

30 August 2017

ALE EXPAND HEAVY OPERATIONS IN THE NETHERLANDS WITH NEW YARD FACILITY



ALE has signed a deal with steel constructor VDS Staalbouw (VDS) in Flushing, The Netherlands, to store equipment at their yard. This gives ALE a local footprint in the Zeeland area of The Netherlands and makes it easier to work with the local companies.

The yard facility is being used as a storage site for a range of equipment, including SPMTs, powerpacks, steel mats, transport beams and offshore equipment.

By expanding their storage facility, ALE will be able to provide quicker mobilisation of equipment, which will additionally reduce costs, and ensure an immediate response to the clients.

“Since the start of this year we have been executing operations within this area, handling a lot heavy steel structures and cargo, and we wanted to expand our storage resources to better service our clients,” explains Richard Verhoeff, Sales Manager for ALE.

“This structured partnership shows our expansion and growing commercial offering in the Zeeland region of the Netherlands, whilst further strengthening the relationship and cooperation with VDS.”

ENDS

For more information or images, please contact Sarah Maia on 01889 272 545 or email s.maia@ale-heavylift.com

Image 1: ALE moving a tailing crane belonging to an offshore wind vessel onto the VDS yard.

Image 2: ALE moving a spuv can for the same vessel onto the VDS yard.



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 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 9001:2015, 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.