

COURSE DESCRIPTION

CHV092 – Occupational Health & Safety for people who occasionally undertake or supervise work on construction sites

Course goal

The course covers the special hazards and principal risks for people who only occasionally visit construction sites and the associated travel. The participants discuss questions concerning the planning and organisation of a work assignment abroad and talk about potential hazards on construction sites as well as correct behaviour in critical situations.

Main learning objectives

Participants

- sharpen their awareness of the principal risks
- recognize safety and health hazards
- learn how to behave appropriately and safely in specific situations.

Participant profile

Developers and purchasers as well as engineering, production, installation and test employees who sporadically undertake work assignments on construction sites.

Prerequisites

Willingness to participate actively throughout the course.

Topics

- Planning and organisation of a foreign work assignment
 - Content of a travel program
 - Local conditions
 - Documents and auxiliaries required
 - Medical provisions
- Basic hints on safety and health
 - Legal aspects and internal standards
 - Hazards and precautions at electric plants
 - Working at heights (falls and suspension trauma)
 - Incident reporting

- Safety and health risks on business trips
 - Crime and terrorism
 - Safety in hotels
 - Medical condition and ability to travel
 - Vaccination and medications
 - Air and cruise trips (jetlag, thrombosis, travel nausea)
 - Travel sickness (psychic illness, venomous animals, drugs)
 - Work-related health risks (asbestos, SF6,...)
 - Weather, hygiene and on-site medical supplies

Course type

This is a face-to-face class room training with min. 7 and max. 16 participants.

Learning methods and tools

Lectures, discussions, videos, case studies, individual learning, group work.

Laptop or tablet is required to have access to the e-documentation. Please bring your own device.

Duration

1 day