



OVERALL EVENT PROGRESS 0 %

THE TURNAROUND SAGA CONTINUES

Electrical & Instrumentation Demolition Safety – a Message from PACO

When we anticipate electrical threats, we often think of electric shock and arc flash type hazards. Demolition work presents unique hazards like damaged cables – such as thermocouple and MI EHT cable and instruments. This was the case in our 2021 fall turnaround when an individual cut their wrist on a jagged piece of thermocouple cable while pulling out a damaged cable. Let's prevent this from happening to anyone else and consider some things we can do.

First, PPE is always our last line of defense in controlling hazards. Kevlar wristlets are a great way to protect us from risks like hot piping. Kevlar provides superior cut protection and has a tensile strength of about 8 times more than that of a steel wire. Kevlar wristlets can help

mitigate potential demolition related hazards.

Second, demolition jobs can feel rushed. This poses a different kind of personal risk. Let's take the time to assess the risks and potential risks of every job, use additional PPE such as wristlets to protect ourselves when required, and look out for others!

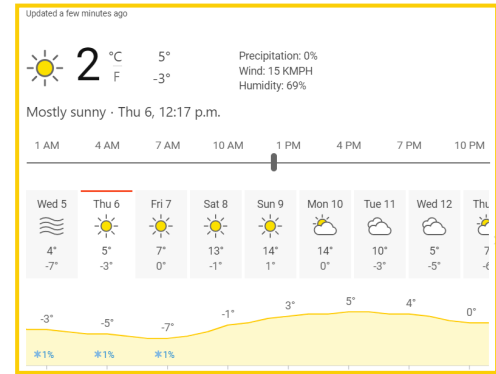
And last, let's consider what we can do to help keep our heads in the game during all turnaround work – including demolition. Is there something that could help make our today job safer?

Brandon Swezey – Control System – Instrumentation Technologist

Lessons Learned

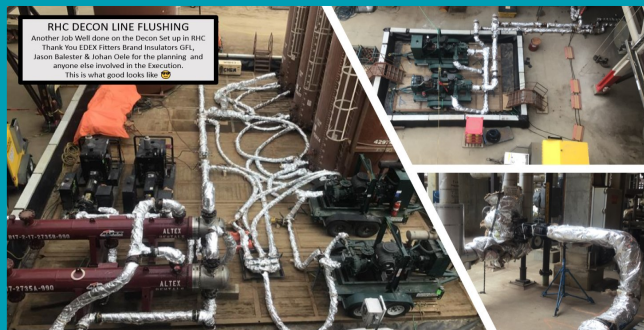


TURNAROUND STATS	LAST 24 HRS	OVER-ALL
First Aids	0	0
Near Miss	0	0
Dropped Objects	0	0
Medical Aids	0	0
Motor Vehicle Accidents	0	0
LOPC (<100kg)	0	0
LOPC (>100kg)	0	0
Life-Saving Rule Violations	0	0
Environmental Non-Comp.	0	0
Hi Potential Incidents	0	0
No Treatment	0	0
TOTAL	0	0



RHC

Temp Pipe Done Right



RHC DECON LINE FLUSHING
Another Job Well done on the Decon Set up in RHC. Thank You EDEX Filters Brand Insulators GFL, Jason Bakerster & Johan Dele for the planning, and anyone else involved in the Execution. This is what good looks like. 🙌



RHC train 2 Decon Header In place and Ready for Shut Down!

Tower Crane In place over the Horizon

Thanks to EDEX, Chemco, Mammoet and BRAND. Job Well Done



MOC 70600 HMU N2 TRUCK
Thank You GRAHAM Pipefitters for installation / Fabrication for N2 supply. Ryan Sandmaier can relax and soak in some Rays knowing the MOC is ready to go!

STEP

Communication & New Workers to Site

There are folks here for the Turnaround that have been here a long time, some a short time, and some who are brand new to site. Not everyone

here is sure of where they are going or even how they are getting there.

If you notice someone who looks lost or confused; they probably are! Please take the time to help them out.

If you have new hires on your crews, ensure they understand what is being said. Avoid using "Scotford acronyms" whenever possible.

Please take the time to Communicate, Guide, and Watch out for One Other!



A RESPECTFUL WORKPLACE

Setting Expectations

Shell values us for our individual contributions and recognizes that we are most productive in an atmosphere of mutual trust, support, and respect. Shell also sees our inherent dignity and worth and our right to equal opportunity and treatment.

A respectful workplace supports:

- Shell's commitment to diversity
- Shell's core values and Shell's General Business Principles
- Shell's Code of Conduct
- Appropriate Workplace Conduct

GOAL ZERO CUP

Our First Goal Zero Cup HEROS of the Turnaround

A fine group of heat treaters with TEAM Industrial just completed their work on the E10 exchangers in RHC in order to get Train 1 going. The work was completed incident free and with a sustained positive safety culture attitude.

Watch for this team to repeat the cup.

They say they want to create a

GZ Cup Dynasty!!!

