


Subsea Manifold Removal Project, UK

- Project
 Technology
 Waste Management
 Operator
 Cleaning
 Well P&A
 Disconnection
 Removal & Lifting
 Other (Please Specify)

| Company Details | | |
|-----------------|--|---|
| Company Name | ALE (Abnormal Load Engineering Ltd) |  |
| Email | A.Stephens@ale-heavylift.com | |
| Tel no. | +44 1642 292 299 | |

Overview (max 250 words)

ALE has successfully loaded-in three redundant subsea manifolds for reclaiming in the Shetland Islands, UK. The subsea manifold units weighed 360t, 437t and 547t. ALE utilised different configurations of SPMTs to load-in the manifold units.

Challenge (max 250 words)

ALE needed to turn two of the units 90° on the barge prior to load.

Solution (max 250 words)

As quay strength was a concern, ALE supplied additional quayside matting to help reduce the overall ground bearing pressures.

Results (max 250 words)

All three structures were successfully loaded-in over two days.

Please find link to case study on Abnormal Load Engineering's website: <http://www.ale-heavylift.com/case-study/subsea-manifold-removal-project-uk/>