

OLYMPUS 2015

57 SHIFTS
INJURY
FREE

One Goal! One Team! One Result!
Nobody Gets Hurt!

March 27, 2015

Week 11



ISOLATION

Blinding is one of the many tasks performed that has the potential to cause serious injury. During the isolation process it's very important that we take time to consider the risks. In the last 7 years we've had multiple injuries directly related to isolation activities. Ask yourself "what is the worst that can happen while doing this job?" "Are we following the plan?" "Have we reviewed the procedures?"

Ensure you reassess your FLRA every time there is a change in personnel, environment or expectations. Communicate any changes to the task and potential hazards with all workers in the area.

While PPE is the last line of defense, it is imperative that the PPE identified for the job is used appropriately. Many injuries to the eyes and face are a direct result of workers not wearing face shields when they were required based on the hazards identified. Keep yourself out of the line of fire at all times. Crush and amputation points occur in every isolation situation. **Ensure it doesn't happen to you.**

INTERACTION HIGHLIGHTS

- Worker not wearing gloves while putting on pipe thread tape, foreman intervened.
- Worker walked behind a forklift while it was backing up, spotter stopped forklift and discussed the hazard with the pedestrian.

If you see it, say it. See unsafe actions in the field? Step in and intervene!

SAFETY HEALTH & ENVIRONMENT

Friday @ 9am	Previous Week	Total to Date	First Aid	Record Injury
TURNAROUNDS & MAJORS				
# of Injuries	0	1	1	0
# of Incidents	2	7		
# Shifts Injury Free		57		
# of Observations	545	1833		

SAVE FACE



Use the Safest Eye and Face Protection

KEY LEARNINGS

On Tuesdays night shift an incident occurred in the Conversion area in which a forklift hit a bump in the road. This caused the spools on the pallet being transported to fall.

It is important, when moving material to follow procedure and ensure the load is secure before transporting it.

Remember to slow down, identify the hazards, use the right tools and procedure for the job and execute the task safely.

Practicing zero tolerance for risk will help us achieve our goal of everyone going home safe.

LEADER'S QUESTION TO WORKERS

Are you sure the equipment you are about to work on is correctly isolated and safe?