## **Infrastructure Code of Practice**

## Solan



The **Solan** field comprises two producers and two injectors tied back to a platform.

KEY FACTS	
Field	Solan
Block	205/26a
Sector	West of Shetland, UK Continental Shelf
Approx. distance to land	96 kilometres (60 miles) NW of Orkney Islands 135 kilometres (84 miles) west of Shetland mainland
Water Depth	135 metres (443 feet)
Hydrocarbons Produced	Oil
Export Method	Oil is produced into a subsea storage tank. Crude oil storage up to 308,000 bbls offloaded via shuttle tanker.

Manned / Unmanned	Normally manned, with capability to be unmanned with fully functional control room onshore.
Operated /Non-Operated	Operated
% of Harbour Equity	100.0%
First Production	April 2016
Accommodation Onboard	Maximum capacity 40, typically operates at c.22.
Key Commercial Terms	There are currently no agreements in place for third party operated fields for the processing and/or transportation of product via Solan.

Infrastructure Information	
Entry Specification:	<ul> <li>The entry specification for any future third-party production is:</li> <li>Crude oil – dependent on specification</li> <li>No gas export capabilities: associated gas is used for power generation; gas must be less than 600 ppm H2S.</li> </ul>
Exit Specification:	n/a

High Level Capacity Information											
The basic capacity info	rmation is portr	ayed by	colour	coded	'traffic	lights'	that reflect thresho	lds of availability			
>25% capacity available		ca	5% - 25% capacity available				< 5% capacity available				
Solan Platform	Ullage as % of system capacity				acity	Comment					
		2023	2024	2025	2026	2027					
Oil: 28,000 bbls/d Total liquids: 35,000 bl	ols/d										

Last update: December 2022

## Disclaimer:

While this information has been prepared in good faith, no warranty or representation (implied or expressed) is made as to its accuracy, completeness or relevance for use by any other party and no liability is accepted by Harbour Energy under any circumstances relating to the information and the use thereof

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