

CHEMICALS MANAGEMENT- French regulations

OBJECTIVES

- Be able to analyze the risks of storage, handling and use of chemicals. Learn to read a safety data sheet and understand the exposure sheet.
- Understand the particular context and risks related to intervention in industrial facilities.
- Understand the content and relevance of the prevention plan and associated procedures.
- Know how to react in case of degraded situations, notable incidents and accidents.
- Integrate the need for responsible safety behavior and compliance with procedures and instructions and acquire a safety culture.

PUBLIC

Anyone involved in chemical risk prevention or called upon to handle, use and store chemical agents: Safety Facilitator, HSE Manager, CHSCT members, management, operator.

Access to our centers is adapted to people with disabilities.

PREREQUISITE

No prerequisites

It is recommended to master French, to be specified when registering otherwise a translator may intervene.

QUALITIES OF THE SPEAKER

French trainer in occupational risk prevention

METHODS USED AND EVALUATION MODALITIES

Feedback from the trainer. Presentation of practical and lived examples in companies.

Theory test

TEACHING RESOURCES & SUPPORTS

Video projector, course support for participants

AFTERCARE

Email support for the employer, participants on topics related to training.

TRAINING VALIDATION

Certificate of vocational training

DURATION

0.5 day (4 hours) face-to-face
+0.5 day with a translator (in total: 1 day – 7hours)

PRICE AND ACCESS TIME

Ask us for our fee schedule and training dates

info@a2seconseil.fr

We are at your disposal for any specific accessibility request to participate in the training.

PROGRAM

• LE RISQUE CHIMIQUE - CHEMICAL RISK

- Risk in a few figures
- Presentation of the main families of chemical agents
- Definition of chemical hazard and effects on people, environment and equipment
- Risk families (toxic, corrosive, flammable, oxidizing...)

• L'IDENTIFICATION - IDENTIFICATION

- Recognize a hazardous chemical agent and know how to use it safely
- Label and SDS
- Decryption of a safety data sheet and labels

• LES BONNES PRATIQUES -GOOD PRACTICES

- Risk control, hazardousness and exposure
- Related risks, fire, ATEX
- CLP/GHS regulation, REACH
- General risk prevention
- Incident or emergency action

• PARTIE PRATIQUE - PRACTICAL PART

- Identifying the right attitudes
- SDS reading exercise
- Practical Label Reading Exercise
- Concrete cases and debate based on participants' experiences