

## MEMBERS' PORTAL CASE STUDY

## **Onshore Disposal Facility Screening Study**

☐ Project	☐ Technology	☐ Waste Management	☐ <b>Operato</b>	r 🗆 Cleaning
□ Well P&A	☐ Disconnect	tion 🔲 Removal &	Lifting	☑ Other (Screening Study)
Company Details				
Company Name	DNV GL			
Email				DNV·GL
Tel no.				
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Overview (max 2	50 words)			
The scope of DNVGL's screening was to identify, assess (at a high level) and allow comparison between companies (North Sea region and Europe) which have the facilities and experience to undertake onshore disposal of North Sea platforms at present time and next 10 years.				
Results (max 250	words)			
There were 34 facilities that responded with a current interest in the scope of work out of 130 facilities identified for the study. Most of the respondents were from Norway and Netherlands (30% each). Each respondent provided information on their facility capability, waste management licences and previous experience. There were 6 facilities that presented themselves capable of addressing the full scope of work, followed by 14 facilities that presented themselves potentially capable to address the scope (Now/ Future)				

 ${\tt DNVGL\ says\ this\ comparative\ assessment\ will\ form\ the\ basis\ of\ Decommissioning\ Plan\ submissions,\ as\ well\ the}$ 

tendering and contractual stages of a client's field decommissioning projects.