RENTECA

expert equipment solutions •

CAPABILITY STATEMENT

•rent•sales•service•

• WELDERS • GENERATORS • SPECIALISED •

COMPANY OVERVIEW

Renteca is an industry leader in providing fully engineered solutions for trans-Tasman heavy industrial projects requiring specialist technical equipment.

Backed by more than 60 years of industry experience, Renteca is recognised for our comprehensive supply solutions for performance-ready certified welders and weld automation products, rotating and positioning equipment, power generators, electrical distribution, induction heating instruments and site support services.

When catering to the diverse scope of each project, we combine our extensive knowledge of original equipment manufacturers and mining and resources logistics with precise internal protocols that allow us to expertly assess, deploy, maintain and monitor equipment for market-leading client solutions.

Our sweeping national footprint enables us to be highly responsive in bolstering client objectives and surpassing industry standards for quality and support.

Comprehensive project solutions backed by performance-ready certified equipment



OUR VISION

Providing high-quality equipment and asset support services on every project.

OUR MISSON

To apply our specialist knowledge in welding technologies, power generation, project logistics, and equipment maintenance and refurbishment to reinforce client objectives.

Accountability and Integrity

• We empower our employees to be accountable for their actions and use good judgment.

Add Customer Value

 Compliant, reliable and innovative products which provide solutions for our customers underpins out service offer.

Develop and support our employees

 Our business is about people. Skilled knowledgeable employees are essential to our success.

Mutual Respect

 We respect the ideas of others as well as our own

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OUR PROMISE We strive to keep your business performance-ready with premium equipment and reliable service responsiveness. By engineering comprehensive strategic solutions, we fortify your project with value-adding assets that extend beyond the transactional, creating seamless and practical on-site advantages.

We're market-leaders in engineering comprehensive client solutions

OUR ADVANTAGE

ACCESS •

We partner with our clients to design tailored solutions which add value to each project. Our experienced team understands that each job is variable, so the assessment phase accounts for more than just equipment hire. Overarching considerations include schedules, budgets, safety and compliance, logistics, and power and welding arc redundancy. Our customisable and scalable concepts have improved client performance and are backed by extensive industry knowledge and state-of-the-art equipment our competitors cannot match.

DEPLOY

From simple dry hire solutions to intricate full-scale projects, we will deploy industry-preferred equipment which is performance-ready certified directly to site within tight project timelines. Our multiple locations enable trans-Tasman access to extensive equipment holdings including the largest welding supply in Australia, reinforcing our capacity to support clients with reliable resources spanning any project lifecycle.

MAINTAIN

Ensuring safety and efficiency is pivotal for all mining and resources – power generation, infrastructure, heavy industrial, defence, oil, gas, and agriculture, which is why we offer integrated maintenance safeguards for a broad scope of needs. Access our range of continuation solutions including off-site remote support, on-site backup equipment, installation technicians and service support personnel.

MONITOR

Our experienced team is renowned for providing highly specialised and technical advice with industry-leading speed and consistency. Protect a seamless project plan with comprehensive equipment systems and strong preventative measures supported by faultless responsiveness and innovative solutions such as remote instrument monitoring.

OUR SAFETY COMMITMENT

We are committed to supporting clients with safe and compliant equipment solutions and expert support services while acknowledging the importance of striving for Zero Harm across all workplaces.

We work to minimise the inherent risks of workplace incidents by:

- Adhering to safe workplace standards to reduce the risk of incidence rates on site for our staff and clients
- Constant evaluation of safe work systems across all our sites and project locations
- Executing thorough maintenance and repairs of all equipment to ensure safe and reliable products
- Demonstrating safety awareness with ongoing education and training of staff including regular manufacturers training, compliance training and site inductions
- Ensuring the protection of our staff against harm by utilising safety equipment and PPE

The nature of mining and resources can involve significant risks to workers and the environment. As a part of our commitment to safety we are always working to identify and manage potential risks, impacts and improvements across all locations.

Client partners of Renteca are associated with our strong Zero Harm safety culture, which strives to minimise environmental and equipment-based hazards as a growing, diverse and mobile workforce.

