

Identifying the Barriers that Prevent Successful Projects

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**THIS
PRESENTATION
IS INTENDED TO :**

1. Identify common barriers to successful projects.
2. Open Discussion

Have a Plan to Succeed

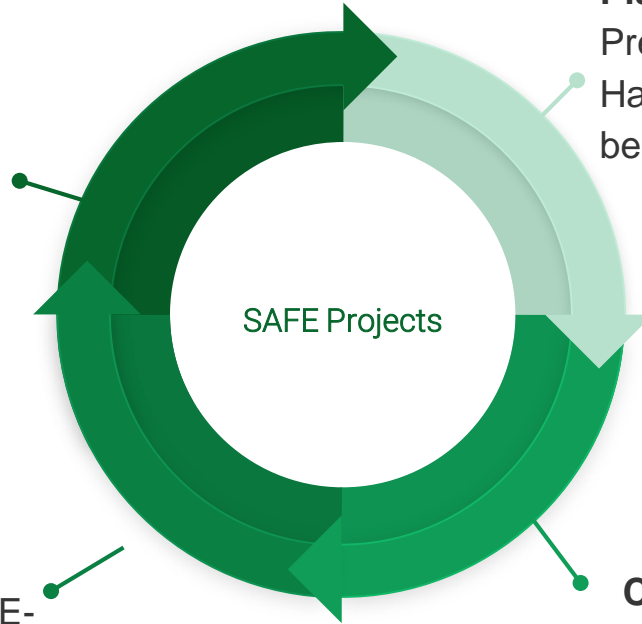
Review and Revise

After action critiques, revision and training to new requirements

Plan

Pre Job Planning

Have the right people involved from the beginning



Execute

Manage LOTO Fall Protection-CSE-
Hot Work-Cranes- Efficiently
Audit-Inspect-Communicate

Communicate

What the requirements are.

What is the Scope

Who is accountable for what?

Common Barriers to Successful Projects

1- A Lack of Project/Scope Review? How do we determine human and equipment resources needed for the project.

2- Unclear communication - Who talks to who? What information is being shared?

3- Qualification of Safety Personnel- How many people do we need? How do we determine qualifications? Who determines? Any interviews needed or required?

4. Special Orientation Needs: Reciprocal Safety Councils, TappiSafe, Browz, Online, DVD,etc.

Common Barriers to Successful Projects

- 1- Either a lack of JSA or a JSA process that is not clear.
- 2- Permitting requirements that are overly complicated. Who-What-When-Where etc. Adding “extras” on to the process that do not affect safety.
3. Control of Hazardous Entry Procedures that are not communicated well and have extra requirements that may not be adding a level of safety.
4. Confined Space Entry programs without clear expectations or space specific procedures.

Common Barriers to Successful Projects

5. Crane Operations- Not a part of the planning phase of the project. Not sure who is responsible for what?
6. Stance on fall protection is that this is a 100% tie off project. Go figure it out.
7. Air Monitoring- What kind of air monitor is being specified, is needed. Is a PID needed? Specific Gas?
8. Safety Observations: Is everyone required to do them trained? How many must be done? Who do they go to?

Common Barriers to Successful Projects

1. Lack of post-action critiques. Moving on to the next project or just glad to be finished!
2. Documentation/ retention of documentation is not consistent.
3. Cannot feedforward what we learned if we don't know for sure what that is.

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REMEMBER

TO PLAN YOUR WORK

THEN

WORK YOUR PLAN!

QUESTIONS

OR

DISCUSSION

THANK YOU FOR ATTENDING.

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