

D-HE 23 : REFRESH ELECTRICAL ACCREDITATION FOR NOT ELECTRICIAN IN LOW VOLTAGE H0-H0V-B0

PREREQUISITES :

- ❖ None

RELEVANT FOR :

Non-electrical staff:

- ❖ Carrying out non-electrical work close to electrical installations
- ❖ Working in areas with electrical risks

OBJECTIVES :

- ❖ The safe performance of simple, non-electrical operations
- ❖ Ensuring their own safety
- ❖ Respect for the limits of the work area and the boundaries of the access paths prescribed to them

TRAINEES PER SESSION :

- ❖ Adaptable to customer requirements
- ❖ Maximum of 8 participants per session to guarantee the pedagogical quality of the training

DURATION :

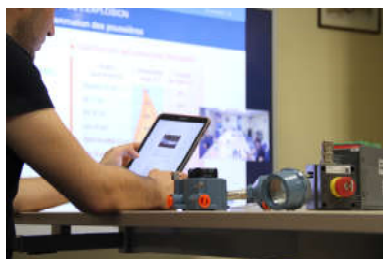
- ❖ 1 days
- ❖ 5 hours theory / 2 hours practice

PROGRAM :

- ✈ Presentation and evolution of electricity regulations
- ✈ Notes on basic units
- ✈ The dangers of electricity
- ✈ Areas of electrical risk
- ✈ Authorization levels
- ✈ Applicable documents
- ✈ Protection measures
- ✈ Using safety equipment and tools
- ✈ Procedure in the case of an electrical accident or fire
- ✈ Identifying a work area
- ✈ Applying the specifications
- ✈ Individual knowledge check
- ✈ Practical exercises and practical assessment at our premises

TEACHING FACILITIES :

- ✈ Expert trainers in the field of electricity
- ✈ Theoretical training rooms
- ✈ Pedagogical support in accordance with NFC 18-150 standards
- ✈ Workshop for practical exercises
- ✈ Use of specific PPE and Collective Protective equipment



TRAINING EVALUATION AND VALIDATION :

- ✈ Practical evaluation
- ✈ Theoretical evaluation via Android tablet

DOCUMENTS ISSUED :

- ✈ Declaration of electrical accreditation
- ✈ Training support

LOCATION :

- ✈ Inter-company training : Boussens (31) or ITER site (13)
- ✈ Intra-company training (in your facilities)
- ✈ Online