

| WHEN TO COMPLETE – Before the start of any CONFINED SPACE ENTRY activities | | | |
|--|---|---------------------------|---------------------|
| Confirm each control / safeguard below before starting works | Guidance for confirming each control/safeguard | Person(s) Performing Work | Start Work Verifier |
| ENERGY ISOLATION | | | |
| I HAVE CONFIRMED: | | | |
| <div>(1) The confined space has been evaluated for energy isolation requirements. Does Confined Space Entry work require energy isolation? <input type="checkbox"/> Yes <input type="checkbox"/> No If yes, complete Energy Isolation Start Work Check If no, continue to Step 2</div> | <ul style="list-style-type: none">All potential energy sources have been identified, isolated, and locked and tagged per isolation plan.The system has been drained, flushed, or purged to remove explosive materials or gases. | | |
| PRIOR TO CONFINED SPACE ENTRY | | | |
| I HAVE CONFIRMED | | | |
| <div>(2) The hazards have been identified, controlled, and it is safe to start</div> | <ul style="list-style-type: none">Complete a task risk assessment specific to the scope of workDiscuss hazards with the work team prior to the start of workCheck for simultaneous operations that may introduce additional hazards | | |
| <div>(3) Gas testing frequency has been established</div> | <ul style="list-style-type: none">Gas testing is being done by a Qualified Gas TesterInitial gas testing and the required follow-up testing are completed before starting workCheck testing results and agree on a schedule for follow-up testing before starting work | | |
| <div>(4) Ventilation is in place and is working</div> | <ul style="list-style-type: none">Confined space is continuously ventilatedIf using mechanical ventilation:<ul style="list-style-type: none">The flexible ducting is arranged so there is continuous air flow in the entire systemEquipment is bonded and grounded to prevent static electricity hazardsVentilation inlets:<ul style="list-style-type: none">Are not near an ignition sourceWill not be affected by wind/weather conditions and will not have flow restrictionsWill not draw contaminated air (e.g. vehicle or generator exhaust) into the space | | |
| <div>(5) An attendant is in place and the method of communication is agreed to and tested prior to entry</div> | <ul style="list-style-type: none">Dedicated attendant is present at the designated entry point(s) to the confined spaceThe attendant describes their responsibilities, which include:<ul style="list-style-type: none">Using previously agreed communication methods (e.g. hand signals, radio)Monitoring personnel in the confined spaceDocumenting entry and exits from the confined spaceMonitoring the confined space for changing conditionsInitiating the emergency rescue response if needed | | |
| <div>(6) My breathing apparatus is in good working condition. If no breathing apparatus is required: continue to next step</div> | <ul style="list-style-type: none">The breathing apparatus is complete, certified and in good working conditionThe main air supply is certified breathing air and is properly connectedEscape pack is in place and functioning prior to entry | | |

CONFINED SPACE ENTRY
START WORK CHECK

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|--|--|------------------|-------------|
| (7) The rescue plan is in place and ready to be used | <ul style="list-style-type: none"> Discuss methods of communication with attendant and rescue team prior to entry Rescue equipment is at the job site The entrant is wearing rescue equipment per plan (e.g. harnesses, retrieval device) The rescue crew: <ul style="list-style-type: none"> Is available Is aware of specific hazards related to this task Can execute the rescue plan | | |
| Confirm these controls/safeguards are in place and verified prior to starting work. Stop and seek help if anything changes. | | | |
| | Printed Name & Role | Signature | Date |
| Start Work Verifier | | | |

Confined Space Entry

