



// ONE BRAND // ONE SOURCE // ONE SYSTEM



CAPABILITY

From the pit to the port, our range of wear protection, conveying solutions and technologies, surface protection products and 24-hour service model increases your throughput potential, by reducing downtime and improving plant availability.

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We work together to realise a meaningful difference

OUR VALUES

We work collaboratively with our customers to build relationships that are value aligned, all while working in some of the most challenging environments on the planet.

We're constantly pushing the boundaries to innovate, advocate and to ensure that our people can safely deliver sustainable businesses operations today and into the future.

With our values of People & Belonging, Integrity & Relationships, Courage & Bravery, Innovation & Improvement and Sustainability & Future Focus at its core, simply put our why is...

"We work together to realise a meaningful difference".



PEOPLE & BELONGING

We're passionate about managing health, safety, environment and quality to ensure that every employee goes home safe and healthy every day. We attract and retain the right people and develop programmes to keep them happy and productive.



INTEGRITY & RELATIONSHIPS

From our suppliers to our staff and customers we act with integrity to achieve the best possible outcomes.

Our culture values teamwork & accountability to deliver world class performance. We want to build long term relationships that benefit all stakeholders.



COURAGE & BRAVERY

We strive for a confident and empowered workforce which has clarity in its actions. Our leadership is clear in its vision and our people are confident to challenge if they can see a smarter way forward. Reward comes from measured risk.



INNOVATION & IMPROVEMENT

A strong continuous improvement focus is embedded in the way we work. We optimise product and services delivery by challenging constraints & processes.

Our aim is to add value and differentiate by being better at what we do than anyone else.



SUSTAINABILITY & FUTURE FOCUS

A strong continuous improvement focus is embedded in the way we work. We optimise product and services delivery by challenging constraints & processes.

Our aim is to add value and differentiate by being better at what we do than anyone else.

ABOUT US

REMA TIP TOP is a pioneer of the rubber manufacturing industry with innovation and technological developments stretching throughout its almost 100-year history. REMA TIP TOP products are used across the globe to extend the service life and reduce the maintenance costs of its customers assets.

In the Automotive industry, we lead the global market in repair materials, maintenance services, and products for everything tyres and wheels.

We provide products and services for Australia's major mining houses, OEMs, EPCMs, and other organisations and suppliers across most industries. From specialist rubber lining, wear and corrosion protection, to total conveyor maintenance, management and product supply we are a global market leader in products and services for Materials Processing and Surface Protection.

In Australia, REMA TIP TOP has more than 700 employees, including a services network of more than 400 personnel operating out of strategically located hubs all around the country. As well as our on-site service capability we have rubber lining workshops in Perth and Brisbane with top-of-range equipment and people dedicated to this specialist trade.

OUR CUSTOMERS

We've worked with a range of industry leaders around the world to deliver innovative, best-in-class bulk materials handling solutions.

Our experience is unmatched, as is our commitment to safely delivering projects that are efficient and value aligned with our clients.

1923

Year founded

\$2B

Turnover in 2018

Over 150

Countries serviced

Over 45K

Customers

Over 30

Acquisitions

182

Shareholdings

202

Service locations

Over 20

Training centres

BHP



RioTinto

THIESS

CIMIC

Monadelphous

Downer
Relationships creating success

**JOHN
HOLLAND**





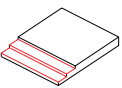
MATERIAL HANDLING

REMA TIP TOP has more than 30 years' experience in Australia and more than 80 years' experience globally in the material handling industry.

Conveyor systems are a critical part of any plant. We treat your conveyors like an integrated system supplying premium products, advanced monitoring and analytics tools and experienced conveyor engineering experts to keep you moving.

CONVEYOR BELTING

REMA TIP TOP has conveyor belt production facilities in Europe, South Africa and China, including Dunlop Belting Products South Africa. Our product range includes fabric ply, steel cord and solid woven belts, manufactured to suit a large range of applications and to Australian specifications including FRAS.



