

Targeted learning

Confined spaces

Module 1	Introduction
Module 2	Confined space
	<ul style="list-style-type: none">– What is a confined space ?– True stories
Module 3	Atmospheric risks
	<ul style="list-style-type: none">– Atmospheric risks– Toxic substances
Module 4	Explosion and fire
	<ul style="list-style-type: none">– Risks of explosion and fire– Explosive limits
Module 5	Biological hazards and other risks
Module 6	Equipment and means of protection
	<ul style="list-style-type: none">– Required equipment– Atmospheric detection– 4-gas detector



Targeted learning

Confined spaces

Module 7	Taking measurements
	<ul style="list-style-type: none"> – Calibration of the detector – Atmospheric readings
Module 8	Confined space ventilation
Module 9	Required ventilation time
	<ul style="list-style-type: none"> – Ventilation time
Module 10	Roles and responsibilities
	<ul style="list-style-type: none"> – Confined spaces stakeholders – Work permit issuer – In charge of entry – Industrial hygiene department – Entrance supervisor – Entrants – Rescue team
Module 11	Effective management
	<ul style="list-style-type: none"> – Response program – Emergency measures
Module 12	Conclusion

