



# HSE NEWS Working for you to keep you safe

Latest HSE Statistics YTD 30 September				
	2014	2015		
Workplace fatalities	4	1		
Non-work related fatalities	3	4		
Non-accidental deaths (NADs)	10	10		
Lost Time Injuries (LTIs)	46	38		
All injuries (excluding first aid cases)	133	127		
Motor Vehicle Incidents (MVIs)	86	70		
Roll over - MVIs	21	19		
Serious MVIs	24	23		
Lost Time Injury Frequency (LTIF)	0	0		
Life Saving Rules Violations				
YTD 30 September				

Journey management	24			
Speeding/GSM				
Seatbelts	22			
Overriding safety device	0			
Working at heights	1			
Permit	3			
Confined space	0			
Lock out tag out	2			
Drugs and alcohol	0			
Gas testing	0			
Smoking	0			
Suspended Load	0			
Vehicle Class A/B Defect				
YTD 30 September				
Class A	93			
Class B	2938			
HSE TIP				

HSE in Contracts-Simple yet Safe! Make sure you know your own contract specific C9 Specification Minimum HSE Requir

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## Important News



At a time of high demand on staff and contractor resources, coupled with the challenges of the price of oil, it is vital that we look to simplify our procedures, specifications, guidelines and practical methods. The MSE function is playing its part in a full review of the HSE in Contract processes. The MSEM team has been working with all stakeholders to develop simpler yet safe HSE-incontract processes.

	ment and Communication: item 3 [i]	
None	Periodic HSE meetings for special operations only	HSE meetings performed on a In addition to C, e regular basis at management and supervisor level rational basis
۲	0	0 1 0
Competence and Trainin	g of manager/supervisors/ senior si	te staff/HSE Advisers item 3 [ii]
o specialized staff training	HSE training assigned to a	HSE training applied to management but not comprehensively covered HSE training respective
۲	0	0
turner and Ganaral	HSE training: item 3[iii] [a]-[d]	Allur
nal programme	Verbal instruction on compar procedures only	ny and supervisor outlines, explains and demonstrates new employee's job
	man evolt	new employee a jou
0	0	0
۲	O	0
ed training and add	O ditional training for HSE qua	Iffied staff: items 3 [iv] [a], [b] and

This review focus is concentraining in the most important areas of the contract phases. In planning we are identifying the HSE risk of the contract and the HSE managment mode. In Tendering we have updated the HSE questionairre (T3) to assist contractors in their submissions and PDO in the evaluation. We have revised the HSE minimum requirements document C9 to assist in communicating HSE specifics. *Question there are 7 phases of contract can you name them? see answer overleaf* 

## What You Need to Know

Planning Phase:	Tendering with PDO:	Execution Phase:
This is the most important	We have updated the HSE	The execution phase of
phase.	evaluation questionairre to	our contracts, the
Contract and HSE staff will	capture improvements in	implementation of HSE
determine the inherent risk	HSE managment. This	requirements, remains
of the contract and the	evaluation	weak. If we are to improve
managment mode. Once	questionairre provides the	this, then we must
this is completed the C9 is	basis for 'Banding'. The	simplify the significant
populated from a template.	tenderer will be banded	steps. What were more
The C9 includes a demand	Green, Amber or Red and	than 20 HSE steps have
for a risk assessment	may result in exclusion	now become 12 simple
specific to the scope of	from a tender or attract	steps.
work.	contract conditioning such	÷
	as additonal cost on their	
	commerical submission.	



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## **HSE Advice Note**

### How am I affected by HSE Managment Mode?

### MODE 1

The contractor provides people and tools for the execution of work under the supervision, instructions and HSE MS of the Company (PDO). The contractor has a management system to provide assurance that its personnel are qualified and healthy and that its tools and machinery are properly maintained and suitable for the job. Type of activity - Small Maintenance Company working on project- owned equipment at a PDO location (Work related hours and events to be captured).

#### MODE 2

The contractor executes all aspects of the job under its own HSE MS which interfaces with the Company HSE MS and provides the necessary instructions and supervision and verifies the proper functioning of its HSE MS. The Company (PDO) is responsible for verifying the overall effectiveness of the HSE management controls put in place by the contractor. Type of activity - drilling rig, well services, completion or subsea intervention contract, EPC contract. (Work-related hours and events to be captured).

#### MODE 3

Not "Work-Related Activities". The contractor operates within its own HSE MS that has no interfaces with Company. HSE performance data is not reported to the Company. Typical contract activity is off-site manufacture or fabrication of major standard components, design, office work.

Answer to the question:

- 1. Planning
- 2. Tender
- 3. Evaluation and Award
- 4. Mobilisation
- 5. Executions
- 6. De-Mobilisation
- 7. Close out