Fabric, steel cord & solid woven belts



Vulcanisation presses



Tools & repair systems



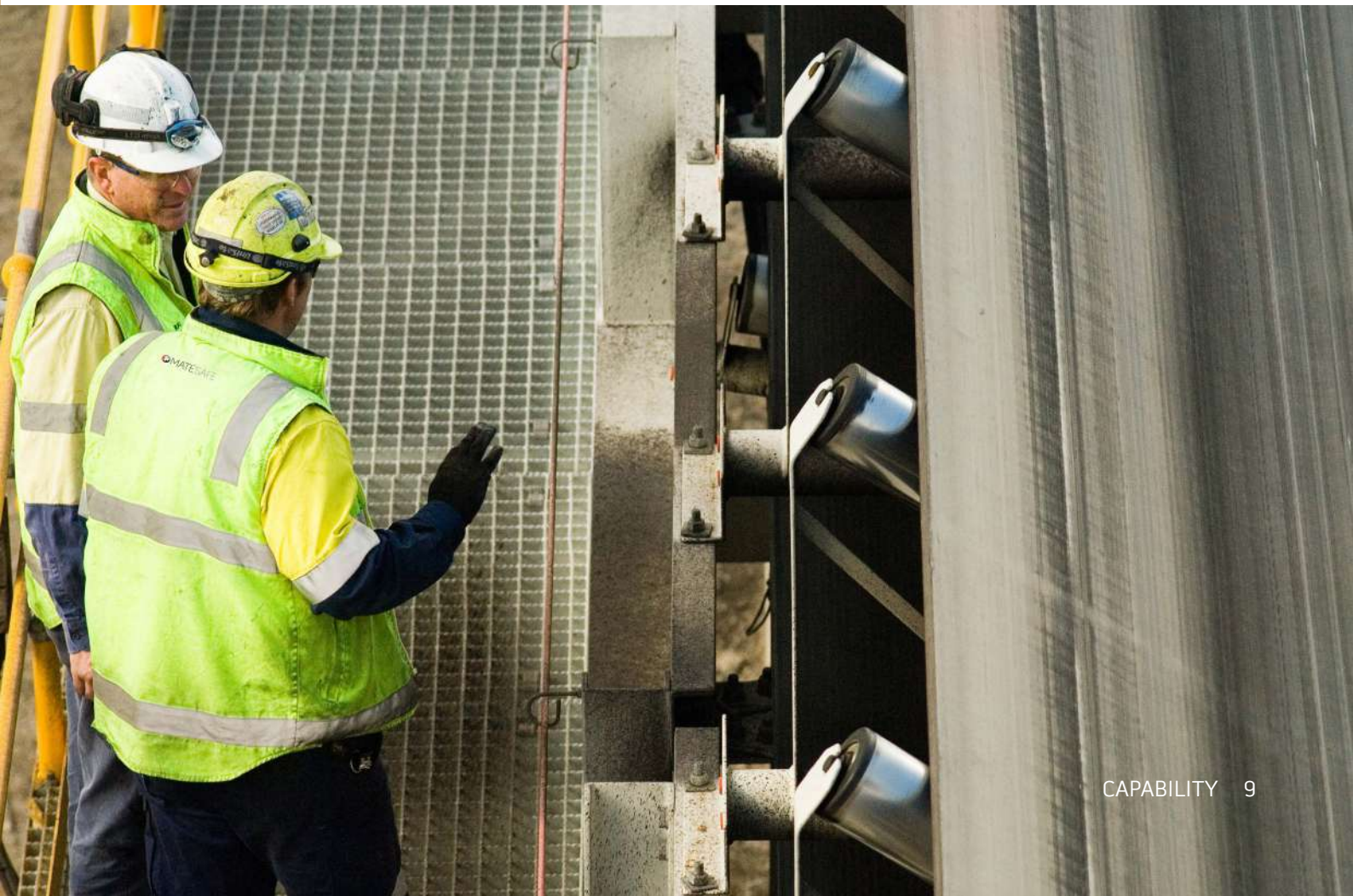
24/7 service



Safety equipment



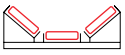
Engineering & technology



CONVEYOR COMPONENTS

High-quality, well maintained and monitored conveyor components have the potential to dramatically improve the efficiency, availability and production capacity of a conveyor system. REMA TIP TOP works in partnership with market-leading supplier to offer everything from belt cleaning systems to high-tech, innovative rollers, idlers and frames, belt tracking units, and pulley fabrication.

These high-quality products have a huge range suitable for all applications and our massive stock holdings situated in strategic warehouse locations around the country means we can provide you with a solution with minimal lead time.



Idlers, rollers & frames



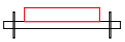
Trackers



24/7 service



Engineering



Belt cleaning systems



Pulleys



Safety equipment





SURFACE PROTECTION

In the industrial world, corrosion causes millions of dollars of damage every year. REMA TIP TOP corrosion protection systems prevent such damage and maintain the value of your plant while contributing to environmental protection.

We are the global leader in surface protection systems with rubber, brick and ceramic lining options that paired with our chemical engineering expertise protects your mineral processing plant from acidic, corrosive and high temperature solutions.

REMA TIP TOP also boasts an in-house chemical engineering innovation team. Our investment in these R&D activities is why REMA TIP TOP products are market leaders. We are constantly testing, developing and improving our corrosion prevention linings and coating materials, new composites of rubber, synthetics, ceramics and metals, and a range of adhesive and rubber solutions.



Corrosion rubber linings



Coatings & brick linings



Combination linings



Engineering



Anti-caking



Adhesives



24/7 service



WEAR PROTECTION

In many industries, raw and aggregated material can be highly abrasive causing damage and wear to unprotected machinery. REMA TIP TOP has a range of different wear protection solutions depending on the area of the plant affected and the abrasive nature of the material being handled.

Wear protection solutions include ceramic-rubber compounds like our industry-leading REMALOX range, heavy-duty wear liners, steel-backed plates, rubber linings, screening mats and mill liners.



