

Crawlspace Insulation Work

TRADE: INSULATION & WEATHERIZATION

LEADER GUIDE: 8-12 MINUTES

USE WHAT FITS TODAY

LEADER NOTE

Do not read this sheet word-for-word. Pick the sections that match today's task, point to the actual equipment/work area, and get the crew to answer the questions out loud.

WHY THIS MATTERS

Take a few minutes before the task to cover Crawlspace Insulation Work. The main concern is limited access, moisture, contaminants and body strain, so make sure everyone sees the exposure and knows the plan before work begins. A confined space can become dangerous without anything looking dramatic from outside. Oxygen deficiency, toxic or flammable atmospheres, engulfment, energy sources and rescue limitations must be addressed before entry, and conditions must be monitored as required during the work.

A SCENARIO TO DISCUSS

Entry for Crawlspace Insulation Work begins with acceptable readings. Later, the work process, ventilation, nearby equipment, or material in the space changes. What atmospheric testing and permit conditions must be reviewed before entry continues?

BEFORE WORK STARTS

- Evaluate/classify the space and complete the required permit, isolation, testing and rescue arrangements before entry.
- Calibrate/bump-check monitoring equipment as required and establish the testing locations and sequence.
- Verify ventilation, communication and attendant/entrant/supervisor roles before anyone enters.
- Use source controls such as ventilation, dust collection or wet methods before relying on respiratory protection alone.
- Keep dust and fumes from spreading into occupied or adjacent work areas.

SAFE WORK SEQUENCE / CONTROLS

- Use source controls such as ventilation, dust collection or wet methods before relying on respiratory protection alone.
- Keep dust and fumes from spreading into occupied or adjacent work areas.
- Use respirators only as required by the employer respiratory-protection program, including fit and cartridge/filter requirements.
- Avoid dry sweeping or compressed-air cleanup when it would put hazardous dust back into the air.
- If the setup changes or the control for limited access, moisture, contaminants and body strain is not working, stop the job and fix it before continuing.

QUESTIONS THAT SHOULD CHANGE THE JOB

1. What makes this space confined, and what condition makes it permit-required or otherwise restricted for today's work?
2. What atmospheric hazards are we testing for, where are we testing, and what reading stops entry?
3. Who is the entrant, attendant, and entry supervisor, and can each person explain the job without reading the form?

COMMON FAILURE POINTS

- Entering before the space is fully evaluated, isolated and tested.
- Treating one acceptable air reading as proof that the atmosphere will stay acceptable.
- Planning rescue after the emergency instead of before entry.

STOP AND RESET IF...

- The space has not been evaluated/classified or the required permit, testing or rescue provisions are incomplete.
- Atmospheric readings move outside acceptable limits or ventilation/monitoring fails.
- An energy, flow, engulfment or configuration hazard appears that is not controlled by the entry plan.

4. What is the rescue method if an entrant cannot self-rescue, and is that rescue capability actually available right now?
5. What atmospheric testing and permit conditions must be reviewed before entry continues?

MAKE IT REAL ON THE JOB

Show the actual meter, ventilation and rescue equipment and identify who is entrant/attendant/supervisor.

BEFORE YOU RELEASE THE CREW

Before the crew starts, everyone should be able to explain the hazard, point to the control being used today, and name the condition that would make the work stop.

ATTENDANCE & SIGN-OFF

Crawlspace Insulation Work

Project / Job:		Date:	
Talk leader:		Location:	

CREW ACKNOWLEDGMENT

By signing, attendees confirm they participated in this toolbox talk and had the opportunity to raise job-specific questions. Signatures do not replace required training, qualifications, permits or certifications.

#	Name	Company / Trade	Signature
1			
2			
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QUESTIONS / CONDITIONS / CORRECTIVE ACTIONS

END-OF-TALK CHECK

☐ Crew can point to the main hazard.	☐ Critical control is in place and usable.
☐ The responsible person/check is clear.	☐ Stop/re-brief conditions were discussed.