

DID YOU KNOW

KNOWLEDGE IS EVEN MORE IMPORTANT THAN DEXTERITY IN CONFINED SPACES.

Working smartly in confined spaces such as tanks, vessels, and more, is crucial to working safely. That starts with identifying the space and putting warning signs on it. Some confined spaces require a permit to enter, and before doing so individuals must be properly trained and provided with personal protection equipment.

Plans should also be in place for rescue team availability and the atmosphere in a confined space must be tested before entry is permitted. To stay safe in confined spaces, be sure you've done all you should to know before you go.

At Halliburton, solving customer challenges is second only to keeping everyone safe and healthy.



Confined Space

The Halliburton Life Rules are a set of core factors that affect personal safety that all Halliburton employees know and live by. These are key components for identifying and managing the hazards in our business.

HALLIBURTON

DID YOU KNOW

YOU SHOULD NEVER ENTER A CONFINED SPACE WITHOUT AN EXIT PLAN IN PLACE.

You're not really safe in a confined space if you haven't made arrangements to get out before you get in. It's not enough to simply identify potential hazards you might encounter when working in confined spaces such as vessels, tanks, etc.

It is vital to have rescue plans and emergency procedures in place in advance. Communications, extraction equipment, shutdown capabilities, first-aid, and rapid availability of skilled emergency service personnel, should all be at hand before you set foot in a confined space.

At Halliburton, solving customer challenges is second only to keeping everyone safe and healthy.



Confined Space

The Halliburton Life Rules are a set of core factors that affect personal safety that all Halliburton employees know and live by. These are key components for identifying and managing the hazards in our business.

HALLIBURTON