

Forward-Looking Statements



The information furnished in this presentation contains "forward-looking statements" within the meaning of the Federal Securities laws. Forward-looking statements include goals, projections, estimates, expectations, forecasts, plans and objectives, and are based on assumptions, estimates and risk analysis made by management of Dril-Quip in light of its experience and perception of historical trends, current conditions, expected future developments and other factors. No assurance can be given that actual future results will not differ materially from those contained in the forward-looking statements in this presentation.

Although Dril-Quip believes that all such statements contained in this presentation are based on reasonable assumptions, there are numerous variables of an unpredictable nature or outside of Dril-Quip's control that could affect Dril-Quip's future results and the value of its shares. Each investor must assess and bear the risk of uncertainty inherent in the forward-looking statements contained in this presentation.

Please refer to Dril-Quip's filings with the SEC for additional discussion of risks and uncertainties that may affect Dril-Quip's actual future results. Dril-Quip undertakes no obligation to update the forward-looking statements contained herein.

DRQ - Investment Highlights



- Pure play in worldwide offshore market
- Technically differentiated products
- Superior margins
- Strong balance sheet
- Experienced management team
- Well positioned to navigate industry downturn and exploit opportunities

DRQ - Things You May Not Know



- 17 product lines internally developed
- Vertically integrated manufacturing operations
- Capability to manufacture subsea trees and controls in Houston, Aberdeen and Singapore
- Approximately 300 subsea trees installed worldwide
- High reliability subsea control systems
- 19 floating production platforms worldwide with Dril-Quip Dry Tree Systems or components

DRQ - Setting a Global Standard



- First Subsea Wellhead System fully qualified to API 17D, 2nd Edition up to 20,000 psi
- First company to perform a full-scale system level validation test on a Subsea Wellhead System
- First company capable of testing entire Connector product line to API 5C5/ISO 13679
- First company to fully implement Advanced Product Quality Planning (APQP)

Products and Services Summary



SUBSEA EQUIPMENT

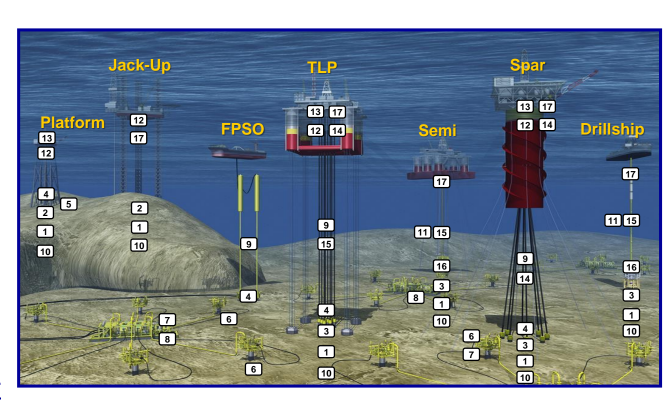
- 1 Specialty Connectors
- 2 Mudline Suspension
- 3 Subsea Wellheads
- 4 Tie-Back Connectors
- 5 Template Systems
- 6 Subsea Trees
- 7 Control Systems
- 8 Subsea Manifolds
- 9 Production Risers
- 10 Liner Hangers
- 11 Completion Risers

SURFACE EQUIPMENT

- 12 Surface Wellheads
- 13 Surface Trees
- 14 Riser Tensioners

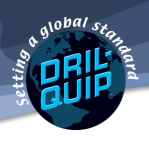
OFFSHORE RIG EQUIPMENT

- 15 Drilling Risers
- 16 Wellhead Connectors
- 17 Diverters



SERVICES: Reconditioning - Rental Tools - Field Installation

Subsea Well Systems



Utilized on all subsea wells drilled with floating rigs

- Subsea Wellheads
- Specialty Connectors
- Liner Hangers







Dry Tree Completion Systems



Utilized by SPARs and TLPs

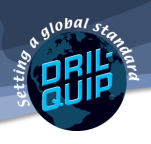
- Surface Trees
- Surface Wellheads
- Riser Tensioners
- Production Risers
- Tie-Back Connectors
- Subsea Wellheads
- Specialty Connectors
- Liner Hangers







