



RUSSELL
Mill Relining Systems

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)**



BENEFITS

- 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



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.

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



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



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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