In 2015 OSHA released a new construction standard to address a hazard that takes the lives of construction workers each year: **Confined Spaces**.

OSHA Standard 1926 Subpart AA covers **Confined Spaces in Construction**

Confined Space – an area that:

- 1. Is large enough for a worker to enter it,
- 2. Has limited means of entry or exit, and
- 3. Not designed for continuous occupancy.
- Confined spaces may appear to be safe but can contain invisible hazards such as dangerous fumes, vapors, or insufficient oxygen.
 - Never enter a confined space unless you have the proper training, equipment, and procedures!
 - Determine if confined spaces have a potentially hazardous atmosphere before entering by using special air testing equipment.
- ➤ Never assume that an open top pit is safe to enter, even if it is not labeled as a confined space. Pits, man-holes, and tanks under construction could still pose dangers.
- Permit-required confined spaces are confined spaces that have any hazard such as:
 - hazardous atmosphere such as low oxygen or a toxic gas
 - potential for engulfment or suffocation a risk of drowning or being buried
 - a layout that might trap a worker through converging walls or a sloped floor
 - or any other serious safety or health hazard

Permit-required confined spaces require workers to take safety measures such as rescue equipment to safely remove someone out of the space without entering.

Not for resale or unauthorized redistribution. For all terms & conditions that apply, please visit www.weeklysafety.com.