Pulley lagging



Wear rubber linings



skirting systems



Ceramics



Adhesives



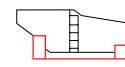
Heavy wear linings



Steel plates



Mill lining



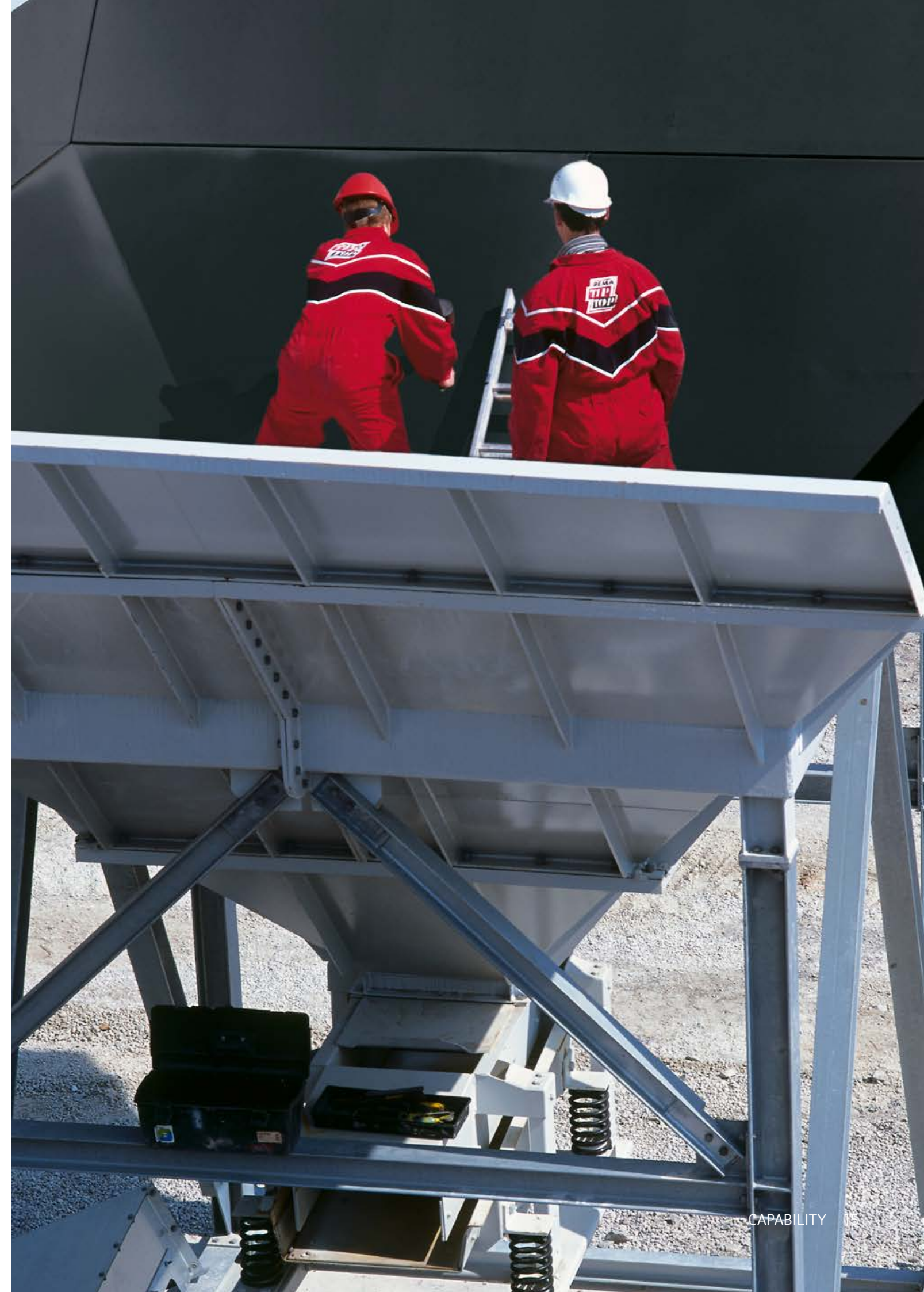
Screening mats



24/7 service



Anti-caking





AUTOMOTIVE

As the worldwide market leader in the tyre repair sector, we offer specialist operators a vast range of products and accessories to repair any tyre, be it for a wheel barrow or a huge OTR tyre. Our experience in supplying everything for tyres and wheels stretches back almost 100 years.

Our cooperation with major tyre manufacturers and suppliers of retreads always ensures innovative, high-quality solutions. Research & development is based in Germany, and "Made in Germany" applies to our products.

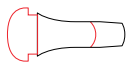
Service is at the heart of everything we do at REMA TIP TOP and a strategic, mobile network of warehouses, sales reps and technical experts are at our customers' doorstep across Australia providing in-store delivery, consulting, invoicing and advice.



