



WORKSITE SAFETY COMPLIANCE CENTRE

HYDROGEN SULFIDE (H₂S) SAFETY TRAINING CERTIFICATE EMPLOYER RESPONSIBILITIES

ENSURE THE TRAINING RECEIVED IS ADEQUATE

It is the employer's responsibility to ensure each employee is adequately trained. This program provides training of a general nature and may not include hazards specific to your workplace. This program is intended to be a guideline. The intent of this training program is to outline the expected industry standards and thereby positively impact safety performance. Employers should always ensure workers are properly trained regarding the hazards specific to the employee's workplace and duties.

While every attempt has been made to ensure the accuracy and reliability of the contents of the training material presented, Worksite Safety Compliance Centre Inc. disclaims any liability or responsibility for its accuracy, loss or damage howsoever occasioned resulting from the use of the information in this training material or for the violation of any regulation with which the information presented may conflict.

Our consulting team is available to provide additional assistance to help determine what additional training may be required regarding the hazards present in your workplace and related duties of employees.



PRINT YOUR CERTIFICATE

Using thicker paper, print your certificate in colour, cut it out along the trim line and fold it in the centre. A plastic wallet card is also available to purchase from your account.



SIGN & INCLUDE ADDITIONAL TRAINING

Keep your signed certificate on your person as proof of training. Related training such as workplace hazards or equipment training can be tracked on the back of your certificate.



MAINTAIN A RECORD OF TRAINING

Worksite Safety maintains secure digital training records indefinitely. You and/or your employer should also maintain training records. A signed copy of this page with all fields filled out should be sufficient.

CUT ✂

HYDROGEN SULFIDE (H ₂ S) SAFETY TRAINING DETAILS		
• H ₂ S hazards	• Controlling H ₂ S hazards	• Emergency response to H ₂ S exposure
• Where H ₂ S occurs naturally or is produced	• Health effects of H ₂ S exposure	• PPE for working around H ₂ S (including respirators)
• Responsibilities of workplace parties	• H ₂ S detection and monitoring	

ADDITIONAL RELATED COURSES OR WORKPLACE-SPECIFIC TRAINING		
SUBJECT	DATE	EMPLOYER'S SIGNATURE

(866) 756 5552 WORKSITE SAFETY COMPLIANCE CENTRE

FOLD



WORKSITE SAFETY
COMPLIANCE CENTRE

CERTIFICATE OF COMPLETION

THIS CERTIFIES THAT

AYODAMOLA OGUNBEKUN

HAS COMPLETED A TRAINING PROGRAM FOR

HYDROGEN SULFIDE SAFETY

EMPLOYER SIGNATURE

FEBRUARY 27, 2020

DATE OF COMPLETION