

# HSE NEWS WORKING FOR YOU TO KEEP YOU SAFE

### Latest HSE Statistics YTD 28 Feb

	2014	2015				
Workplace fatalities	1	0				
Non-work related fatalities	0	0				
Non-accidental deaths (NADs)	6	2				
Lost Time Injuries (LTIs)	10	6				
All injuries (excluding first aid cases)	28	21				
Motor Vehicle Incidents (MVIs)	23	18				
Roll over - MVIs	9	6				
Serious MVIs	9	6				
Lost Time Injury Frequency (LTIF)	0.34	0.21				
Life Saving Rules Violations						

#### YTD 28 Feb

Journey management	10
Speeding/GSM	2
Seatbelts	4
Overriding safety device	0
Working at heights	0
Permit	1
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 28 Feb

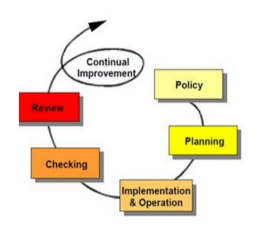
Class A	24
Class B	797

#### HSE TIP

Ask yourself what are the Environmental Risks in your work place and are we implementing effective controls to manage these risks.

-----

## **Important News**

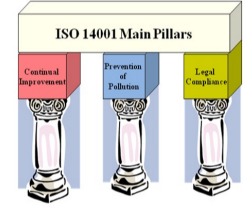


#### ISO 14001 - Environmental Management System

PDO achieved ISO 14001 Environmental Management System (EMS) certification in 1999 to become one of the few oil and gas companies to be certified at that time. Maintaining the certificate entails undergoing independent assessment of the EMS on an annual basis. This year's assessment will happen by the end of this month and the beginning of April. In this article, we aim to provide an overview on the ISO 14001 system and highlight its key benefits to PDO.

#### What You Need to Know

Plan and Do cycle:		Check, Review & Improve		Plan for 2015:	
	÷	cycle:	÷		
The Plan cycle deals with	÷		i	Surveillance audit by	
the beginning stages of an	;	The Check cycle deals	;	Lloyd's Register Quality	
organisation becoming ISO	÷	with checking and	i	Assurance (LRQA)	
14001-compliant. The Do	;	correcting errors. The	;	covering operational	
cycle is the implementation	÷	Review cycle is a review of	i	activitities in Qarn Alam	
and operation of the ISO	;	the entire process by the	;	and Bahja areas.	
14001 standard within an	÷	organisation's top	i		
organization.	;	management and the	;		
	÷	Improve cycle never ends	i		
		as an organisation			
	-	continually finds ways to	i		
	-	improve its EMS.			



#### What is it about?

The ISO 14001 sets out the criteria for an EMS. It aims to improve resource efficiency, reduce waste, and drive down costs. ISO 14001 provides assurance to company management and employees as well as external stakeholders that environmental impact is being measured and improved. Rather than focusing on exact measures and goals of environmental performance, the ISO 14001 standard highlights what an organisation needs to do to meet these goals.

Similar to any management system, the ISO 14001 is based on the Plan-Do-Check-Review-Improve cycle.



# HSE NEWS WORKING FOR YOU TO KEEP YOU SAFE

## **HSE Advice Note**

## What are the benefits of ISO 14001?

The current standard, to which PDO is certified, is ISO 14001-2004. Some of the benefits for using ISO 14001-2004 include:

- Continual improvement of the EMS
- Reduced cost (e.g. waste management, discharges and releases)
- Independent assessment
- Savings in consumption of energy and materials

 Improved corporate image among regulators, customers and the public.

Over time, the ISO 14001 has significantly improved PDO's EMS and contractors' performance. The current ISO 14001-2004 certificate was issued to PDO by Lloyd's Register Quality Assurance (LRQA) after a thorough re-certification assessment in April 2014 and is valid for a threeyear period. PDO has developed a comprehensive HSE Management System (CP-122) which incorporates the requirements of ISO 14001-2004. The HSE Policy incorporates the requirements of the ISO 14001 system standard. The policy calls for compliance with legal requirements so that no harm is posed to people and the environment. One of the key requirements of the ISO 14001 is to develop an **Environmental Aspect and Impact** register. Aspect identification is important, since it is from this identification of the potential to impact the environment that the rest of the EMS is built.

