

CERTIFICATE

Issued to: Michael Sjøberg Kjær

Issue on: 03-Oct-2023

Certificate issued by: EKU, E-Learning
Kompetence Udvikling ApS

This document certifies that the participant has completed the course with a satisfying result: Safety When Working on or near
Electrical Installations (L-AUS)



Per Nørsten, Electrical
Safety Specialist



Support:
+45 75 170 500
www.eku.dk



This certificate certifies that the participant has completed the course regarding work on or near electrical low voltage installations (previously called L-AUS course). The course also addresses the hazards connected with working closely to power plants – including high voltage installations. The course is based on EN 50 110, “the Danish Executive Order on Electrical Installations”, “the Electrical Safety Act” and other relevant legislation and standards.

Passing the tests of this course gives the participant the best possible prerequisite as to working safely on or near electrical installations.

Safety requirements and safety regulations are reviewed and explained very carefully giving the participant the best prerequisite to receive further detailed instructions from the employer regarding the actual work to be performed.

Contents of the course:

- Danish legislation and European minimum requirements as to working on or near electrical installations
- The hazards of electricity – low and high voltage – and possible consequences
- Basic principles. Risk assessment and common principles, regardless of the working method chosen
- Operating procedures. Operating activities, measurement, testing and inspection
- Working procedures
 - In General
 - De-energized work
 - Energized work and
 - Working in the vicinity of live parts
- Maintenance procedures

The certificate is issued when a participant achieves at least 80% correct answers at the final test.

This certificate is issued electronically and complies with European minimum requirements and Danish legislation on safety when working on or near electrical installations. The certificate is copyrighted and must not be copied or modified. However, it is allowed to print copies for personal use (the student, the student’s employer and customer relations).