

Basic industrial safety

Duration	1/2 day.
Target group	All personnel working in process facilities or administrative.
Prerequisites	Not applicable.
Objective	Upon completion of the course the delegate will be able to: Identify the hazards or tangible agents capable of generating damage, injuries or environmental impacts. Evaluate the risks derived from the dangers to which it is exposed. Establish the controls, the mitigation measures to minimize the risks
Contents	<p>The following topics are covered during the training:</p> <ul style="list-style-type: none">• Introduction• Definitions and basic concepts.• Communication of risks by materials.• Theory of fire and safety in case of fire.• Basic first aid.• High risk and special management.• Hazards and risks in platforms.• Emergency response plan. ERP• Control and mitigation measures.• Levels of ERP.• Environmental administration.• Waste management.• Spill control.• Emissions Control.• Basic concepts of H2S.• Risk Atlas.• Legal frame of safety.• Annex SSPA 1RA version
Exam	Not applicable.