

Brought to you by:



Hub Rescue Training Day

Various Dates 2018

Location: Lisnaskea or Shannon Aiport

Course Outline

The course will address hub access methods, safety and practical considerations associated with planning and undertaking rescue and evacuation from the hub, and casualty care.

The course can be delivered using a range of rescue equipment commonly used in wind turbines, or tailored to utilise the specific equipment in use by course participants.

Who Should Attend?

The course is aimed at personnel accessing the hub area of wind turbines. This course is designed for personnel who have competence and valid certification in working at height on onshore/offshore wind turbines

Course Content

Participants will gain knowledge of the following areas :

- hub access methods and considerations,
- gain experience in using a range of rescue equipment,
- gain practical experience in assessing, planning and undertaking safe evacuation
- rescue of a casualty from simulated hubs or on-site hub

Contact:

Ross McNally

Email: ross@iwea.com

Tel: +353 (0) 45 899 341

Wind Skillnet

c/o IWEA

Sycamore House

Millennium Park

Osberstown, Naas,

Co. Kildare

W91 D62

www.iwea.com



Course Method

There is a strong emphasis on practical exercises during the course delivery. There is a 4:1 trainee to instructor ratio on this course.

Training Facility

The training facility has a range of structures installed designed to simulate and facilitate rope access, work-at-height and rescue scenarios which you will encounter in your work environment.

Structures range from 3M to 10M in the internal training area including platforms, internal training shafts, lattice towers, rope access training towers and platforms, and fire training areas. The internal facilities are complemented by a 23M external training tower which is used for IRATA rope access and work at height training courses.

A range of simulated hub structures are also in place for the wind energy courses. Classroom facilities have free Wi-Fi access.

Certification

An ARCH certificate is valid for 2 years from the assessment date.

An ARCH photographic ID card will be issued on completion of the course.

Admission Requirements

Those attending should be medically and physically fit to carry out the practical part of the course and free from medical issues that may prevent them from working safely at height (A list of conditions that could affect practical training and work at height is available on request).

Course participants will be required to self-certify their medical and physical fitness before commencement of the course.

Any persons weighing over 136KG should advise ARCH before booking on this course.

Candidates must hold a valid and in-date RUK Working at Height & Rescue – Wind Turbines / GWO Working at Height certificate, to enrol for one day re-certification Hub Access & Rescue training.



Hub Rescue Training Day

Date: _____ (Please detail date)
Time: Registration: 09:00am Start: 09:30am Finish: 5:00pm
Location: Unit 3 Manderwood Park, Lisnaskea, Co Fermanagh, BT92 0FP
OR The Boiler House, Shannon Airport, Co. Clare (Please detail)
Cost: Company Member : €180
Non Company Member : €270
Trainer: Arch

I wish to reserve: Total
No. of Places: €

Trainee (s) Details

Name of Trainee: _____
Company Name: _____
Address: _____
Email: _____
Phone: _____
Invoice Contact Name: _____

Please tick your preferred method of payment. Please note payment must be received in advance of course.

Failure to give 48 hours notice of cancellation will result in loss of refund

Payment Options:

Cheque Credit Card
Invoice PO Num- ber
Accounts Payable Details:
Credit Card Number
Expiry: Name: CVV No:

Name / Email: _____

Address : _____

Please forward Registration Form & Payment to Wind Skillnet, c/o IWEA Sycamore House, Millennium Park,

Naas, Co. Kildare OR Email: ross@iwea.com Tel: +353 (0) 45 899341

*Wind Skillnet is funded by member companies and the Training Networks Programme,
an initiative of Skillnets funded from the National Training Fund through the Department of Education and Skills.*