





Upcoming Weather

Wed Overnight	Thu Morning	Thu Afternoon	Thu Evening
Clear	Mainly sunny	A mix of sun and clouds	Light rain
			
13°	17°	24°	20°

2020 Turnaround Safety Stats

SAFETY STATS	LAST 24 HOURS	TO DATE
Hazards	1	167
First Aid	0	1
Medical Treatment	0	1
Restricted Work	0	0
Lost Time Injury	0	0

Incident Overview

Incidents Overview:	To Date TA:
Hand Injuries	1
Dropped	2
Eye Injuries	0
LSR	2
SIFp Incidents	1

TODAY'S TOOLBOX

Provide a summary of the below toolbox topics during your toolbox talk.

Changes in work authorizations:

As we near the final stages of work, it is important that we use a questioning attitude to ensure that the permits we are working under are valid. During this time of the Turnaround it is common to see Blanket permits coming to an end, being replaced by specific work permits. As always, let's be diligent to ensure we fully understand our permits, and that they are current and valid for the work we are performing. Remember;



- Before starting any activity, confirm if all permit requirements are being fulfilled.
- A process must be in place to verify on a regular basis that all recommendations specified in a work permit are being followed.
- Verify that all workers have an understanding of job location, steps, limitations, risks and requirements before the activity begins.
- Confirm that the workplace has been inspected before work starts and that all risks are controlled. Have a process in place to stop activities when the initial work permit conditions change.

Things to keep in mind during demobilization;

- All combustible materials must be removed from the plant areas.
- Be sure to keep fire lanes clear to allow for ESD to respond if necessary.
- Check for material left on-top of job boxes, fire blanket and cables prior to removing them. Loose debris/ material has serious potential to cause eye-injuries or strike injuries from an unsecured dropped object.
- Continue to utilize the designated walkway's. Avoid goat paths, short cuts and areas with standing water.

What else should we be looking out for?

