

MEMBERS' PORTAL CASE STUDY

Load-in of 17 structures for decommissioning

Project	□ Technology	Waste Management	Operator	Cleaning
🗆 Well P&A	Disconnecti	on 🛛 🛛 Removal & Lif	ting	Other (Please Specify)

Company Details				
Company Name	ALE (Abnormal Load Engineering Ltd)			
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Overview (max 250 words)

ALE was contracted to load-in and transport eight jackets, eight topsides and one bridge from eight different barges.

Each structure varied in weight. The jackets weighed between 800 - 1,600t, the topsides weighed between 400t - 1,200t and the bridge weighed 80t.

The structures were loaded-in from barges using many different combinations of SPMT, with a maximum of 56 axle lines on site at any one time.

ALE also undertook the barge mooring and ballasting operations for each load-in.

Please find link to case study on Abnormal Load Engineering's website: <u>http://www.ale-</u> <u>heavylift.com/case-study/load-in-of-17-structures-as-part-of-the-shell-inde-project-wallsend-uk/</u>