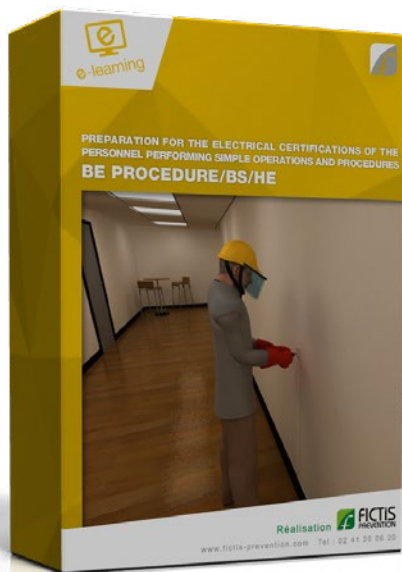




ELECTRICAL SAFETY

PREPARATION FOR THE ELECTRICAL CERTIFICATIONS OF THE PERSONNEL PERFORMING SIMPLE OPERATIONS AND PROCEDURES BE PROCEDURE/BS/HE



**TRAINING MATERIAL
E-LEARNING**

Compliant with the NF C 18-510 standard



THEORETICAL TRAINING: INITIAL AND REFRESHER COURSES

- **Material:** E-learning
- **Duration:** 5h 30min (*)
- **Fees:** Consult us

For further information:
+33 241.20.06.20

(*): depending on the usage and the learner's profile.

Electrical certifications BE Procedure/BS/HE for simple operations and procedures: elementary LV intervention manager, operations manager.

Fictis Prévention offers an e-learning solution tailored to your employees who have to perform electrical operations.



Audience

This e-learning module is intended for the personnel working on low voltage electrical structures.

Objectives of the training

- Preparing the BE Procedure/BS/HE, certifications in compliance with the NF C 18-510 French norm, approved on December 21, 2011.
- Safely carrying out simple operations, elementary LV interventions or procedures on low voltage electrical structures.



Programme

- **Initial training mode:** the learner follows all the chapters and is assessed at the end of the course.
- **Refresher mode:** placement tests enable the learners to automatically provide the appropriate training based on their knowledge. The refresher duration varies depending on the learners' profiles.

Part 1: Training

Chapter 1 - Regulatory and standard context

Chapter 2 - Basics of electricity

Chapter 3 - Risk analysis related to electricity

Chapter 4 - Operations and certification levels

Chapter 5 - Electrical hazards prevention

Chapter 6 - Fires and accidents caused by electricity

Chapter 7 - LV interventions

Chapter 8 - Procedures

Part 2: Assessment

At the end of the training, the trainee is assessed. The outcome analysis paves the way, when necessary, for appropriate corrective measures. A placement test on the knowledge – proposed ahead of the training – may also complete this module.

After each chapter, you gain access to a downloadable summary on “key points”. The learner will be able to consult this document whenever necessary.



New product including numerous videos and very realistic 3D animations, for a better appropriation of knowledge by the learners.

Usage

The theoretical track offers a flexible and complete tool ahead of the practical training.

Train your learners via:

- the e-learning platform supplied by Fictis Prévention;
- your e-learning platform.

Customisation of the module

This module can be customised in both substance and form.

We can integrate:

- your instructions;
- your graphical charter.

Related products

This product is also available on USB key.

Treated subjects by Fictis Prévention:

- General safety
- Safety management
- Work-life balance
- Fire safety
- Musculoskeletal disorders
- Electrical safety
- Lifting equipment/handling/machinery
- Occupational road risk
- Chemical hazards/CMR/Asbestos
- Psychosocial hazards and quality of work life
- Biological hazards
- Sustainable development
- Security



Handbook of safe electrical operating procedures



Handbook of electrical certifications:
electrical certifications