OUR QUALITY COMMITMENT

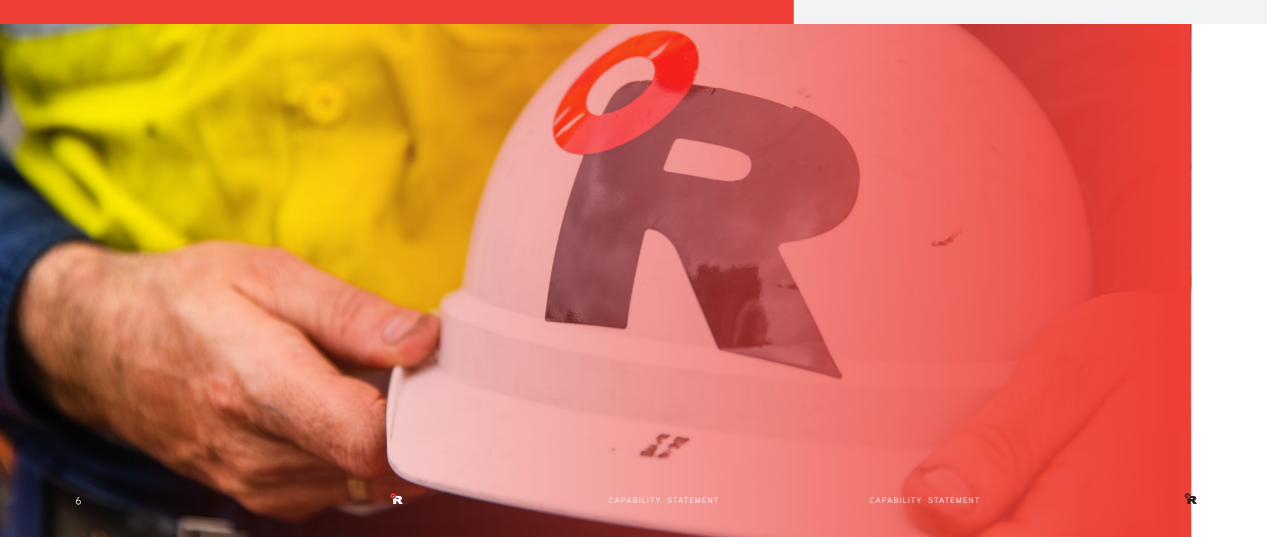
We are committed to providing superior compliant equipment and market-leading service support which enables performance-ready capabilities and unsurpassed project results.

To mobilise our responsibility, we:

- Practise a versatile Quality Management System adaptable to ISO 9001:2015 requirements under our audit-approved compliance
- Consistently demonstrate our core values of providing safe, innovative and reliable products
- Ensure continued compliance of all equipment in accordance with stringent OEM guidelines
- Investing in new technology to offer modern industry-preferred solutions
- Activate ongoing industry education and compliance of all Renteca personnel across our trans-Tasman footprint, providing unmatched skills and experience
- Prioritise our customers with dependable service support and by conducting our business with integrity and transparency

The ISO 9001:2015 standard is based on a range of quality management principles including practicing a strong customer focus, activating the motivation of senior management, adhering to a process approach and continual organisational improvement.

Our exceptional quality management system assists us to maintain our compliance to regulatory and legal requirements including the quality control inspections and documentation records essential to the integrity of any mining and resources supplier.





Certificate Number FS690740

Renteca operates and maintains a Quality Management System which has been third party audited and conforms to the requirements of ISO 9001:2015



Equipment Sales (New & Used)

- Generators and weld automation
- Welding equipment
- Compressors
- Induction heating
- Positioning and rotating



Rental

- Generators
- Welding
- Weld automation
- Power distribution
- Positioning and rotating equipment
- Industrial services





Turnkey tooling, equipment & logistics

- Customised tool store and equipment supply
- Ongoing on-site maintenance
- Fully-integrated management software
- Supply chain leadership
- Project equipment consultation
- Industrial services



Services

- Generator servicing
- Welding equipment repairs and services
- Engineered power design and install
- Turnkey packages and project management
- Heat treatment
- Stud welding
- Rigging and safety equipment inspection and certification
- Electrical test and inspect



MANAGED SERVICES

Renteca managed services provide options for customers wanting to outsource maintenance activities, equipment control, testing systems and equipment compliance requirements. Renteca offers customised managed services which range from Low Integration to High Integration offerings by way of fully outsourced equipment and rental services.

