

06 September 2017

**ALE COMPLETES TRANSPORT OPERATIONS ON SAKHALIN ISLAND IN
RUSSIA**



ALE completed the three-year project on Sakhalin Island, Russia, in July 2017.

The scope of the contract included the offload, transportation and installation of modules with weights of up to nearly 3,000t.

The project cargo comprised of drilling and process modules. Due to weather conditions, the cargo was received during the ice-free season in 2016 and 2017. The modules were offloaded and transported using up to 182 axle lines of SPMT and link-span bridges.

The cargo travelled 12km.

Tommy Quik, Project Manager for ALE, said: "It was great to have worked on this project. We were working in a challenging environment, as the job site is remote with limited resources and infrastructure, as well as in demanding weather conditions. For this reason, we deployed an experienced team onto the site to execute our contracted scope. We were able to progress through the project, moving the cargo safely because of detailed execution planning and an excellent working relationship that was established with the client (site) team."

ENDS

For more information or images, please contact Sarah Maia on (+44) 1782 977146 or email s.maia@ale-heavylift.com

Image 1: The ALE team in front of one of the modules.

Image 2: ALE transporting one of the 25 sealift modules.

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 9001:2015, 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