Tyre repair & retreading



Tyre fitting & handling



Valves & valve accessories



Balance weights & compounds



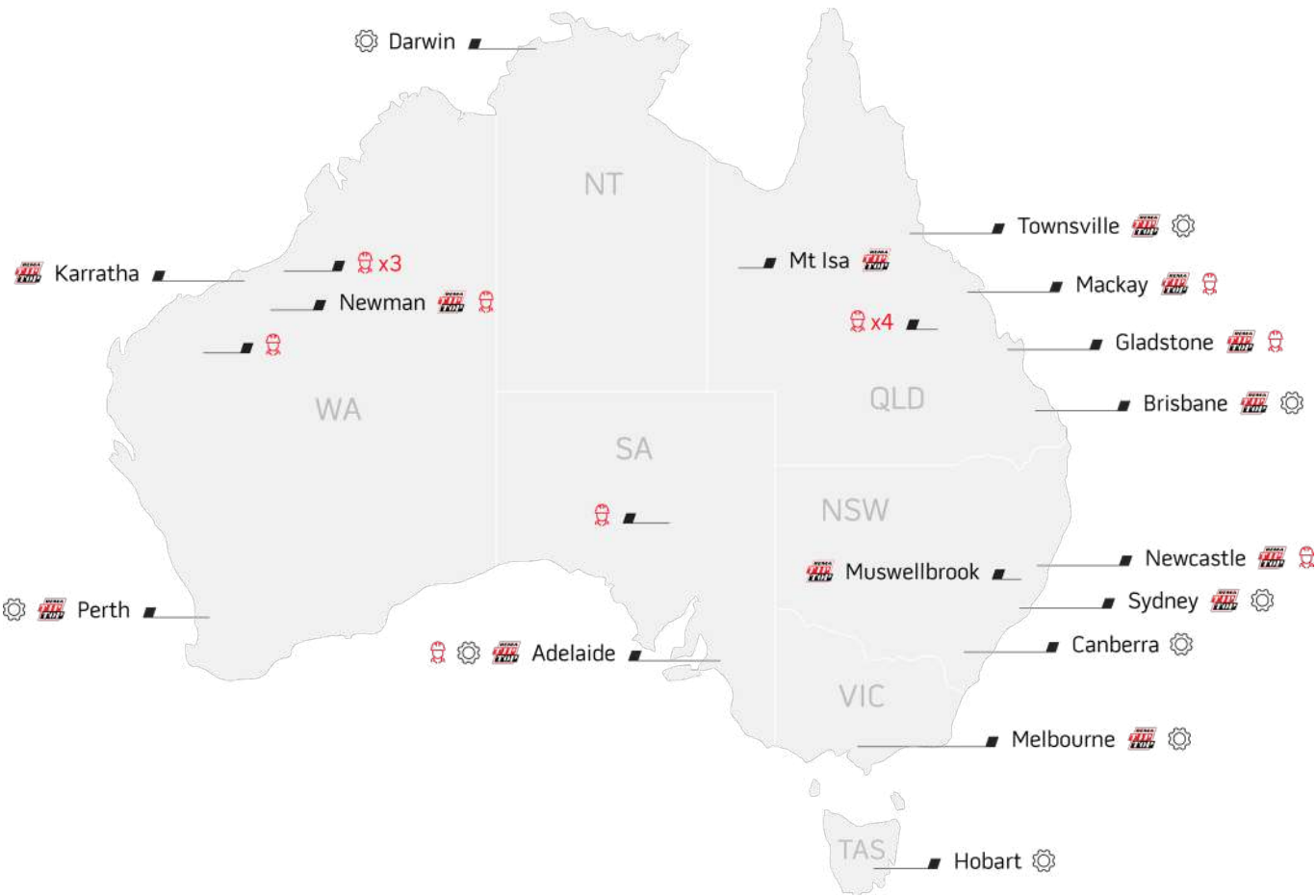
Air tools & inflation




Jacking & lifting




SERVICE CAPABILITY






REMA TIP TOP
Location



REMA TIP TOP
Major Site



REMA TIP TOP
Automotive

INDUSTRY HUBS

NSW

Warabrook,
Muswellbrook

WA

Perth, Karratha,
Newman

QLD

Mackay, Gladstone,
Mt Isa, Brisbane

SA

Adelaide

AUTOMOTIVE HUBS

NSW/ACT

Sydney, Canberra

WA

Perth

QLD

Brisbane, Townsville

SA

Adelaide

VIC

Melbourne

TAS/NT

Hobart/Darwin



10
Industry Hubs



3
Rubber Lining
Workshops



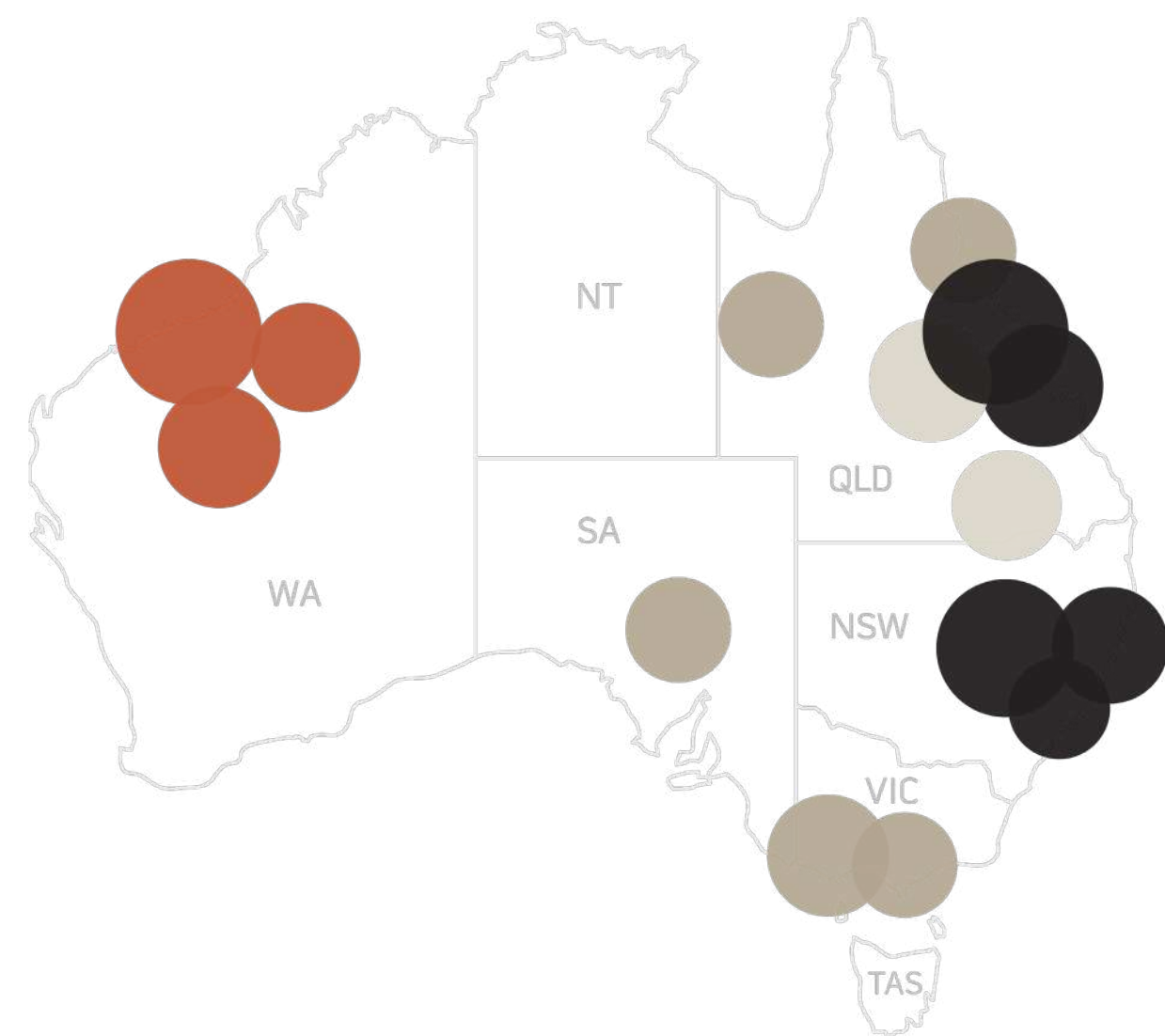
25+
Automotive
Trucks



700+
Employees



OUR CUSTOMERS



KEEPING AUSTRALIA ON THE MOVE

Right across Australia we work with our customers to extend the service life of their plants and reduce maintenance costs

From mining in coal, iron ore and minerals to energy generation, we offer products and services across the entire value chain to maximise productivity, efficiency and profitability.

