



Construction Trainer

We are looking to appoint a Construction Trainer to deliver both online and classroom-based training in and around Derby. Delivery will include accredited (CITB Site Safety Plus) and non-accredited training courses, as well as collaborating on projects such as the development of new courses and course materials.

Key Duties & Responsibilities:

- Delivery of accredited (e.g CITB, NEBOSH, IOSH) and non-accredited training courses – classroom based and online – to the highest standard and in line with awarding body requirements.
- Ensuring you have available all relevant equipment required to deliver each training course.
- Maintaining a record of Continuous Professional Development.
- Providing positive and developmental feedback to candidates in a professional manner
- Passing any sales leads/enquiries from delegates to the sales team.
- Reporting immediately any genuine complaints to the Quality Manager for investigation.
- Assist in companywide projects (e.g development of new courses or securing new accreditations).
- Understanding of 3B courses and confidence advising clients
- Attend client meetings with the sales team as required
- Ensuring all paperwork is completed accurately and returned in line with 3B processes

Essential Skills & Experience:

- Excellent attention to detail
- Confidence to deliver training to a classroom or online through video software
- Excellent time management skills and ability to organise own workload
- Positive attitude and willingness to learn
- Minimum of 3 years' experience as a Construction Site Manager

Desirable Skills & Experience:

- Award in Education & Training or equivalent adult teaching qualification
- NEBOSH Construction Certificate or Occupational Health & Safety NVQ at Level 5 or above
- Membership of IOSH at Tech level or above
- Experience of delivering training either in a classroom or online

To apply for this role, please email your CV to the email address below, or contact Keri if you have any questions about the position.