



360 SAFETY www.360sat.co.uk

www.360sat.co.uk infoa360sat.co.uk 01292 502 018









How to Find Us



1 52 Boundary Road, Ayr KA8 9DJ https://what3words.com/train.punk.power

2 42 Whitfield Drive, Ayr KA8 9RX https://what3words.com/mostly.silly.moods

GLASGOW EDINBURGH **AYR** · STRANRĄER

www.360sat.co.uk info@360sat.co.uk 01292 502 018















About Us

At 360 Safety we are a specialist technical & safety training, consultancy, and equipment provider. We are committed to supporting our Client's safety and training needs, and to launch and develop your career within the renewables industry.

We draw on over forty combined years of practical hands-on experience within the UK renewables industry. We specialise in technical and safety training and provide a wide range of Global Wind Organisation (GWO), TICCCS and our own accredited training courses. Our trainers come from a range of backgrounds bringing their own skills and experiences to each course delivered.

Our accreditations allow us to deliver a wide range of training standards either at our training centre in Ayr, Southwest Scotland, close to Glasgow, or at your location, throughout the UK, Ireland, and Europe.

Our bespoke training structures and wide range of equipment allows our experienced team of trainers to provide training in a wide range of real-life training environments and scenarios. Our team aim to deliver high quality training to develop the student's skills and competence in a wide variety of safety and technical subjects.

We pride ourselves in the high level of training we provide which is a combination of our people, our places, and our training aids. In our training centres you will find:

- State of the art modern classrooms
- Comfortable learning environment
- Bespoke purpose-built training structures
- High quality training structures
- High quality tools, equipment, and training aids
- Real life training environment preparing you for the real world
- Mobile structures bringing the training to you

We have a wide range of mobile training aids and equipment that allow us to offer a high standard of training on site or at our Client's location, anywhere throughout the UK, Ireland and Europe.

Please contact us for further information.



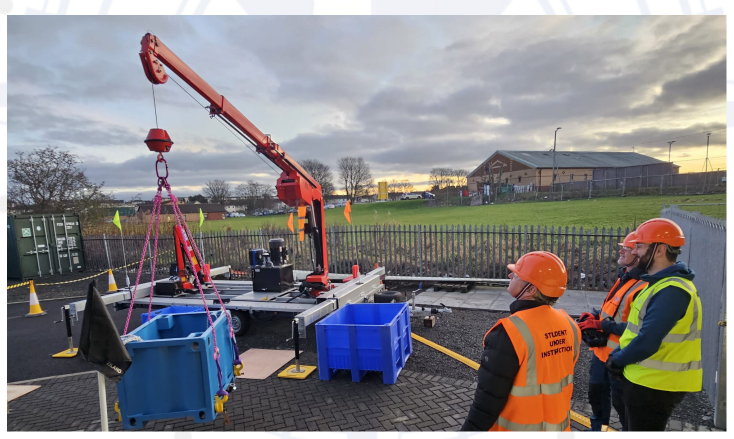




The Global Wind Organisation (GWO) develop training standards to increase safety and competence within the global wind industry. GWO training standards are recognised across the globe, meaning if you are trained at 360 Safety you can work anywhere in the world.

GWO is a member led organisation and all members are owners or operators of wind farms and wind turbines.

GWO's members aim to create an environment where injuries are a thing of the past by promoting their common international standards for safety training and emergency procedures.





GWO Courses

360 Safety are accredited to the following GWO training standards:

Safety:

- Working at Height (& refresher)
- Working at Height & Manual Handling Combined (& refresher)
- · Advanced Rescue Training Hub
- · Advanced Rescue Nacelle. Tower & Basement
- First Aid (& refresher)
- Enhanced First Aid (& refresher)
- Fire Awareness (& refresher)
- · Manual Handling (& refresher)

Technical:

- · Basic Technical Training Mechanical
- Basic Technical Training Electrical
- Basic Technical Training Hydraulic
- Crane & Hoist Basic User Training



GLOBAL WIND ORGANISATION











What is TICCCS Training?

The Turbine Inspector, Competency, Compliance & Certification Scheme (TICCCS) is a range of courses developed to increase the competency of technicians and equipment inspection technicians working in the renewables industry.

TICCCS courses cover using, inspecting, maintaining and installing specific items of equipment depending on the level of the course. TICCCS courses are open to any technician working in the renewables industry and those looking to join the industry.