Subsea Completion Systems



Utilized in subsea field developments

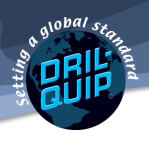
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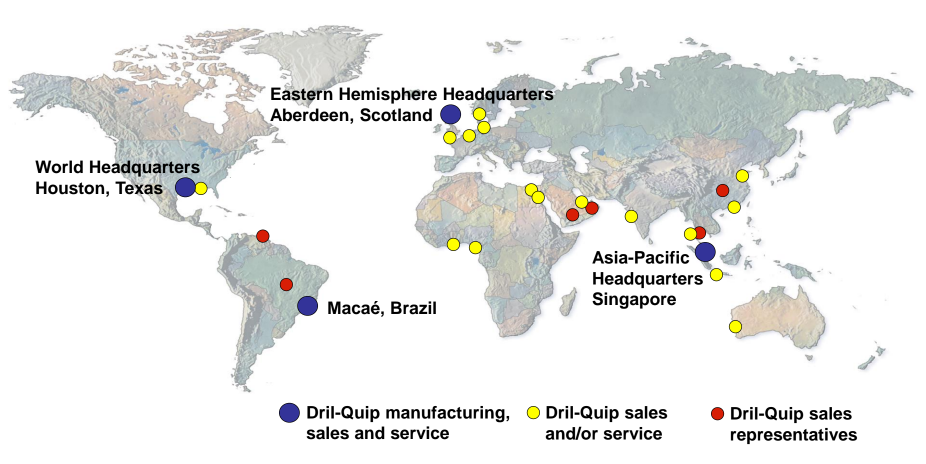




