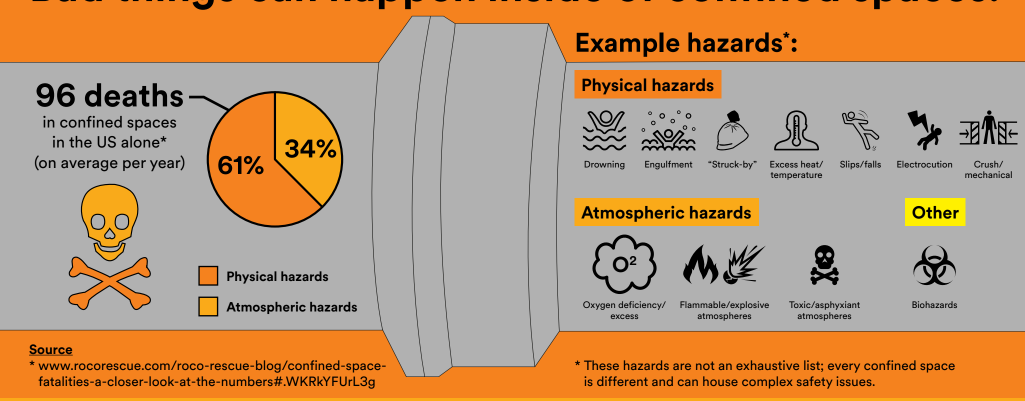
## **Confined Space - Plan and Rescue**

Confined spaces present some of the most challenging environments for any health and safety professionals. From potentially toxic atmospheres, to physically hazardous conditions such as extreme temperatures, unstable materials, or the potential for falls, confined spaces often present unseen challenges. Creating and maintaining a safe jobsite with confined spaces depends on having correct, current information.

## Bad things can happen inside of confined spaces.



## 3M can help! (Plan, access, work inside, rescue and retrieval)



#### 1. Plan

- Training courses
- Regulatory requirements
- Practical tools



#### 2. Access

- Training courses
- Air monitoring
- Retrieval equipment and PPE

# Typical environments



Storage tanks





Tunnels





Elevator shaft



Reaction vessels



Alkylation unit



Ductwork



Trench box



Utility vault



Waste water treatment





# 4. Rescue and retrieval

- Training courses
- Tools to help with rescue plan
- Rescue and retrieval equipment

# **3M<sup>™</sup> Confined Space Solutions**

For further information and training resources or to request a site visit go to:

www.3M.co.uk/confinedspaces

#### Personal Safety Division

