



Statoil

Statoil Subsea Outlook

GCE SUBSEA CEO FORUM 18.04.2017

Trond Austrheim, Vice President Facilities Technology

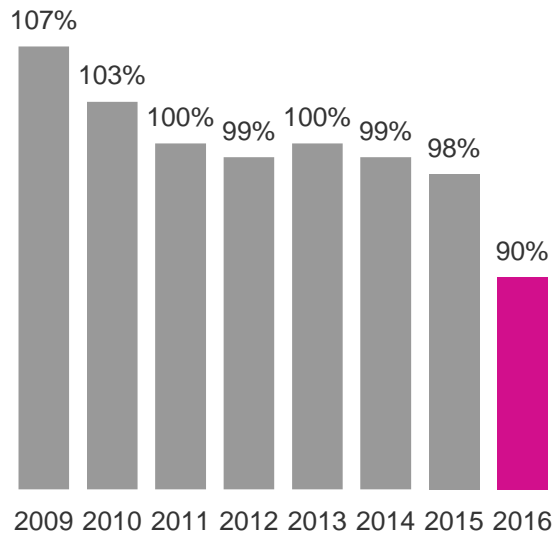
Classification: Open

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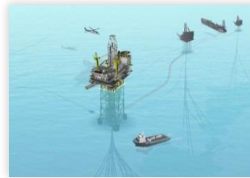
18 april 2017

World class project portfolio

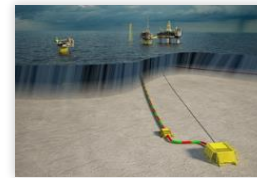
Delivering below estimated cost



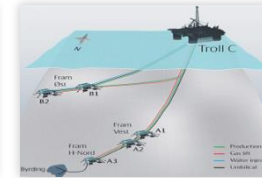
Statoil projects sanctioned in 2016



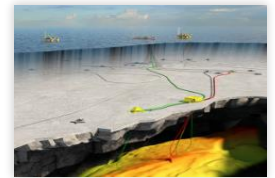
Peregrino II



Utgard



Byrding



Trestakk

Future project opportunities

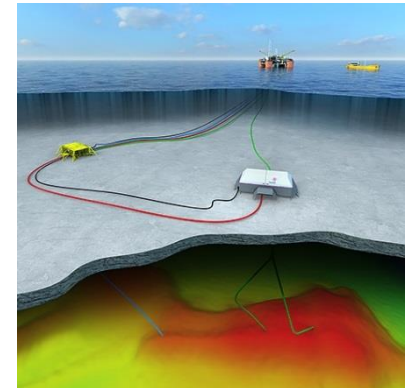
Sanctioned March 2017

- Njord Future
- Bauge

Future

- Johan Castberg
- Johan Sverdrup Phase 2
- Snorre Expansion
- Troll Phase 3
- Askeladd

