## **Infrastructure Code of Practice**

## North Everest



**North Everest** is a combined wellhead/production/quarters platform, producing gas and condensate from the North Everest field. The installation also processes gas and condensate from the South Everest subsea wellheads, located some 7.1km south of the North Everest production platform and Everest East Expansion (EEE) wells, located approximately 6.8km North East of the installation.

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Key Facts					
Field	North Everest				
Block	22/10a-A				
Sector	U.K. Central North Sea				
Approx. distance to land	145 nautical miles				
Water Depth	90 metres (295 feet)				
Hydrocarbons Produced	Gas and condensate				
Export Method	All of the pipelines and risers are on the CATS Riser Platform, remote from the manned North Everest platform. Condensate is exported to the Fortie Pipeline System (FPS) by infield pipeline (and onwards to Cruden Bay), an gas is exported to the CATS terminal at Teesside by the Central Are Transmission System (CATS) pipeline.				
Manned / Unmanned	Manned				
Operated /Non-Operated	Operated				
% of Harbour Energy Equity	100.0%				
First Production	1993				
Accommodation On Board	80				
Key Commercial Terms	None				

Infrastructure information				
Entry Specification:	Produced fluids must be commercially free of odours, materials, sand a solids/fluids that might interfere or cause injury to the proper operation the Everest platform facilities; which for the avoidance of doubt shall incluany material that would affect the merchantable value of Everest produc			
Exit Specification:	To meet the required specifications of CATS for export gas and FPS for export condensate.			
Outline details of Primary separation processing facilities:	Initial stage separation for the Everest process is through a two-phase vertical HP separator.			
Outline details of gas treatment facilities:	The Everest gas processing facilities comprise two parallel compression trains from the gas outlet of the HP separator. Each compression train consists of booster compression followed by TEG dehydration and export compression.			

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High Level Capacity Information										
The basic capacity information over the next 5 years.	is portrayed by	colour	coded	'traffic	lights'	that reflect threshol	ds of availability			
>25% capacity available	ca	5% - 25% capacity available				< 5% capacity available				
North Everest Platform firm	Ullag	Ullage as % of system capacity				Comment				
processing capacity available	2025	2026	2027	2028	2029					
Oil export capacity						6,500 bbl/day (oil processing and export)				
Gas compression						70 MMSCFD (at 10barG suction). A late-life compression project is scheduled for future execution.				
Gas export capacity						Governed by compression				
Gas lift capacity						None				
Produced water handling capa	city					1,900 bbl/day				
Dehydration capacity						Governed by compression				
H2S removal capacity						None				
Water injection capacity						None				

## Disclaimer:

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