

## HSE NEWS

## WORKING FOR YOU TO KEEP YOU SAFE

Latest HSE Statistics YTD 31 Dec				
	2014	2015		
Workplace fatalities	4	2		
Non-work related fatalities	4	4		
Non-accidental deaths (NADs)	13	13		
Lost Time Injuries (LTIs)	55	49		
All injuries (excluding first aid cases)	171	167		
Motor Vehicle Incidents (MVIs)	96	75		
Roll over - MVIs	28	25		
Serious MVIs	31	31		
Lost Time Injury Frequency (LTIF)	0.31	028		

### Life Saving Rules Violations

#### YTD 31 Dec 2015

Journey management	00
Speeding/GSM	00
Seatbelts	00
Overriding safety device	00
Working at heights	00
Permit	00
Confined space	00
Lock out tag out	00
Drugs and alcohol	00
Gas testing	00
Smoking	00
Suspended Load	00

### Vehicle Class A/B Defect

YTD 13 December 2015

Class A	00105
Class B	003263

#### **HSE TIF**

Reporting a near miss could save a life, it might be yours!

Share it with a friend

## Important News



PDO aims to maintain a safe and healthy environment working correcting situations that caused or could likely cause injury or damage. When an incident occurs, it is important to report the occurrence so corrective actions could be taken to make sure that a similar or more serious incidents do not re-occur. An incident is defined as "an unplanned and undesired event or chain of events that have, or could have, resulted in injury or illness, damage to assets, environment, reputation, and/or company consequential business loss". There are different types of reportable

## What You Need to Know.

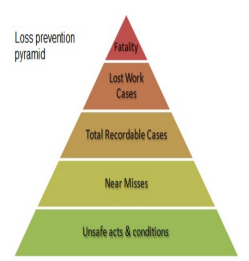
Test Near misses	Test2
<ul> <li>Incidents with consequ</li> </ul>	nces

Normally, staff are good in reporting incidents with consequences. However, reporting near misincidents is as important as reporting incidents with consequences.

incidents are gifts that en ble us to learn and rectify the situatic before it escalates to injuries or dama

## **HSE Advice**

A near miss incident an inplanned event that did not result in an injury, illness, or damage to assets, environment or Company reputation, but had the potential to do so if some



A near miss incident an unplanned event that did not result in an injury, illness, or damage to assets, environment or Company reputation, but had the potential to do so if some circumstance of the event were different. Only a fortunate break in the chain of events prevented an injury, fatality or damage; in other words, a miss that was nonetheless very near.

There are different examples of what could be considered as a near miss:

- Someone trips on uneven pavement while walking. Being agile and empty handed, that person regains balance with no harm done.
- Volumental bacause of an uncomplete for a building but you don't fall.
- A pro extile hits your safety glasses but d es not injure your eye.
- An ollect falls near you and did not hit yo

There are other examples related to process se ety near miss incidents such as:

- Mech inical seal leaks
- Mom ntarily the AP, LP and HP control valve failed due to mech inical "valve failure" or instrument component failure.
- Failure of the Blanketing gas control valve in fix roof tanks,

resulting in blow flatch valve

# HSE NEWS

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## **HSE Advice Note**

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There are other examples related to process safety near miss incidents such as:

- Mechanical seal leaks
- Momentarily the AP, LP and HP control valve failed due to mechanical "valve failure" or instrument component failure.
- Failure of the Blanketing gas control valve in fix roof tanks, resulting in blow hatch valve popping.
- Hi-Hi level at tanks failed and resulted liquid carry over to flare knock out vessel and trip station.
- Hi-Hi level at Bulk/Test Separators failed and resulted liquid carry over to flare knock out vessel and trip station.

