

[Step into a virtual world of training at WindEurope Electric City](#)

RelyOn Nutec and Clyde Training Solutions unveiled as 2021 demonstration partners

Guests at Europe's premier annual on and offshore wind energy event will have a window into the possibilities of virtual reality and digital blended learning, as part of a new partnership announced today.

Global Wind Organisation is once again hosting the Safety, Skills and Training Zone, featuring cutting edge content and demonstrations from two innovative training providers; RelyOn Nutec and Clyde Training Solutions (Part of Northern Marine and the wider Stena Group). The Zone has been specially themed in the style of a 1980's gaming arcade to provide guests with a unique experience and a glimpse into the future of learning for our wind energy workforce.

RelyOn Nutec, the world's largest provider of GWO wind industry standard training will demonstrate its latest digital solutions and approach to blended and adaptive learning, revealing how technology can be used to increase efficiency and lower costs, while improving safety standards and competence levels across the wind sector workforce.

Torben Harring, CEO at RelyOn Nutec explains: We are pleased to once again partner with GWO in demonstrating the highest safety training standards at WindEurope. In line with RelyOn Nutec's focus shifting towards digital solutions we will be showcasing our blended learning solutions and offer a first sneak-peak into the future of digital learning showing how adaptive learning will adapt to the needs of each learner leading to higher proficiency and better retention of learning. A crane lift simulator will be deployed to let exhibition participants experience first-hand how simulator-based training can decrease operational risks in offshore wind environments. Finally our training, competence and compliance software will showcase how we aim to improve the administration process of ensuring a well-trained and compliant workforce at all times.

Clyde Training Solutions will invite participants into one of four specially constructed virtual reality booths within the Safety, Skills and Training Zone, to reveal its augmentations to GWO's working at heights training.

John Abate, Global Head of Training at Northern Marine Group explained: "We are pleased to offer virtual reality training for working at heights in the wind industry. The Clyde Training Solutions complimentary, and optional enhancement to our GWO Working at Height course gives both new starts and experienced workers in the industry the chance to experience working at height in an onshore turbine. Our simulated environment will allow the delegate to experience hands on the turbine architecture, moving up and down the turbine as well as all the safety practices required prior to working at height. Users will experience as close to real life as possible a truly immersive feeling of working at height, operating the safety equipment and checking and utilising PPE. Finally, users will also experience potential hazards they may encounter in a real life turbine, and will be required to take the necessary actions to limit and remove the hazard".

For more information, contact:

Ralph Savage

Director, Global Development & Stakeholder Relations

Tel: (+45) 2529 1905

Email: rs@globalwindsafety.org

Web: www.globalwindsafety.org