



WORKING FOR YOU TO KEEP YOU SAFE

Latest HSE Statistics YTD		
	2013	2014
Workplace fatalities	0	0
Non-work related fatalities	0	0
Non-accidental deaths (NADs)	0	0
Lost Time Injuries (LTIs)	0	0
All injuries (excluding first aid cases)	0	0
Motor Vehicle Incidents (MVIs)	0	0
Roll over - MVIs	0	0
Serious MVIs	0	0
Lost Time Injury Frequency (LTIF)	0	0

#### Life Saving Rules Violations

<b></b>	
Journey management	0
Speeding/GSM	0
Seatbelts	0
Overriding safety device	0
Working at heights	0
Permit	0
Confined space	0
Lock out tag out	0
Drugs and alcohol	0
Gas testing	0
Smoking	0
Suspended Load	0

### Vehicle Class A/B Defect

YTD

Class A	0
Class B	0

#### **HSE TIP**

If you always look out for what might harm you, then you are likely to avoid the unexpected injury. Stay sharp and stay safe.

Share it with a friend



### The Life Saving Rules and our **Incidents**

Some say that the Life Saving Rules solely relate to saving peoples' lives and that as the number of PDO work related deaths are comparatively low there is too much emphasis placed upon them at the expense of other safety related issues - Not withstanding the fact that a single death of one of colleagues is one death too many, our incident investigations show us that these rules relate to far more than our work related fatalities. Sure, they are

## What You Need to Know

Where did they come

The Life Saving Rules

industry which

on the deaths of

ignored.

came about as a result of

a major study in the O&G

from thousands of serious

and 2012. They are based

thousands in our industry

and so should not be

analysed investigations

incidents beween 1991

from?:

potential conflict, it is natural for people to choose to 'walk by and look the other way' as it is the easiest option. Those choosing to intervene: the brave ones overcome this instinct for the good of and step in.

## **Learnings to come:**

Life Saving Rules and yes, three life

through the lost time injuries which

befell people working in PDO

also true that slightly

saving rules were broken in two of our 2014 fatal incidents, but a quick scan

operations in 2014 shows ten more of these rules were broken where people

did not die. Yes, they suffered serious

mainly to the help of "Lady Luck". It is

injuries but they are still alive today,

differing circumstances could easily

have resulted in their deaths aswell.

O1 2015 - the TBT kit from the 2014 serious incidents Q1 2015 - the Line of Fire - Reflective Learning in the interior Q1 2015 - the new AIPS Tier 1 databook O1 2015 - the latest AIPS fishbow in the interior Q2 2015 - the construction TBT kits (from the RAH project)

# Stepping in:

When faced with a everyone. Go on, be brave







# HSE NEWS

WORKING FOR YOU TO KEEP YOU SAFE

# **HSE Advice Note**

Over the last several years PDO has launched, re-launched and reenergised the life saving rules and vet still our colleagues break the rules and suffer major injuries or death. The rules were created from a study which involved 2.071 deaths from 1.586 fatal incidents over 22 years and also included 1,444 incidents which had a high potential of causing a fatality. These deaths have resulted in learnings which we all have a moral duty to respect and utilise to keep ourselves and our colleagues safe. If we ignore a life saving rule then we are disrespecting those that lost their lives in the same way.Learn from others mistakes if nothing else.

So why do people not always follow them? A point to ask yourself is how much do your staff really understand them? Yes, we might be able to quote them if asked but do we all really understand them to the same depth. Ask what a newcomer understands by a piece of "Safety Critical Equipment" ? What is a "Confined Space"? What is "Safe Journey Management" to a person new to Oman and PDO? Simply being able to state them does not mean we understand them. Take time out with your staff to make sure they really and deeply understand what they mean and how they relate to their individual roles, responsibilities and the work they are tasked to complete.

PDO's new MSE3 investigation resource analysed the 2014 incidents and identified the most prevalent life saving rules broken which led to death or serious injury were speeding, with 6 breaches, followed by poor working at height with 3 breaches; failing to log out and tag out came third with 2 breaches and then Safe Journey Management and PtW breaches which both suffered a breach each. Too many people have lost their lives already from these risks, so always work with the thought in mind: "How can I be injured and how do I prevent myself being a victim". Know your life saving rules, live your life saving rules and then stay alive and safe.