TICCCS Courses

Each of the courses below have 4 different levels:

Level 1: User Training suitable for technicians using equipment on site

Level 2: Inspection Training suitable for technicians carrying out thorough examinations of the specified equipment on site

Level 3: Maintenance Training suitable for technicians carrying out maintenance of the specified equipment

Level 4: Installation Training suitable for technicians carrying installing the specified equipment

To attend each subsequent level of training participants must already hold the previous level.

Wind Turbine Service Lift Training Courses:

- · 3S (all models)
- Avanti (all models)
- Equipamientos Eolicos
- Goian
- Goracon
- · Hailo (all models)
- Power Climber (all models)
- Skyman
- Tractel
- Zarges



Lifting Appliance Courses:

- Electric Chain Hoist
- Electric Wire Rope Hoist
- Hydraulic Loader
- Battery Powered Ascent & Descent Devices

Inspection Courses:

- Personal Fall Protection Equipment Inspection
- · Lifting Equipment Inspection
- Portable Fire Extinguisher Inspection
- Fall Arrest Anchor Point Inspection
- Ladder Inspection
- Fall Arrest System Inspection
- Tech Safety Lines (TSL) SRK & Spark Inspection
- · Racking Inspection

Access Equipment:

Ladders





360 Safety & Training Courses:

First Aid:

- · Emergency First Aid
- · Advanced First Aid
- Mental Health Awareness
- · Mental Health First Aid

Fire:

- Fire Awareness
- Fire Warden

Height & Rescue:

- · Working at Height
- Height Rescue & Evacuation
- TSL SRK-15 User Training
- TSL SPARK User Training
- Basic Mast Climber & Rescue
- Advanced Mast Climber & Rescue
- Rooftop Safety
- · Ladder User
- Height Safety for the Entertainment Industry
- Height Safety in Remote Areas



Rigging:

- · Introduction to Rigging
- Advanced Rigging
- Powered Rigging

Other:

- Spill Control
- Manual Handling
- · Abrasive Wheels
- Marine Safety











Blended Learning

Our blended learning system allows participants to complete the theory elements for the course before attending the training centre for the practical exercises.

This system reduces the time spent away from work in training and reduces the training cost. The online modules can be accessed via a computer, smartphone or tablet.

We offer blended learning on the following GWO courses:

- Working at Height (initial & refresher)
- First Aid (initial & refresher)
- Fire Awareness (initial & refresher)
- Manual Handling (initial & refresher)

All our Blended Learning courses are still available in traditional classroom-based learning.

Our list of blended learning courses is constantly updated so please keep up to date with our social media and website.













Onsite Training

All our training courses and training aids are designed to be transported to your site. We can bring our training aids to you or utilise your structures on site to facilitate our training.



Training can be carried out in your service centre, in the wind turbine or at any other suitable location.

This can reduce the time a technician is unavailable for work due to training. It also removes the need for technicians to travel or spend nights in hotels away from home.

On site training ensures that participants complete training in the most realistic environment possible.

All onsite training is subject to pre-training survey.

Bespoke Courses

We can provide you with Bespoke Training Courses designed to meet your specific needs. These can be accredited by us or to your training accreditations.

Additionally, we can bolt on Bespoke Training Modules to other courses. This allows your technicians to receive training in specific procedures or equipment reinforcing their knowledge and developing competence.



Emergency Preparedness Drills

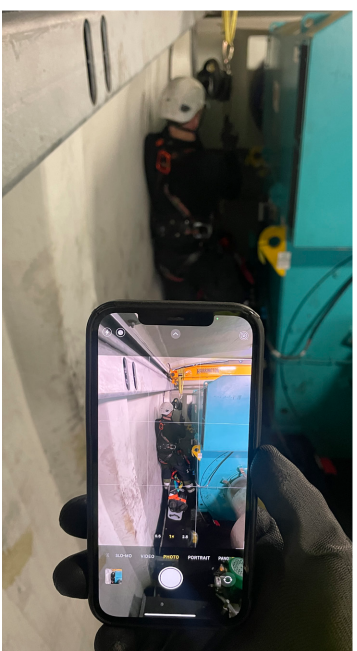
How do you know your emergency procedures function properly? Test them!

We provide experienced instructors and equipment to attend your site and trial your documented procedures. Each drill is tailored to your requirements using the equipment provided to your technicians and carried out in your turbine or control building.

All drills are accompanied with a report containing objective feedback and pictures of the exercise. Drills can even be filmed where requested.

These drills not only help identify whether procedures work properly but are also great for team building and technician morale.







360 SAFETY

www.360sat.co.uk

infoa360sat.co.uk 01292 502 018













