


Confined Space Entry Checklist

Ensures workers' safety when working in enclosed spaces such as tanks, pits, or tunnels by checking ventilation, gas testing, and exit procedures.

- Has a risk assessment been conducted?
- Has a Confined Space Entry Permit been issued?
- Is atmospheric testing conducted before entry?
- Is continuous air monitoring in place?
- Are ventilation systems working correctly?
- Is an entry and exit plan established?
- Are emergency rescue procedures in place?
- Is a trained standby person monitoring the work?
- Are proper PPE and breathing apparatus available?
- Are confined space hazards clearly communicated?
- Are workers trained in confined space entry?
- Are confined space tools and equipment inspected?
- Is a permit system strictly followed?
- Is lighting adequate inside the space?
- Is confined space entry logged for safety compliance?

For more tools visit :  Business

Please note that all checklists on our website are meant to provide general guidance only and should not be considered legal advice. Always consult a qualified professional for specific legal or compliance matters.