Low Integration

Test, Repair, Inspect and Maintain (TRIM)

Our low integration TRIM services are used when our customers own their own assets but do not have internal resources available for testing, repairs inspection and Maintenance. Our TRIM services include scalable custom options dependent on customer requirements. Our TRIM services include the following options:

- Development of maintenance and inspection guidelines on a per asset basis
 which leverage Renteca's combined 100years of industry experience.
 Our testing regimes are linked to OEM guidelines, are industry specific
 accounting for mine site requirements, construction projects and general
 Australian standards.
- Entry of customer equipment into Renteca's electronic customer portal. This
 allows customers to access their testing results, see their asset lists, service
 history and equipment information in real time. This system can be used for
 customers with multiple depots or job sites.
- Routine testing and inspection work on site with OEM trained technicians and scheduling of work including service due reports.
- General Equipment Repairs.
- Calibration and testing records.

Medium Integration

Renteca provides standard rental equipment options where customers want the flexibility of asset ownership, quality equipment and keep up to date with current technologies. Our customers still have the option of using our customer portal and rental management software.

High Integration

A combination of TRIM services and Rental equipment for peak periods where the customer owns equipment but has a requirement to supplement their own fleet, out-source maintenance activities and increase fleet numbers during peak periods or short-term projects. Renteca takes on all equipment maintenance services including customer service staff. Renteca consigned equipment can be located at the job site GPS tracked and charged on a usage only basis.



Managed Services Goal

Better control over quality, costs of equipment and services provided, thereby reducing risks faced usually due to break downs, non-availability and in ill managed resource situations (over – under supply). Being in control ensures reduced risks, which equals to efficient project execution, leading to timely deliveries, enhanced compliance and increased profit margins.

	Managed Services Matrix:		
	T.R.I.M	RENTAL	FULL OUTSOURCING
OPERATING RISK	Reduced risk of breakdown in own assets.	Quality, Availability & Flexibility.	Focus on core skills.
	Medium — High Risk	Low — Medium Risk	Low Risk
COMPLIANCE RISK	Owned assets compliant with safety & environmental legislation.	Safety & environmental compliance.	Savings on costs of compliance.
	Low Risk	Low Risk	Low Risk
FINANCIAL RISK	Reduced risk of downtime.	Reduced investment. Lower cost per unit (full cost basis).	Improved gearing. Price control.
	High Risk	Low Risk	Medium Risk

TURNKEYTOOLING, EQUIPMENT & LOGISTICS

Streamline expenses and logistics and leverage a fully customised turnkey tooling and equipment solution suited to your specific commercial requirements.

A semi-permanent supply which includes a comprehensive catalogue of industry-leading tools, machinery and safety equipment, Renteca can engineer a cost-effective and highly reliable agreement which reverses the inconveniences associated with inconsistently-maintained sites.

Featuring flexible leasing models and rolled out in conjunction with on-site maintenance, service support and the provision of essential management software, Renteca can fortify your site with premium gear which is fully-maintained, trackable, site compliant and most importantly, safe.



CHALLENGES OF TEMPORARY TOOL STORES

With traditional tool stores on-site for only 40 to 60 days, equipment supply can be a costly process involving a high-level of redundant logistics and ongoing management. Streamlined performance-ready equipment solutions which are engineered to suit individual commercial needs can protect projects from higher annual costs and reduced access to resources throughout inflexible durations.

Temporary tool stores present various commercial obstacles including:

- Unreliable or poorly maintained tools which increase the likelihood of injuries and delays;
- narrow stock selection which can lead to project interruptions while awaiting appropriate equipment;
- higher costs associated with logistical matters;
- lower employee morale due to the supply of subpar equipment:
- increased chances of stock loss due to poor tracking systems;
- ongoing onboarding requirements of regular tool suppliers;
- an inconsistent approach to tooling specifications, and-
- difficulty understanding site-specific requirements and tooling customisations.

