

Datacomms Engineer

Datacomms Engineers are responsible for the design, specification, estimation and documentation of large scale data or telecoms projects. They must be able to demonstrate extensive knowledge of appropriate European Directives and British, European and World Standards.

In addition Datacomms Engineers must have experience in designing all parts of data and telecommunicate jobs systems on large scale projects and can specify equipment, produce project documentation including drawings for large scale cabled LANs and wireless network systems.

Datacomms Engineers must have:

- (a) Been graded as an Advanced Datacomms Specialist; and have at least three years' experience; or have
- (b) A degree in Datacomms Installation and Management; or have
- (c) An NVQ Level 3 in Electrotechnical Services Installation and Inspection Structured Cabling Systems and have six years post qualification experience; and have
- (d) Completed the ECS Health and Safety Assessment (within the last 30 months) or hold a valid approved equivalent.