

Formation à la sécurité des salariés des entreprises extérieures : N1 intervenants en anglais

P R O M E O

Formations Réglementaires

11/06/2026

Public et prérequis

Operational staff working on industrial sites, supervised by N2 personnel
Minimum: 2 trainees – Maximum: 12 trainees per group

Ability to understand and communicate in English

Les objectifs

Understand the risks and associated prevention measures, including situations involving co-activity and interference

Understand the importance of complying with rules when working on an industrial site
Know how to react in degraded or unsafe situations and dare to stop and check in case of doubt

Actively contribute to prevention through a questioning and proactive attitude and shared vigilance

Les méthodes pédagogiques et d'encadrement

Alternating theoretical and exchanges through scenarios.

The training is conducted by expert trainers, UIC qualified teams and with 5 to 10 years minimum experience in their field of expertise.

Validation et certification

ANFAS / France Chimie certification

Outils pédagogiques

Regulatory documentation

Contenu de la formation

Introduction

Concepts of hazard, exposure, risk, prevention, and protection

Presentation of risks related to co-activity and interference and their integration into the prevention plan, in connection with occupational risks included in the single occupational risk assessment document

Presentation of workplace accidents, commuting accidents, and occupational diseases (illustrated with examples and statistics)

Human, material, and economic consequences of a workplace accident or occupational disease

The role and responsibility of each individual in occupational safety and health prevention

Risks

RÉFÉRENCE

REGL0144

CENTRES DE FORMATION

Amiens

DURÉE DE LA FORMATION

1 jour / 7 heures

ACCUEIL PSH

Formation ouverte aux personnes en situation de handicap. Moyens de compensation à étudier avec le référent handicap du centre concerné.

Les + Promeo

- 60 ans d'existence
- Une communauté de 3 100 alternantes
- 24 000 stagiaires formés par an
- 3 500 entreprises qui nous font confiance
- Un accompagnement personnalisé et un contact dédié
- L'expertise professionnelle de tous nos formateurs
- La diversité des diplômes sous accréditation par des partenaires de renom
- Une pédagogie active
- Des infrastructures technologiques et un environnement stimulant

Traffic and access to sites, including security rules
Chemical risks (pictograms, potential health effects, workstation safety data sheets, etc.)
Asbestos, lead
Fire / ATEX (explosive atmospheres), electricity, machinery-related risks
Thermal risks (working near hot or cold points), noise, vibrations
Working at height
Mechanical handling / lifting operations
Manual handling, ergonomics and posture, prevention of musculoskeletal disorders (MSDs)
Working in confined spaces
Risks related to the working environment (signage, storage, cleanliness, waste sorting, co-activity, fluids, and energy sources, etc.)
Risks and potential consequences of work near or on process safety equipment such as MMR (Risk Control Measures) or MMRI (Instrumented Risk Control Measures)
Excavation work and work near networks and pipelines, pressure and high-pressure cleaning, sandblasting
Ionizing and non-ionizing radiation, biological risks, and Legionella-related risks
Work near railway lines, drowning risk, etc.

Organization of prevention during interventions

General prevention instructions (including site safety induction), prevention plans, work authorizations, instructions, and operating procedures
Operating procedures
The prevention plan, work authorizations, and the various permits
Lockout and removal of lockout procedures

Responsiveness and behavior in degraded working situations

The 2 golden rules

Modalité d'évaluation

Official ANFAS / France Chimie certification delivered after passing the test
Validity: 3 years