EYE ON SAFETY

March 2025 Recap

All Safety Field Reporting Information must be submitted to Dan at the end of the month for consideration in the newsletter

MONTHLY SAFETY STATEMENT: YOUR FAMILY NEEDS YOU - BE SAFE!

HIERARCHY OF RISK CONTROL

Most Effective To Least Effective

Elimination

DRM

Totally remove a bazard by abandoning an Totally remove a nazard by abandoning an activity, or carrying it out in a different way. This control should be used when the risk is too high, or a safer option is available.

Substitution

The Lost line of

defence

LOST TIME/ INJURIES

FIRST AID

TREATMENT

Reduce risk by using a safer alternative, e.g. a less hazardous form of a substance, or a lower risk item of equipment. Always check if substitutes introduce other hazards.

Engineering Controls

from causing harm

Administrative

Control by design. Engineering controls don't usually rely on actions by people, e.g. isolation, barriers, fixed guards, ventilation systems. Often used to keep hazards away

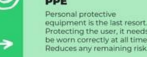
Controls Safe systems of work, monitoring and supervision. Plan work patterns, limit exposure times and sheduled events.

PPE

RECORDABLE

INJURIES

NEAR MISS



equipment is the last resort. Protecting the user, it needs to be worn correctly at all times.

(GOAL IS ZERO INCIDENTS) YTD

EQUIP./PUBLIC

DAMAGE

OTHER/DRIVER COMPLAINTS

SAFETY STATS

364 days w/o any Recordable Injury/Accident • 2204 days without Lost Time Injury/Accident

• (631 Previous Record)

Project: I-90 / SH-41 (03.10.25) Superintendent: Trevor Eng (1)

Project: CIT Sinkhole (03.05.25) Superintendent: Dave Toro (1)

Project: Taylor Ave. Apts. (03.18.25, 03.24.25,) Superintendent: Ernest Petersen (2)

Project: St. Francis Hospital (03.03.25, 03.09.25) Superintendent: Ernest Petersen (2)

Project: Yard/Weld Shop (03.10.25, 03.24.25, 03.31.25) Superintendent: Steve Cromien (3)

JOB SITES W/GREAT TOOL BOX TALKS

UPCOMING TRAINING CLASSES & EVENTS

LOCAL 302 – BOTHELL/TAC.

Ellensburg Training Office - Online Training/Zoom call; sign up for all courses: www.oetraining.com 509.968.3203 40-hr Hazmat: 4/7-10/25 (7am -5 pm) 8-Hour Hazmat Refresher: 4/12/25 (7am-5 pm)

OSHA 10: 4/14-16/25 (5 - 9 pm) First Aid/CPR: 4/11/25 (5 - 9 pm)

LOCAL 242 - KINGSTON

FORKLIFT SAFETY (16 HRS.): 6/23-24/25, 6/25-26/25 HAZARDOUS WASTE WORKER (40 HRS.): 4/14-18/25, 4/28/25-5/2/25, 5/12-16/25, 6/16-20/25

HOISTING & RIGGING (BASIC - 40 HRS.): 4/14-18/25, 4/21-25/25, 5/9-13/25, 5/19-23/25

DEFENSIVE DRIVING & CSA TRAINING CLASS



ROB BENTLEY, JUAN YANEZ, ROB NICHOLS, TREVOR ENG, SUE WOLF, DAVE TORO, RJ ORTEGA, JACK THOMPSON, DREW KYLLONEN, CHET COMPTON & JAMES GONZALEZ

EXCELLENT

OBSERVATIONS

WEEKLY SAFETY AWARD RECIPIENTS: Nothing awarded this month.

JOB SITE SAFETY INSPECTIONS

Project: Lake Stevens Lift Station (03.25.25) Superintendent: Joint - Dave Toro/Dan Crawford

Project: CIT Sinkhole / Lake Youngs (03.2.25) Superintendent: Dave Toro

Project: Taylor Ave. Apts. (03.18.25, 03.26.25) Superintendent/Foreman: Joint - Ernest Petersen (2)/Dan Crawford (1)

Project: St. Francis Hospital (03.09.25) Superintendent/Foreman: Ernest Petersen (2)

Project: Yard (03.17.25, 03.17.25, 03.24.25, 03.31.25) Superintendent/Foreman: Kris Smith (1), Steve Cromien (2), Rick Pinkowsky (1)

PRE-TASK PLAN - BEST OF THE BEST

-90, SH41: Kyle Lindsay (2), Payton Quintanilla (1) UW ICA BBall Facility: Drew Kyllonen (1) CIT Sinkhole, Renton: Dave Toro Taylor Ave. Apts.: Ernest Petersen (2) Boeing, Everett: Chaise Weingard (4) St. Francis Hospital: Ernest Petersen (2) Yard: Greg Matson (1), Kris Smith (1), Steve Cromien (3), Rick Pinkowsky (1)

PROJECTS W/O RECORDABLE INJURY

5117-25 St. Francis Hospital 727-25 CIT Sinkhole Renton 725-25 Hindu Temple, Bothell