





# Electrical safety E-Learning course – B0/H0 non electrician worker

# IN COMPLIANCE WITH FRENCH NORM NF C 18-510/A1

#### **PUBLIC**

Worker involved in non electrical work in an electrical environment.

## **PREREQUISITE**

PC with windows operating system To read, speak and write in english Understand the safety instruction

## **DURATION**

4 hours E-Learning course.

# **NUMBER OF PARTICIPANTS**

Illimitated



The employeur needs to validate the practical part

## **LEARNING OBJECTIVES**

By the end of the training course, the trainee will be able to:

- Describe risks and consequences of current on human body
- Identify prevention and protections means againt electrical risk
- Identify all the different actors and work documents
- Define safety distances, zonal bundaries and electrical accreditations
- Respect work documents and safety instructions in case of fire or electrical accident

#### CONTENT

- Electrical current, physiological effects and mechanisms
- Electrical units, collective and personal protective equipement (CPE / PPE)
- Zonal bundaries and actors
- Reaction to unexpected events (accident and electrical fire)

### **MEANS**

- Pedagogical: interactive learning activities (videos, interviews and exercices).
  - **Tecnical:** interactive learning on a secure web platform.
- **Tracking**: LMS platform able to follow the trainee's result

**EVALUATION**: Multiple-choice questionnaire

**VALIDATION**: In case of success, the trainee will receive a certificate with an agreement for the theoretical part.

To deliver the electrical accreditation, the employer needs to complete the theoretical part by a practical part (if possible on the works site)

**VALIDITY DURATION RECOMMANDED:** 3 years.

## E-Learning registration,

technical and pedagogical assistance: ingenierie@trihom.f

S079 FP\_0 08/2022