

LBS00198

ECITB Hub Rescue

Duration 1 day

Target group Those required to access Hub and Yaw sections of wind turbine generators

(WTG) and how to rescue a casualty from these areas

Prerequisites Valid GWO Working at Height and Rescue (or refresher) or IRATA Rope

Access and,

Valid GWO First Aid (or refresher) and, Valid GWO Manual Handling and,

Confined Space Training

Objective On successful completion of training the delegate will be deemed to have

demonstrated individually and as part of a team, practical skills and the

competence in:

Selecting and preparing the appropriate tools and equipment and

checking they are in a safe and usable condition

Casualty preparation procedures for casualties with a range of injuries

Casualty evacuation procedures

Correct use of communication channels

Contents Wind Turbines – Hubs

Rescue Equipment

Dynamic Risk Assessment

Practical Exercise – Pre-Use checks of Rescue Equipment/ Use of Rescue

Equipment

Practical Exercise - The movement of the casualty from a hub to a nacelle

(up rescue)

Practical Exercise - Lowering of a casualty to the ground

Knowledge Assessment

Exam Assessment of the Learning Outcomes as per the ECITB standard will be

assessed via a written question paper and via observation

Delegates will be awarded an ECTIB approved certificate which is valid for

2 years once they successfully pass the knowledge assessment and

practical assessment.

Course can be delivered at Teesside training centres