Strong Global Presence



Located worldwide to serve key demand centers



Suppliers Offshore Operators







part of Aker





GE Oil & Gas
Drilling & Production



























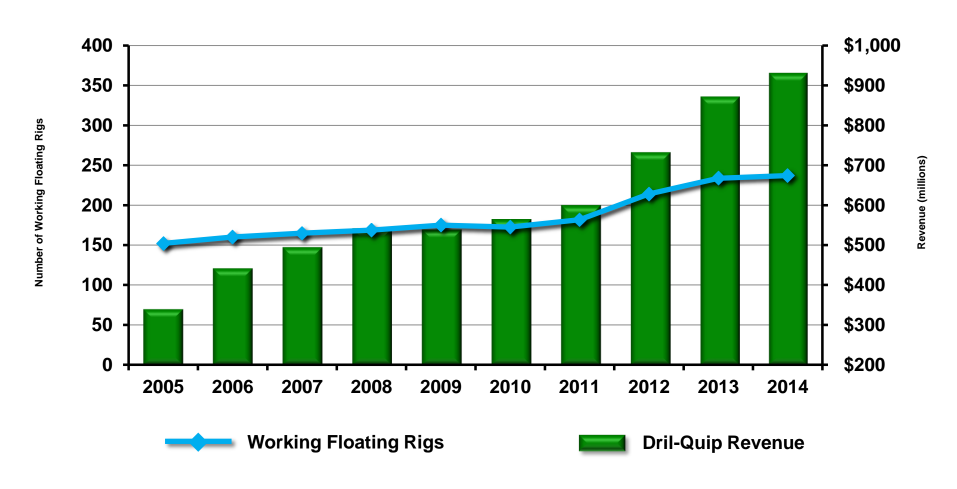






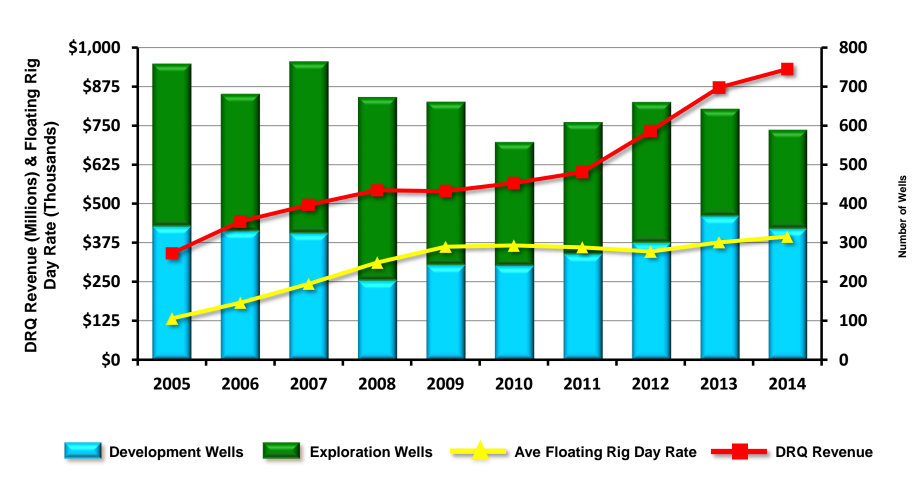
Consistent Track Record of Growth





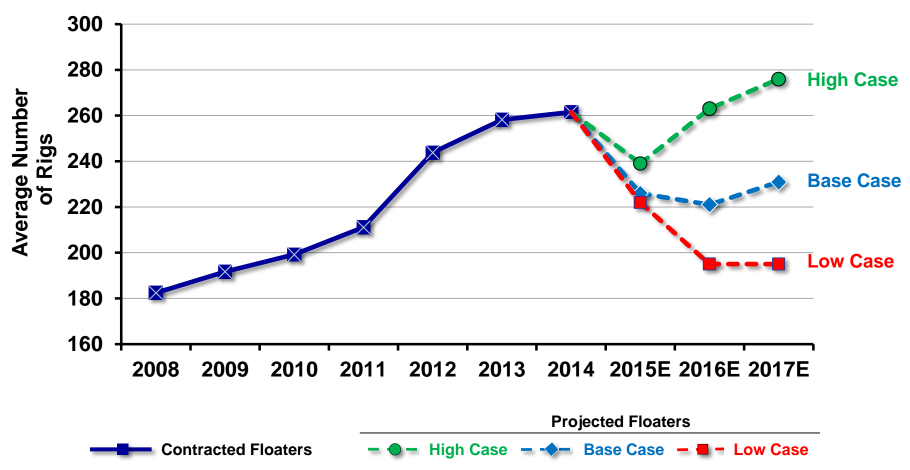
DRQ Revenues, Wells Drilled and Day Rates





Contracted Floating Rig Fleet 2008 – 2017E

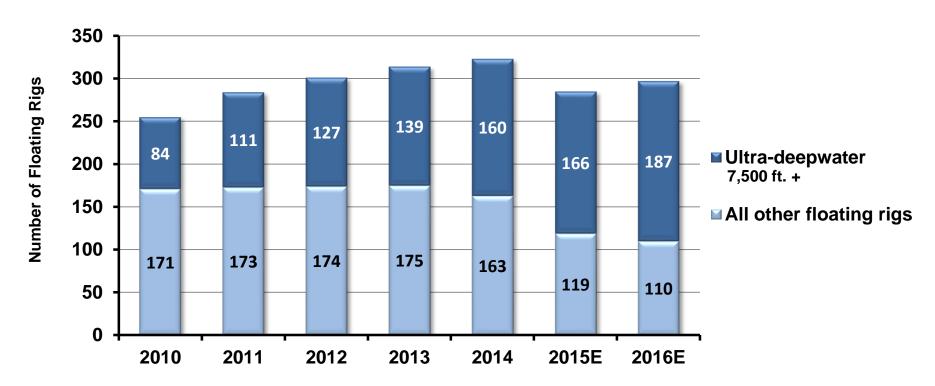




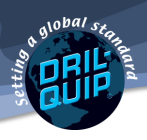
Floating Rig Fleet by Water Depth 2010 – 2016E

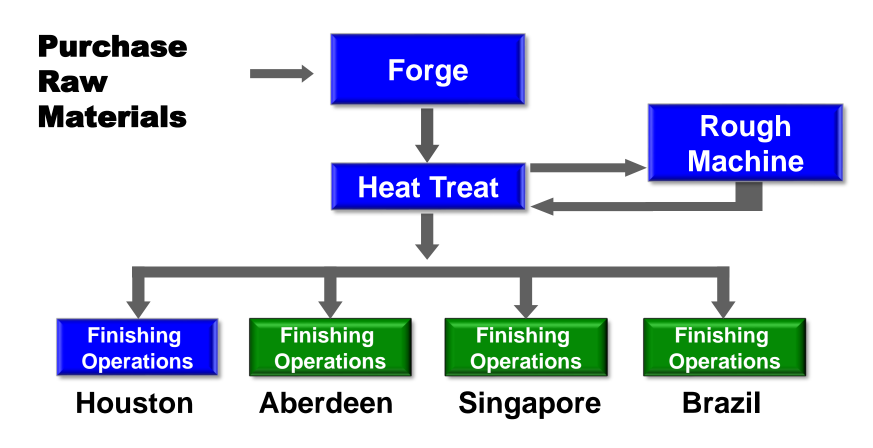


By year end 2015, there will be more ultra-deepwater rigs than all other floating rigs combined.



