

**Training and Corporate** 

## **Education**

Cesit Ingegneria S.P.A. www.cesit.net info@cesit.net Catania Roma Milano Vicenza

Cesit Ingegneria S.P.A. offers its Customers the possibility of taking training courses both at its own Training and Study Centre and on their own site, through a dedicated service characterised by professionalism and high-quality teaching.

#### **Our courses**

Our company is underpinned by a young, dynamic technical division and the commitment to keeping constantly up to date with legislative developments.

In the same way, Cesit Ingegneria S.P.A. operates in the training sector through trainers who have many years' experience both in the electrical industry and in workplace safety.

The key objective of our trainers is to present course content in a dynamic, easy-to-understand manner.

#### Personnel training and briefing on workplace health and safety

The course content revolves around key legislation, risk assessment, organisation and responsibilities, the main causes of injury, risk prevention, work environments and the specific risks associated with them, personal protective equipment, safety signs, fire prevention and first aid.

#### Training for managers - Safety-related duties and responsibilities

The course focuses on the applicable legislation, risk assessment, safety organisation and specific risks, personal protective equipment, prevention, protection and first aid.

#### Training for supervisors - Safety-related duties and responsibilities

The course focuses on topics such as fire prevention and protection and the procedures to follow in the event of fire. It also includes practical exercises.

### Training for fire safety and emergency management team members

The course focuses on fire prevention and protection and the procedures to follow in the event of fire. It also includes practical exercises.

#### Training for company first aid team members

This course covers the rescue system, health emergencies, first aid operations, the specific risks associated with the work in question, and trauma and pathology in the work environment. The course includes practical first aid exercises.

#### Training for workers' safety representatives

The course covers legislation governing occupational safety and the techniques of prevention and control of specific risks in relation to the representation of workers.

#### Training and instruction in personal protective equipment (PPE)

The course provides the necessary training to enable trainees to choose, use and maintain the most widely used personal protective equipment (PPE) correctly.

## Safety measures relating to work in confined spaces and potentially polluted environments

The course covers the safety measures to be adopted when undertaking work in potentially polluted environments, confined spaces, silos, underground tanks and conduits.

### Training for personnel assigned to work on electrical systems

The course focuses on the applicable legislation, standards CEI EN- 50110/01 and CEI EN- 11- 27/01, the sizing of electrical systems, PPE in use in the electrical sector, the physiological effects of current, first aid and the preparation of electrical work.

### Training in the operation and maintenance of electrical systems

The course focuses primarily on the operation and maintenance of LV, MV and HV electrical systems, and includes practical exercises.

# Training for personnel assigned to work with hazardous gases and chemicals

The course cover topics such as the applicable legislation, the nature of the chemical and physical risks associated with hazardous gases and chemicals, the main precautions and procedures for the use, handling and transport of gases; safety data sheets, limit values and the use of specific PPE.

#### Preparatory course for gas handling licence exams

The aim of the course is to examine the special regulations concerning toxic gases and the specific prevention and safety requirements.

#### Safety training for maintenance work

The course centres upon the applicable legislation and the prevention and protection measures against the risks associated with the main types of maintenance work.

In line with its commitment to providing top-level consulting, Cesit Ingegneria S.P.A. has certified its company processes to UNI EN ISO 9001, 14001 and OHSAS 18001, the internationally recognised standards that guarantee quality, environmental integrity and safety.











Cesit Ingegneria S.P.A. www.cesit.net info@cesit.net Catania Roma Milano Vicenza