-  IRON ORE
-  COAL
-  MINERALS
-  ENERGY GENERATION



CUSTOMERS NSW

10

COAL & POWER GENERATION SITES

Providing conveyor maintenance services and the supply of products to ten coal, coal loading and power generation sites across NSW.

600

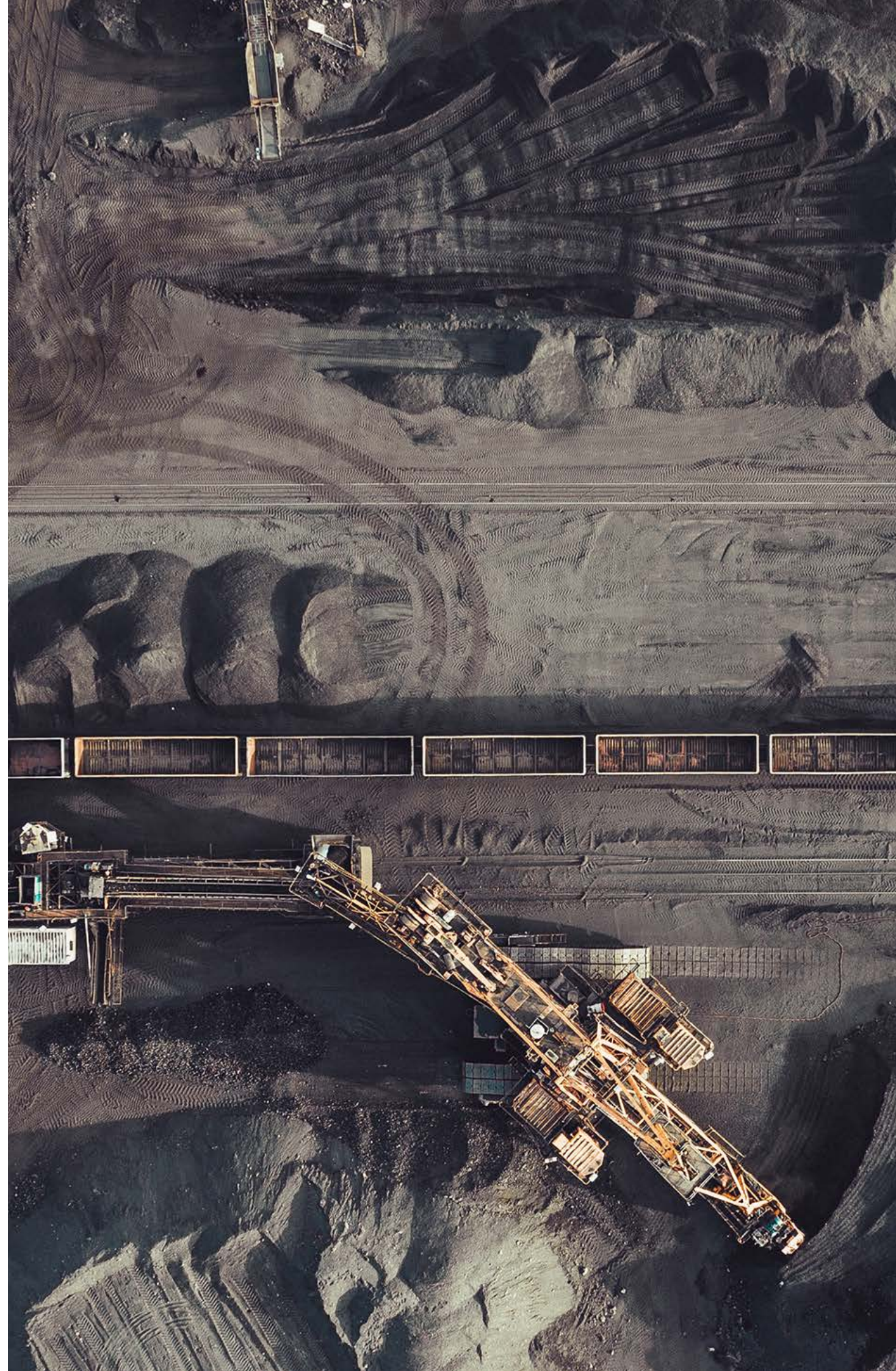
BELTS INSTALLED

Six hundred conveyor belts installed across sites in NSW.

166

PEOPLE

One hundred and sixty-six people providing expert service and knowledge, twenty-four hours a day.



CUSTOMERS WA

11

IRON ORE SITES

Providing conveyor maintenance, inspection services and rubber products at eleven iron ore sites across WA.

617

BELTS INSTALLED

Six hundred and seventeen conveyor belts installed across sites in WA.

480

PEOPLE

Four hundred and eighty people providing expert service and knowledge, twenty-four hours a day.



CUSTOMERS QLD

11

COAL, POWER GENERATION & BAUXITE SITES

Providing conveyor maintenance services and the supply of products to eleven coal, power generation and bauxite sites across QLD.

