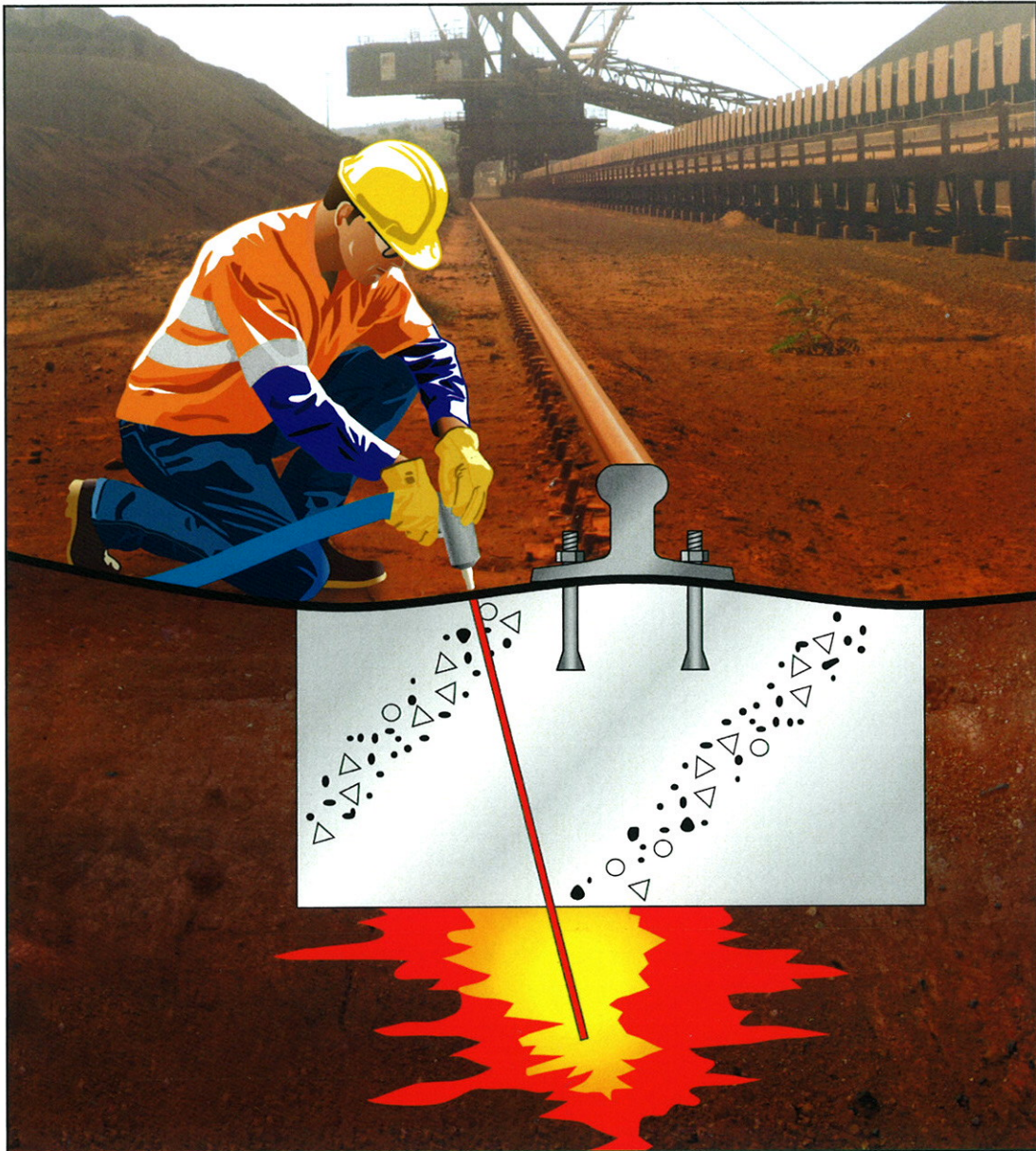


# URETEK EXPANDING RESIN INJECTION SOLVES MANY MINE-SITE PROBLEMS

For example: stacker-reclaimer rails can be raised back to level and re-supported quite quickly by Uretek expanding resin injection into the foundation ground, and so restoring access to stocks with minimal down-time and no reconstruction.



Amongst the many mine-site projects carried out by Uretek have been raising re-levelling and re-supporting of a wide variety of on-ground structures, including

- Coal loader towers
- Rock-breaker footings
- Vehicle service centres and garages
- Engineering workshops
- Office buildings
- Conveyer belt counter-weight towers
- Conveyer belt pedestal bases
- Rail transport lines
- Rail index machine slabs.



