

SCOTFORD GOAL ZERO WEEKLY AND TURNAROUND TIMES

MONDAY, APRIL 03, 2023



NO HARM:

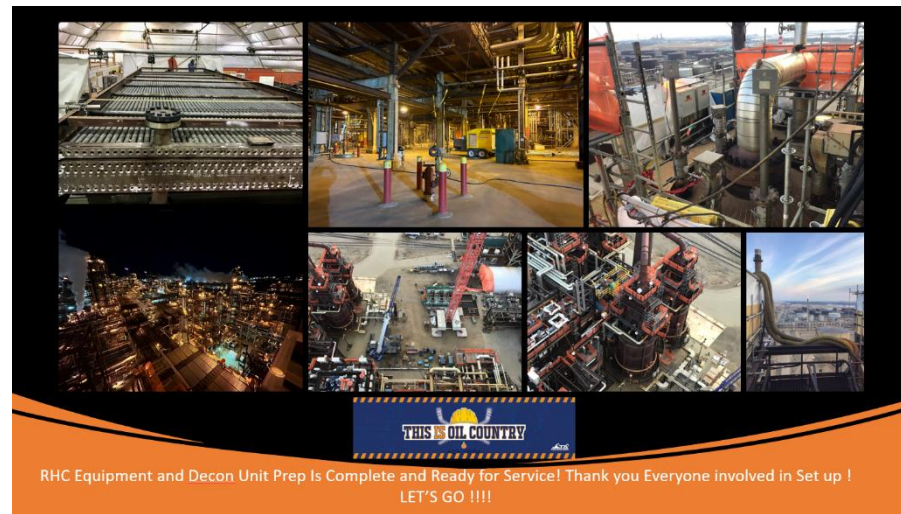
FAC	05-April-23	Worker received a paper cut
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TURNAROUND STATS	LAST 24 HRS	OVERALL
First Aids	0	0
Near Miss	0	0
Dropped Objects	0	0
Medical Aids	0	0
Motor Vehicle Accidents	0	0
LOPC (<100kg)	0	0
LOPC (>100kg)	0	0
Life-Saving Rule Violations	0	2
Environmental Non-Comp.	0	0
Hi Potential Incidents	0	0
No Treatment	0	0
TOTAL	0	0

THIS WEEK IN THE 2023 UPGS TURNAROUND

These pictures highlight just some of the Turnaround action. It's been challenging at times this week, but everyone involved in the event has kept their eyes firmly fixed on **Safety!**

Lots of changing conditions and moving parts could distract folks, but we have "Industrial Athletes" who care and are aiming for the Hat-Trick...Safety, Teamwork, and Schedule!



GOAL ZERO CUP

(EOD April 08)	Goal Zero Shifts	7	Money Raised for Charity	\$3,500
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STEP UPDATE - TOP 3 AT-RISK BEHAVIOURS:

TOOLS/EQUIPMENT USE AND STORAGE AT HEIGHTS

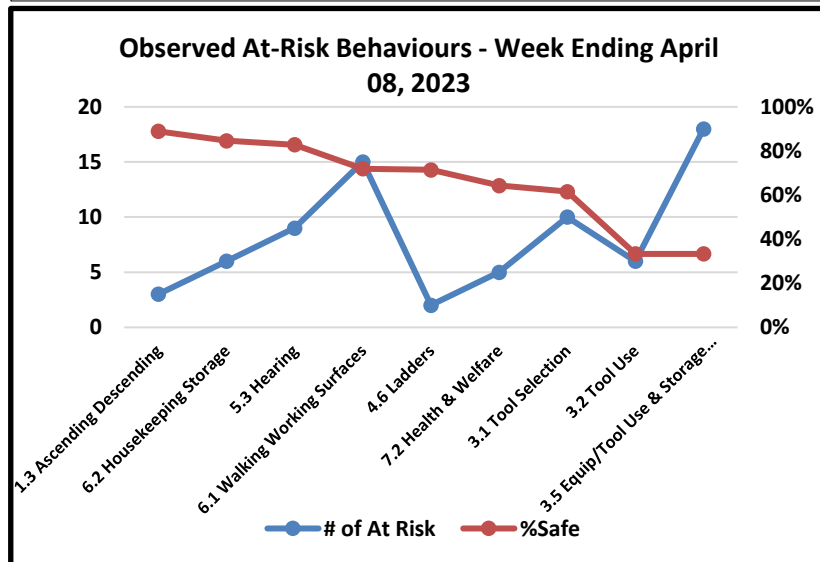
- While performing their task at heights in the unit, the workers had water bottles in their back pocket.
- Workers at heights with hand tools did not have fire blanket or tool lanyards.

TOOL SELECTION/USE

- Workers were going to use a no tagged/red tagged gin wheel.
- Workers were taking tools to heights using open ended Kuny sacs instead of the parachute type.

WALKING/WORKING SURFACES

- Worker was walking with the strap of their tablet hanging down by their feet.
- Worker walking in the ditch next to the walkway.



LET'S TALK DROPPED OBJECT PREVENTION – WEEKLY SAFETY TOPIC

Dropped objects can pose a significant safety hazard. According to Dropped Object Prevention Scheme (DROPS), an object that weighs less than three pounds if dropped from a height of 30 feet can be fatal.

The risk of falling objects should be controlled through elimination wherever possible. If the risk cannot be eliminated, controls from at least one of the following principles should be applied.

- ❖ **Secure** – All tools, equipment and materials during use, transport and storage
- ❖ **Encapsulate** – Barriers around the work area to prevent uncontrolled items from falling from one level to another
- ❖ **Exclude** – prevent people from accessing areas below the work area in case the controls above fail.

TEAM DISCUSSION – SECURING OBJECTS AT HEIGHTS

- Is there a risk for a dropped object in your work area?
 - If so, what is it and how can you mitigate that risk?
- What are some safe ways to reach tools/equip/items at height?
 - What are some unsafe shortcuts?
- How often do you check your work area for loose items at heights that could fall?
 - How often should you check?
 - *Hint...more often than we probably do

How will you use this conversation to improve your safety this week?

Scottford		Safe Work Practice	
Document Number	ALL DEPARTMENTS	Document Number	SCT-HSSE-SWP-6613
Revision	DROPPED OBJECT PREVENTION	Issue	HSSE MANAGER
<small>(Note: Current version of approved documents are highlighted electronically. Printed copies are uncontrolled.)</small>			
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