177

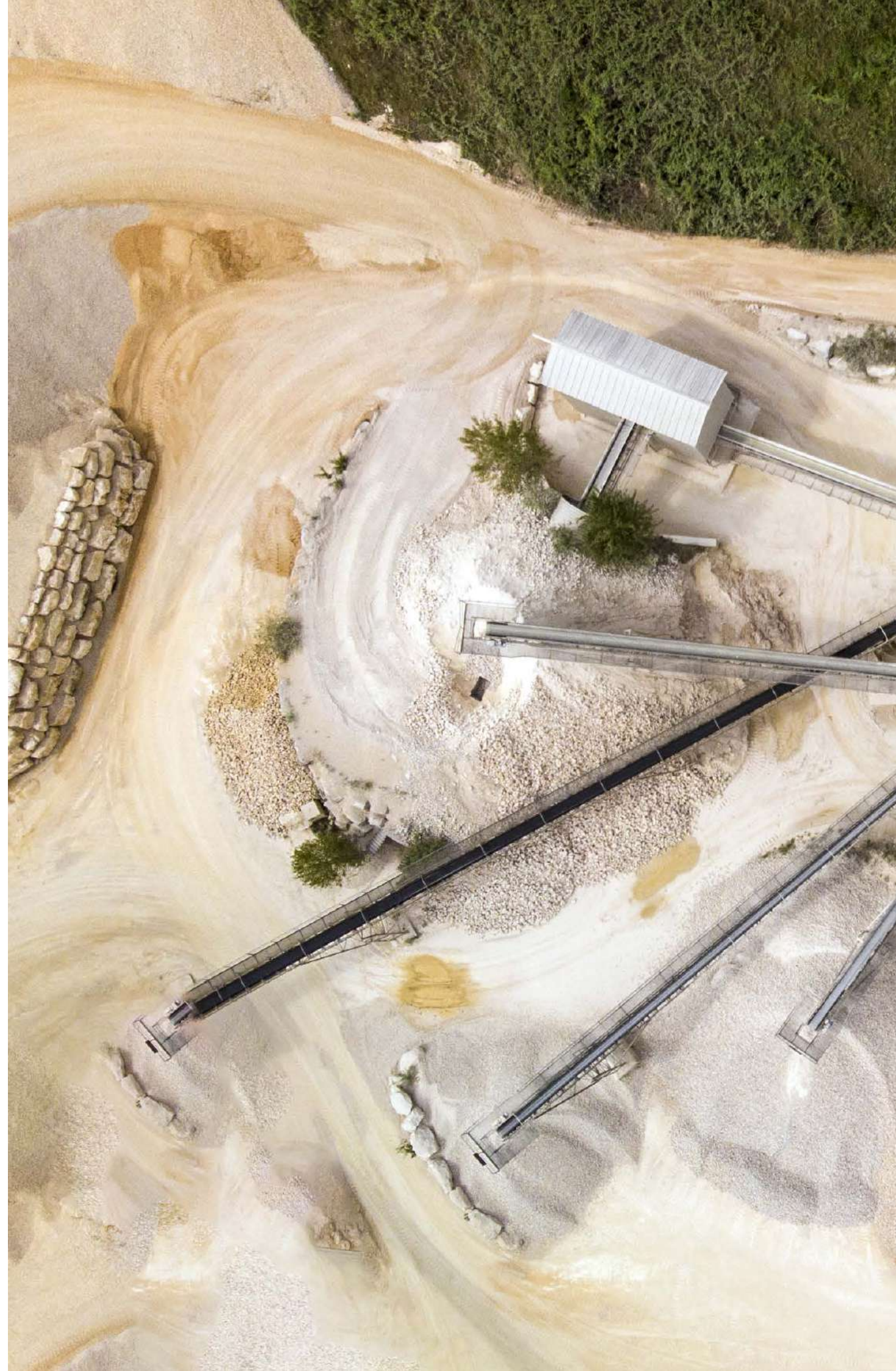
BELTS INSTALLED

One hundred and seventy-seven conveyor belts installed across sites in QLD.

58

PEOPLE

Fifty-eight people providing expert service and knowledge, twenty-four hours a day.



CUSTOMERS SA

2

COPPER, URANIUM & GOLD SITES

Providing conveyor maintenance services and conveyor belt supply to sites across SA.

8

BELTS INSTALLED

Eight conveyor belts installed across sites in SA.

8

PEOPLE

Eight people providing expert service and knowledge, twenty-four hours a day.

PROJECTS

REMA TIP TOP has a long history of successful greenfield and brownfield project delivery in Australia. Our unique capabilities enable us to deliver smarter, faster and safer belt installation, replacements and splicing services for conveyor projects, and our rubber lining products and service expertise positions us to protect the high wear, vulnerable areas of your plant.

We have a dedicated, qualified and experienced project management team that will see a project through from feasibility studies, design, engineering, tendering, commissioning and delivery.



Project management



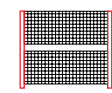
24/7 service



Engineering

123

Methodology development



High capacity equipment



JUST A FEW OF OUR PROJECTS

CUSTOMER	INDUSTRY	SITE	STATUS	SCOPE OF WORKS
Downer EDI Engineering	Coal	Moolarben, NSW	Complete	<ul style="list-style-type: none">Installation and splicing of 5700m EP2500/5 1800mm wide belt.
Wesfarmers	Coal	Curragh, QLD	Complete	<ul style="list-style-type: none">Overland conveyor replacement, lap out and installation of 50km of ST1500 1200mm wide belt, equipment and civil works design, mobilisation and project management.
Kaltim Prima Coal	Coal	East Kalimantan, Indonesia	Complete	<ul style="list-style-type: none">Overland conveyor replacment, lap out and installation of 27 x ST2250 1100mm wide belt, equipment and civil works design, international mobilisation and project management of local workforce.
Hunter Valley Operations	Coal	Lemington, NSW	Awarded	<ul style="list-style-type: none">Complete overhaul of RC2 Conveyor to commence 2020.
Rio Tinto	Iron Ore	Cape Lambert, WA	Complete	<ul style="list-style-type: none">Lap out, splice and installation of 6400m ST2500 belt. Installation and splicing of 292m ST1400 1600mm wide belt.





