

Course Overview:

Designed to provide delegates with a detailed overview of Visual Aids principles, as it relates to on-shore Heliports (including Helipads). This accredited course will assist in meeting various ICAO and CAA regulations, as well as MAA Regulatory Article 3535 for MOD establishments.

Upon completion, delegates will have an increased understanding of Helipad lighting requirements, Aeronautical Ground Lighting (AGL) supplies and circuits, as well as Helipad Visual Aids layouts.

Who Is This Course For:

Any person involved with the management or day-to-day maintenance of an on-shore Heliport facility. Including individuals responsible for private heliports and those within MOD establishments. Training is designed to enable delegates to meet the requirements of, ICAO Annexe 14, Volume II - Document 9261, CAA - CAP 637, CAA - CAP 168 Chapter 12, and MAA -Regulatory Article 3535.

Key Learning Areas Covered in This Course:

- Regulations and standards applied to Heliports
- An introduction to Visual Aids
- Layout options for Heliports
- Heliport lighting requirements
- AGL supplies and circuits
- The risk of electrical hazards
- Parallel and series circuits interleaving wiring AGL circuits
- Safe isolation of AGL circuits
- Practical demonstrations of CCRs
- Practical demonstrations of safe isolation
- Practical assessment of safe isolation
- Final written examination

Course Duration / Fees / Location:

2 day training course, £510+VAT per delegate. Available in York and Slough. Accommodation from £99+VAT (including DBB).

