OPE ACCESS

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FULLY ACCREDITED HSEQ SYSTEMS

commercial and domestic Mning, construction, **ROPE ACCESS**

sectors

NATIONAL LEADERS IN

IRATA, AS 4801, ISO 14001 & ISO 9001

Experienced and qualified





PROVIDING A COST-EFFECTIVE SOLUTION TO HIGH RISK WORKS

Tasman Rope Access was established in 2015 and has provided its valued clients a range of rope access and maintenance services throughout Australia. The company has received full membership and accreditation to the Industrial Rope Access Trade Association (IRATA); the international governing body of the mandatory regulations required for both operational and health and safety requirements of a members' HSEQ Management System.

In addition to the IRATA accreditation, Tasman Rope Access HSEQ Management System has received accreditation to:

- AS-NZS 4801/OHSAS 18001
 'Occupational Health and Safety Management Systems';
- ISO 14001 'Environmental Management Systems';
- ISO 9001 'Quality Management Systems';
- Rio Tinto Category-3 Full Accreditation:
- Fortescue Metals Group Master Services Agreement;
- Conoco-Phillips Internal Accreditation:
- John Holland Group Master Services Agreement; and
- AngloGold Ashanti Master Service Agreement.

ZERO

Lost Time Injuries

IRATA

Accredited Member

250+

Personnel

24/7

Availability



Our Staff

BOILERMAKERS

NDT TECHNICIANS

ELECTRICIANS

MECHANICAL FITTERS

ABRASIVE BLASTERS 3D SCANNING TECHNICIANS

PAINTERS

HSE/QA

RIGGERS

WINDOW

LEVEL 3
TECHNICIANS

PLUMBERS AND ROOFERS

TELECOMMUNICATION TECHNICIANS



With vast experience in Train Load Out (TLO) shutdown works, our team of highly-experienced, trade qualified Rope Access Technicians are able to perform:

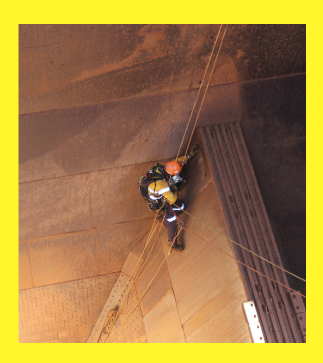
- Full liner plate installations:
- Non-destructive testing and inspection; and
- Structural repairs and maintenance in all TLO bins, stackers and reclaimers

Tasman Rope Access are also able to access and perform works on:

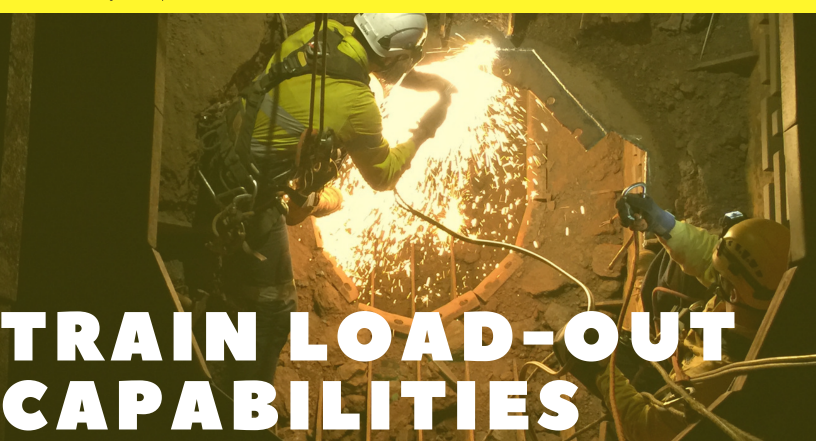
- Grease and hydraulic lines on crushers;
- Belt feeders and GTU towers:
- Conveyor rollers on overland conveyors/hard-to-reach areas; and
- Any repairs where scaffolding would normally be required

Tasman Rope Access also offer the service of ultrasonic thickness testing of wear liners and ultrasonic and magnetic particle testing of structural welding and critical components.

The testing provides a detailed structural report, which, in-turn, provides information to the client of a full scope of upcoming work required to be performed.



"TRA CONTINUES TO SAVE US MONEY IN MULTIPLE AREAS OF OUR REQUIRED PROJECT EXPENDITURES"





- A PRACTICAL SOLUTION FOR DROPPED TOOLING AND FALL FROM HEIGHTS HAZARDS -

The netting is installed to protect personnel and assets from falling debris during construction and shut down works. The netting installation is a quick, safe and effective way of separating work groups from the hazards of falling objects, projectiles and human behaviours. The netting can either be a temporary or a permanent fixture and custom-made to fit any area or direction.

The netting:

- Meets Australian, New Zealand and European Standards;
- Is rated to hold two-tonne;
- Is installed by highly-experienced and specialised rope access technicians;
- Can be installed in any direction and space required (e.g. horizontal, vertical and diagonal);
- Can be installed as a temporary or permanent fixture in a variety of different ways, dependant on client requirements;
- Can be custom-made to fit areas;
- Allows multiple workgroups to work closely within restrictive spaces and environments;
- Come with Installation Certificates for client compliance requirements;

- 100% recyclable;
- 100% inert (does not produce bacteria);
- 100% non-allergenic;
- Not digestible by any insect (e.g. moths, ants);
- Does not accumulate static electricity;
- Has a high resistance to abrasion;
- Has high protection against ultra-violet rays;
- Maintains high tenacity in acid or alkaline environment:
- Is easily mounted;
- Tested annually to ensure structural integrity; and
- Very resistant to dirt, as it is a non-absorbent fibre.

Savings

SCAFFOLDING

No requirement for scaffolding to be mobilised, erected and then dismantled.

FLIGHTS AND MOBILISATION

No need for additional costs associated with multiple contractors to be mobilised.

RISK LEVEL

A reduced level of risk with multiple personnel working within the same work area.

DROPPED OBJECTS

Reduced risks due to mandatory tooling lanyards and safety net installation.

HIRE EQUIPMENT

No requirement for the use or hire of Elevated Work Platforms (EWP's) or extended platforms.

FOOD AND SITE ALLOWANCE

No need for additional costs associated with food and site allowances.

STANDBY TIMES

Costs for downtime and standby reduced.

ONE POINT OF CONTACT

For entirity of the Work Order.

RESOURCE TIME

Reduced hours required to mobilise multiple contractors.

INSURANCE PREMIUMS

Potential for insurance premium to reduce through reduced staff numbers for site works.

PERMITS

Permits to Work only apply for one contractor.

DAY AND NIGHT WORKS

For all structural integrity, maintenance and upgrade works.