CUSTOMER	INDUSTRY	SITE	STATUS	SCOPE OF WORKS
Goodline	Iron Ore	Port Hedland, WA	Complete	<ul style="list-style-type: none">Removal, installation and splicing of 3000m ST2500 1800mm wide belt.
FMG	Iron Ore	Christmas Creek, WA	Complete	<ul style="list-style-type: none">Lap out, splice and installation of 1500m ST2500 1800mm wide belt.
Monadelphous	Iron Ore	BHP South Flank, WA	Awarded	<ul style="list-style-type: none">Conveyor belt installation and splicing to commence 2020.
Monadelphous	Iron Ore	Rio Tinto West Angelas Deposits C&D, WA	Awarded	<ul style="list-style-type: none">Conveyor belt installation and splicing to commence 2020.
Goro Nickel	Nickel	Prony Bay, New Caledonia	Complete	<ul style="list-style-type: none">Overland conveyor replacement, lap out and installation of ST2250 1200mm wide belt, 7 splices, equipment and civil works design including 25T hydraulic clamping stations and civil footings, international mobilisation and project management of local workforce.

ANALYSIS & INNOVATION





The REMA TIP TOP Analysis & Innovation department brings together technology & analytics, engineering and maintenance & equipment solutions.

It uses over 80 years of conveyor maintenance experience paired with a knowledgeable team and high capacity equipment to innovate and optimise your systems.

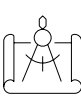
TECHNOLOGY

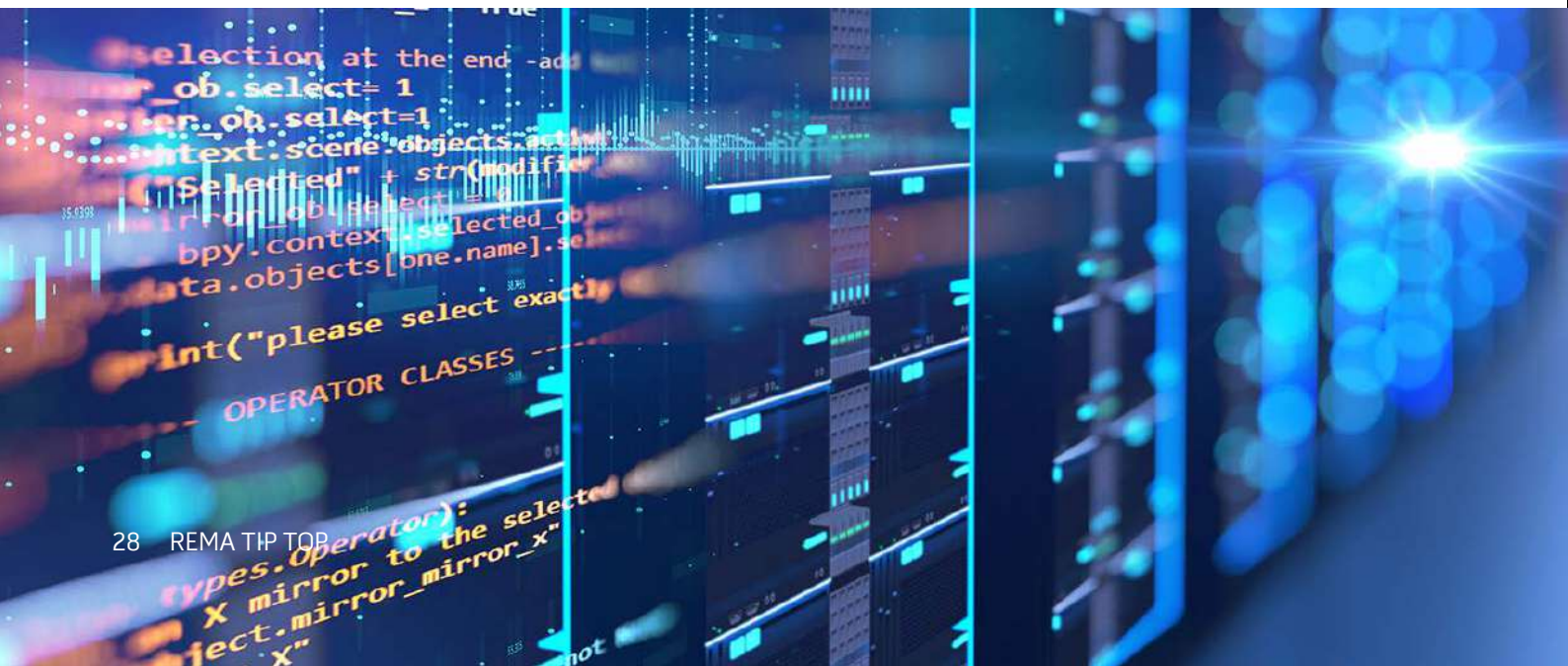
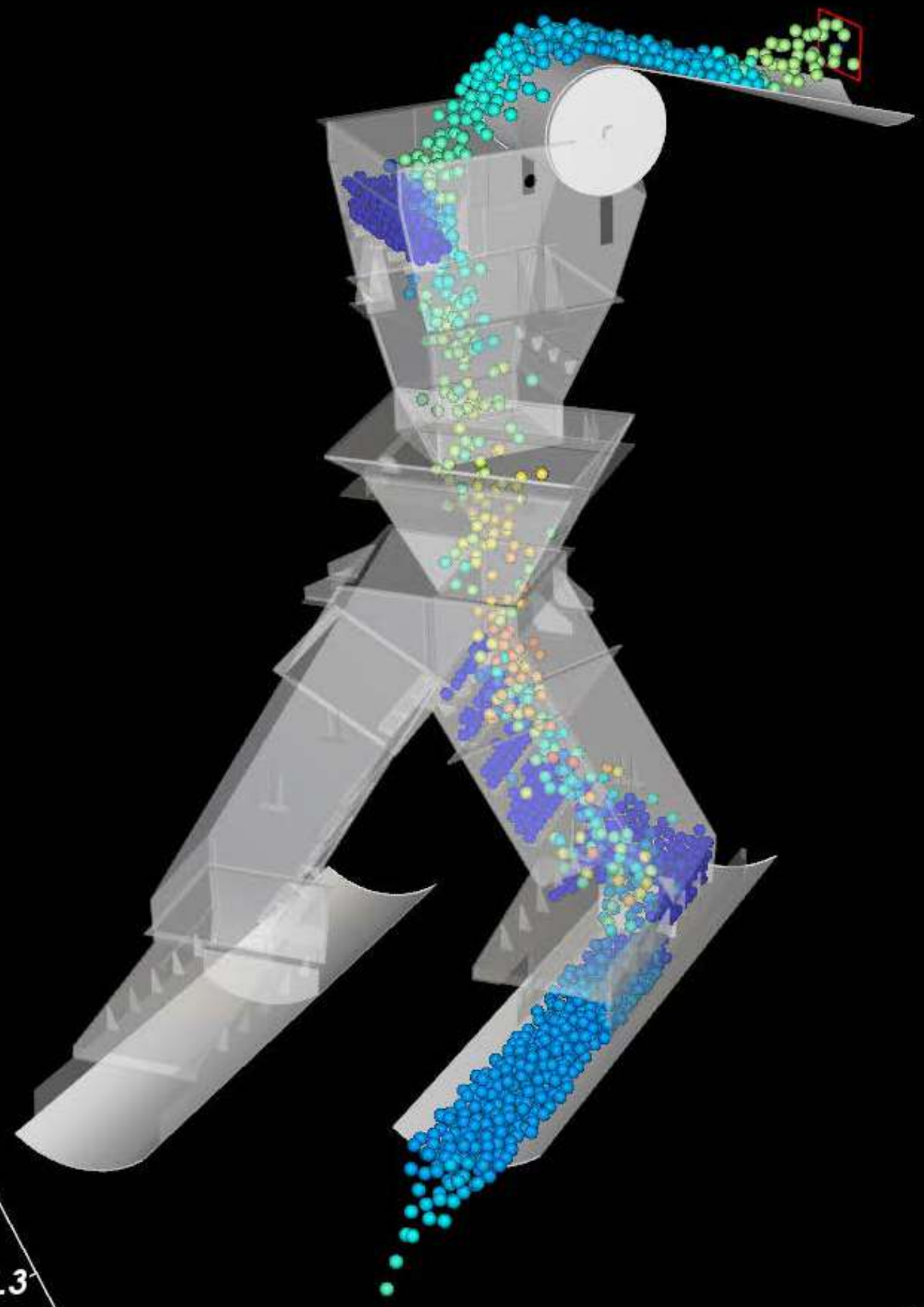
-  Maintenance strategy development
-  Analytics & reliability engineering
-  Digitalisation technologies
-  Business cases & evaluation

