

Lead. Support. Accelerate.



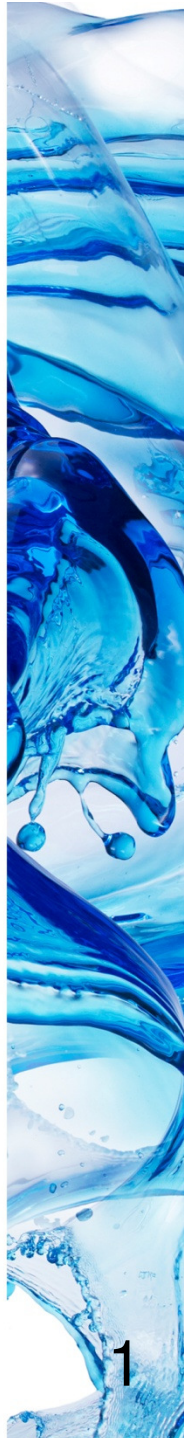


Flotek Investor & Analyst Days

May 16 – 18, 2011

Houston & Oklahoma City

© 2011, Flotek Industries. All Rights Reserved





Disclaimer: Forward Looking Statements

Certain statements and information included in this presentation constitute “forward-looking statements” within the meaning of the Private Securities Litigation Reform Act of 1995. These statements are based on certain assumptions and analyses made by the Company’s management in light of its experience and its perception of historical trends, current conditions, expected future developments and other factors it believes are appropriate under the circumstances.

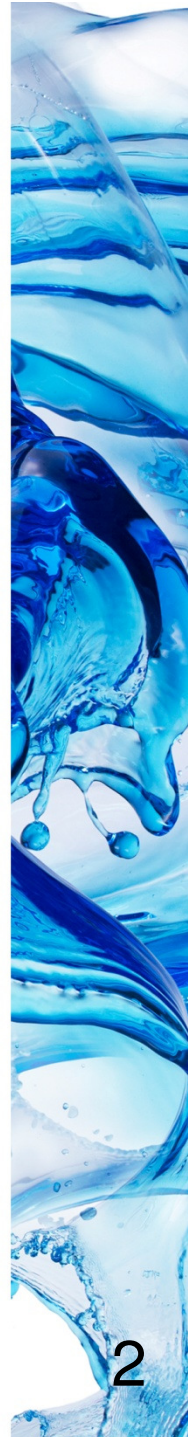
These statements involve known and unknown risks and uncertainties, some of which are outlined in the Company’s most recent 10-K and subsequent 10-Qs, which may cause the actual performance of Flotek to be materially different from any future results expressed or implied in this presentation and the forward-looking statements. Flotek undertakes no obligation to update any of its forward-looking statements for any reason.

Presentation to the Independent Petroleum Association of America New York Oil & Gas Investment Symposium

April 11, 2011

John Chisholm, Chairman and President

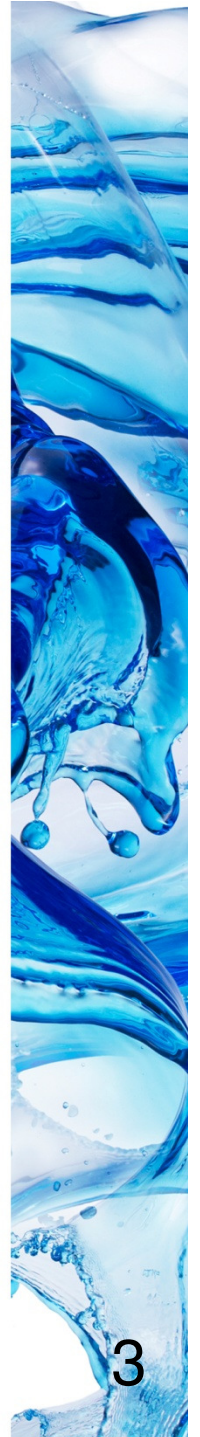
© 2011, Flotek Industries. All Rights Reserved



