Execute for Improved Value Creation
Statoil Business Update
Capital markets update: Balancing returns and growth

**High value growth**
- Organic free cash flow to cover dividends from 2016
- Capital expenditure reduced by USD 5 bn (2014-2016)
- Strict prioritisation and portfolio optimisation
- New project IRR 8% higher than current developments

**Increase efficiency**
- Expected annual savings of USD 1.3 bn from 2016
- Executing projects on cost and schedule

**Prioritise capital distribution**
- Competitive direct returns
- 2013 dividend at NOK 7.00
- Quarterly dividend from 2014
  - Additional two payments in 2014
- Share buy backs more actively used
  - Dependent on proceeds, cash flow and balance sheet

**Balancing returns and growth**
Maintaining ROACE and increasing production by ~3% organic CAGR 2013-16

---

1) Brent at USD 100/ bbl (real)
2) Outlook reduced from USD 21.7 billion to around USD 20 billion per year
3) Rebased 2013 production is adjusted with 90 000 mboepd for full year impact of transactions with OMV, Wintershall and BP/SOCAR, and redetermination Ormen Lange
4) Proposed 2013 dividend and change from annual to quarterly dividend
A decade of transformation and value creation

**Scale:** Globally competitive through the merger

**Focus:** From integrated to technology focused upstream

**Resources:** From resource constrained to opportunity rich

---

**Total Shareholder Return**

- **Statoil**: 13.0%
- **Peer average**: 10.1%

---

**Progress since the 2011 strategy reset**

- World class exploration performance
- A revitalised NCS with longevity
- Projects executed on time and cost
- Successful portfolio management
- A modernised gas portfolio
- Competitive unconventional assets

---

1) Last 10 years as of 31.1.14 (annualised)
2) Peer group: Anadarko, BG Group, BP, Chevron, ConocoPhillips, Eni, ExxonMobil, Petrobras, Repsol, Shell and Total
2013 | Robust financial and operational performance

Safety improvement (SIF) ¹)

Production as expected (mmboe/d)

Solid adjusted earnings (NOK bn)

Discovered 3.9 bn boe last 3 years

Record RRR ²) at 1.47 (3y average> 1)

Competitive ROACE

---

¹) Number of serious incidents per million working hours
²) Organic reserve replacement ratio

---

Statoil
A consistent strategic roadmap

<table>
<thead>
<tr>
<th>Exploration</th>
<th>Development &amp; Production</th>
<th>Midstream &amp; marketing</th>
<th>Portfolio management</th>
</tr>
</thead>
</table>
| • Continue to prioritise high value exploration | • Safe and secure operations  
• Drive cost and capital efficiency  
• Capitalise on technology and operating experience to  
  - Take out the full NCS value potential  
  - Strengthen global offshore positions  
  - Maximise value of onshore portfolio  
  - Execute projects on time and cost | • Leverage European gas position  
• Onshore access to premium markets  
• Exploit global trading competence | • Realise value  
• Sharpen our upstream profile  
• Strengthen execution and financial resilience |
| • Firm strategy  
  • Deepen core areas  
  • Drill high impact wells  
  • Early access at scale | | | |

Technology focused upstream company
Strong project performance and trends

**All time low SIF**

Number of serious incidents per million working hours (SIF)

<table>
<thead>
<tr>
<th>Year</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIF</td>
<td>1.3</td>
<td>1.0</td>
<td>0.5</td>
<td>0.5</td>
<td>0.3</td>
</tr>
</tbody>
</table>

**Delivering on cost**

Expected forecast at completion compared to sanctioned estimate

<table>
<thead>
<tr>
<th>Year</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>107%</td>
<td>103%</td>
<td>100%</td>
<td>99%</td>
<td>100%</td>
</tr>
</tbody>
</table>

**… and on schedule**

Deviation from planned completion date

<table>
<thead>
<tr>
<th>Year</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deviation</td>
<td>101%</td>
<td>100%</td>
<td>97%</td>
</tr>
</tbody>
</table>

Directing our capital to priority projects

**Competitive portfolio**
- High value barrels
- Flexible and robust
- Proven execution track record

**Optimising capital allocation**
- Value creation potential
- Return on capital
- Strategic fit and portfolio composition

