



Safety responsibility on the shop floor supervision and removing risks from work

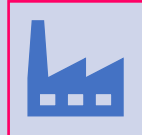
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What is shop floor?



Shop floor is one of the heart in Management.



A shop floor is the area of a factory, workshop, machine shop etc..



Where people work on machines or the space in the retail establishment where the goods are sold to consumers.



The area where the people are creating the final effect of the manufacturing to provide the income.



Shoop floor risks

NOISE
BIOLOGICAL AGENTS

MECHANICAL HAZARDS
RADIATION

SLIPS, TRIPS AND FALL.

HEAT OR COLD TEMPERATURES

POWERED INDUSTRIAL TRUCKS

MANUAL HANDLING

ELECTRICITY

DUST

VIBRATION

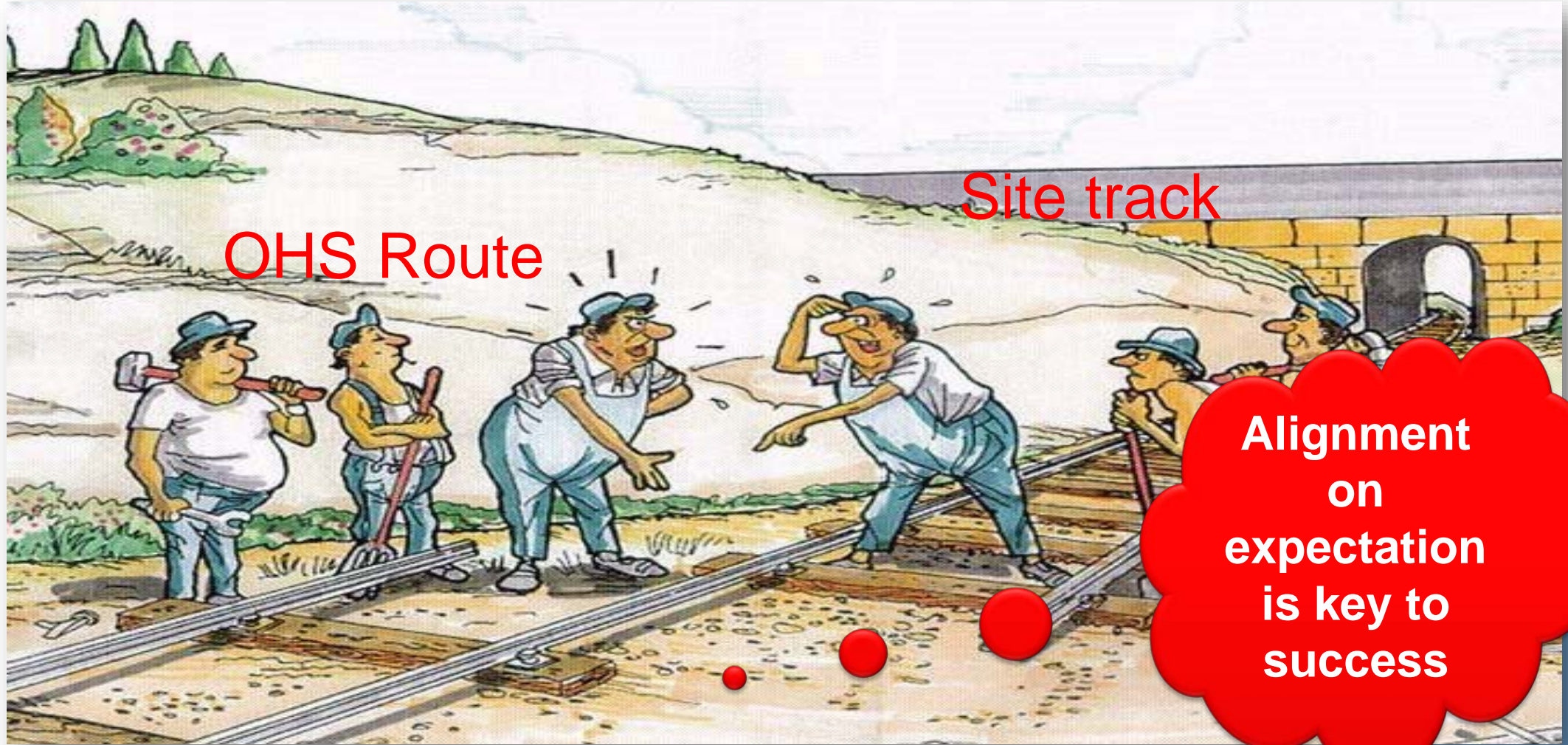
SOURCES OF IGNITION, FLAMES

CHEMICAL SUBSTANCES
(HAZARDOUS CHEMICAL
SUBSTANCES), GASES, FUMES.....

**Accidents
ill Health
effects**



Reality is always NOT as expected... Need flexibility & Coaching



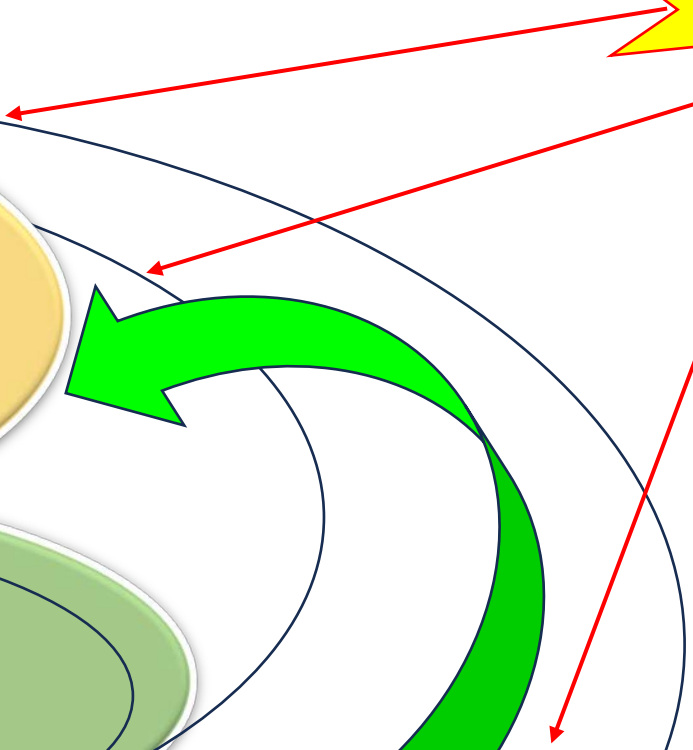
Alignment on expectation is key to success

Layers of defense

Supervisors: They oversee daily operations, ensure that safety protocols are followed, and provide feedback and training to employees.

Employees: They must adhere to safety guidelines, report hazards, and participate in safety training.

Management: They are responsible for creating and enforcing safety policies, providing necessary resources, and ensuring compliance with regulations.



The role of feedback in the day-to-day execution of production tasks

- **Identifying and addressing issues:** Regular feedback allows for the identification of potential hazards and the implementation of corrective measures.
- **Continuous improvement:** Constructive feedback fosters a culture of continuous improvement, where employees are encouraged to follow best practices and enhance their skills.
- **Motivation and engagement:** Positive feedback can motivate employees to adhere to safety protocols and contribute to a safer work environment.



How risk assessment can be used to create a safety culture

- Identifying hazards: By conducting regular risk assessments, potential hazards can be identified and mitigated before they cause harm.
- Implementing control measures: Based on the assessment, appropriate control measures can be put in place to minimize risks.
- Promoting a safety culture: Regular risk assessments and the implementation of safety measures demonstrate a commitment to safety, encouraging employees to prioritize safety in their daily tasks.



5 ways to improve safety on a shop floor



Implement regular safety training



Maintain a clean and organized workplace



Invest in automation and technology



Perform regular equipment maintenance



Establish a culture of safety



Video



Your attention is greatly appreciated.



If you would like to discuss please contact me :



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or let's meet on LinkedIn**