**AUSTRALIA**  
1800 623 312  
info@uretek.com.au  
www.uretek.com.au

**THAILAND**  
02 582 2000  
info@uretek.co.th  
www.uretek.co.th

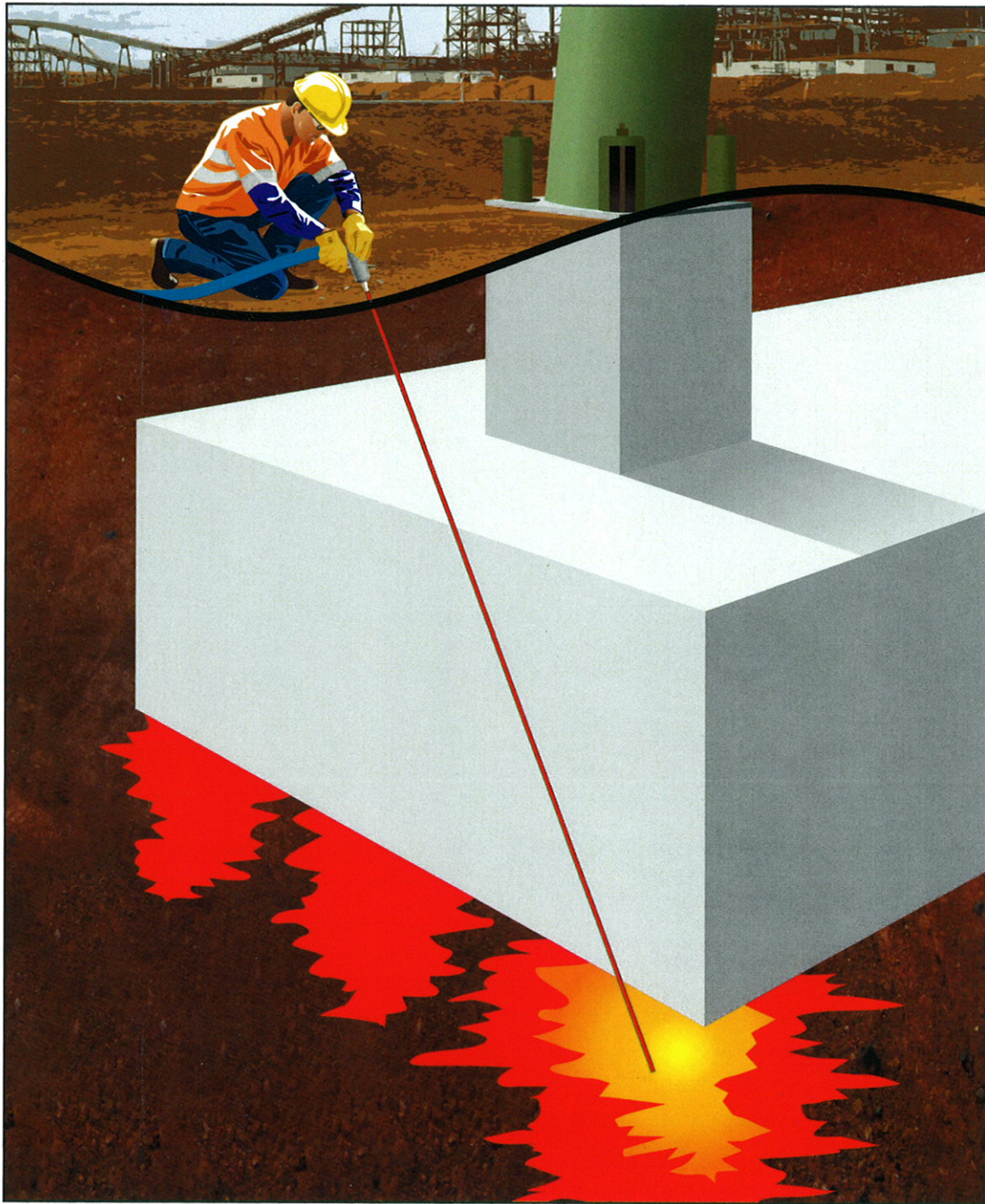
**NEW ZEALAND**  
0800 873 835  
info@uretek.co.nz  
www.uretek.co.nz

Offices: Sydney, Melbourne, Brisbane, Adelaide, Perth, Darwin, Bangkok, Auckland, Christchurch

## URETEK GROUND ENGINEERING

## ANOTHER EXAMPLE OF URETEK SOLVING MINE PROBLEMS:

Conveyer belt pedestal bases and other massive on- or in-ground structures can be raised, re-levelled and re-supported by Uretek's unique and patented expanding structural resin injection.



Conveyer belt pedestal bases and many other massive structures can be raised, re-levelled and re-supported by Uretek resin injection. Sometimes weak strata need to be strengthened at a depth of 14 metres or more. That is no problem. Great weight is not a problem either: it's an advantage, as it allows greater compaction of the foundation ground.



**AUSTRALIA**  
1800 623 312  
info@uretek.com.au  
www.uretek.com.au

**THAILAND**  
02 582 2000  
info@uretek.co.th  
www.uretek.co.th

**NEW ZEALAND**  
0800 873 835  
info@uretek.co.nz  
www.uretek.co.nz

Offices: Sydney, Melbourne, Brisbane, Adelaide, Perth, Darwin, Bangkok, Auckland, Christchurch

# URETEK GROUND ENGINEERING