

## ESA 14 Skilled - Onesday Course – Electrical Safety

This course is based on the two publications ESA Principles 14 and ESA Work 14. These publications are intended to cover all major types of electrical installations, such as power grids, industrial plants, residential and office installations. The ESA 14 concept sets out a number of different roles and tasks and responsibilities. This is a oneday refresher for you who already have a basic knowledge in ESA 14.

- **Electrical danger.**
- **Accident Case Scenarios.**
- **ESA Background**
- **Responsibility.**
- **Organization.**
- **Safe Communication.**
- **Risk Management.**
- **Management Measures.**
- **Work.**
- **Work near / without / with electricity .**
- **Parallel Wiring / Induction**
- **Duties**
- **Final exam.**

The education is carried out by an approved teacher and addresses the power industry, contractors, service organizations and the industries that have adopted ESA as their instruction.

**For this course, you can, as a Security Officer, manager and leader, apply for a contribution for the course fee through AFA-Insurance.**

Target group is both employers and employees, both technicians and administrators, active in electricity distribution, grid companies, industry and installation companies who must be able to apply all or part of the new ESA 14 to the operation and maintenance of power plants.

Previous knowledge:

This is a oneday refresher for you who already have a basic knowledge in ESA 14. Some years of experience in the electrical industry is necessary.

The objective of the course is to teach you how to prevent the electric danger by applying the new ESA 14 safety-related safety instructions.