







Pre-Task	<ul style="list-style-type: none"> • Consider the task and follow safe job procedures, industry best practices, and legislative requirements. • Complete a hazard assessment and follow the controls. • Review the company code of practice for respiratory protective equipment when applicable. • Complete fit test to determine the appropriate seal and size. • Complete a bump test for the gas detector and ensure it is calibrated. • Ensure barricades and warning signs are in place. • Obtain and follow permit requirements. • Ensure that gas detector used has appropriate sensors installed for the work being done.
During	<ul style="list-style-type: none"> • Ensure gas detection monitors are in good working condition as per manufacturer. • Check power supply, backup system and batteries when required. • Ensure respiratory protective equipment used when required. • Consider atmospheric conditions for the area being tested and follow the specified procedures. • Monitor gas detectors on a regular basis. • Avoid contaminants that may cause permanent or potential damage to sensors (e.g., some lubricants and cleaning products.) Refer to manufacturer's specifications.
Post-task	<ul style="list-style-type: none"> • Clean and secure equipment after use. • Tag out any gas detectors not functioning as per specification.

Task/Environment/Equipment	
Gas Detection Monitoring	
Protective Measures	
SSHA	
Engineering	
Training	
SJP	
ERP	
PPE	

The information presented in this publication is intended for general use and may not apply to every circumstance. It is not a definitive guide to OHS legislation or industry standards. This does not relieve persons using this publication from their responsibilities under applicable legislation. The Alberta Construction Safety Association does not guarantee the accuracy of, nor assume liability for, the information presented here.