



# SCOTFORD GOAL ZERO WEEKLY AND TURNAROUND TIMES

## MONDAY, APRIL 03, 2023



### NO HARM:

<b>MTC</b>	20-Mar-23	Worker tripped on metal lip in doorway causing fall
<b>FAC</b>	27-Mar-23	Worker was in a seated position stood up felt pain in ankle

### WHAT DOES SAFETY HAVE TO DO WITH CHARITY?

**Did you know that here at Scotford our Safety and STEP interactions directly affect sick children in the province of Alberta?**

That's right, based on the quality of the STEP observations, \$20,000 is donated to The Rainbow Society of Alberta each year! The Rainbow Society of Alberta grant more than just wishes to terminally and critically ill Alberta children. They give hope and inspiration to the children and families to live fully. They give the knowledge to the families that people care. We help make that happen through working Safely.

Every Turnaround at Scotford also has a "Charity of Choice". This charity receives a donation at the end of the event based on our safety performance.

How does that work? Simple...For every shift we work without a recordable safety incident, \$500 is added to a rolling total donation.

**Seriously! By staying safe and watching out for each other we give to our Charity!!**

**For the 2023 UPGS Spring Turnaround the Charity of Choice is none other than The Rainbow Society of Alberta!**

**Take the time to have safety interactions, conversations, to be aware of your hazards. You will be making sure you go home safely, your co-workers go home safely, and the kiddos who need it most will receive Hope, Wishes, and Care.**

**Go Team Scotford!!**

TURNAROUND STATS	LAST 24 HRS	OVER ALL
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	0
Environmental Non-Comp.	0	0
Hi Potential Incidents	0	0
No Treatment	0	0
<b>TOTAL</b>	<b>0</b>	<b>0</b>





Welcome to the UPGS TA!  
Everyone home SAFE every shift!  
April Slogan Submitted by :  
Greg Tonn



## STEP UPDATE - TOP 3 AT-RISK BEHAVIOURS:

### HOUSEKEEPING

- While working on a scaffold, I noticed materials laid down on the bottom ring/walkway causing a trip hazard.
  - I discussed with the crew about the importance of a clean/house-kept walkways and that it could be a trip hazard.
- Work area was very untidy.
  - I asked the workers to clean up and take the garbage away.

### TOOLS/EQUIPMENT USE AND STORAGE AT HEIGHTS

- Workers were at the top of the RHC Reactors. Hand tools did not have tool lanyards for stop the drop.
- Worker was observed with radio in back pocket of coveralls with no tool retention.
  - Reminded worker of potential risk of radio falling out of pocket.
- While performing the task of using kunny bag full of bolts The person put the kunny bag near the edge of the mezzanine toe board The person did this because he didn't realize he was putting people at risk letting the kunny bag there.
  - Worker apologize and moved the kunny bag further away from the edge to help mitigate a potential dropped object.

### COMMUNICATION

- Workers FLRA did not document other workers working in the area. Other Trades were lifting and hoisting. Insulation and dust particles flying in the air.
  - Coached the workers to add it to their FLRA.

## What Does Good Look Like...

I saw some insulators staging material at heights using a rope to hoist it up, two workers (different trade) needed to work in close proximity to the task. The two crews talked about their tasks, cross signed FLHA's and worked successfully/safely with each other.

Workers did an excellent job flagging a complex area. Areas with multiple entry-point buildings, stairs or ladders aren't always flagged properly. Flagging scope was well done.

**I think the workers were surprised to be paid a compliment on a job well done. It's maybe a place for improvement -letting folks know when they are performing excellent work.**

Radio communication was very well done during the process ensuring procedure was followed during the task. Nobody observed rushing and resulted in successful completion of the task.

