

19 November 2018

ALE EXPANDS MEGA JACK 300 FLEET AND CAPABILITIES IN EUROPE



ALE has expanded its Mega Jack 300 fleet, the next-generation jacking solution, throughout Europe for upcoming civils projects.

Launched in 2018, the latest jacking innovation is a compact and versatile system that enables site optimisation and project efficiency. Offering a superior solution to traditional climbing jacks, in a wide variety of applications.

ALE will be delivering a multi-point system to its UK branch, bringing the total amount of towers in the Group's global fleet to over 20.

The system was designed in-house by ALE's R&D department for a cost-effective solution to jack-up heavy modules on sites where space is restricted or congested in short periods of time. The system has already demonstrated its time efficiency, increased stability and compactness while jacking-up hundreds of pipe rack modules over 5m high in Kuwait. 16 towers were operating together to deliver safe and quick operations.

"We are delighted to have this innovative system operating in the UK. We have secured several civil projects where this system is ideally suited; it will demonstrate the system's

strength and capabilities to optimise project schedules,” explained Russ Jones, Director – UK.

A number of bridge projects are lined up to benefit from the new system across the UK in early 2019.

ENDS

Issued by the ALE Press Office. For more information, please contact Sarah Maia, Group PR Officer, (+44)1782 977 146 or s.maia@ale-heavylift.com

Image 1: The four new Mega Jack 300 towers ready to be delivered to ALE’s UK branch.

Notes to editors:

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 provides 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 a presence in over 40 countries worldwide. It is fully compliant with international standards of safety and excellence, including Quality standard ISO 9001:2015, Environmental standard ISO 14001:2015, and Health and Safety Standard OHSAS 18001:2007. Further information can be found on the ALE website at www.ale-heavylift.com.