Flotek Today



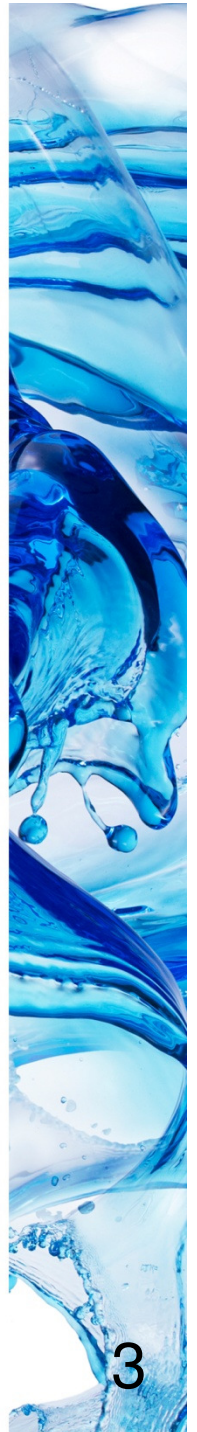
- Overview & Business Strategy
- Flotek's Technology Portfolio& Business Drivers
 - Chemical Technologies and Related Logistics Services
 - Drilling Technologies
 - Artificial Lift Technologies
- Financial Overview
- Capital Structure Review
- 2011 Objectives
- Conclusions



Flotek's Technology Portfolio

- Houston-based oilfield services company with focus on value-added drilling, completion and production products.
- **Chemical Technologies and Related Logistics Services** add value in the drilling, completion and production stages of oil and gas wells.
- **Drilling Technologies** provide solutions during the drilling stage of oil and gas wells from motors and actuated tools to our best-in-class Teledrift technologies.
- **Artificial Lift Technologies** address a number of production challenges for oil and gas companies.

Our diverse mix of products and services touch every stage of the life cycle of a well. And, while each technology requires unique technical expertise, all of our technologies share a commitment to our vision to provide best-in-class technology, cutting-edge innovation to address the ever-changing challenges of our customers and exceptional customer service.



Flotek's 2011 Business Drivers



- **Focus on improved marketing efforts**
 - Increased focus on depth of Flotek market combined with expanding breadth of market in drilling technologies segment
 - Grow exposure to end user/beneficiaries of Flotek chemical technologies.
 - Look for select “new markets” for artificial lift technologies. Continue select marketing of Petrovalve when appropriate.
 - Is “Flotek Inside Your Well” approach.
- **Continue to focus on more balanced revenue mix: liquids vs. natural gas.**
- **Pursue international opportunities through partnerships, established relationships and key agents.**
 - Focus on Basin Supply relationship. Select opportunities with chemical technologies and Teledrift.
 - Continued growth with Saudi Aramco; Opportunities in Turkey
 - Follow the integrated service companies into key unconventional markets.
- **Opportunities for Flotek chemical technologies to be utilized in Enhanced Oil Recovery (EOR)**



Chemical Technologies & Logistics Services

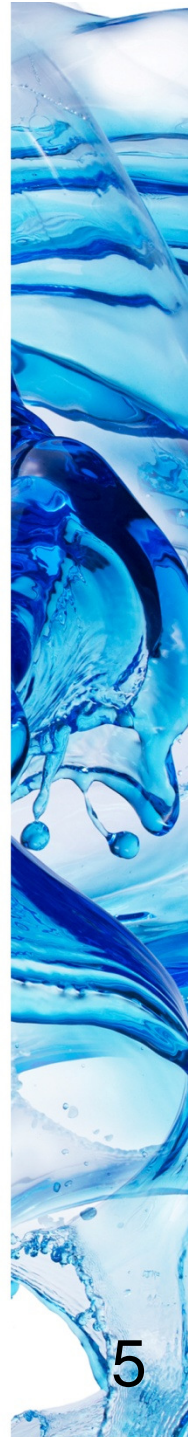


- **Core Competencies**

- Our chemical technologies focus on developing, manufacturing and distributing a wide array of specialty chemicals used in both the primary and secondary efforts.
- Our unique and patented chemistries are used in cementing, stimulation, acidizing, drilling and production.
- Also provide logistics technologies which manage automated handling, loading facilities and blending capabilities for energy services companies.
- Key Product: Patented, Best-in-class Complex Nano-Fluids (microemulsifiers) that are environmentally friendly and used to meaningfully increase production and well integrity in unconventional tight gas and oil formations

- **Key Business Drivers**

- Continued trend toward unconventional resource plays in North America.
- International growth in unconventional resource plays – Flotek chemicals involved in recent activity in Poland, Turkey & Paris Basin.
- New product innovations, including focus on liquids, enhanced recovery and basin-specific solutions.
- Marketing penetration to service companies and ultimate beneficiaries with better understanding of positive economic impact of Flotek proprietary chemicals.
- Environmental sensitivity benefits Flotek – First patent focused on “environmentally friendly” chemistry filed in 2003.



