



WIND ENERGY

HIGH ANGLE RESCUE WIND ENERGY

COURSE CODE: 6643

DURATION: 16 HOURS

COURSE OVERVIEW

- Rescue requirements overview and regulations
- Human dynamics
- Rescue planning
- Rescue principles
- Rope skills & basic knots
- Belaying and back-up systems
- Primary rescue techniques – lower
- Victim packaging techniques for lowering
- Descent control devices
- Suspension trauma - mitigation techniques

COURSE DESCRIPTION

Over the past several years, the wind energy industry has grown significantly. Thousands of wind turbine have been built and more will be constructed. This course is designed for the technicians and maintenance workers who need to service these structures.

The course will specifically address skills, techniques, and equipment for rescue within or on the nacelle, as well as the potential situation of a worker suspended on the ladder climbing system. Emergency evacuation from the nacelle will be covered and practiced during this program.

Hands-on skill development and guided practice will provide the students with the confidence to execute the necessary skills if ever required.

Course prerequisite: 6218 Fall Protection Comprehensive

For more information on these and other training courses, please contact us.

WEB: FALLPROGROUP.COM PHONE: (403)945-2233 TOLL FREE: 1.888.FALL.PRO

Rev. 201603

