

Courses for the Renewable Industry



We are able to offer first class practical training at our purpose built Wind Turbine Training Facility, which comprises a 17 metre working at height tower and an actual wind turbine. Here we can offer training in realistic conditions whilst ensuring the health, safety and welfare of all candidates. We offer a range of courses for wind turbine workers as detailed below.

Hub, Blade, Nacelle and Roof Rescue

For candidates who have already completed the 2 day Working at Height and Rescue course, this advanced rescue course provides the skills needed to plan a rescue, make the casualty safe and remove them to the ground. Practical exercises include the rescue of a casualty from the ladders along with the use of the evacuation device from height.

Key Facts

- Duration - 1 day
- Assessment - written and practical
- Instructor/candidate ratio - 1:6
- Accreditation - MRS Training & Rescue certificate
- Lifespan - 2 years



Courses for the Renewable Industry

Safe Lifting and Slings for Turbines

How to use lifting equipment on wind turbines. Candidates are assessed on their ability to be able to plan a safe lift, assess the load, identify suitable equipment to be used, conduct pre-use checks of lifting equipment and safely sling and lift object.

Key Facts

- Duration - ½ day
- Assessment - written and practical
- Instructor/candidate ratio - 1:10
- Accreditation - MRS Training & Rescue certificate
- Lifespan - 2 years



Wind Turbine Basement Rescue

How to access and work safely in the basement area of wind turbines. This course provides the skills needed to assess and plan a rescue, make the casualty safe and remove them from the basement using suitable rescue equipment and safe rescue techniques. Practical exercise includes rescue of a casualty from the basement and use of the evacuation devices.

Key Facts

- Duration - ½ day
- Assessment - written and practical
- Instructor/candidate ratio - 1:6
- Accreditation - MRS Training & Rescue certificate
- Lifespan - 2 years

