

08 June 2016

ALE PROGRESS WITH ZUBAIR OIL FIELD PROJECT



ALE is progressing with the DGS Zubair Oil Field Project and has transported 16 Out of Gauge (OOG) items.

ALE received several shipments at Umm Qasr Port and has transported the items, ranging from 90t – 130t, 80km to the Zubair Oil Field job site.

During the transportation, ALE faced the challenge of cutting and lifting approximately 75 power lines.

A number of cranes, with a capacity ranging from 200t to 500t, are currently mobilised for offloading and installing the items onto their foundations.

ALE's Director for Iraq, Alberto Pittaluga, said: "We are pleased with the progress made in the project so far. ALE are now starting with the installation activities on site."

The project, which was awarded in 2015, involves the provision of heavy haulage, engineering and installation services. The project is expected to last 16 months.

ENDS

Issued by the ALE Press Office. For more information or images, please contact Sarah Maia on 01889 272 545 or email s.maia@ale-heavylift.com

Image 1: ALE deliver OOG items in convoy.

ABOUT ALE

Founded in 1983 by Roger Harries, ALE delivers a highly tailored, end-to-end service covering every aspect of the handling, transportation and installation of heavy, indivisible loads, including lifting, transporting, installing, ballasting, jacking and weighing.

ALE delivers strategic heavy-lift services to a wide range of sectors, including civil, oil and gas, energy, nuclear, offshore, renewables, petrochemical, ports, marine, minerals and metals and mining.

ALE has more than 30 offices across Europe, the Far East, Africa, America, South America, the Middle East and Australia. It is fully compliant with international standards of safety and excellence, including Quality standard ISO 9001:2008, Environmental standard ISO 14001:2004, and Health and Safety Standard OHSAS 18001:2007. ALE is also registered and qualified in the Achilles Norway and Link-up systems, and is a member of both the British Safety Council and the British Standards Institution. Further information can be found on the ALE website at www.ale-heavylift.com