

HANFORD CONFINED SPACE HAZARD IDENTIFICATION INSTRUCTIONS

Work Package No.:

Complete as part of the entry process and/or when applicable. A work package consists of forms, documents, procedures, permits, work instructions, etc., as required by a work control process and utilized by workers to accomplish a defined task. For construction project work, the work order/project controlling document is the work package.

CS ID:

Specify the Project or Company ID No., if assigned. If no assigned number, ensure an adequate description is provided in Section 2 and write "N/A" in the space provided.

Section 1

1. Evaluation will be done by Safety & Health Professional(s). Additional signature blocks are available by clicking on the "+" button.
2. If fewer than three signatures, put "N/A" in the remaining space(s).
3. If a space does not meet confined space criteria, check "N/A", then give description in Section 2.

Section 2

1. Provide a unique, thorough, and adequate location description (*i.e.*, 200E/241-AW/Water Service Bldg., or 100 Area/105B, adjacent to, and north of main drive-through entrance gate).
2. Provide a thorough and adequate description of the space.

Example: The space contains raw water piping, insulated steam line, conduit, leak detector, and floor drain. It is located in the Water Service Building on the north side of AW Farm. Access is through floor grating to fixed ladder. The space is approximately 7 ft. in diameter and 5.5 ft. deep. The space is below grade.

- o Attach photographs, drawings, and/or graphics, as needed, in the space provided after Section 5.

Section 3

1. If all apply, check "Yes".
 - A. Entire body must be able to enter the space.
 - B. Limited or restricted means of entry or exit such as: opening or access requiring use of a ladder, crouching, or crawling (*e.g.*, manhole, hatchway, trap-door, etc.).
 - C. It is not designed for continuous human occupancy?
2. If any apply, check "Yes".
 - Further information can be found at: <http://webapps.dol.gov/elaws/osha/confined/definitions.asp>

Section 4

Check any existing or potential hazards that would classify the space as permit-required. All additional hazards shall be entered in the "Other" section.

Section 5

Complete Section 5 prior to entry into a Non-Permit Confined Space. Re-evaluate the space if work activities change, or adjacent activities could change the space evaluation.

1. Evaluate any configuration, or use changes from the information identified in Sections 2 and 3 on the Confined Space Hazard Identification Form. If "Yes", specify the changes in the space provided.
2. Specify the work to be performed in the space.
3. Evaluate the work activity to determine if it introduces atmospheric or other hazards. Consideration should be given to the vendor's/manufacturer's safety recommendations during evaluation of the hazard. Specify as necessary.
4. Determine if the space can remain non-permit using the responses in 1, 2, and 3 of this section. If the answer is "No", then proceed to Section 4.3, *Permit-Required Hanford Confined Space Entry*, in [DOE-0360](#), *Hanford Site Confined Space Procedure*.