



## Training the offshore wind industry

Offering the highest quality, specialist training and consultancy services to help deliver a safer workforce to the offshore wind industry.



# Developing a safer, more productive workforce

The offshore wind industry, by its nature, presents our teams with potentially serious and life-threatening safety hazards as part of their day-to-day work activity. Through our GWO & bespoke accredited technical training courses delivered by our expert trainers, CWind Training aims to help you build a safer, well-prepared and more productive workforce, ensuring compliance and reducing the risk of injury.

CWind Training has been operating since 2009. All our trainers have extensive technical experience in wind farm safety and a wealth of knowledge, to provide support to owners and operators looking for a guaranteed, high-quality training experience for their teams. Our training facilities are well equipped to deliver training from basic to advanced level and with our mobile operational capabilities, we are able to provide courses to suit a wide range of client needs.



## Why Choose CWind Training?

- › Expert consultancy services and decades of experience in offshore industries
- › UK training facilities with ultra-realistic 18m wind turbine tower setup and full environmental sea survival pool
- › Mobile & on-site course delivery
- › Professional trainers with high technical proficiency & industry experience
- › Bespoke scenario training
- › Equipment advice and trials
- › Competitively priced packages

**“Our 18m wind turbine tower setup and indoor sea survival pool are among the best offshore wind training facilities anywhere in the world. They give students the closest possible experience to real-life situations.”**

*Danny Lever  
Head of CWind Training*

# Putting theory into practice in real-world scenarios

CWind Training is proud to offer a comprehensive list of courses that is always growing to meet the needs of this rapidly evolving industry. Our training instructors have extensive experience gained from working in the offshore wind industry, which gives them the understanding of how to apply course knowledge to the real world.

## GWO Accredited Training

Global Wind Organisation (GWO) is a non-profit body founded by leading wind turbine manufacturers and operators. Basic Safety Training and Basic Technical Training were published in response to the demand for a recognisable standard in the wind turbine industry.



-  GWO Basic Safety Training
-  GWO Working at Height
-  GWO Sea Survival
-  GWO First Aid
-  GWO Fire Awareness
-  GWO Manual Handling
-  GWO Basic Technical Training
-  GWO Enhanced First Aid

## Core Safety Training

We offer a range of offshore skills development training and health and safety courses for those looking to get accredited for the first time and those wanting a refresher courses to maintain certification.

In addition to our pre-designed courses, CWind Training offer a range of flexible and bespoke training products built around your specific requirements covering core safety aspects, delivered on-site and offshore.

-  Control of Work/Permit to Work
-  Risk Assessment
-  Manual Handling
-  Working at Height Awareness
-  Vessel Ladder Transfer
-  Confined Space Awareness
-  IOSH Managing Safely
-  PPE Inspection
-  Advanced Rescue

# Bespoke Consultancy Services

We want to help you improve your business' operational performance, through developing bespoke training and delivery strategies, as well as reviewing your current procedural and assessment processes. Through our decades of experience and knowledge we have developed an extensive technical training skillset that can be applied to unfamiliar environments. We have a track record in finding optimum solutions to safety and rescue procedural requirements in a variety of locations.

## What we can offer

- › Optimised training delivery strategies
- › Training solutions brought to your location
- › Rescue procedures developed for your specific needs with onsite and offsite courses
- › Quality management systems and procedural writing
- › Compliance with certification bodies and efficient safety processes
- › Risk & Competence Assessments of your personnel for specific projects and activities
- › Train the trainer – we train your staff to deliver safety training
- › Localised strategies and safety standards



## Working in partnership to raise industry safety standards

CWind Training have a proven track record in developing relationships, specifically with colleges and educational institutes such as East Coast College and Furness College as well as delivering high quality development programmes for the Princes Trust.

CWind Training is a training partner for The East of England Offshore Wind Skills Centre (OWSC), a collaborative regional training and competence facility that provides support to local people wishing to reskill and gain sustainable employment in the offshore wind industry on the New Anglia Energy Coast.

In 2018, we partnered with Renewable Strategy to deliver GWO Basic Technical Training & GWO Blade Repair. Renewable Strategy's mobile training solution and multi-site certification allows us to deliver training at our client's site, eliminating technician travel, accommodation subsistence and overtime costs related to off-site training.

## Supporting global offshore wind



臺灣風能訓練股份有限公司  
Taiwan International Windpower Training Corporation Ltd

CWind Training provided consultancy services to develop a state-of-the-art training centre in Taichung, Taiwan.

The Taiwan International Windpower Training Corporation (TIWTC) is now the leading GWO wind energy training centre in the country, delivering training in accordance with international regulations and providing courses to domestic and international wind power industry personnel.

CWind Training supported this development through various phases with an initial programme that covered facility design, recruitment and competency assessment followed by comprehensive train the trainer courses, quality management systems, accreditation and ongoing support.