

Code of Practice on Access to Upstream Oil and Gas Infrastructure on the UK Continental Shelf

Provision of Information

Name of Infrastructure:	Tern	Date:	September-07
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The Tern Platform receives fluids from two satellite fields (Kestrel and Hudson) and provides certain services to Eider

Entry Specification	Sweet crude oil
Exit Specification	Brent System Specification for oil, FLAGS Specification for Gas
Outline details of primary separation processing facilities	3 x 1st stage, 2 dehydrators, booster pumps, coolers, main export pumps
Outline details of gas treatment facilities	2 x main compressors, TEG dehydration

KEY TO CAPACITY INFORMATION: The basic capacity information is portrayed by a colour coded "traffic lights" that reflect thresholds of availability over the next 5 years

Traffic Light' Colour	Ullage as % of system capacity
Red	<5%
Amber	5% to <25%
Green	> 25%

Tern Facilities Firm processing capacity available

	Capacity (include units)	Ullage as % of system capacity							Comments (if any)
		2006	2007	2008	2009	2010	2011	2012	
Oil export capacity	17,500 scm/d								
Gas compression capacity	2.8 mmscm/d								
Gas export capacity	N/A								
Gas lift capacity	2.8 mmscm/d								
Produced water handling capacity	35,000 scm/d								
Dehydration capacity	0.7 mmscm/d								
H2S removal capacity	scavenger								
Water injection capacity	44,000 scm/d								

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