

Lockout

O Duration : 60min FRENCH ENGLISH SPANISH

Many serious accidents occur in the workplace. It is inconceivable to think that merely turning off equipment is enough when performing work in a hazardous area.

Lockout is a protective method that helps eliminate the risks of accident by neutralizing the energy sources that could restart the equipment on which work is being carried out.

LESSON PLAN /////// 1/3 ////////



Target audience

She is intended for all regular and casual workers as well as for all corporate executives.

The learning method for this online training is based on interactivity, dynamism and self-learning. The training will be done at the pace of the learner and according to his/her availability. Your understanding and skills will be evaluated at the end of each module.

You'll need to correctly answer all the questions in the current module, which will be presented in « true or false » or « multiple choice » questions to continue your progress. If you fail, you'll have to repeat the module.

≯ Legal notice

There are no legal notice associated with this training. No other training or experience is required.

A Intellectual integrity

Given the seriousness of the approach and the importance of the knowledge acquired through this training, the team of SSTenligne invites you to respect the integrity of the training and its questionnaires.

We suggests you answer to the best of your knowledge, that is, without help and without plagiarism.



LESSON PLAN /////// 2 / 3 ///////

Targeted learning

Lockout

Module 1 Module 2	Introduction	
	- Introduction	
	Risks of accident	
Module 3	Lockout overview	
	What it is ?Lockout elements	
Module 4	Sources of energy	
Module 5	Golden rules of lockout	
Module 6	Specific procedures	
	 Forgotten padlock Lost key Emergency unlocking Change of personnel Programmable automatons Lockout alternatives 	



LESSON PLAN /////// 3 / 3 ////////

Targeted learning

Lockout

Module 7	Document management	
	Lockout sheetWork permit	è
Module 8	Conclusion	