- Bay du Nord
- Pão de Açúcar
- Carcará
- Tanzania



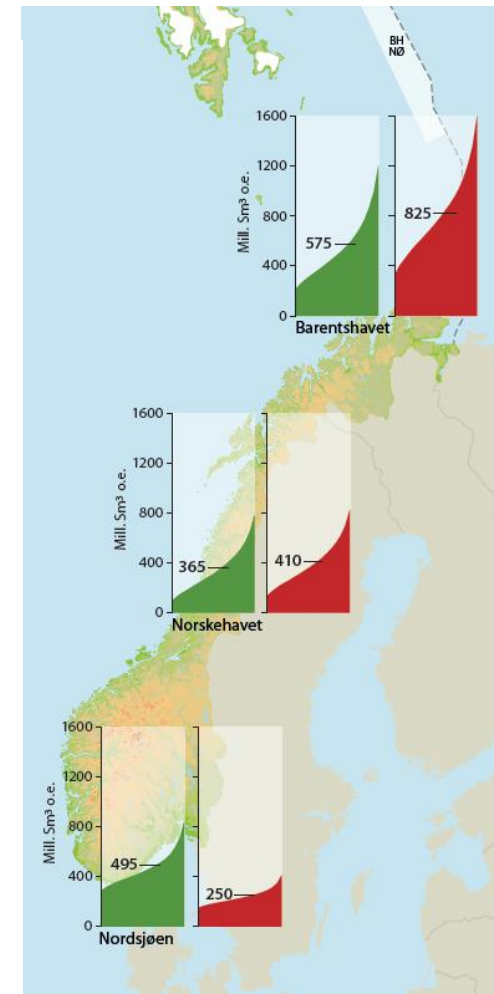
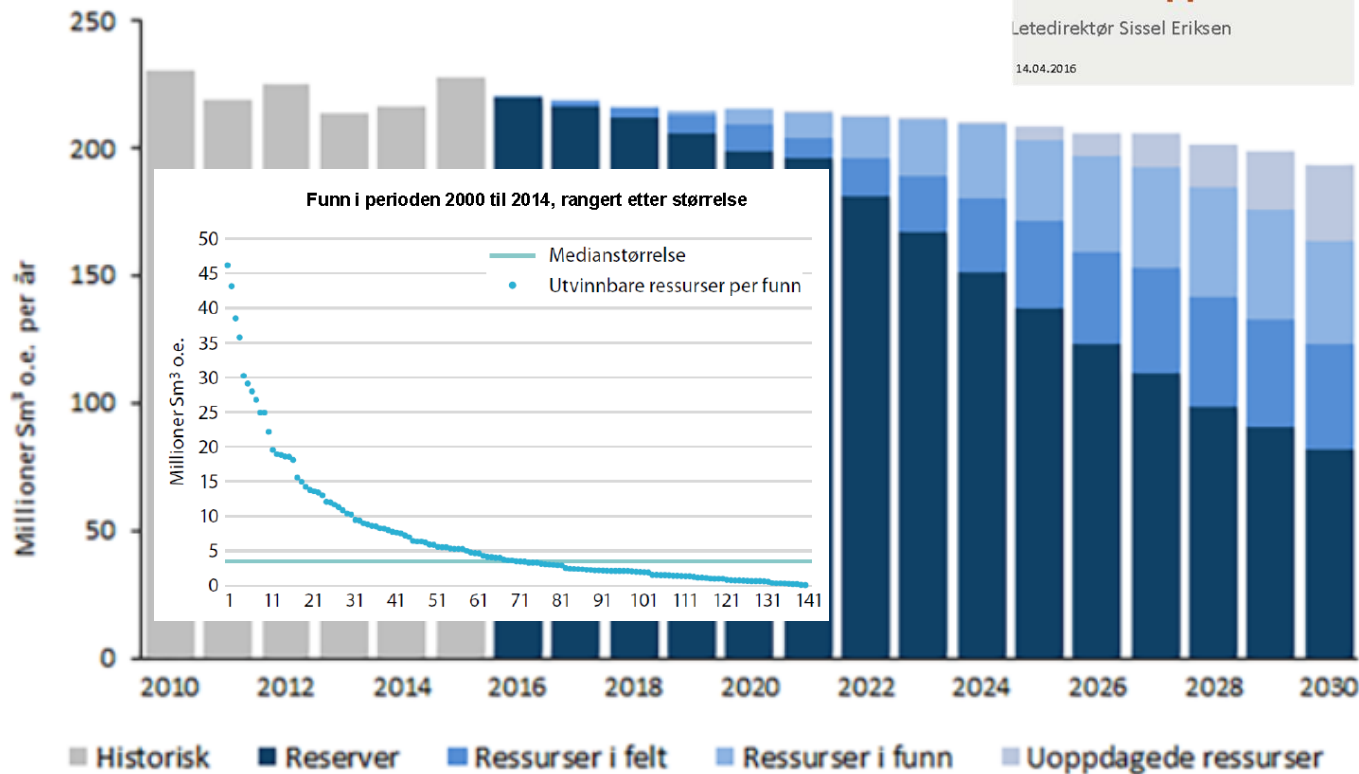
NCS: Many small marginal discoveries

Produksjonshistorikk og prognose for olje og gass fordelt på ressurskategori

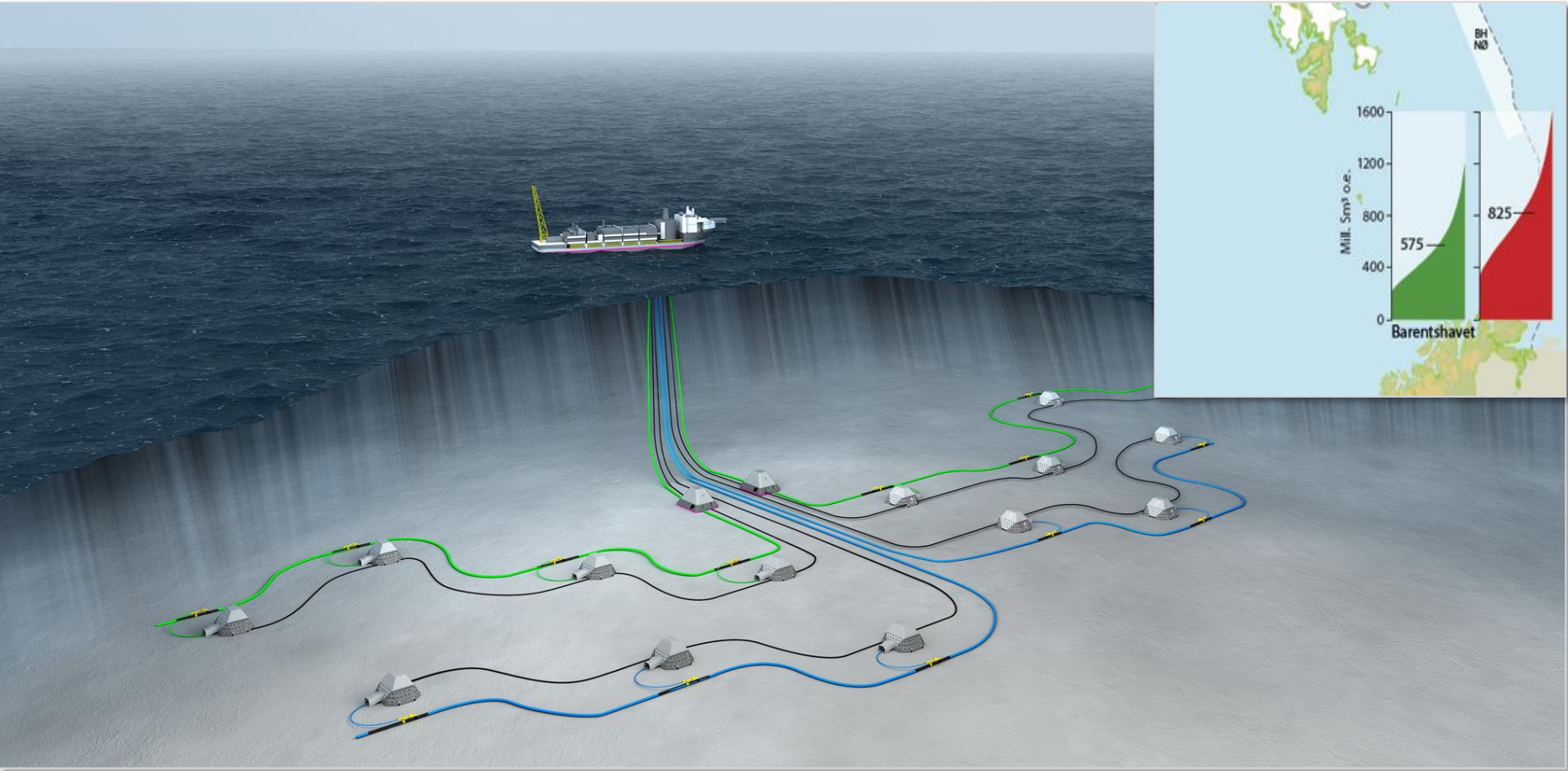
**Oljedirektoratets
Ressursrapport 2016**

