

# **HSE NEWS: Mr. Musleh News Q4 2018**

#### WORKING TOGETHER FOR A SAFER WORKPLACE

The target audience for this newsletter is PDO Staff and contractors community.

# Key HSE Statistics YTD 31 the July 2019 (Same Period)



















#### Mr. Musleh's News

Welcome to issue No. 19 of Mr. Musleh's News, the communication which provides a 'one stop shop' for you to receive learning's from incidents in PDO and the oil and gas industry.

This month Mr. Musleh will summarise the learning's from incidents of the Lost Time Injuries (LTIs), High Potential (HiPos) and High Value Learnings (HvI) that have occurred during quarter four 2018.

You can browse the incidents in the newsletter which have been designed to be read in an easy to digest format and delve deeper into the learning's if you think the incident or learning is relevant to you.



Driving fatigue
While going
round a bend the
driver fell asleep
and veered onto
the wrong side
of the road
hitting a coaster
bus.
View





Radioactivity
Wrong
equipment to
transport the
radioactive
material put
staff in danger
View





Rope snaps
The securing ropes of the rotary hose broke resulting in rotary hose swinging trapping his leg between two beams causing fracture in his right leg thigh bone.
View





#### Pipe strikes

The driver began to move the truck. When the trailer wheels rolled over the cable protector pipe that has become dislodged, it struck the helper on the leg.



**Congested area** when the driller turned by the drillers console to the BOP panel the travelling block started to descend. View



#### Foot through ladder

While climbing the ladder onto the trailer he slipped and got his right leg caught in between the ladder. He was stuck in the ladder with his right leg approximately one 1 meter above ground level. View





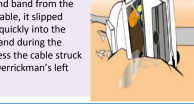
#### **Light falls**

While rigging down the tower light in the process of lowering down the light pole, the hoist gear got stuck. When the mechanic heard a loud bang. He then came out of the shop and noticed one employee



#### Mixer rolls over

While removing the second band from the esp cable, it slipped very quickly into the well and during the process the cable struck the Derrickman's left arm. View





with an injury on his head. View



#### **Fingers Pinched**

While opening the discharge door one of the employee placed his right middle finger at the pinch point of the moving arm and the support frame and got injured.







#### Tensioned cable

While removing the second band from the esp cable, it slipped very quickly into the well and during the process the cable struck the Derrickman's left arm. View



#### Tyre blows out

The vehicle swerved to the right leaving the road, where the passenger side wheels struck a raised rock area before tipping on to the driver side coming to rest at the side of the road. The load securing belts snapped allowing the pipes to roll off the trailer.





#### Night driver hits camel

When 2 drivers dipped their headlights at night and after passed each other, the driver returned to high beam, when a camel was in front of him. <u>View</u>



### View Rollover

while travelling through a diversion on graded road, the driver lost the control of the vehicle and rolled over towards the left side of the road. View





While they were on the road about 40km before Saih Rawl, the Canter encountered a punched tire (front passenger side) causing the driver to lose control over the vehicle resulting to rollover. <u>View</u>











Spring loaded The mechanic loosened the clamp without engaging the release tool (safety pin) which was securing the compressed spring chamber. Consequently, the compressed spring was





Aviation warning light assembly with its support (weightapprox. 9 kg) installed at the top of G6602 Gas Turbine. Exhaust stack in the Power Station has fallen down from 35 meter. **View** 





When he stepped backwards off the manhole slab, his foot he lost his balance and fell to the ground, landing

released View

Wrong step

on his left hand fracturing his wrist.





Tanker explodes When the welder. began to repair the outlet valve. The substances in the tanker ignited, resulting in an explosion. View





Fall from height The tool specialist was on the slickline unit deck adjacent to the outrigger and speaking to the supervisor. When he suddenly fell to the concrete pad). View



## List of the incidents

- · HiPo#39 Driving Fatigue
- · HiPo#40 Radioactivity
- · LTI#24 Rope snaps
- · LTI#25 Pipe Strikes
- · HiPo#41 Congested area
- · HiPo#42 Light falls
- · LTI#26 Tensioned cable
- · HiPo#43 Night driver hits camel
- · HiPo#44 No License rollover
- · LTI#27 Foot through ladder

- . LTI#28 Mixer rolls over
- · LTI#29 Fingers pinched
- · HiPo#45 Tyre blows out
- · HiPo#46 Rollover
- · LTI#30 Spring loaded
- · LTI#31 Wrong step
- · LTI#32 Fall from Height
- · HiPo#47 Drops
- · HiPo#48 Tanker explodes

Please disseminate this bulletin to your teams and use it in your tool box talks, HSE meetings and notice boards.