**Strengthening profitability**

<table>
<thead>
<tr>
<th></th>
<th>IRR(^1) ($100/bbl; capex-weighted)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ongoing project developments</td>
<td>16%</td>
</tr>
<tr>
<td>Non-sanctioned pre-2020 start-ups</td>
<td>24%</td>
</tr>
</tbody>
</table>

**Execution of premium assets**

- **Johan Sverdrup**
  - Ownership: 40%
  - Start-up: 2019
  - Resources: 1.8-2.9 bn boe

- **East Coast Canada**
  - Ownership: 65%
  - Start-up: 2020+
  - Resources: 300-600 mmboe

\(^{1}\) From time of sanction
Start-ups pre-2020

- High profitability
- Strategic fit

Non-sanctioned
- Johan Sverdrup
- IOR projects

Sanctioned
- CLOV
- Jack
- Gudrun
- St. Malo
- Valemon
- Hebron
- Ivar Aasen
- Aasta Hansteen
- Mariner
- Gina Krog
- Shah Deniz II
- US onshore

Optimising/future 1)

- Improvement potential
- Return on capital

Non-sanctioned
- Snorre 2040
- Johan Castberg
- Corner
- Bressay
- Peregrino II
- Eirin
- Peon
- Larrans
- Snøhvit II
- Corvus
- Sigrid

Non-sanctioned
- Rosebank
- Shtokman
- West Qurna II

Sanctioned
- Gudrun
- Gjøa/Vega
- Valemon
- Shah Deniz
- Schiehallion

In operation
- Gassled stake
- Statoil Fuel & Retail
- Gullfaks
- Brage
- Kvitebjørn
- Heimdal

Johan Sverdrup, Norway
One of the world’s largest undeveloped discoveries

Bay du Nord, Canada
The world’s largest oil discovery in 2013

High value growth

High grading the portfolio

Increase efficiency

Reducing cost and improving efficiency

Strong starting point with low relative Unit Production Cost

- Reducing modification capex by 20%
- Potential for 10% lower facility cost from leaner concepts
- Reduce rig commitments
- Potential to cut well construction time by 25%

Reducing opex & SG&A
- Maintain upstream cost level despite production growth
- Further reduce downstream cost
- Increase organisational efficiency

Launching improvement initiatives with expected annual savings of USD 1.3 bn from 2016

Delivering capex improvements
- Reduce modification capex by 20%
- Potential for 10% lower facility cost from leaner concepts
- Reduce rig commitments
- Potential to cut well construction time by 25%

1) Peer group: Anadarko, BG, BP, Chevron, ConocoPhillips, Eni, ExxonMobil, Petrobras, Repsol Shell, Total. Company reported figures sourced from IHS Herold Financial Database. The benchmark is based on average UPC for the years 2010-2012.
Sticking to our successful exploration strategy

- Deepen core areas
- Drill high impact wells
- Early access at scale
Barents Sea – pursuing new oil plays

- Plan two-three operated wells in Hoop area including Apollo and Atlantis
- Continue drilling in Johan Castberg area: Kramsnø and Drivis
- Operator for joint 23rd round 3D seismic acquisition in Barents Sea South East

Licences awarded in the Awards in Predefined Areas (APA 2013) are not shown on the map.
Gulf of Mexico – drilling top tier oil opportunities

- High graded portfolio in prolific oil basin

- Martin, Perseus and Monument highly ranked in our global prospect portfolio

- Attractive and robust value proposition
Tanzania – unlocking the full potential

- 17-20 Tcf in-place - foundation for major gas development
- Additional upside potential in low to medium risk prospects
- Several additional exploration wells 2014-2015
Brazil – deepening position in emerging oil play

- 6 new licences close to recent oil discoveries in Espírito Santo
- Extensive 3D seismic starting 1Q 2014
- 10 exploration wells 2016-2018
Angola – exploring in a proven pre-salt play

- Large acreage position in pre-salt Kwanza
- Multiple high impact prospects
  - Dilolo – outboard mega closure
- 8 wells from 2014
  - 2 operated by Statoil
East Coast Canada – opening up extensive new oil play

