

1<sup>st</sup> August 2016

## ALE LEAD THE WAY AS FIRST TO ACHIEVE COMBINED DNV GL CERTIFICATION



ALE are the first global heavylifting and transportation company to achieve DNV GL certification for the scope of ISO 9001: 2015, ISO 14001:20015 and OHSAS 18001:2007.

ALE has recently invested in its safety and quality process, with the introduction of new process systems such as Cofano and Synergi.

By investing in their assurance portfolio, the company has aligned its implementation of the ISO standards to the requirements of DNV GL.

Pierre De Villiers, Global HSQE Manager, said: “For ALE, the management of health, safety, quality and environment are paramount; we take an integrated and risk-based approach towards HSQE to ensure we meet and exceed our stakeholders’ expectations.

“We have recently invested in process-based and risk-based software which aligns itself with DNV GL and their strict requirements. It is fantastic to have broken the seal as the first global company in the heavylifting industry to have achieved this combined scope of certification; it gives confidence in our capabilities for our clients and sets the bar for others in the industry.”

DNV GL, specialists in the oil and gas sector, maintain a safety critical focus and operate risk-based auditing.

**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](mailto:s.maia@ale-heavylift.com)*

**ABOUT ALE**



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 Occupational Health and Safety management system requirements OHSAS 18001:2007. Further information can be found on the ALE website at [www.ale-heavylift.com](http://www.ale-heavylift.com).