

ELECTRICAL AWARENESS & EMERGENCY LIGHTING

Introduction:

The programme is intended for personnel with limited knowledge of electrical legislation and gives an overview of IEE Regulations and Electricity at Work.

Objective:

To enable participants to gain knowledge and understanding of relevant safety factors an overview of IEE Regulations and Electricity at Work.

Programme Synopsis:

Day One

- Relevant safety factors to include effects of electric shock
- Overview of Electricity at Work
- Overview of IEE Regulations
- Safe isolation procedures including company procedures
- Use of testers to include fused test leads GN 38
- Plug tops & Fuse selection
- Changing fluorescent tubes
- Revision and close

Day two

- Testing typical circuits for power and lighting
- IEE Regulations as applicable to standby emergency lighting
- Installation of emergency lighting equipment
- Self contained luminaries
- Maintenance of secondary cell power supplies
- Review and close

The above list may amended before commencement of programme to ensure that the programme is customised to meet the specific requirements and training objectives of the company, this may be achieved with further consultation with our trainers and relevant company representatives.

Duration: Two days

Course Code: TSCEA&EL

Certification: Training Solutions 2000