

analysis

Knowledge Management

service overview

Knowledge Reservoir and Quest Offshore Resources

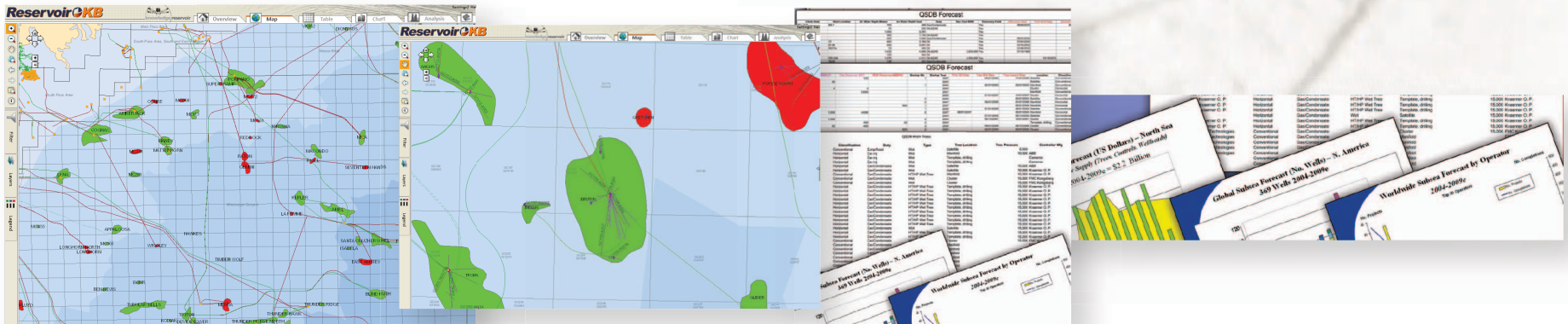
Knowledge Reservoir and Quest Offshore Resources have formed an alliance to provide joint consulting services and integrated reservoir, production, facilities, and costing data solutions to the upstream industry, bringing together their deepwater expertise in engineering, geosciences, economic evaluation, and benchmarking of field architecture and facilities.

As the complexity and cost of deepwater developments continue to escalate, global exploration and production (E&P) companies, as well as major financial institutions, will require a more comprehensive picture of deepwater development costs and associated production/revenue. They will be driven to ground their production and reserves predictions to key analogs and benchmark their development costs and planned timelines against other similar fields. This information, when analyzed by domain experts and viewed as a holistic system, provides the basis for sound development decision strategy and project prioritization.

Combined Platform

The combination of Knowledge Reservoir's *ReservoirKB*SM GIS knowledge base service and Quest's field development infrastructure data and analysis provides users a rich source of field-specific analysis and tools never before offered to the industry. The combined platform will provide for very detailed analysis of reservoir performance, field design, economic viability projections, key equipment availability, and complete offshore field evaluation asset modeling including:

- Field/Reservoir Performance Projections
- Field Layout, Design, and Project Planning
- Field Development Cost Projections
- Field-by-Field Economic Viability
- Real-Time "Field Development" Asset Tracking (MODUs, Marine Construction Vessels)
- Regional Economic Analysis



Quest Offshore

knowledge reservoir



Client Directed Consulting

The consulting alliance allows our joint clients to have strategic clarity on the market, which will allow decisions to be made with much more confidence. The combination of Knowledge Reservoir's expertise in geosciences and reservoir engineering and Quest's insight on the deepwater supply chain offers the industry a vision to the future that cannot be gained from any one source. We offer a joint resource for client directed consulting, data analysis, and decision support, including:

- Strategic Planning Support
- Field Development Cost Projections
- Global Supply Chain Analysis
- SURF Cost Modeling
- Benchmarking and Economic Evaluation

Knowledge Reservoir is a leading global energy consulting company headquartered in Houston, Texas, and provides Geoscience and Engineering Consulting and Resourcing solutions to clients worldwide from offices in Texas, the United Kingdom, Oman, and Malaysia.

Quest Offshore Resources is a leading provider of specialized market expertise, strategic analysis, marketing communication and consultancy services to deepwater upstream oil and gas markets globally. Quest enjoys a long, proud history of providing superior market data, strategic insight and consulting to the industry's leading oil companies, contractors, and manufacturers. Quest specializes in the deepwater segments for drilling, subsea, umbilicals, risers & flowlines, floating production, marine construction and the global supply chain.

Contact:

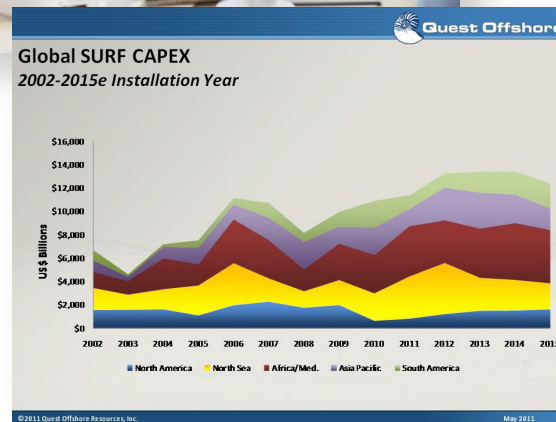
Knowledge Reservoir LLC

1800 West Loop South, Suite 1000
Houston, TX 77027
+1 713 586 5950
www.knowledge-reservoir.com



Quest Offshore Resources, Inc.

1600 Highway 6, Suite 300
Sugar Land, TX 77478 USA
+1 281 491 5900
www.questoffshore.com



understanding