



**MILL RELINE  
DIRECTOR  
SAFETY**



**MILL RELINE DIRECTOR Safety** is a proven, powerful discrete event capture and analysis methodology that benchmarks real-world safety performance and provides verifiable risk improvement strategies for your next reline.



**BENEFITS**

- Know your real-world mill relining risks with certainty
- Benchmark against safety industry standards
- Calibrate risk reduction available through equipment upgrades and improved processes and behaviours
- Understand pathways for safety optimisation
- Have assurance that risks are being managed effectively
- Make better, data-driven decisions which improve relining and operational safety



MILL RELINE DIRECTOR Safety greatly informed our decision-making as we progressed toward safer mill relining. The program delivered key insights that led us to optimise processes and introduce advanced, automated technologies which reduced risk exposure for our people.

**Fixed Plant Maintenance Manager**

Copper and Gold Mine, South East Asia

**RME is the world's leading Original Equipment Manufacturer (OEM) of mill relining systems.**



**440+**

Mine sites served by RME equipment and services



**64**

Countries with mine sites that own RME equipment



## FEATURES

- Integrated program – software, camera hardware, safety industry standards, RME reline expertise
- Reline video capture – utilising up to 12 cameras placed in and around the mill
- Reference reline study – specific to your site, so all mill relining-related activities can be assessed in terms of safety and risk
- Reline safety report – includes qualitative data identifying at-risk conscious and unconscious behaviours, processes or incidents, and quantitative data with incident rates based on issue severity
- Reline safety optimisation – defensible, verifiable recommendations for risk elimination such as mill circuit design, reline process optimisation, equipment upgrades, and crew practices



## APPLICATIONS

- Capture internal and external mill conditions during a reline
- Identify and assess mill relining risks
- Model and plan reline safety improvements
- Audit subsequent relines to ensure safety and risk compliance
- Determine crew training requirements
- Bolster organisational and operational safety, risk and compliance programs
- Guide CAPEX decision-making on reline equipment upgrades and advanced automation technologies

## WE ARE RME



RME was born 35+ years ago with a strong resolve to address our Customers' challenges. Since then, the RME Mill Relining System has quartered our Customers' time-to-reline and eradicated a great many safety issues. This same pursuit is driving our development of RME INSIDEOUT Technology which helps Customers eliminate fatal risk by enabling relining from outside the mill.

### Cherylyn Russell

Chief Customer Officer, RUSSELL MINERAL EQUIPMENT

## LEARN MORE

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- RME Regional Service Centre
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