Drilling Safety Points

Bill Hissem



Improving Processes. Instilling Expertise.







1.Always perform daily maintenance before starting or tramming the machine









2. Always inspect in around and below machine for oil and fuel leaks









3. Always inspect machine for worn or frayed hydraulic hoses and electrical wires









4. Always inspect the working area for hazards prior to tramming the machine onto the drilling site









5. Always use the seat belt when tramming the machine









6. Always lock out and tag out the machine when broken to prevent accident or injury









7. Always use safety belt and tether when working above ground level









8. Always use safety belt and tether when working near the crest of the bench or near the high wall









9. Always observe angle indicators in cabin when tramming in rough and uneven terrain









10. Always keep outside mirrors clean properly adjusted and in good repair









11. Never perform work in the hazard area when making repairs alone









12. Never allow visitors to enter the hazard area without specific purpose and permission









13. Never allow visitors to be around machine and be out of eye contact









14. Never work under an unsupported boom or its components









15. Never exit cab without all required safety equipment related to working environment









16. Never loiter in hazard area with back turned to rock drill and feed rail









17. Never refuel the equipment with engine running or when engine is hot









18. Never install drill bit with hand(s) holding the impacting face

Issue rip-off clothes?









19. Never operate equipment when fuel and oil leaks are present









20. Never allow anyone not thoroughly trained on the equipment to operate the equipment









21. Never operate machine when wire braiding in a hose(s) is showing and damaged









22. Never climb or crawl on the equipment surfaces that are wet or slippery









23. Always conduct yourself in compliance with MSHA/OSHA regulations

Common sense approach?







































www.quarryacademy.com



Improving Processes. Instilling Expertise.





