

## MEMBERS' PORTAL CASE STUDY

## **STEAMER RECOVERY**

☐ Project	☐ Technology	☐ Waste Manageme	ent □ Ope	erator	☐ Cleaning
□ Well P&A	☐ Disconnec	☐ Disconnection ☐ Removal & L		ifting	
<b>Company Details</b>					
Company Name	Ardent			A	
Email				$\leftarrow$	$\forall$
Tel no.				ARDE	ENT
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Overview (max 2	50 words)				
Year: 2015 Location: Gran Canarias, Spain					
In autumn of 2014 Ardent was contracted to recover 80 kilometres of streamers that were lost in the North Sea. A survey vessel suffered a blackout while surveying and was forced to release the streamer bundle. The chasing vessel was not able to hook up, causing the captain of the survey vessel to drop anchor. The streamers and anchor chain were entangled because of the tidal currents.					
Challenge (max 2	50 words)				
The unknown condition of the entangled streamers created a level of complexity. Additionally, the streamers had to be handled close to the DP thrusters of the recovering vessel.					
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In close cooperation with all stakeholders, we were able to execute the required Hazid/Hazop workshops and processed these in Risk Registers and MOPO's.					
Results (max 250	words)				
The recovery operation was successfully executed.					



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