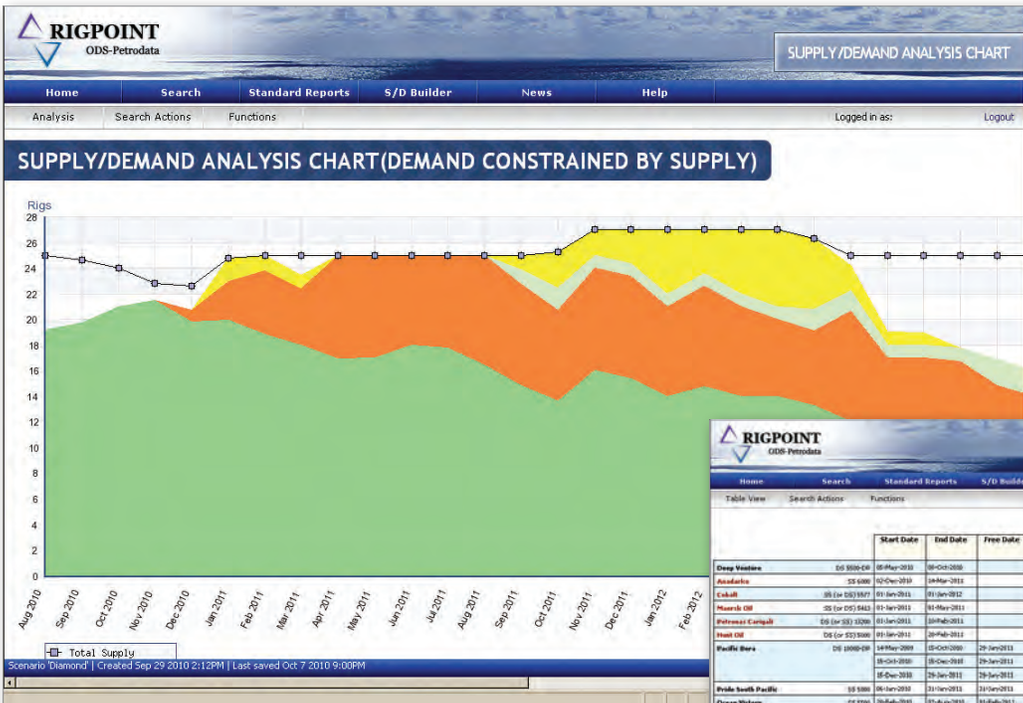
Unique Features of Supply/Demand Builder

Whether creating a model of future rig supply and demand, evaluating a rig tendering strategy, or managing a fleet's activity over a period of time, Supply/Demand Builder offers major productivity improvements over traditional spreadsheet methods, as well as enhancing collaboration with colleagues, to give users an extra edge in their business:

Simplify the planning process with custom "what if" rig market scenarios

Supply/Demand Builder allows the combination of RigPoint data on future rig, firm contracts, and open demand into a single search. Users can also edit and add to the RigPoint source data as well as add their own data and private information to build a fully personalized scenario of any segment of the offshore rig market.





Supply and Demand Chart with Constrained Supply

See a clear market overview with the Gantt display

An interactive workspace features a Gantt chart with associated tables, analysis, and charts. A right-click menu provides access to a range of data-entry and editing functions to fully customise scenarios. All changes made to the Gantt chart are automatically saved, and the supply and demand balance can be tracked in dynamically updated, on-screen calculated fields. Scenarios can also be archived, which creates a locked, read-only version of the scenario for future reference.

The Gantt display enables users to precisely configure supply and demand relationships. These relationships can then be interpreted in more detail using the Supply/Demand analysis function. The Supply/Demand analysis Area Chart provides the capability to model surplus demand to model hypothetical future maximum utilization potential.

At any time, users can choose to refresh a custom scenario with the latest data from RigPoint. This gives users complete control over the rigs to be updated; any conflicts that arise between the RigPoint data and user-entered information are clearly identified and easily resolved.

Customize scenarios with the level of detail required

Supply/Demand Builder allows the user to assign contracts to rigs, apply scheduled yard visits or other periods of unavailability, insert available sublet slots, warn of any approaching option deadlines, or hide rigs or open demand from appearing in the scenario.

Model rigs leaving the market requested by applying periods of scenario exclusion, adjusting rig availability by removing unexercised options, or classifying them as "likely to be exercised". It is even possible to insert a new contract into a rig contract sequence sourced from RigPoint.

Table View

Utilize private, secure scenarios

All scenarios, including user-entered data, are entirely private and visible only to the owner of the scenario. However, Supply/Demand Builder supports collaborative work by enabling users in the same company to share scenarios in either read-only or edit mode as required.

The assignment of shared scenario access is controlled solely by the owner of the scenario; sharing is only possible for users possessing full permissions defined by an appropriate Supply/Demand Builder subscription, which is separate from RigPoint.

For more information

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