



SF WORKING FOR YOU TO KEEP YOU SAFE

Latest HSE Statistics YTD 30 SEP 2014

	2013	2014
Workplace fatalities	1	4
Non-work related fatalities	6	3
Non-accidental deaths (NADs)	6	10
Lost Time Injuries (LTIs)	34	44
All injuries (excluding first aid cases)	138	131
Motor Vehicle Incidents (MVIs)	102	81
Roll over - MVIs	28	20
Serious MVIs	0	25
Lost Time Injury Frequency (LTIF)	0.27	0.33

Life Saving Rules Violations

YTD 30 SEP 2014

' 		
Journey management	10	
Speeding/GSM		
Seatbelts	5	
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	
Vehicle Class A/B Defect		

YTD 30 SEP 2014

Class A	254
Class B	3474

HSE TIP

Recognize safe behavior and first tell workers what they did well and then feedback should focus on actions to mitigate exposure and

Share	it with	a friend

Important News



The Behavioural Based Safety project called 'Solook' is different in that it focuses more on safe behaviours as well as at-risk behaviours. It revolves around observing & coaching and any improvements developed are continually monitored for sustainable improvements in the Safety Culture. How do we improve our Safe **Behaviours?**

 Improving antecedents & consequences which support safe behaviours.

How do we reduce At-Risk Behaviours?Need to Know

and consequences marenco-Phor Group: risk behaviours. Inventory of Critical Behaviours: 1. Two Well Engineering Contractors: **ICB** is a datasheet which reflects actual exposures • Abraj: 3 Rigs & 3 at a location and is Hoists extracted by analyzing the Shaleem: 4 Hoists cause of injuries, from the locations incident reports. 2. Harweel Project 3. Commuting pilot project This pilot group includes: • Directors

Senior management

- Supervisors
- Our workforce

SOLOOK METHODOLOGY

Steps Preparing to observe	for Solook Observation eview Inventory of Critical Behaviours (ICB) items Plan / schedule / go to action
Beginning the observation	Make contact / observe openly Explain process / ICB items
During the observation	Check for imminent danger Check for listed behaviour Record only what you see
After the observation	Feedback on safe behaviours Feedback on at-risk behaviours Get input from employee/ write comments
SOLO POLI	 Focus on worker's Safe & At-Risk-Behaviours

'ABC' Analysis is a method of systematically looking at a **Behaviour** (An observable act) in terms of its Antecedents (What triggers a behaviour) & Consequences (What results directly from the behaviour). 'ABC' is used to discover why undesirable behaviours persist & what we can do to replace them with more desirable behaviours. **Types of Behaviours:**

- Enabled = Within the control of the person
- Difficult = Can be done, but takes extra effort
- Non-enabled = Not within the control of the norson

What is **RINCON**:

The "Safe" and "At-Risk Behaviours" are captured in the ICB datasheet and uploaded into an IT system called RINCON together with actions to mitigate the "At-Risk Behaviors". The data is reviewed monthly to monitor progress.



HSE NEWS WORKING FOR YOU TO KEEP YOU SAFE

HSE Advice Note

Effective Solook observation and feedback will bring changes that can:

- a. Help shift risk perception
- b. Strengthen the safety culture
- c. Uncover hidden barriers
- d. Prevent incidents

Through observation and feedback, Enabled and Difficult Behaviors are solved on spot and Non-Enabled (impossible) Behaviors are addressed and solved by blocker removal team.

By controlling and reducing the Systems-Based root causes of At-Risk Behaviors, the location is able to address all aspects of the **Working** Interface including Facilities & Equipment, Procedures/Process, and Worker Actions. The Solook process is driven by our trained and certified **Internal Consultants (INCONS)**. They together with the site team identify the Site Steering Committee (SC) who develop the ICB & train Observers. Observers are required to do observation and coaching through feedback.

The observation data sheets are uploaded onto RINCON & the Site SC members, who meet monthly, extract data, identify blockers to safe behaviors and follow up on actions, therein. This data is further analyzed using the Process Index and Dashboard in order to track improvement in "Safe" behaviors and reduction in "At-Risk Behaviors". The Solook Process integrates the PDO Safety initiatives such as Life Saving Rules, STOP, Hazard Hunt and thus use one integrated Data Sheet to observe Safe and At-Risk Behaviors. This efficiency reduces paperwork.

The INCON conducts a sustainability review with the Site Steering Committee. This review provides the SC members and the management with an evaluation of the process' strengths and improvement opportunities at that point so that the site can plan its future activities with a focus on the issues that will help ensure success. The first of these Sustainability reviews are planned to start by Nov 9th,2014.

