

Why Onshore Disposal?



"EFFECTIVE FLUIDS AND PROJECT MANAGEMENT IS ESSENTIAL TO EFFICIENCY, PRODUCTIVITY AND PROFITABILITY"

Emergency Call off FPSO Decom Fluids Overboarding





"Untreatable" fluids inventory

- Decom fluids inventory held in FSO slop tank
- Incumbent Vendor unable to treat
- Approx 3000m3 treated
- VERY short leadtimes to work to
- CETCO specialist mobilised in charter Heli to profile fluids and make a technology recommendation
- Full package mobilised in 8 days













Solution

- Compact Flotation, chemistry and hose package mobilised to asset from Portlethen rental fleet
- Site survey/tie-in's identified during initial fluid profiling visit – kit tied in and fluids flowing within days.
- En-route Tanker cancelled and CETCO treated large percentage of fluid inventory enabling FPSO/FSO to come off station.
- Treatment package simply returned to Base at completion of the project.
- Why Onshore Disposal when these can be disposed OFFSHORE for significantly LESS money and without mechanical consumables?















subsea 7



























