

## MEMBERS' PORTAL CASE STUDY

## **Aqua Milling Cleaning of 6" Riser**

☐ Project	☐ Technology	☐ Waste	Management	☐ Operato	r 🛛 Cleaning
□ Well P&A	☐ Disconne	ction	☐ Removal & I	ifting	☐ Other (Please Specify)
Company Details					
Company Name	Pipetech Ope	rations Limited			
Email					Pipetech Cleaner. Faster. Smarter.
Tel no.					Cleaner. Faster. Smarter.
Overview (max 250	0 words)				
Pipetech mobilised to clean and treat a 6" gas import riser on a North Sea platform UK as this line could not be cleaned by conventional methods or pigging due to the line configuration and platform layout.					
Ahead of mobilising offshore, Pipetech's specialist cleaning team working along with an Inspection provider successfully completed a capability demonstration for the client onshore in Bergen, Norway.					
Challenge (max 25	() words)				
Tight bend configuration and platform layout.					
Solution (max 250 words)					
Pipetech adopted Agua Milling® capability over traditional cleaning methods eliminated need to break into the riser for					

## Results (max 250 words)

Using Aqua Milling®, the specialist nozzles and rotational hose, successfully negotiated and cleaned 6 bends to 140mtr depth at 950Barg working pressure within 16 hours. Safety – Fully contained, remotely operated system utilized within a controlled worksite. Cost Saving—Aqua Milling® capability over traditional cleaning methods eliminated need to break into the riser for additional access as well as no requirement for underdeck scaffold or any other platform services.

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Please find project video: <a href="http://www.youtube.com/watch?v=p-RIhEPi9tQ">http://www.youtube.com/watch?v=p-RIhEPi9tQ</a>



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Please find link to case studies on Pipetech's website: <a href="https://pipetechcfs.com/case-studies">https://pipetechcfs.com/case-studies</a>