

### Life Saving Rules



What have we learned from these fatalities?

All these fatal accidents have been thoroughly analysed.

**Conclusion:** They almost always could have been avoided.

**How ?** By simply respecting a basic safety rule in line with our 10 high-risk management standards



#### What are we talking about?

The life saving rules aim to control the high risk activities of the company. They can never be circumvented.

The main features of life saving rules:

- They are non-negotiable;
- They are **pragmatic**, simple to remember and to apply;
- They are **applicable to all**, common to all for a shared culture;
- They **save lives** if they are rigorously applied;
- They are the last barrier of protection for the employee

These rules, because they can actually save lives, are called life saving rules. They

#### complement the Always Safe rules.



### Before starting a task, I always perform a mental safety assessment and stop if it's unsafe

#### **HIGH RISKS - OUR LIFE SAVING RULES**



1 rule per standard

but 3 rules for traffic management due to different issues (on and off site)

### I stay out of the path of moving vehicle or energised equipment





I always drive free from drugs and alcohol. I fasten my seat belt and I do not handle any communication device when driving





## I signal, reduce speed slow down and check surrounding, before turning and reversing





I keep my harness tied-off at all times when working at height and I protect others from dropped objects





# I enter excavations or trenches only if they are protected against collapse



Corress Exercised Never againt

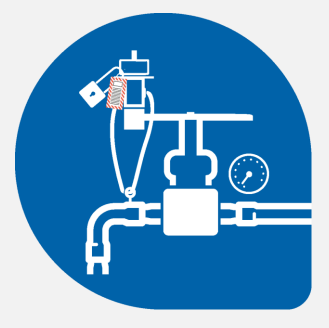
EXCAVATION & TRENCHING

## When entering a confined space, I test the atmosphere and always have a attendant outside





I lock, tag and ensure the absence of energy state (mechanical, chemical, electrical, fluids under pressure, etc...) before starting work





ligh-risk management standard

### I identify electricity networks and check absence of voltage before working on electrical part





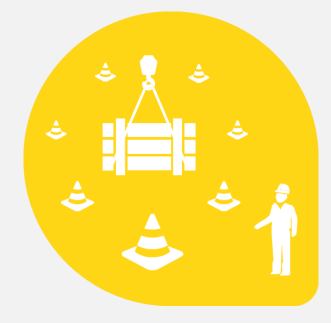
ELECTRICITY

## I perform hot work only if the fire and explosion risks have been eliminated





#### I always stay out of a suspended load





and a second second

### I always handle, store, or transport chemical and hazardous products if I'm aware of their hazardness





I ensure integrity & compatibility of flexible hoses with the pressure used and the proper operation of the emergency stop





# All life-saving rules must be adhered by us and our contractors

## Please contact your representative if you require more information



### **OUR LIFE SAVING RULES**



### Our commitment: Zero serious and fatal accidents

(in line with our high-risk management standards)