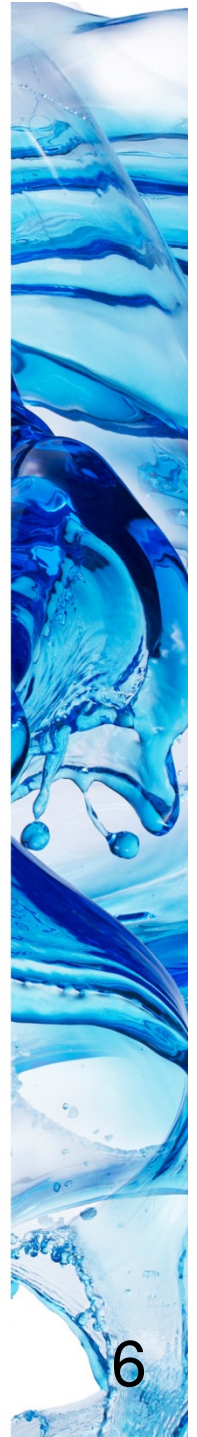
Drilling Technologies

• Core Competencies

- Focused on designing, manufacturing and distributing a diverse inventory of downhole drilling equipment with applications in oil and gas drilling as well as mining, water and industrial drilling applications.
- Flotek Rental Tools on > 25% of all rigs in the United States, from “commodity” tools to “specialty” tools and equipment such as drilling motors, jars and stabilizers. 2010 was focused on increasing penetration and stabilizing pricing. 2011 focus on increased service density per well and continued growth in overall market share.
- Key Product: Teledrift Measurement While Drilling (MWD) tool. A leading choice of drillers needing accurate, uninterrupted drilling measurements in vertical section of all wells.

• Key Business Drivers

- Downhole tool growth in key regions including Oklahoma and Eagle Ford
- Improvement in market share and pricing in drilling motors – focus on key regions including Barnett, Bakken, Haynesville & Eagle Ford.
- Teledrift is important focus: Continued growth in domestic markets. Pricing strength in Permian Basin.
- International growth in Teledrift is key. Focus on Saudi Arabia and Middle East, Central & South America, Russian Federation.



Artificial Lift Technologies



- **Core Competencies**

- Focused on assembling, distributing, installing, and servicing a broad spectrum of pumping system components including electrical submersible pumps (ESPs), gas separators and other services that largely support coal bed methane (CBM) production, primarily in Powder River Basin.

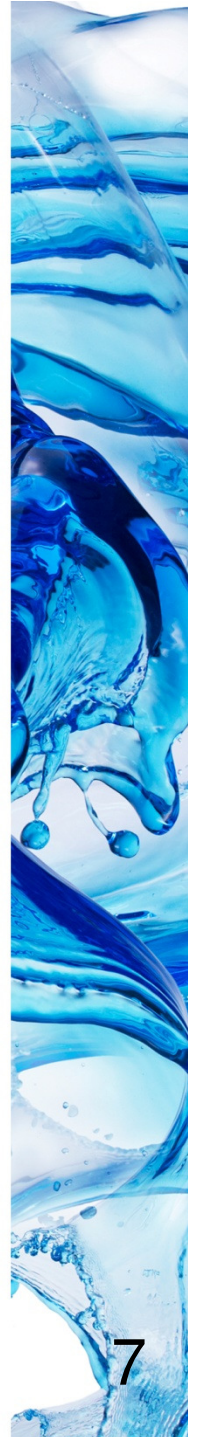
- In addition, our Petrovalve patented production valve and components is used by a plethora of international oil and gas producers in downhole production assemblies.

- **Key Business Drivers**

- Key customer relationships in Powder River CBM. Flotek improved key customer relationships in 2010. (One key customer increased revenue from \$42,000 in 2Q2010 to \$1.4 million in 3Q2010 which should be sustainable).

- Work to find new markets for niche CBM product applications. Gas price and regulatory considerations will drive opportunities.

