

# **GOLDENEYE**





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The Goldeneye field ceased production in 2011. The Goldeneye platform and pipeline are currently being studied as part of a carbon capture and storage project, sourcing CO2 from Peterhead Power Station. In February 2014, Shell and Secretary of State for Energy and Climate Change entered into an agreement to progress the Peterhead CCS project to the next stage of design (FEED). Whilst the CCS project continues to be progressed, the Goldeneye facilities will not available for the transportation of hydrocarbons. If, in the future, the Peterhead CCS project is not sanctioned, the Goldeneye Operator and owners expect to decommission the facilities.

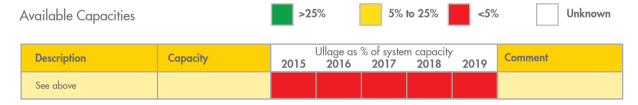
KEY FACTS	
Block	14/29a
Sector	Central North Sea
Approx distance to land	130km (81 miles) North East of Aberdeen
Water Depth	396ft (121m)
Hydrocarbons Produced	Gas and Condensate
Export Method	Production and Export of wet gas
Operated / Non-Operated	Operated

## INFRASTRUCTURE INFORMATION

Exit Specification:	Not applicable.
Outline details of primary separation processing facilities:	
Outline details of gas treatment facilities:	

## HIGH LEVEL CAPACITY INFORMATION

The basic capacity information is portrayed by colour coded 'traffic lights' that reflect thresholds of availability over the next 5 years



## **CONTACT INFORMATION**

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