

## PRODUCT BRIEF PB



RME's Mill Relining Optimisation Program delivers shorter shutdowns, increased maintenance predictability, reduced risk and higher mill availability. This proven partnering capability leverages our 35+ year trusted OEM relining expertise, data-driven productivity and safety behaviour insights, RME Advanced and INSIDEOUT™ Technologies and practical implementation competencies. We integrate these with a clear vision for your site and a collaborative, supported, step-by-step transformation journey.



- Gain visibility of potential productivity improvements and risk elimination for your mill reline events
- Harness all available mill relining system technologies and trusted OEM expertise
- Maximise economic benefit from shorter, safer mill relines through optimised liner design and handling
- Remove people from hazardous zones inside and outside the mill with RME INSIDEOUT™ Technologies
- Eliminate risk with technology and process upgrades
- Future-proof mill relining systems utilising RME Advanced Technologies
- Increase mill availability, throughput and profitability

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RME Mill Relining Optimisation closes the gap between where your maintenance shutdowns are today and where your mill relining system can be. Customers tap into trusted data and insight, RME Advanced Technologies, certified training, coaching and exclusive OEM expertise, to guide their operations to significantly improved concentrator performance and mill relining safety – measurably, repeatedly, sustainably.

### **Steve Smith**

Group Manager - Optimisation, RUSSELL MINERAL EQUIPMENT

### - RELATED PRODUCTS & SERVICES

MILL RELINE DIRECTOR (MRD) ■ MILL RELINE DIRECTOR SAFETY (MRDS) ■ RME Certified Training ■ RME INSIDEOUT™ Technologies ■ RUSSELL Safety Products ■ RUSSELL AutoMotion™ Mill Relining Machines ■ THUNDERBOLT SKYWAY



and services

Mine sites served

by RME equipment

930+



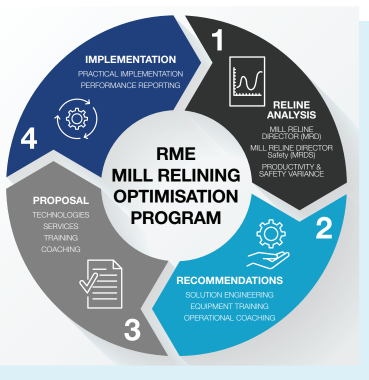
People have completed RUSSELL Mill Reline Machine (MRM) training

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

fast, reliable, safe

rmeGlobal.com







## LEARN MORE Environment ISO 1400 ISO 1900 ISO 19





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- Applies RME's proprietary discrete event analysis platform, MRD/MRDS for deep insights into relining productivity, safety behaviours and economic potential of the site
- Presents data-driven improvement pathways using multiple levers (liner design, equipment, processes, behaviours) for transforming relining safety and mill availability
- Builds the optimised relining solution leveraging liner design, relining technologies, processes and training in line with site performance goals and CAPEX/OPEX needs
- Competency-based training and assessment to ensure return on technology and process investments are maximised
- Trusted, practical mill relining coaching from industry OEM experts to accelerate technology implementation, time-to-productivity, risk elimination and build on-the-ground crew capability
- Comprehensive reline auditing and reporting to ensure the optimisation program is achieving consistent, repeatable, safety and productivity uplift across every reline event

# **APPLICATIONS**

- Mine sites (greenfield and brownfield) with a mandate for reducing mill relining risks and achieving the highest levels of mill availability, throughput and profitability
- Future-proofing mill relining systems with RME INSIDEOUT™ and Advanced Technologies

### **WE ARE RME**

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ISO 9001 ISO 45001

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