

RBSRDL009

## Working at Height for Wind Energy

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<b>Duration</b>	60 Minutes
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<b>Target group</b>	Renewable Energy Industry
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<b>Prerequisites</b>	No prerequisites are required to sit this course.
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<b>Objective</b>	<p>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 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</p>
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<b>Contents</b>	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.
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<b>Exam</b>	The assessment is taken during the course and is within the expected duration.
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