

Renewable Energy Training

Hub Rescue On-Site Training



This on-site practical training course instructs delegates on the approved methods for rescue of a casualty from the hub or nose cone compartment of a wind turbine.

This syllabus provides model-specific competence and does not include training in first aid, access to or rescue from any other compartment within the turbine.

Course Content

- ▼ Understanding of the official emergency procedures defined by the turbine manufacturer or site operator.
- ▼ Use of approved rescue equipment as supplied on site.
- ▼ Patient assessment and packaging for transport.
- ▼ Anchor point selection.
- ▼ Extrication from the hub via the approved route(s).

Prerequisites

- ▼ In-date GWO BST Safe Working at Heights or RenewableUK Working at Height and Rescue certification.
- ▼ Site-specific qualifications for hub entry.

Course code	AAW08
Training time	1 day
Certification	2 years
Your venues	Yes¹
Student ratio	4:1
Practical	Yes
Certification	Ainscough

1: Use of customer sites will be subject to an assessment.

Delegates must be medically-fit to perform the practical elements of this course and must sign a medical disclaimer to that effect.



Ainscough Crane Hire Ltd.
Bradley Hall, Bradley Lane, Standish, Wigan WN6 0XQ
☎ 01257 478522 📠 01257 421051
✉ health.safety@ainscough.co.uk