

DCUBE



Our oilfield service demand database, with field-by-field coverage on E&P company spending

Key questions

Which oil service segment has had the largest growth this year? How is the upstream expenditure trending? What is the spending outlook going forward? Find answers in our Demand Database (DCube), an extensive and field-by-field online database containing the oilfield service purchases outlook globally.

DCube enables you to

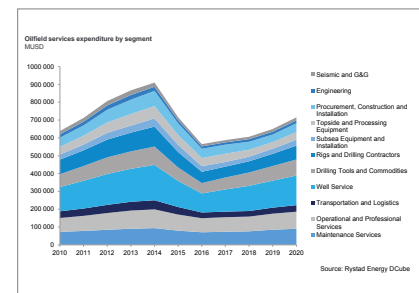
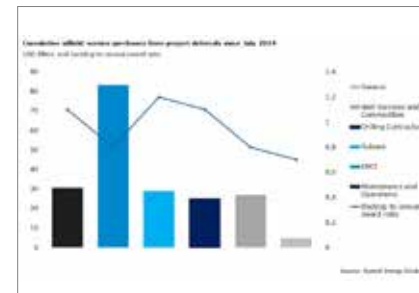
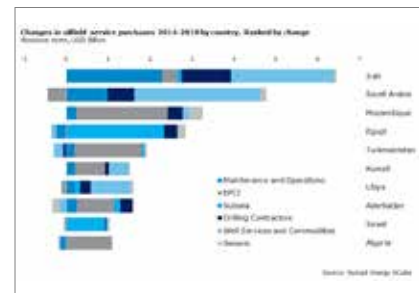
- Explore global upstream expenditure by oil service segment, geography, field life cycle and development solution
- Understand trends, development and size of individual oilfield service markets
- Benchmark project costs, cost breakdowns, cost phasing and estimate new developments
- Identify geographies and segments with potential future growth
- Get an immediate overview of E&P operator portfolios and their future spending plans
- Find sales opportunities for products and services in existing and new markets

Key features

- E&P budgets, total CAPEX and OPEX, and oilfield service purchases
- Historical and forecasted data from 1990 to 2040
- Analysis of E&P expenditures as well as year of contract awards
- Data by field life cycle
- Key parameters for water depth, facility and field type, unconventional type, and field size
- 50+ service segments covered
- Monthly updates

Ideal for

- Oilfield service companies
- Oil and gas company procurement departments
- Financial market: investors, investment banking, equity research and M&A
- Governments and governmental agencies
- Consulting and advisory firms



Oilfield Service Solutions

Databases
DCube
SCube
WellCube
RigCube

Analytics
Oilfield Service
Analytics

OFS Analytics is included with the DCube subscription

