Improve your team’s skills in electrical safety and installation management

Benefits

- Get a competency overview with our Digital Campus
- Test and train your staff with our e-learning
- Plan post-test preventive actions (i.e. face-to-face training course) or competency management

Changing mindset and behavior is much easier said than done… It is especially true and critical for electrical safety!

Your electrical and non-electrical staff need to have the right level of competency to:

- Protect them & mitigate risk of accident
- Reduce the risk of downtime & damages
- Enhance on site technical skill & level of protection
- Save time & cost
Peace of mind: your team is safer

When electrical installation efficiency is key, technical training is one of the solutions to improve electrical or non-electrical staff performance and protection.

Our e-Learning offer

For electrical personnel:
- **Electrical Risk prevention**
  - To know and understand electrical risk.
  - To reduce electrical risk: Guidance on the wearing of protective equipment, operating mode and use of appropriate tools.
  - To understand the lock-out /tag-out safety procedure.
- **Arc Flash prevention**
  - Video game to practice in a virtual environment
  - Based on NFPA 70 standard.
  - Understand what causes Arc flash and how to react.
  - Understand and apply the standard.
- **Electrical Emergency management**
  - Video game to practice in a virtual environment
  - How to behave before, during and after an electrical crisis.
  - Communicate effectively.
- **Get ready to operate and maintain your Masterpact MTZ**
  - To make the most of the new Masterpact MTZ digital functions.

For non-electrical personnel:
- **Electrical Safety in the workplace**
  - To recognise danger, avoid and report it.
  - To behave properly in daily work.
  - To behave appropriately in case of an electrical incident.

For both learners:
- **Electrical distribution fundamentals**
  - Understand the Grid & its functioning.
  - Discover primary and secondary substation.

Please contact your local training center to organise face to face training either at a Schneider Electric training center or at your site!