



ELECTRICAL SAFETY

PREPARATION FOR THE ELECTRICAL CERTIFICATION B0 / H0 / H0V SPECIFIC SECURITY AGENTS / S.S.I.A.P. 1

Compliant with the NF
C 18-510 standard and
amendment A2,
applicable from October
2024.



non-contractual photo

TRAINING MATERIAL
E-LEARNING

 **FICTIS**
PREVENTION

General

• **Material:** E-learning

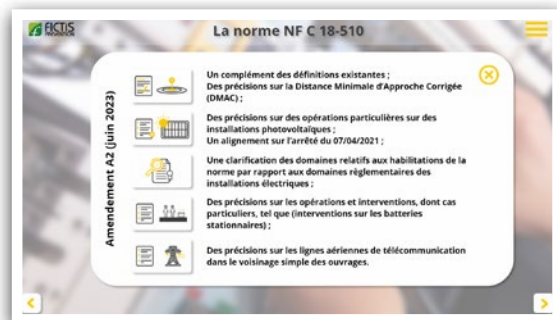
• **Duration:** 2H30 maximum (*)

• **Fees:** Consult us

For further informations:
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(*): depending on how it is used and the trainee's profile.

The BO / HO / HOV electrical qualification is an essential part of the training given to S.S.I.A.P. 1 operatives, enabling them to carry out their duties with the highest possible level of safety. This training is a crucial step in guaranteeing not only their own safety, but also that of the people they are protecting. By preparing rigorously for this clearance, S.S.I.A.P. 1 agents ensure that they are ready to respond effectively to the demands of their duties and to emergency situations involving electrical installations.



Audience

This e-learning module is aimed exclusively at S.S.I.A.P. 1 operatives carrying out non-electrical work.

Objectives of the training

The aim of this distance learning course is to make employees aware of the measures that can be taken to reduce the risks to personnel, installations and information.

On completion of the course, learners will be able to:

- prepare for BO / HO / HOV certification in accordance with standard NF C 18-510 French norm, approved on December 21, 2011;
- carry out non-electrical work safely.

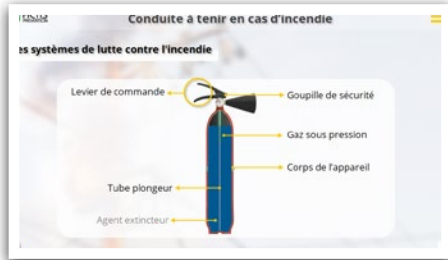
Programme

- **In “initial training” mode:** the trainee follows all the chapters and is assessed at the end of the course. At the end of the final assessment of the trainee's knowledge, a course completion certificate is issued.
- **In “refresher” mode:** placement tests are used to automatically provide a course tailored to the trainee's knowledge. The duration of the refresher course varies according to profile.

Module content

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**



**The course is supplemented by a downloadable summary document.
The learner can consult this document whenever necessary.**

Part 2: Assessment

At the end of the course, the learner is assessed. An analysis of the results obtained enables appropriate corrective measures to be taken where necessary.

Medium

This e-learning module is made up of multimedia animations: TV interview, video, photographs, 2D/3D.

Usage

Train your learners via a distance learning platform.

This e-learning module can be:

- installed on the e-learning platform provided by Fictis Prévention ;
- installed on your e-learning platform.

Customisation of the module

This module can be customised both in terms of content and form, and we can integrate :

- your own specific characteristics: establishment, risks, instructions, etc. ;
- your graphic charter.

Related products

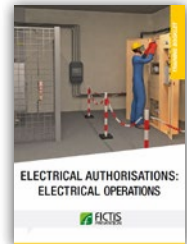
This product is also available on USB key.

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
- Energy conservation / Eco-gestures
- Security



Handbook of safe electrical operating procedures



Handbook of electrical certifications: electrical operations