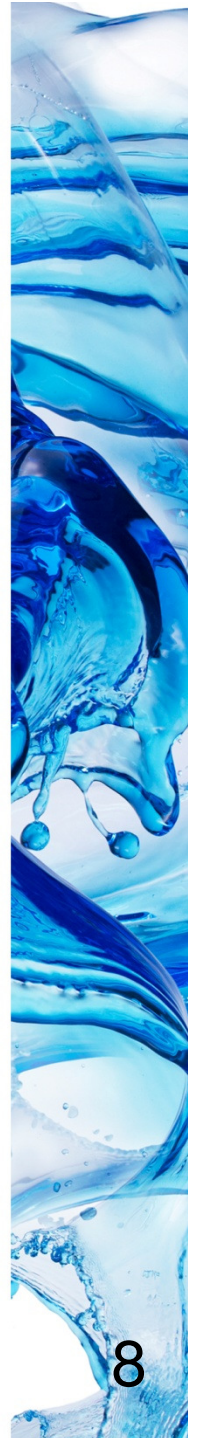
- Petrovalve is wildcard. Orders are “lumpy” but margins are superior in international markets.



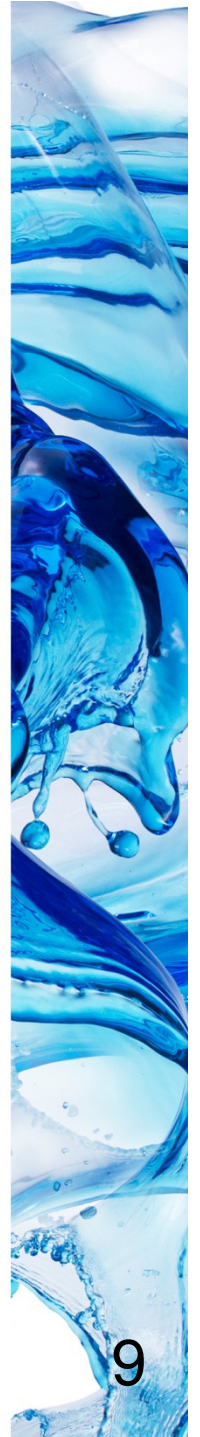
First Quarter, 2011 Highlights



- **Revenue of \$52.9 million in first quarter.**
- **Operating Income of \$ 9.3 million.**
- **Net income of \$10.4 million shares; extraordinary items impacted results.**
 - **Strength in Chemical and Drilling Products segments.**
 - **Growth in Complex Nano-Fluid microemulsions with focus on key unconventional plays.**
 - **Expansion of chemistry applications to liquids in both primary and enhanced recovery.**
 - **Teledrift and motors continue to lead the way for drilling products division.**
 - **International opportunities beginning to have impact.**



New Information & Management Reporting Tools – Enterprise Resource Planning



As announced, Flotek is undertaking a complete overhaul of its Management Information Systems. The goal is provide more precise, timely and useful data for management and front-line personnel.

Key Values of Flotek's new ERP System

- **One Version of the TRUTH (Single database and One System)**
- **Reporting and Chart Of Accounts Structure to meet business needs**
- **Ability to perform a Rapid and Accurate Close**
- **True Business Intelligence with for “Proactive” decision making, forecasting, due diligence, financial reporting, etc...**
- **Collaboration across the company**
- **Standardization with “Best Practices”**

Select Balance Sheet Data (unaudited)

Outstanding Debt (in millions)

•Senior Secured Debt Due 11/2012	\$ 31.8
•Secured (Second Lien) Convertible Notes*	\$ 36.0
•Convertible Subordinate Debt*	\$ 75.0
<u>Total Outstanding Debt</u>	<u>\$ 142.8</u>

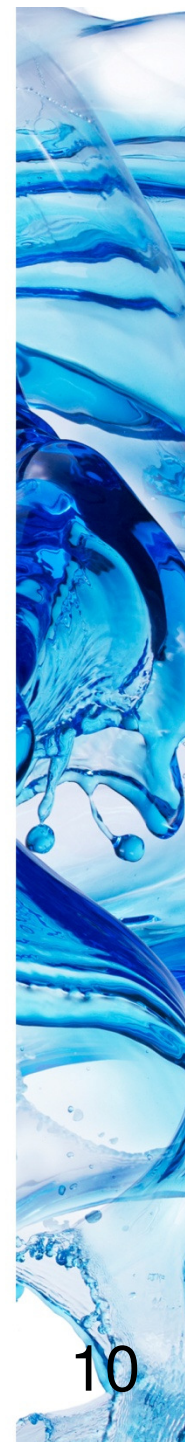
**Debt matures in 2/2028; Put/Call Option 2/2013.*

