

What happened?

During recovery of a section of 30" conductor, the conductor – which had not yet been secured at the rotary table per the well programme and work instruction – slipped from the spear being used to recover it.

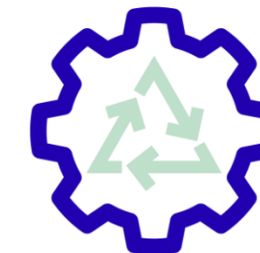
The conductor dropped from height, back through the well slot it was being recovered from.

There were no injuries resulting from the incident however equipment was damaged by the drop.

There was no evidence of the spear failing; the internals of the conductor were old and corroded which likely impacted how well the spear gripped the conductor, leading to it scraping internally until it detached.

What can we learn?

- > The hazard of a conductor dropping during recovery until further securing is applied must be identified as a potential drop risk, appropriately risk assessed, and the duration kept to a minimum.
- > Any changes to the job steps must be understood and assessed promptly.
- > Controls and mitigations must be identified and communicated to ensure persons are kept out of harms way for the entire duration of the load suspension until the conductor is secured such that it cannot drop are applied.



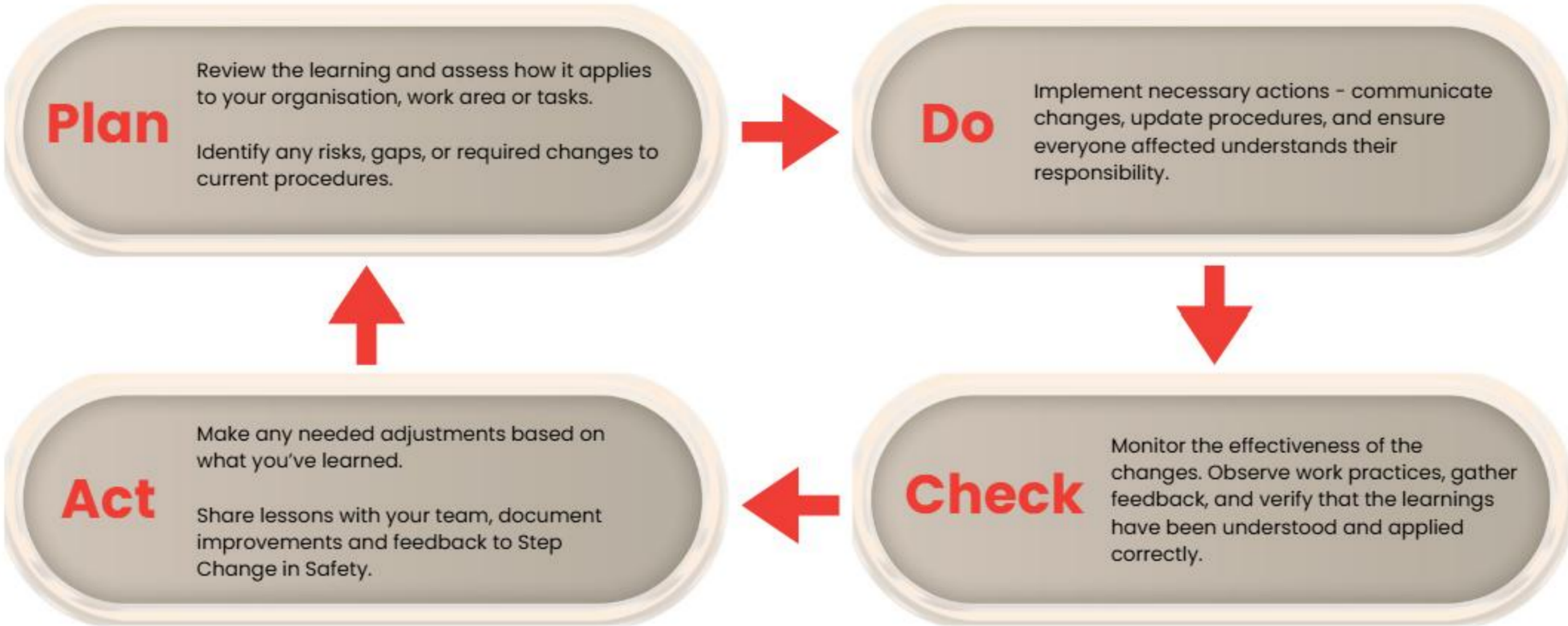
Safety in
Decommissioning



Verification of learnings shared and feedback



To ensure this learning leads to meaningful improvement, follow the Plan Do Check Act process and provide your feedback to Step Change in Safety.



Share your learnings and feedback. **Your proactive engagement helps create a safer workplace for everyone.**



Feedback Form

Link to [Resource Feedback Form](#)

