

ISA Support

- T. +44 (0) 1782 819458
- E. enquiries@isasupport.co.uk
- W. www.isasupport.co.uk





CDM Regulations Overview.



T. +44 (0) 1782 819458

Does your workforce understand the Construction (Design and Management) Regulations 2015?

The Construction (Design and Management) Regulations created the biggest health and safety change that the construction industry has ever experienced.

The CDM Regulations apply to all types and sizes of construction projects, whether for commercial or domestic clients.

Health and Safety Executive - HSE

Who is CDM training for?

CDM training is essential for anyone involved in any stage of a construction project. Whether you are a Client, Principal Designer, Principal Contractor, Contractor or Designer, this is the course for you. Those who design or construct for a Domestic Client will also benefit from this course.

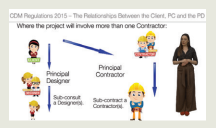
What does the CDM course cover?

The CDM course covers:

- An outline of the requirements detailed in the CDM Regulations.
- Important definitions explained in the Regulations.
- Applications listed in the Regulations.

What is the benefit of CDM training in your business?

Those working under the Regulations need to understand and appreciate their duties to ensure the safety of all. Even if managers and procurement staff do not directly perform duties under the Regulations, they still need to understand the requirements. Staff can complete their training at any time to suit your needs.







Video Presentations.

Interactive Games.

Final Exam – Certificates Provided.

The Regulations inform the following project types: construction, maintenance, building repair or demolition, timber, masonry, metal or reinforced concrete structure, railway line or siding, tramway line, dock, harbour, inland navigation, tunnel, shaft, bridge, viaduct, waterworks, reservoir, pipe or pipeline, cable, aqueduct, sewer, sewage works, gasholder, road, airfield, sea defence works, river works, drainage works, earthworks, lagoon, dam, wall, caisson, mast, tower, pylon, underground tank, earth retaining structure, structures designed to preserve or alter any natural feature and fixed plant.

ISA Support