



Industrial Safety Professional®  
Certified Qualification



## General Terms and Conditions

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## 1. Introduction

This document is intended to establish the general terms and conditions for the Industrial Safety Professional® training, certified by TÜV Rheinland®.

## 2. Objectives, program and content

### 2.1. *Training objective*

The objective of this training is to enable participants to acquire comprehensive knowledge of technical aspects of industrial safety. Participants will be able to apply directives, regulations, laws, standards, guides, and other technical tools related to safety in industrial facilities and equipment, and to plan for the technical safety needs in their industrial environments.

### 2.2. *Training content*

- **Road and pedestrian safety in industrial facilities.**
  - Organization and needs associated with spaces in industrial facilities.
  - Distribution of pedestrian areas and vehicle areas in the industry.
  - Protective elements associated with road and pedestrian safety.
- **Safety in various energy sources in the industry.**
  - Electrical safety in industrial facilities.
  - Safety in equipment with pressurized fluids in industrial facilities.
- **Machine safety and adaptation of work equipment.**
  - Requirements and obligations of machine manufacturers and integrators for an industrial environment.
  - Requirements and obligations of users with machines and work equipment in their industrial facilities.
  - Responsibilities associated with the acquisition and/or modification of machines in industrial facilities.
- **Lifting safety for people and/or materials in the industry**
  - Requirements and obligations associated with lifting devices in the industry.
  - Checks necessary to inspect lifting devices.
- **Safety and concepts in installations with explosive atmospheres (ATEX).**
  - Requirements and obligations of manufacturers and integrators of installations with explosive atmospheres (ATEX) for an industrial environment.
  - Requirements and obligations of users of installations with explosive atmospheres (ATEX) in their industrial facilities.

### 3. Characteristics

#### 3.1. *Format, location and duration*

This course takes place over a single day at the specified date and facilities. The training duration is 8 hours plus an exam.

Two modalities are available: In-person and Virtual Online Class.

#### 3.2. *Use and delivery of materials*

This training combines digital content projection with interaction with students, who are provided with a follow-up manual and the necessary technical reference documents.

#### 3.3. *Trainers*

Industrial Safety Professional® trainers must possess extensive practical knowledge of regulations and in-depth expertise in industrial safety.

Their professional experience is connected to manufacturing industry sectors such as metallurgy, paper, food, pharmaceuticals, wood, automotive, mining, port, logistics, energy, textiles, chemicals, machine tools, or industrial robotics.

#### 3.4. *Participants*

No specific training is required for this training, although they must have prior knowledge of industrial safety or have experience in the industrial environment.

For in-person training, a minimum of 10 participants and a maximum of 50 are required.

For online training, a minimum of 10 participants and a maximum of 20 are required.

#### 3.5. *Final evaluation/exam*

Each participant must pass a choice exam at the end of the training day.

All participants must accept the exam regulations. This will be offered in the language agreed upon by Industrial Safety Professional® and the training manager.

Participants will have up to 60 minutes to complete the exam, which will consist of 40 multiple choice questions.

The exam will be considered passed when the candidate has achieved a minimum of 26 (65%) of the maximum number of correct answers.

The results will be communicated by email to each participant, three weeks after the exam.

Participants who do not pass the test will be able to try again in the next training session at a reduced cost.

### 3.6 Virtual Class Online Modality

Both the Contents and the final Evaluation are the same for both modalities: In-person and Virtual Online Class.

However, there are some requirements that students must take into account in order to follow the online training effectively and fluidly:

- Computer or Laptop with camera and microphone.
- System: Windows 10 or higher / macOS
- Browser: Microsoft Edge, Google Chrome or Mozilla Firefox.
- Good Internet connection.
- To monitor the class: Microsoft Teams application (Optional but recommended).
- To take the TÜV Rheinland exam: access to Zoom, even if it is web.

During the exam:

- They will only be able to use one screen.
- They must have their identity document on hand. The TÜV Rheinland Examiner will ask them to show it.
- During the development of the entire exam, they must share their screen.
- The place or site where the exam will take place must be free of distraction, without access to drawers, notes or resource material, the student must be alone and clearly visible.

## 4. Training certification

This training equips participants with the knowledge necessary to obtain the Industrial Safety Professional® qualification certified by TÜV Rheinland®.

TÜV Rheinland® provides information on all tested and certified services, products, and companies in Certipedia, its online certificate database.

You can consult both the program description and the individual identification number of each of the Industrial Safety Professional® graduates [in this link](#), or reading the following QR:



Participants who pass the exam will receive a TÜV Rheinland® certification valid for three years.

To maintain the certificate after three years, participants must demonstrate continued work in related tasks, attend a half-day update, or complete higher training.

## 5. Registration

### 5.1. *Registration*

To enrol in the Industrial Safety Professional® training programme, the registration form for the desired session must be duly completed and submitted. The form can be completed or downloaded from [www.industrialsafetyprofessional.com](http://www.industrialsafetyprofessional.com).

### 5.2. *Confirmation of Participation*

By submitting the registration form for Industrial Safety Professional®, participants accept the terms and conditions.

Candidates will receive a confirmation email within 10 business days.

Since the number of attendees is limited, applications will be accepted on a first-come, first-served basis.

### 5.3. *Cancellation*

Participants may be substituted by other individuals at any time before the start of the course at no additional cost.

The cancellation fee will be 40% of the training cost.

The training organiser reserves the right to modify or cancel the dates or location of the session, in which case the full cost of the training will be refunded.

### 5.4. *Price*

The price of the training is €850, plus applicable taxes in the country where it is delivered.

Payment of this fee entitles the participant to: course participation, documentation, exam fee, and, upon passing the final evaluation, the TÜV certificate and registration in Certipedia. The fee also includes lunch and refreshments during breaks in the in-person mode.

## 6. Copyright

Industrial Safety Professional® is a registered trademark of AQD Industrial Safety SL.

All course materials and its corporate image are the property of the organization and cannot be used in any way without prior authorization from the company.

## 7. Exclusion of liability

Industrial Safety Professional® will not assume any responsibility for errors or omissions in the technical information provided, whether verbally or in writing. Nor is any liability accepted for indirect damages or losses.