



OVERALL EVENT PROGRESS

0 %

STOP THE DROP

Assessing the Workplace Prior and Throughout the Job

We must all ensure that appropriate Stop the Drop measures have been taken to mitigate the risks of injury from falling items. For work at all heights it is required that no work start unless adequate controls have been identified and put in place to prevent dropping/falling objects (including pre-existing materials in the work area). The consequences of any materials, tools, or equipment falling from elevation could be severe. Everyone must assess their work areas prior to and throughout the job. This will identify the potential for dropping/falling objects and implement appropriate mitigation plans. In addition all tools and materials stored on one's person must be secured. How do we achieve stop the drop?

- **Job Planning and Preparation**

- ⇒ What are the hazards of dropped or fallen objects?
- ⇒ What actions do you take to prevent dropping or fallen objects?

- **Securing Tools and Equipment**

- ⇒ Hard hat lanyards
- ⇒ Tool lanyards
- ⇒ Ask yourself how can you secure the equipment you are working on?

- **Improving Worksite Conditions and Procedures**

- ⇒ Share ideas as it is important to always look for ways to improve
- ⇒ How do we make sure the improvements are sustained?

As you are performing your tasks – please keep an eye out for material or debris that is improperly stored or left at height, and remove the hazard if safe to do so. If you are unable to remove the hazard – please safe the area out and notify your Supervisor - who will then notify the Shell Contact for the area.

TURNAROUND STATS	LAST 24 HRS	OVER-ALL
First Aids	0	1
Near Miss	0	1
Dropped Objects	0	0
Medical Aids	0	0
Motor Vehicle Accidents	1	2
LOPC (<100kg)	0	0
LOPC (>100kg)	0	0
Life-Saving Rule Violations	1	2
Environmental Non-Comp.	0	0
Hi Potential Incidents	0	0
No Treatment	0	1

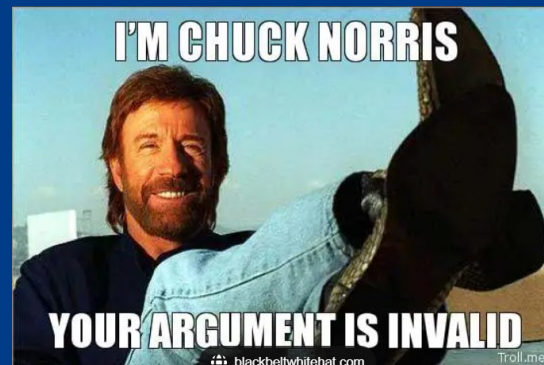
WORKING AT HEIGHT/DROPPED OBJECTS



Has a drop zone been established under any work being performed at height?

Have all tools and equipment been secured by those working above?

Are tool bags and hand lines being used to provide tools and equipment to workers above?



Fort Saskatchewan, Alberta
Updated a few minutes ago

 **9** °C / 12° F
Precipitation: 1%
Wind: 5 KMPH
Humidity: 44%

Sunny · Thu 13, 12:01 p.m.

1 AM 4 AM 7 AM 10 AM 1 PM 4 PM 7 PM 10 PM

Wed 12	Thu 13	Fri 14	Sat 15	Sun 16	Mon 17	Tue 18	Wed 19	Thu 20
12°	12°	12°	15°	17°	11°	13°	13°	9°
-4°	-4°	-2°	-1°	3°	0°	-1°	-3°	-2°

-1° -2° -4° 5° 10° 12° 10° 3°

*1% *1% *1% *1% *2%

STEP

Safety is a Choice, Not Chance



We all make choices every day. Some small - Should I eat breakfast before I leave or buy it? Some large - Should I buy or rent a home.? Every choice comes with consequences. We may not even be aware of the consequences when we make the choice, but it's there.

Safe choices like choosing to obey the speed limit, prep your work area and tools for **Stop the Drop**, or mentor a new worker at site can lead to safe and/or rewarding consequences.

Sadly, At-Risk choices can lead to incidents that can have far reaching effects.

Choose Wisely!

GOAL ZERO CUP

Xxx


Meet the HMU N/S Graham Pipefitters.

These fine folks completed all the Temp Line Connections in HMU as they came available as well as demobilized the Temp N2 Header. They worked well as a group and were well prepared to complete these tasks. A great job to get these complete and keeping ahead in preparation for the next steps.

Our First 2023 UPGS TA Safety Prize Draw Winner:

Marco LeBoutillier - Edmonton Exchanger - Marco's name was drawn from the TA Safety Ballots (pictured). Thank you for working safely and enjoy your new FR Hoodie!

First Name: _____
 Last Name: _____
 Your Company: _____
 Supervisor Name: _____

Submit your ticket into a STEP drop box 



SECURITY IN THE WORKPLACE

How closely related do you think safety is with showing respect to coworkers?



Respect, good communication, and trust can be hard to fully quantify at times, unlike certain safety statistics such as near misses or recordable injuries. A workforce that exhibits these positive attributes is more likely to enjoy being at work than their counterparts who work somewhere and do not experience the same type of work environment. While there is a debate that higher morale equals fewer injuries, one thing is for certain - disrespect, poor communication, and a lack of trust will not improve safety in a workplace.

~ A Message From Main Security