ENGINEERING

-  Audits & design checks
-  Engineering design & upgrades
-  Optimisation studies
-  Project management

EQUIPMENT

-  Equipment design & upgrades





HEALTH, SAFETY, ENVIRONMENT & QUALITY

QUALITY

REMA TIP TOP is committed to providing our customers a readily available supply of products and services to meet their requirements.

Our customers are central to our operation and their satisfaction is our goal.

We have a quality management system that we seek to continually improve according to the principles of ISO 9001, focusing on the key areas of:

- Customer satisfaction
- Leadership
- Engagement of our people
- Process approach
- Improvement
- Evidence based decision making
- Relationship management

HEALTH, SAFETY & ENVIRONMENT

We understand that to meet our customers' needs, we need to have the best people enthusiastically driving outcomes for you. Through our MATE SAFE culture, safety framework, training capabilities and HR initiatives we promote our values and drive a positive team culture.

Being MATE SAFE means being accountable for your safety and the safety of those you interact with. Our MATE SAFE culture is built on the foundation of a safety management system that includes:

- Risk management
- Hazard identification
- Isolation
- Manual handling
- Contractor management
- Purchasing
- Injury management
- Return to work procedures
- Working at heights
- Confined spaces
- Handling of hazardous substances



TRAINING & DEVELOPMENT

Our professional/personal growth and career development opportunities are made available to all our people and we encourage everybody to take advantage.

At the centre of our growth and development opportunities are your career goals, individual strengths, motivations and personal interests. We work with you to ensure that you can achieve your best for both your personal and professional development and the success of our business.

Regular discussions are held throughout the year between our employees and managers with the aim of fostering continuous feedback and communication for future performance and development.

Our registered Training Organisation, REMA TIP TOP Academy, provides our employees with in-house industry standard training across a range of leadership, management and industry specific courses.





CORPORATE SOCIAL RESPONSIBILITY

COMMUNITY

We are committed to supporting a range of programs and initiatives in our community. We have a focus on contributing to local organisations because that's where we believe we can make the biggest difference.

We have a strategic joint venture partnership with Karlayura in Western Australia. Karlayura is a proudly 100% Aboriginal owned profit-for-purpose business. It exists to preserve Aboriginal cultural traditions and develop strong, self-sustaining communities.

Through its strategic partnerships Karlayura completes civil and mining infrastructure projects, delivers conveyor maintenance services, as well as supplying both skilled and unskilled local Aboriginal labour.

REMA TIP TOP runs a full suite of internal programs aimed at improving the wellbeing of all our staff. We actively encourage our staff to take part in community activities and initiatives and support them in every way we can. Our community is something we are really passionate about.

SUSTAINABILITY

Sustainability is central to everything we do. By combining the work of our innovation specialists continuously developing new materials and solutions in our laboratories, and our operation and services crews keeping your equipment in its best state, we maximise economic efficiencies and environmental protection.

Equally central to this is our approach to business sustainability. We utilise our global supply chain and strong network of manufacturers to be an ethical and sustainable supplier of innovative product and service solutions in the Australia materials processing industry.

We believe that an integrated and transparent approach to governance, ethics, risk and compliance, strengthens our values and promotes our objectives as a responsible, sustainable business.



Talk to our team today



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