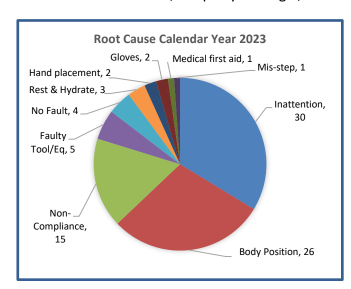
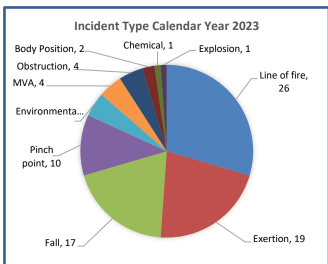


HSE Weekly Communication October 30, 2023

Weekly Incident and MVA Summary

Zero First Aid Incidents / Property Damage / MVA for the week.







This week we would like to recognize the Power Generation team from Fort Worth Texas. This group has worked together providing injury free operations for 5 years. Great leadership and professionalism!

Toolbox Topic - Electrical Safety Preventing Hazards Through Electrical Safety Audits



An Electrical Safety Audit is a systematic examination of all electrical wiring, connections, and systems for possible electrical risks, faults in design, and structural flaws. Electrical audits are an essential preventive measure to avoid electrical hazards in the workplace. This procedure helps detect and address potential hazards, reducing the risk of electrical injuries and contributing to a safer working environment. Failure to conduct these inspections regularly can also lead to accidents caused by electric shock or even death.

So how do these inspections aid in preventing electrical hazards? Here's a quick overview to help you get started:

- Assessing the condition of electrical equipment During an electrical inspection, a property's
 electrical equipment undergoes quality and safety checks to ensure that it is in working condition
 before being operated.
- Detecting electrical hazards Regular electrical inspections allow electricians to identify faulty wiring, damaged cords, or malfunctioning equipment and carry out the necessary repairs or replacements.
- Ensuring compliance with safety codes These inspections are conducted by electrical servicing companies to make sure that a property follows electrical safety laws and regulations.
- Evaluating electrical safety procedures Electrical inspections provide an overall assessment of the worksite, training provided, and equipment used. These results allow you to identify and bridge any gaps in safety procedures.
- Recommending corrective actions After completing the inspection, inspectors provide
 recommendations on areas for improvement based on the identified risks and non-compliance.
 These can range from repairs and replacements to upgrades and safety training.

HSE Emergency Contacts / Incident Reporting 24/7:

- **Primary Contact -** David Guillory (HSE Manger) 281-813-7877
- Secondary Contact Dennis Brown (Sr. HSE Coordinator) 405-761-6098
- Tertiary Contact Jacob Johanson (Director HSE & Risk Mgt) 713-205-2690