Letedirektør Sissel Eriksen

14.04.2016



Opportunities in the Barents Sea



Driven by innovation and technology

Statoil Remotely Operated Factory¹ Development roadmap

Oseberg Vestflanken 2 Ongoing



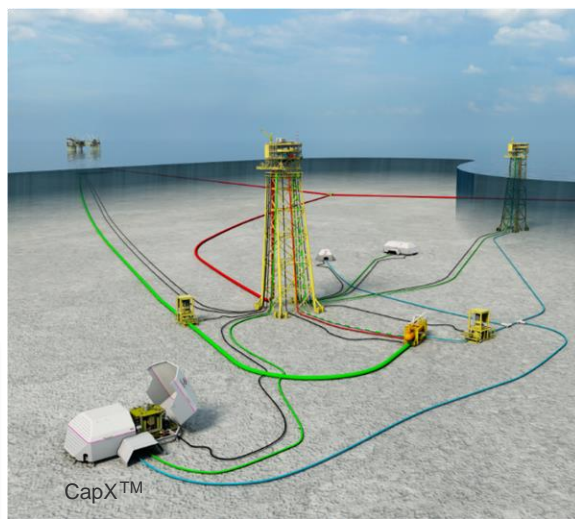
Unmanned Wellhead Platform (UWP™)

Åsgard In operation



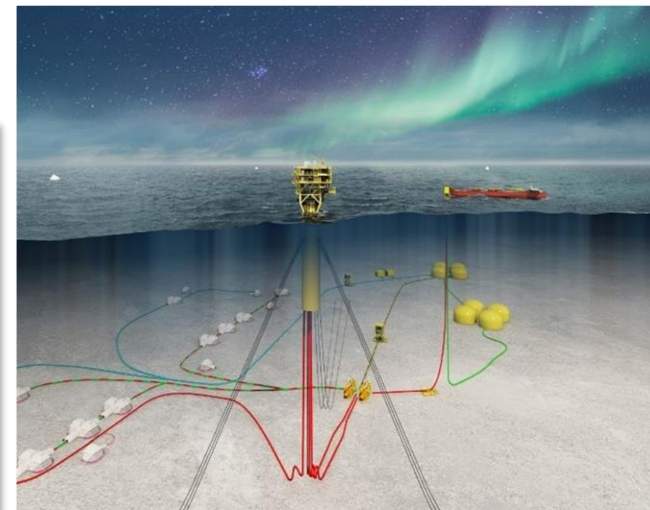
Subsea Compression

Early phase projects



Unmanned Production Platform (UPP™) supported by host

Future projects



Stand alone Unmanned Production Platform (UPP™)

Technologies to Shape the Subsea Future

Subsea Next Steps – A, B & C

All-electric

Capturing digitalisation & life-of-field cost upsides

Boosting

Simplification & Standardisation; JIP and Vigdis

Enabler for Barents Sea shallow reservoirs

Cap-X subsea concept

Enabler for new innovations by standardised interfaces

Enabler for Barents Sea shallow reservoirs

Flexible and agile concept

Statoil. The Power of Possible

Statoil Subsea Outlook

Trond Austrheim,
VP Facilities Technology

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