

Teaching Content

Theory

- Dangers within critical work areas (wind turbine zones)
- Handling the rescue equipment available in the wind turbine

Practice

 Practising diverse person rescue scenarios using the rescue equipment available in the wind turbine

Duration

- Basic: 2 day, 16 lessons
- Refresher 1 day, 8 lessons

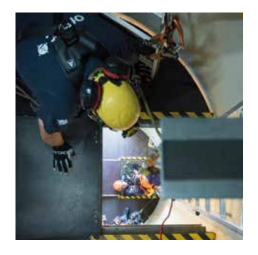
Rescue and Evacuation from Confined Spaces in Wind Turbines

Advanced Rescue – Rescue of self and other persons

This Advanced Rescue training course is specially designed for wind turbines and the corresponding rescue equipment and customised to satisfy the customer's requirements. Participants gain special knowledge about safety at height and rescue from height, and the ability to rescue oneself and others from critical work areas by safely using the available rescue equipment. The feasibility of existing rescue concepts can be tested during training and new rescue procedures developed realistically.











Prerequisites

A valid medical examination (G41) and a valid certificate for a course for safety at height and rescue from height are required, since a fundamental knowledge of rescue from height is prerequisite.

A minimum of physical fitness is expected.

Number of Participants

4 to 8 persons

Certificate and Validity

A nationally valid certificate will be issued on successful completion of the course and an appropriate entry will be made in the participant's safety pass.

The certificate is valid for 12 months.

Notes

The course is available in German and English. It is recommended that participants train using the PPE they usually use at work in order to consolidate their safe handling of the equipment.

If you would like to book or require further information:

Visit us at www.offtec.de and contact us personally at training@offtec.de or +49 4662 89127-13.

