

Course Outline



Designing for Work at Height (BS 8560).

This course can be a one hour briefing, a half day presentation or a full day workshop, perhaps specific to a given project. It is flexed to suit the Client needs and the running order below is simply by way of example.

- 08:00 Arrive and Coffee
- 08:30 The CDM challenge for designers, BS 8560, and the "desirability" pyramid. How the principles within the W@H Regs can be applied to the process of design.
- 09:30 Opportunities to avoid and case studies in the application of the hierarchy.
- 10:30 Coffee
- 10:45 Recommendations within BS 8560, and how it serves to support and assist the design process. They understand and be able to use the tools and references within the Standard.
- 11:30 Question paper, Q&A, feedback
- 12:00 aim to finish

Generic or project specific examples can be used, and workshops can be built on this basis to support analysis and decision making on real project issues. Much depends on the time to be made available and the level and detail of the information available.

At the end of the session, the delegates will have a full understanding of both the principles and practicalities of using BS 8560 within the design process. They will be able to apply hierarchical thinking to the work at height issues, and justify/defend their decision making in relation to the Regulations. They will be supported by a series of examples from which lessons can be learnt, and they should also understand the level of detail required, and at what stage, to support their access and work at height decisions.

This is a classroom based course.