



# HA

Wind Energy  
Rescue

## Course Overview

- Rescue requirements & regulations
- Human dynamics
- Planning & preparation
- Rescuer & scene safety
- Rescue principles & equipment
- Belaying & back-up systems
- Rescue categories including self-rescue, rescuer-operated, & rescuer-connected situations
- Situation-specific techniques
- Scenario practice

# High Angle Rescue Wind Energy

Course Code: 6643 | Duration: 16 Hours

## Course Description

This two-day course is specifically designed for individuals who construct, access, or maintain wind turbine structures. The course includes both classroom and hands-on activities with testing on both theory (via a written test) and practical skills.

The course will cover wind turbine specific situations including emergency evacuation from the nacelle; the development of knowledge of equipment, skills, and techniques for rescue within or on the nacelle; and address the potential situation of a worker suspended on the ladder climbing system.

Extensive hands-on skill development, guided practice, and group scenarios will provide participants with the confidence to execute the necessary techniques in the field.

**Course prerequisite:** 6218 Fall Protection Comprehensive

### 3M Personal Safety Division

#### 3M Canada

P.O. Box 5757  
London, ON N6A 4T1  
FallProGroup.com  
3M.ca/FallProtection  
1-888-Fall-Pro

3M, DBI-Sala, Exofit and Nano-Lok are trademarks of 3M. Used under license in Canada. © 2019, 3M. All rights reserved. 1812-13590 E