

Project Name:

EDD69 Major Outage

Client:

Glencore

Site & Date:

Hail Creek Mine, February 2025

Machine/Equipment:

Sandvik DR412i

FMS was engaged to deliver planning and shutdown execution services for a planned major outage on a Sandvik DR412i Blast Hole Drill (EDD69) at Glencore's Hail Creek Mine.

Project Snapshot

FMS executed and delivered a safe outage despite unforeseen challenges that were encountered throughout the outage duration:

- Identified potential for machining works & factored into scope
- Scope growth presented a challenge that was managed through additional labor supply and adjustment to original critical path.
- Additional work was identified during the initial execution phase

PROJECT SNAPSHOT

Our Team

25 people

Man Hours Worked

1,750 hours

FMS Group Project Value

\$268,500

Safety

**zero
incidents/
accidents**



THE BEST APPROACH

- Client had off site overhaul engaged for OEM components which with transport had delays incurred. The team was able to identify and instigate alternative workflow to ensure critical path was not disrupted.
- Preventative maintenance hose replacements during outage were identified and added to scope without disruption to outage timeline.
- Additional scope growth after machine was disassembled and inspected requiring machining for 2 shifts.
- Critical path plan agreed upon with client with machining to ensure delivery of machine occurred in line with planned hand back.

PROJECT CHALLENGES and THE BEST RESULT

- Despite conditions, safety and quality standards were not compromised.
- Additional scope growth and health check ensured client received machine back in best possible standards.
- Critical path reviewed and adjusted to ensure machine delivered back in time and in line with budget



Delivering the Best to keep your mine running.

To find out how FMS can achieve a result like this for your mine, contact us.

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