

Commitment to read and comply with Bell's Confined Space Module

I, DARREN MICHAEL Rock (your complete name), an member of the organisation LiUNA Local 1059 (organisation name), hereby acknowledge having read and understood the content of Bell's **Confined Space Module** and hereby undertake to comply with it, as part of Bell requirements and other applicable health and safety legal requirements.

I understand this commitment is valid for a maximum of three (3) years from the date of signature.

Organisation Name: LiUNA Local 1059 Training Centre

Employee Name (in block letters): DARREN M. Rock

Employee Signature: 

Date (YYYY-MM-DD): 2025 - 06 - 24



Bell Confined Space Module Test

Participant name: <i>DARRIN M. ROCK</i>	Date: <i>JUNE 24/2025</i>
Company name: LIUNA 1059 Training Centre	Signature: <i>[Signature]</i>

Please choose the best answer from the selection.

Passing grade is 8/10. Participants must review the confined space module with the instructor or their manager if they do not meet the passing grade.

1. Name three toxic gases that may be present in confined spaces.

Carbon monoxide, methane, hydrogen sulfide

Methane, carbon dioxide, sodium chloride

Hydrogen sulfate, nitrous oxide, oxygen

2. Select all responsibilities not applicable to the attendant.

Must remain stationed outside the confined space

Monitors the well-being of workers and work operations

Can initiate emergency procedures when required

Authorizing entry in a manhole

3. Select the characteristics that are included in a confined space with a "regular" risk classification.

Insufficient oxygen

Toxic substances

Horizontal tunnel entrance

Collar longer than 2 meters

Confined space volume greater than 62m³

Space congestion

Presence of electric cables

None of the above

4. What does constitute a confined space entry in a manhole?

When the Bell Control Center issues the entry number.

When the worker installs a portable ladder in the manhole and installs the manhole ring.

When a part of the worker's body physically crosses the plane opening of the manhole.

5. Select four items a gas detector/monitor must identify.

- Oxygen, carbon dioxide, hydrogen sulfide, lower explosive limit
- Hydrogen sulfide, lower explosive limit, nitrogen, methane
- Oxygen, hydrogen sulfide, carbon monoxide, lower explosive limit
- Carbon dioxide, carbon monoxide, nitrogen, oxygen

6. Which of the following characteristics for a portable ladder is not acceptable?

- CSA approved
- Non slip feet
- Proper length and weight capacity
- Must be made of aluminum

7. Which three factors is a sign of possible contamination in a confined space and that will prevent pumping activities?

- Alarms from the gas monitor, visual indicators, olfactory (smell) indicators
- Manhole size, proximity of a nearby storm drain, safe parking for the truck
- Presence of traffic, risk of contamination to surrounding land, repeated alarms from the gas monitor

8. Why does the gas monitor require calibration and bump testing?

- To activate the four sensors and lights on the unit
- To ensure the unit is functional and capable to detect the hazards
- To keep the detector warm at all times

9. What is the role of the manhole ring?

- To prevent pedestrians from falling into the confined space
- To allow street water to flow into the confined space
- To prevent gases (heavier than air), surface liquids and other hazardous substance entering a confined space.

10. What should you do if your gas detector alarms repeatedly?

- Perform a hazard assessment immediately and contact your supervisor
- Reset the gas detector, ventilate the confined space and perform the atmospheric test
- Do not enter the confined space or exit immediately and close the confined space

Instructor name: <i>Gregory Hamman</i>	Grade: <i>100%</i>	<i>10</i> /10
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