



# 2025



## Kahoot of PSM and Cold Safety

# December



## PSM Safety Test - or Visit [Alerteducate.com](http://Alerteducate.com)

| Monday | Tuesday | Wednesday | Thursday | Friday |
|--------|---------|-----------|----------|--------|
|--------|---------|-----------|----------|--------|

|                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                           |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p><b>1 Know your tools</b></p> <p>Battery Drill as Distillation. No battery tools at distillation. Understand what restrictions are in the area you are working in. Know if you have the right tools.</p>                                                            | <p><b>2 Use the Discussion Piece</b></p> <p>Saw 2 JHA's that still hadn't been signed by a supervisor at 2pm. Fill out those JHA's and ask good questions to your supervisors.</p>                                                                                    | <p><b>3 Spark Slinger Knocked Loose</b></p>  <p>Knock'er Loose and other flammable cans outside the fire cabinet</p>                                                                                                                                                                        | <p><b>4 Red Zone Needs Hard</b></p> <p>Flying Pipe using human barricade not covering all red zone entry - talked with ground man explained risk to others.</p>                                                                                                                                             | <p><b>5 Give yourself that last line</b></p> <p>Somebody was getting chemicals without gloves and face shield. I told him to stop doing that, and I said you need the proper PPE for chemicals.</p>                                                                                                                                       |
| <p><b>8 Check your shower</b></p> <p>Employee was working on replacing some Sulfuric Acid piping. Co-work asked him if he or his partner had tested the safety shower. he said that he had not tested it. He was instructed to test the shower before continuing.</p> | <p><b>9 Don't leave your post</b></p> <p>The hole watch was asked if someone was out there that could grab a prybar and the hole watch started to walk away. He was told he can't leave the hole that he needed to have someone else look.</p>                        | <p><b>10 Mark every chemical container</b></p>  <p>Observed an open water bottle that had paint on it, was advised that it contained paint thinner. Told the employee that if could not be in that water bottle and advised him it must be in an appropriate, clearly marked container.</p> | <p><b>11 Caustic Control</b></p> <p>Residual caustic on ground from cleaning out caustic lines going to a pump that was removed from service. Stopped employees from working and assisted them in making sure they cleaned the area very well after cleaning the equipment out.</p>                         | <p><b>12 Ignition Prevention</b></p> <p>Changing out a U bolt clamps and putting softeners on pipi in Ethanol Tank Farm they were using a brushless drill's and a brushless sawzall. The hot work permit section c was filled out they had a monitor for tools the operators put down Rollers like they were going to paint the pipe!</p> |
| <p><b>15 Blind Ears</b></p> <p>Listening to music with ear buds in both ears not able to listen indications from trainer or forklift operator when coming with big load of panels</p>                                                                                 | <p><b>16 Compromised Protection</b></p> <p>Hole in steel toe showing the metal.</p>                                                                                                                                                                                   | <p><b>17 Brass Tools Required</b></p>  <p>Employees were going to use steel tools in extraction, but I stopped them an explain that they have to use brass tools unless they have a monitor</p>                                                                                            | <p><b>18 Shock Risk Identified</b></p> <p>Came across an electrical cord that when unplugged from receptacle the ground prong was broken off leaving the cord electronically unsafe.</p>                                                                                                                    | <p><b>19 Pants Required</b></p> <p>Seen an employee unload chemical crates from truck. Employee had shorts and shoes on.</p>                                                                                                                                                                                                              |
| <p><b>22 Suspended Load Hazard</b></p> <p>Was using a forklift for a saw horse. Forks were elevated without anyone in the cab.</p>                                                                                                                                    | <p><b>23 Strangulation Hazard Notice</b></p> <p>Walked by another contractor working and noticed he was wearing a chain.</p>                                                                                                                                          | <p><b>24 Wrong Position</b></p>  <p>Was on a scaffold with very little room trying to remove a dome. I had one leg going each direction around the dome sitting down. While trying to break a bolt lose my wrench slipped causing me to hit myself right in the uh... Sack</p>            | <p><b>25 Merry Christmas</b></p>                                                                                                                                                                                       | <p><b>26 Spark Zone Violation</b></p> <p>Worker was using grinder on steel creating sparks a nearby coworker (within 15-20 feet) was filling up a welding machine with gasoline.</p>                                                                                                                                                      |
| <p><b>29 Airflow Risk Noticed</b></p> <p>While welding inside the barge the welding smoke had built up around the workers due to the design of the barge.</p>                                                                                                         | <p><b>30 Valve Control Failure</b></p> <p>A guy stepped on a locked out valve but the set screw was stripped out so his foot slipped the valve back enough to start opening it. He realized right away but could've fully opened it and potentially been injured.</p> | <p><b>31 False Lockout Found</b></p> <p>Inspecting the LOTO of the finisher EE noticed that they put a lock on a chain which was not attached to anything upon inspection. EE noticed that you could open the valve that contained steam which if we were working on the finisher and someone opened the volve it could cause an accident since the steam can burn us.</p>   | <p><b>We use the past to learn for the future - but none of that matters unless we protect the present. Every hazard you call out today prevents tomorrow's incident and builds next month's lessons. If you see something, say something. Your voice is what makes the future possible. Stay Sharp</b></p> |                                                                                                                                                                                                                                                                                                                                           |