Vertically Integrated Manufacturing





Manufacturing Locations





Houston Eldridge (218 acres)



Singapore (11 acres)



Aberdeen, Scotland (24 acres)



Macaé, Brazil (11 acres)

Machinery and Equipment Rebuilding

- Purchase used equipment
- Refurbish in-house with new CNC controls
- Purpose-built machine tools

Resulting in reduced capital expenditures





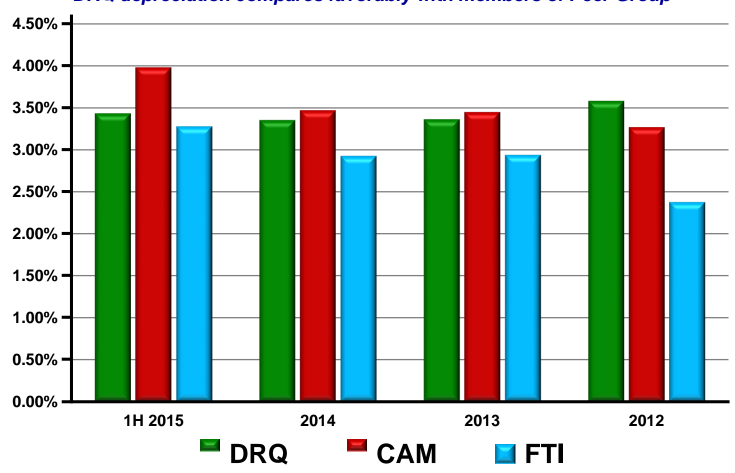




Depreciation as a % of Revenue



DRQ depreciation compares favorably with members of Peer Group



Strong Balance Sheet Offers Flexibility



(millions of US\$)	Sept. 30,	Dec. 31,
<u>Assets</u>	2015	2014
Cash	\$ 397	\$ 299
Other current assets	737	828
Property, plant and equipment, net	292	310
Other assets	12	12
Total assets	<u>\$ 1,438</u>	\$ 1,449
Liabilities and Stockholders' Equity		
Current liabilities	\$ 118	\$ 199
Long-term debt	-	-
Deferred taxes	4	5
Total liabilities	122	204
Stockholders' equity	<u>1,316</u>	1,245
	<u>\$ 1,438</u>	\$ 1,449

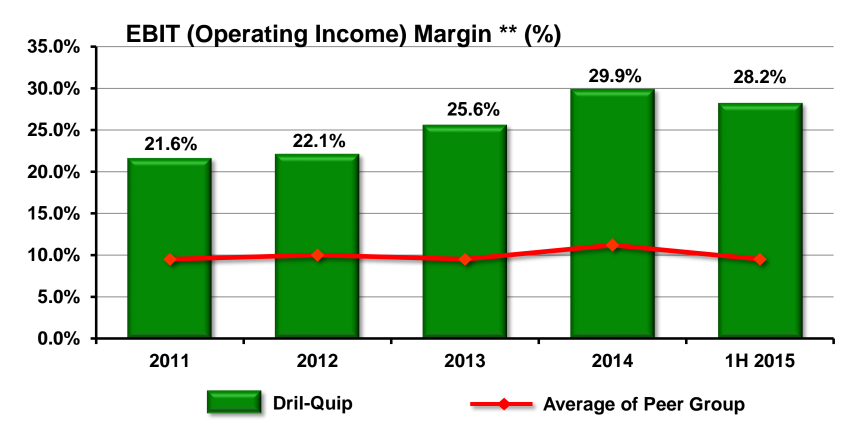
Condensed Consolidated Statements of Income



	Nine mor	Nine months ended Sept. 30, 2015 2014	
(000s of US\$)	2015		
Revenues	\$ 642,680	\$ 676,138	
Cost and expenses:			
Cost of sales	54.6% 350,934	54.9% 371,030	
S, G & A	67,871	70,300	
Engineering	35,348	34,295	
	454,153	475,625	
Operating income (EBIT)	29.3% \$ 188,527	29.7% \$ 200,513	
Earnings per share	\$ 3.70	\$ 3.70	

Superior Margins vs. Peers*





- Superior margins due to:
 - Vertical integration Machine rebuilding

Capital Allocation Overview







- \$397 million cash-on-hand @ 09/30/2015
- \$0 (zero) long-term debt @ 09/30/2015
- \$241 million in stock buybacks:
 4Q 2013 3Q 2015
- \$59 million buy-back authorization remaining @ 09/30/2015
- Significant positive cash flow in 2015

Looking Ahead



- Utilize free cash flow and balance sheet to enhance shareholder value through stock repurchase and potential M&As
- Utilize superior margins to maintain / grow market share
- Leverage engineering resources for new product development and existing product enhancement
- Continue our commitment to QHSE (including APQP) to reduce costs and improve product delivery
- Emerge from current cycle positioned to take advantage of the industry turn-around

