

Industrial safety



DB-45 2 Days (14 Hours)

Description

Assessing and controlling risks in an industrial environment makes it possible to generally guarantee the safety of property and people and therefore the sustainability of the company. This course will show you how to implement the necessary tools to ensure the security of your site according to the regulatory framework in force.

Who is this training for ?

For whom

Managers or company directors, members or future members of a CHSCT, actors of the CHSCT function.

Prerequisites

Aucune

Training objectives

- Raise awareness of the risks involved and create a safety mindset Know the safety work tools and put them to good use Carry out a workshop or sector diagnosis to identify the main risks Know and use the main prevention guidelines Implement a safety action plan

Training program

Etat des lieux de la sécurité dans l'industrie

- Realize the chain of causes at the origin of an accident.
- Consequences and criminal sanctions.
- Evolution of work accidents in France and the Region .
- Know the definitions, rates and indices used in statistics.
- Identify the evolution of criminal regulations.
- Become aware of the costs induced by accidents for the company and society.
- Exchanges Reflection on the costs induced by accidents in the different companies of the participants.

La prévention et les outils

- Understand the 3 essential values ??of prevention.
- Promote them.
- Understand good practices: usefulness and limits of individual and collective protection.
- Integrate the 9 general prevention principles into your approach.
- Promote the tools: the cause tree and the 5 whys model.
- Design and use prevention documents followed up: the individual file, the workshop diagnosis.
- Identify multiple casualties to avoid fatal accidents.
- Prevent stress at work.
- Practical work Exercise: on the tree of causes and the 5 whys relating to a real or imaginary accident presented by a participant.

Gérer les principaux risques industriels

- Discern the characteristics of mechanical, chemical and electrical accidents.
- Integrate recording methods and their obligation in the three areas.
- Understand the laws of birth and the spread of fire.
- Know the means of fighting fire: detection, intervention, extinguishing equipment.
- Organize emergency services: information, instructions , evacuation, signage.
- Avoiding the Domino effect: definition, examples of disasters.
- Collective reflection Exercise: on risks and means of prevention.

Le management de la santé et de la sécurité au travail

- Collaborate with safety stakeholders including the CHSCT.
- Implement the Single Document.
- Design the safety dashboard for your factory.
- Integrating security into overall company management (CHSCT).