

Renewable Energy Training

BST Fire Awareness

GWO and RenewableUK combined qualification



Enables workers to assess the fire risks within a wind turbine and to perform basic firefighting tasks involving the use of portable extinguishers and fire blankets.

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

Successful candidates will receive dual certification.

Course Content

- ▼ Understanding of the development and spread of fire.
- ▼ Knowledge of the causes of fire in a wind turbine.
- ▼ Identification of signs of fire in a wind turbine environment.
- ▼ UK fire safety legislation.
- ▼ Theoretical knowledge of the contingency plans in a wind turbine environment including smoke detection and emergency escape procedures.
- ▼ Correct actions on discovery of a fire.
- ▼ Practical assessment of the use of portable CO₂ and dry powder extinguishers and fire blankets.
- ▼ Safe evacuation from a smoke-filled area.

Also available

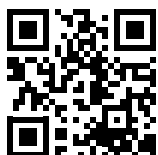
- ▼ **AAW04** GWO BST Fire Awareness
 - ▼ *For delegates not requiring RenewableUK certification (content identical)*
- ▼ 4-hour Refresher Courses
 - ▼ **AAW07** GWO & RenewableUK
 - ▼ **AAW11** GWO only

Course code	AAW03
Training time	4 hours
Certification	2 years¹
Your venues	Yes²
Student ratio	12:2
Practical	Yes
Certification	GWO & RenewableUK

1: A 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

