



03 January 2017

ALE WIND TECHNICIANS TRAINED TO GWO STANDARDS



GLOBAL WIND ORGANISATION

ALE's wind turbine electromechanical installation technicians have been trained according to the standards of the Global Wind Organisation (GWO), an institution that develops training standards in the wind industry.

ALE's dedicated wind technicians have attended a specific training course including different training modules, as provided by a certified GWO Training institution.

"The wind energy sector is a major industry for ALE and our priority is to invest in training to ensure our technicians are always developing and regularly trained to best serve our clients," said Carlos Moreno, Commercial Manager – Wind Energy Installation.

"As clients increasingly expect higher quality and safer standards across wind projects worldwide, we wanted all of our technicians to be fully trained and certified to the GWO training standards so they have the assurance that the same standards will be applied globally. By achieving this qualification, it demonstrates our technicians' capabilities and consistency when working on all wind installation projects."

ENDS

Image 1: GWO logo

NOTES TO EDITORS

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