Equity Recap

•Shares Outstanding 3/31/2011	44.4
•Shares Issued in Private Placement 5/12/2011	3.7
•Shares Issues in Note Exchange 5/12/2011	0.6
•Other Potential Issuance (Warrants, Options)	5.0
<u>Total Potential Fully Diluted Common</u>	<u>53.7</u>

Data as of March 31, 2010 except as noted

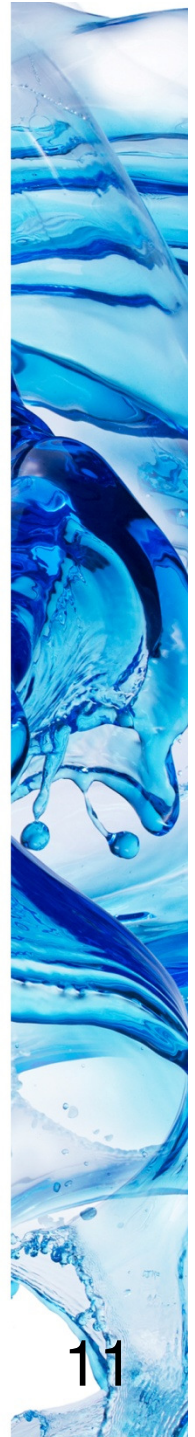
Cash as of 5/9/2011 **~\$ 23mm**



2011 Financial Objectives & Action Plan



- **Conversion of Preferred Equity to Common Equity**
 - *Completed 2/2011*
- **Continue to Focus on Balance Sheet Improvement**
 - Consider options for outstanding convertible debt. Toolbox is more robust than it was a year ago.
 - *Completed \$4.5 million debt-for-equity exchange on 5/12/2011.*
 - *Will consider additional opportunities for notes in the coming months including exchange opportunities and potential re-crafting the convertible notes. Will consider secured and unsecured notes. Will be strategic, opportunistic and incremental.*
 - Consider options for more conventional senior-level financing.
 - *Private placement of 5/12/2011 which raised ~\$29.5 million will effectively eliminate senior debt. Plan to complete principal repayment this month.*
 - *Are in “late innings” of discussions with “traditional lenders” regarding revolving credit facility. Would hope to complete by early third quarter.*
 - Analyze options for growing cash balances
- **Continue to focus on intrinsic growth with cash flow maximization; However, will consider strategic, “niche intellectual” partnerships and acquisitions that are strategic, accretive and market-driven.**



2011 Objectives



Lead

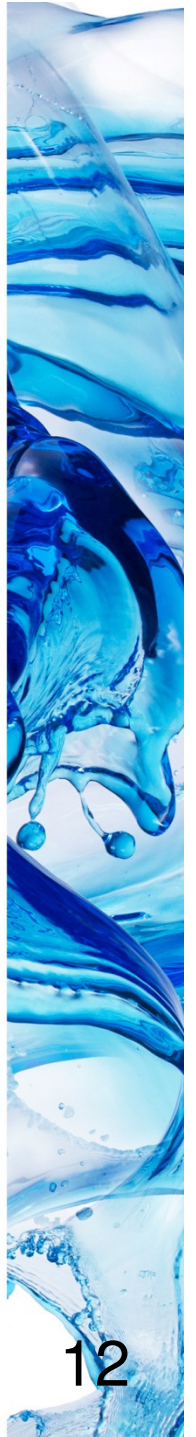
- Lead in innovation, responsiveness and service quality for our customers in each of our key business units.
- Senior leadership leads by example, setting the tone and course of success for our front-line team members.
- Lead our industry in performance and returns for our stakeholders.

Support

- Support our customers by anticipating their needs, developing new products and innovative ways to provide “best-in-class” service.
- Support the Flotek team by anticipating their needs, providing the tools for success and listening to every suggestion on how to improve our operations, culture and results.

Accelerate

- Accelerate Innovation
- Accelerate Efficiency and Teamwork
- Accelerate Growth and Stakeholder Returns





Lead. Support. Accelerate.

2930 W. Sam Houston Pkwy N.
Suite 300
Houston, TX 77043
ph. 713.849.9911

IR@flotekind.com