



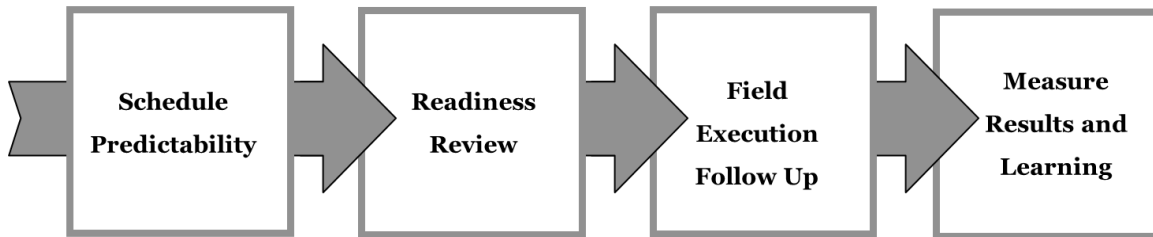
TAR & Short Shutdowns

Safely on Time and on Budget



TAR & Short Shutdowns

Facilitating Planning & Execution



Schedule Predictability sessions identifying final opportunities to adjust key areas and optimise execution through facilitated individual and group discussions.

Readiness Review tested prior to key activities Facilitated conversations on risks, concurrent operations, materials and people.

Field Execution Follow Up to ensure plan versus actual with Superintendents and Supervisors.

Measure Results and Learning during execution to ensure targets are on track and coach for daily capture of key lessons.



TAR & Short Shutdowns

War Room Set Up - Short Interval Control



War Room set up ensuring everyone hears the same messages and references the same data.

A daily review of trends and key performance indicators (KPIs) short interval control ensures the team stays on track and promptly addresses any deviations.

Consistent communication between frontline staff and shutdown team increases the speed of the implementation

Performance discussions are crucial for directly addressing the challenges and achievements at the ground level.

Managers support and recognition plays a significant role in motivating teams reinforcing positive behaviors and removing roadblocks.



TAR & Short Shutdown Approach

Key Success Factors



Detailed planning and execution bringing together the right people in targeted workshops to test schedule predictability and execution readiness for key elements of the TAR schedule.

Effective communication during the TAR is enhanced via an improved Core Meeting Cadence (CMC) with appropriate short interval controls to manage discovery work, reduce risks and align team members on the agreed approach.

Minimizing downtime and operational disruptions facilitating conversations to maintaining productivity and strategies to reduce the impact of shutdowns on normal operations.

Ensuring safety and compliance during critical activities involves coaching to adhering to safety protocols and regulatory requirements.

Post-shutdown analysis and continuous improvement focus on evaluating the shutdown process in real time, identifying areas for improvement, and implementing changes to enhance performance.