

Online EMF safety management training



- **The Control of Electromagnetic Fields at Work Regulations 2016**
- **Exposure Limit Values & Action Values**
- **Workers at particular risk**
- **Assessment of risks & determining exposure**
- **Provisions aimed at reducing or avoiding risks**
- **Worker information & training**
- **Consultation & participation of workers**

This course is designed to provide information for anyone who has EMF safety management responsibilities. It explains the facts behind the EMF Directive / CEMFAW Regulations, EMF risk assessments, typical prevention and protection measures, what to consider when dealing with workers at particular risk and what to consider when preparing an EMF safety policy.

Businesses using a variety of applications and processes that produce EMF by design or as an unintentional bi-product e.g. resistance welding, induction heating, dielectric welding, non-destructive testing, radio & TV broadcast, telecommunications, radar, medical diathermy and RF plasma devices are required to perform EMF risk assessments.

Hence employers working with EMF in the telecoms, broadcast, defence, aerospace, industrial, scientific and medical sectors often need to have EMF safety processes and policy in place. For example if you have an employee with an active implanted medical device (AIMD) working with any of a wide range of radio frequency devices, some seemingly quite benign, then you will need to perform a specific risk assessment. This is quite easy to resolve with the right information at hand.

Often it's assumed the subject is too complicated and a consultant is required, in reality most issues come down to common sense and knowing where to obtain relevant information, in any case some in-house knowledge is always preferable. Our one day online course is designed to provide health and safety professionals or anyone in a management or supervisory role with the background knowledge required to work efficiently with the requirements of the CEMFAW Regulations.

The course includes 4 to 5 hours of presentations and case studies but with breaks it takes most of a working day.

Next course date: Tuesday 9th March 2021

Venue: Online

Cost: £130 per person

Payment by credit card or purchase order, email info@linkmicrotek.com or call +44 (0)1256 355771 for further information or to arrange payment details. We'll send joining information and times closer to the course date.