

ELECTRICAL SAFETY MANAGEMENT



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WHO SHOULD ATTEND?

- Employers
- Managers with responsibility to any extent for the operation and/or maintenance of electrical plant
- OHS practitioners

OUR TRAINERS

- 10 years industrial experience as H&S practitioners
- 5 years' experience advising clients on legal duties
- NFQ/QQI 9 Health & Safety
- FETAC 6 Train the Trainer
- International speakers on electrical safety practices
- CPD points can be claimed on completion

OVERVIEW

Electrical infrastructure is central to every business and particularly so to large, mission critical facilities. Electrical workers at these facilities engage daily in a variety of highly dangerous work activities from installation, commissioning, switching, fault-finding, repairing and maintaining electrical equipment. They often do so simply on the basis that they are qualified electricians and can be accompanied by apprentice electricians. This one day training course (available either on the client's premises or off-site) is aimed at employers, managers with responsibility to any extent for the operation and/or maintenance of electrical installations, and OHS practitioners who have particular and onerous responsibilities in relation such work. It provides essential guidance to employers, managers and OHS practitioners on how to discharge their responsibilities in relation to electrical safety at work and ensure they have the correct knowledge and learning when dealing with the safety of electrical workers under their care.

WHY ATTEND?

It is essential that all those with management responsibility in electrical safety operations are fully appraised of their responsibilities, and do not seek to delegate this responsibility to electrical workers merely on the basis that they are more technically qualified. This is particularly applicable to OHS practitioners who are often generalists. Electrical workers must also have a thorough understanding of the hazards which can arise during their work, not least arc flash hazards, and the necessary precautions to be observed.

To book your place, call
+353 (0)1 810 5032 or email
seminars@premium-power.com

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COURSE OUTLINE

- Understanding of the dangers of electricity, including arc flash, in relation to worker safety and the wider business
- Safety, health and Welfare at work (gen application) / EN 50110 / ET101
- The fundamentals of how people perceive risk, and how to influence behaviour
- The legal duties imposed on employers, the self-employed, designers and employees relating to the use of electricity at work
- The legal duties imposed on employers, the self-employed, designers and employees relating to the use of electricity at work
- Individual liabilities under criminal prosecution and civil claims for damages
- The applicability of Irish / UK and globally-recognized standards and guides to electrical risk assessment and risk control, including Safety health and Welfare at Work Act 2005, General Application Regs Part 3 Electricity 2007, ET206 2009 The Management of Electrical Safety at Work
- The comprehensive 4P approach to electrical risk assessment and risk control, including electrical arc flash.

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