





41 Human-Machine Interface (HMI)

Control human-machine interface (HMI).



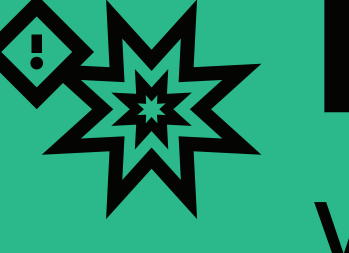
Walk in designated pathways only, avoid exclusion zones.



Check your equipment and surroundings before operating and ensure spotter is present.



moving equipment. Listen for auditory warnings signaling



Energized Systems

Verify isolation and zero energy before work begins.



Ensure Lock Out Tag Out (LOTO) procedures are in place.



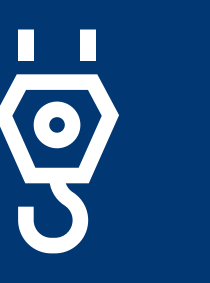
De-energize and verify equipment for stored energy, eliminate exposure to live systems.



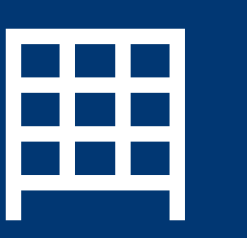
Verify necessary signage and markings are in place around live systems and are in place around live systems and



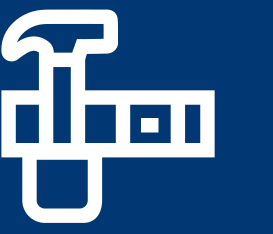
Keep yourself and others out of the line of fire.



Avoid objects that are moving or under tension.



Werify equipment and tool guards are in place.



Ensure materials are properly stacked and stored to prevent displacement and dropped objects. Inspect and verify load stability before releasing delivery straps.

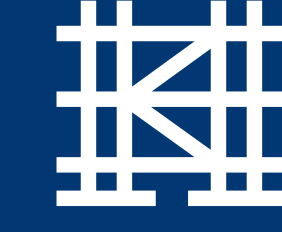


Falls

Protect against falls when working at height.



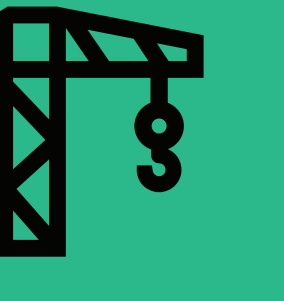
Eliminate working at height where 6 ft possible. Activate Fall Protection for work at six feet or above, checking to ensure the anchorage/tie off point is properly rated (5,000lbs).



Ensure lifts, scaffolds, platforms, fall protection systems and guardrails are properly in place and inspected.

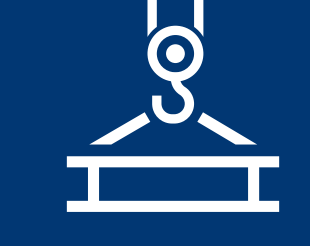


Implement Ladders Last program. Use | Implement Ladders Last program. Use proper techniques when authorized for ladder use.



Lifting Operations

Plan lifting operations and control areas.



Plans and inspections are completed prior to lifting. Steer clear of lifted loads or static objects that could fall.



Keep hands off suspended loads. Use tag lines or positioning sticks.



Sound warnings prior to lifting (i.e. repeated whistle or horn blasts). repeated whistle or horn blasts).

