Hazard recognition and control
Focus on the tasks in which an employee injury is most likely to occur and use engineering or administrative controls to eliminate, minimize or isolate them.

Pinpoint safe work practices
Utilize Job Safety Analysis (JSA) or similar tools to determine hazards and develop and communicate the safe work practices and procedures.

Observation and feedback
Make periodic observations and give employees feedback, both positive reinforcement, as well as coaching when safe work practices are not properly followed.

Process management
Define roles and responsibilities for each employee. Senior managers, supervisors and employees all need to know what is expected of them and be held accountable to those expectations.

Performance measurement
Measurements will tell you if your safety performance is improving and whether everyone is performing as expected.

An engaged workforce can have up to 48% fewer safety incidents.¹

FIVE KEY ELEMENTS FOR YOUR SAFETY IMPROVEMENT PROCESS

1. Hazard recognition and control
2. Pinpoint safe work practices
3. Observation and feedback
4. Process management
5. Performance measurement

SHARE THIS INFOGRAPHIC with your colleagues to help them #HarnessRisk.

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