

## RBSRDL009

## Working at Height for Wind Energy

Duration	60 Minutes
Target group	Renewable Energy Industry
Prerequisites	No prerequisites are required to sit this course.
Objective	LO1: Explain global and national legislation LO2: Explain manufacturer and legal inspection periods LO3: Explain the principles and importance of self-inspection of a full body harness for defects and significant wear LO4: Correctly identify the standards markings and inspection dates on a full body harness LO5: Explain the importance of correctly adjusting a full body harness LO6: Explain documentation, instrument number and authorisation date LO7: Explain how to store and maintain a harness LO8: Explain why fall prevention is better than fall arrest LO9: Explain the importance of personal safety when using work positioning lanyards LO10: Explain the types and use vertical fall arrest systems LO11: Explain periodic inspection requirements for fall arrest systems LO12: Explain the legal requirements and various types of fall arrest lanyards LO13: Explain the fall factor LO14: Explain approved anchor points for fall arrest attachment LO15: Explain the types and use of backup systems LO16: Explain the types and use of backup systems LO17: Explain the risks posed by dropped objects LO17: Explain which items constitute a dropped object hazard LO18: Describe typical injuries that can occur as a result of a dropped object LO19: Explain how to reduce the risk of dropped objects LO20: Describe the contents of an evacuation kit LO21: Explain the individual parts of the rescue equipment
Contents	The aim of this course is to provide you with an awareness of legislation, risks, equipment and guidance to enable you to safely carry out work at heights in a wind turbine environment.
Exam	The assessment is taken during the course and is within the expected duration.