

## PRODUCT BRIEF PB



RME Certified Training up-skills your personnel enabling them to safely, confidently and efficiently operate the RME Mill Relining System. We custom manufacture the world's highest quality mill relining equipment; our training serves to release your System's performance potential through your people. All training participants develop a sound understanding of how to effectively operate RME equipment, in addition to understanding the importance of operational safety functions and features.

- Course to Operate the THUNDERBOLT Recoilless Hammer (10901NAT)
- Course to Operate the Mill Reline Machine (10902NAT)



- Well-trained operators increase efficiency and deliver a productivity advantage
- Maximise your substantial equipment investment and protect it from misuse or damage
- Developed to internationally recognised, Australian Qualification Framework requirements
- Enables higher levels of operator safety in hazardous areas
- Improves reline safety and mine site profitability

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Australian training has a global reputation for quality – investing in suitably trained operators is a key component in improving your relining operation and ensuring a safer working environment. \$\int\_{\pi}\$

### **Benjamin Waters**

Technical Trainer Team Leader, RUSSELL MINERAL EQUIPMENT

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



930+

People completed Mill Reline Machine training



620+

People completed THUNDERBOLT Recoilless Hammer training

fast, reliable, safe

rmeGlobal.com







## **LEARN MORE**





Environment Quality

ISO 9001

ISO 45001

ISO 14001



# FEATURES

- Combines theoretical and practical, hands-on training
- Tailored to each Customer's equipment, the training provides best practice behaviour monitoring to remove, highlight and change poor operator habits
- RME trainers are either in-house employees with a dedicated training role or trainer qualified technicians
- Our trainers bring a mix of trade qualifications and/or industry experience
- Topics include: safety, familiarisation, pre-use checks, operation, post-use checks and basic fault finding
- 10901NAT participants receive training in associated THUNDERBOLT products such as THUNDERBOLT Power Packs, various suspension options and THUNDERBOLT Moil Axis Guides (T-MAGs)
- Participants prove competency through assessments
- RME Certified Training is developed in consultation with industry and user feedback
- Courses are developed in partnership with Technical and Further Education (TAFE) Queensland RTO No. 0275, ensuring third party audited compliance
- RME delivers ongoing support with refresher courses available for previously trained personnel
- RME training courses are endorsed by the Australian Government with Australian Skills Quality Authority (ASQA), ensuring they are of a high quality, regularly audited and continuously renewed

## **APPLICATIONS**

- Specialised user training for superior handling of RUSSELL Mill Relining Machines and THUNDERBOLT Recoilless Hammers
- These courses have been delivered by RME certified trainers into 34 countries across continents, including Australia, Asia, Africa, South America, North America, Europe and the Middle East

## **WE ARE RME**

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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