Fast-track field development - from concept to execution

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change title
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- Discovered 2008/2009
- Feasibility study proved January 2010
- **Handed over PDO to MPE 21 January**
- Production start planned to 2012

- Volumes: 67 mboe
- Standard subsea development
- Tie-in to Gullfaks C
Fast-track – the first developments
A changing portfolio
- Field size decides development concept

From stand alone to subsea tie-in
From tailoring to ready-made

- Three out of four development candidates on the NCS are classified as small.
- Dependent on simple developments
  - One subsea template and a few wells
  - Use of standardised equipment
  - Selection of host installation
Fast-track development - 50 % time reduction

1. Simplify process and project set-up
2. Clustering of projects
3. Selection of standard concept
4. Strengthen commercial mindset and focus on fast delivery
Time to industrialise the NCS

- Drive cost reductions through standardisation and industrialisation
- Keep system design simple and robust
- Use field proven technology
- Pre invest in standard equipment - can be used in next projects
- Carry out projects according to our safety standards

...and turn opportunities into projects