Confined spaces can become deadly places if not properly identified and managed. The OSHA “Permit-Required Confined Spaces” standard, 29 CFR 1910.146, requires that the employer determine if any existing confined spaces are permit-required. If permit-required confined spaces exist, employees must be informed of the hazards presented by the space and only be allowed into the spaces after a full confined space entry program has been written and implemented.

**Effective Programming**
An effective “confined space” program must include sufficient measures to prohibit unauthorized confined space entry. Acceptable entry conditions must be created using atmospheric testing, hazard isolation, inerting, purging or ventilating procedures to provide a safe condition for the work in the space.

**Space Identification**
Many employers are confused about the true definition of a confined space. In some cases, permit-required spaces can be reclassified to non-permit spaces if all hazards can be completely eliminated.

**Data Management**
Let Workplace Safety & Health Company help you improve your confined space program and catalogue the data in an efficient database program to help manage the space hazard data, entry requirements and permits, employee training, equipment inventory and rescue personnel information. The field assessments, useful graphics and powerful database software provided by Workplace Safety & Health Company will improve your confined space program to help manage the high risk of confined space entry.

**Contact:**
Workplace Safety & Health Company, Inc.
(317) 253-9737
www.workplace-safety.net

**Confined Space Services**
- Confined Space Program Evaluation
- Confined Space Identification
- Hazard Assessment and Quantification
- AutoCAD® Confined Space Locator Drawing
- Digital Photos of Entry Points and Key Hazards
- Data Management Software
- Employee Training

**Ask Workplace About:**
- Lockout/Tagout Evaluations
- IH Air Monitoring
- Asbestos Surveys
- Lead Paint Surveys
- Emergency Evacuation Planning
- Health & Safety Training
- Noise Surveys and Mapping