

Renewable Energy Training



BST Manual Handling

GWO and RenewableUK combined qualification



Enables workers to assess and perform manual handling tasks safely within a wind turbine environment.

This syllabus delivers the Manual Handling module of the Global Wind Organization 'Basic Safety Training' standard, and additional elements defined by the RenewableUK 'Manual Handling' standard.

Successful candidates will receive dual certification.

Course Content

- ▼ Knowledge of the global and UK legislation relating to manual handling operations.
- ▼ Understanding of the principles of safe manual handling.
- ▼ Fundamentals of anatomy and posture.
- ▼ Fundamentals of risk assessment and typical hazard scenarios.
- ▼ The TILE principle for safe lifting.
- ▼ Medical conditions caused by incorrect manual handling.
- ▼ Problem-solving approaches to manual handling in a wind turbine scenario.
- ▼ Risk-reduction techniques.

Also available

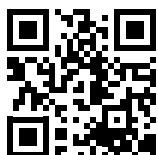
- ▼ **AAM05** GWO BST Manual Handling
 - ▼ *For delegates not requiring RenewableUK certification (content identical)*
- ▼ 4-hour Refresher Courses
 - ▼ **AAM08** GWO & RenewableUK
 - ▼ **AAM10** GWO only

Course code	AAM03
Training time	4 hours
Certification	2 years¹
Your venues	Yes²
Student ratio	12:2
Practical	Yes
Certification	GWO & RenewableUK

1: A full refresher course must be undertaken within 2 years.

2: Use of customer sites will be subject to an assessment and the audit requirements of RenewableUK and GWO.

Delegates must be medically-fit to perform the practical elements of this course and must sign a medical disclaimer to that effect.



Ainscough Crane Hire Ltd.
Bradley Hall, Bradley Lane, Standish, Wigan WN6 0XQ
☎ 01257 478522 ☎ 01257 421051
✉ health.safety@ainscough.co.uk



www.ainscough.co.uk

For more details and advice on selecting the correct course from our range, please contact us.

©2014 All rights reserved. For information only and correct at time of press only. This does not comprise a firm offer. E&OE.