- Bay du Nord – break through oil discovery (300-600 mmbbl)
- Significant running room with several prospects mapped
- Drilling campaign from 3Q 2014
- Assessing feasibility of accelerated development
Driving engine for long-term Profitable Growth

**Assets Delivering**

- Marcellus
  - ~610,000 net acres
  - Liquids ramp-up
  - Statoil operatorship

- Eagle Ford
  - ~65,000 net acres
  - Concentrated liquids drilling
  - Transition to operator concluded

- Bakken
  - ~310,000 net acres
  - Production growth and flexibility
  - Integration success

**Growing Profitably**

- HSE focus
- Apply technology
- **Operator** in core positions
- Building **value chains**
- **Liquids** production growth
Increased value from US onshore well manufacturing

- Total well cost ~ 90% of upstream capex – margin leverage
- Strong improvements and competitive results during Q1 2012 to Q4 2013
  - 25% to 50% reduced drilling cost
  - 30% to 50% reduced drilling time
- Further total well cost reduction potential ~15% by 2016
- Upside from new technology development
Robust platform for sustainable performance

Safety & security

Serious incidents per million working hours

- 2009
- 2010
- 2011
- 2012
- 2013

Strong resource base

- 22 bn boe
- 75% OECD exposure
- Robust NCS base load

Sustainability and transparency

Low carbon footprint

#1 in Transparency International’s ranking 2012 on corporate reporting

1) OGP Report for 2012, based on environmental information reported by member companies. Tonnes of CO2 per thousand tonnes of hydrocarbon production.
Summary

Competing from strengths
• Solid strategic progress
• Strong resource base with optionality

Increasing our value creation
• Delivering growth
• Strengthening efficiency and reducing capex estimate
• Improving free cash flow

Prioritising distribution
• Firm policy
• Quarterly dividend
• Share buy back
Thank you
# Investor Relations in Statoil

## Investor Relations Europe

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Email</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hilde Merete Nafstad</td>
<td>Senior Vice President</td>
<td><a href="mailto:hnaf@statoil.com">hnaf@statoil.com</a></td>
<td>+47 95 78 39 11</td>
</tr>
<tr>
<td>Lars Valdresbraten</td>
<td>IR Officer</td>
<td><a href="mailto:lava@statoil.com">lava@statoil.com</a></td>
<td>+47 40 28 17 89</td>
</tr>
<tr>
<td>Erik Gonder</td>
<td>IR Officer</td>
<td><a href="mailto:ergon@statoil.com">ergon@statoil.com</a></td>
<td>+47 99 56 26 11</td>
</tr>
<tr>
<td>Gudmund Hartveit</td>
<td>IR Officer</td>
<td><a href="mailto:guhar@statoil.com">guhar@statoil.com</a></td>
<td>+47 97 15 95 36</td>
</tr>
<tr>
<td>Mirza Koristovic</td>
<td>IR Officer</td>
<td><a href="mailto:mirk@statoil.com">mirk@statoil.com</a></td>
<td>+47 93 87 05 25</td>
</tr>
<tr>
<td>Madeleine Lærdal</td>
<td>IR Officer</td>
<td><a href="mailto:madlar@statoil.com">madlar@statoil.com</a></td>
<td>+47 90 52 50 53</td>
</tr>
<tr>
<td>Kristin Allison</td>
<td>IR Assistant</td>
<td><a href="mailto:krall@statoil.com">krall@statoil.com</a></td>
<td>+47 91 00 78 16</td>
</tr>
<tr>
<td>Marius Javier Sandnes</td>
<td>IR Assistant</td>
<td><a href="mailto:mjsan@statoil.com">mjsan@statoil.com</a></td>
<td>+47 90 15 50 93</td>
</tr>
</tbody>
</table>

## Investor Relations USA & Canada

<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Email</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Morten Sven Johannessen</td>
<td>Vice President</td>
<td><a href="mailto:mosvejo@statoil.com">mosvejo@statoil.com</a></td>
<td>+1 203 570 2524</td>
</tr>
</tbody>
</table>

For more information: [www.statoil.com](http://www.statoil.com)