EQUIPMENT SOLUTIONS

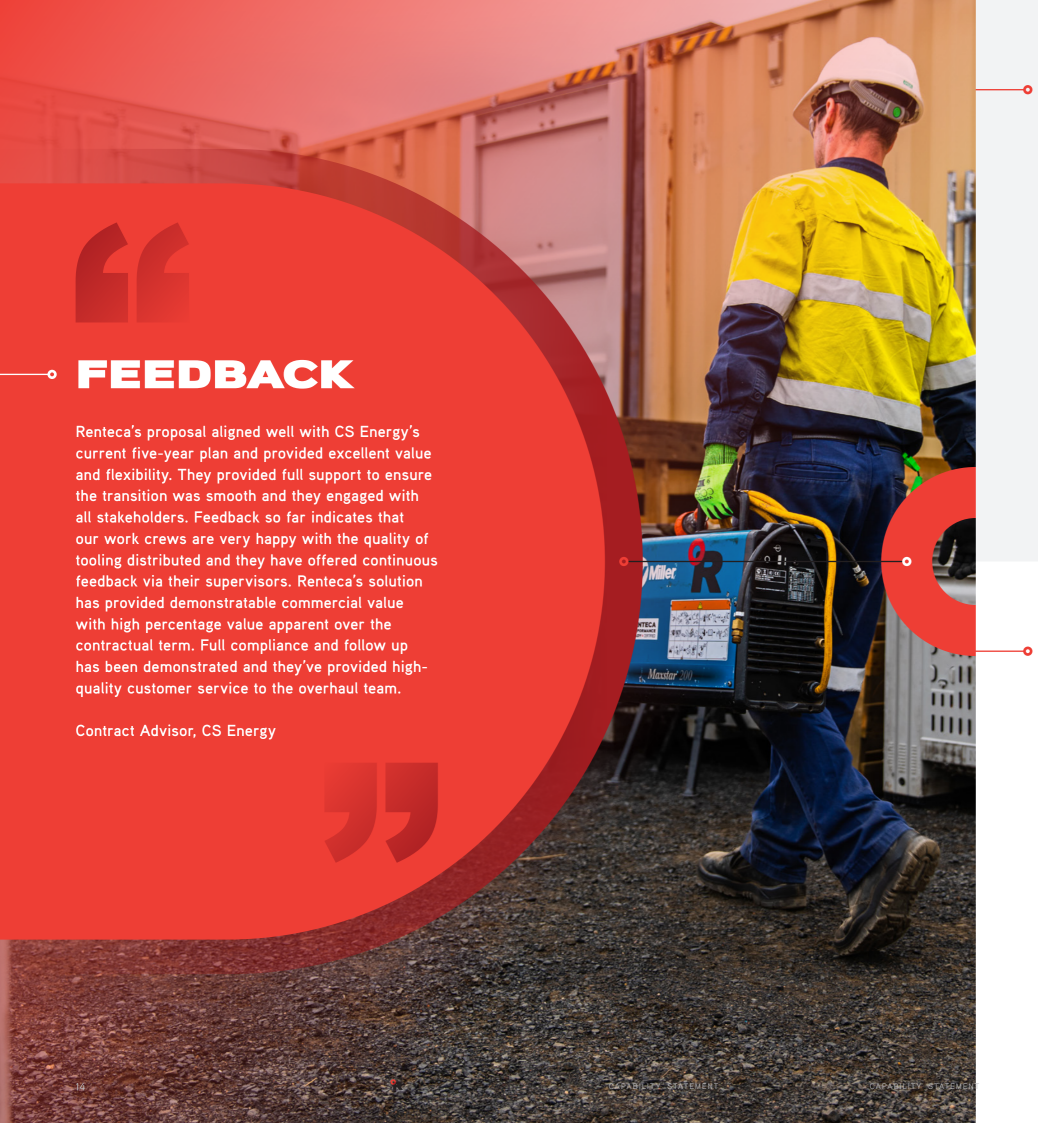
Renteca has extensive experience in power generation, mining and resources – infrastructure, heavy industrial, defence, oil, gas, and agriculture, including shut down projects. Renteca can easily determine stock lists spanning power tools, electronic test tools, hydraulic tools, pneumatic tools, rigging equipment, industrial welding equipment, power distribution systems, powered air welding helmets and face shields, plus a wide range of safety gear including harnesses, fall arrest systems, head wear and more.

Some of the gear available includes:

- 1. Metabo and Milwaukee power tools
- 2. Fluke electronic test tools
- 3. Air manifolds and hoses
- 4. Rigging equipment
- 5. Enerpac hydraulic tools
- 6. Torquing equipment
- 7. Ingersoll Rand pneumatic tools
- Miller Electric industrial welders and welding equipment

- Lincoln Electric industrial welders and welding equipment
- 10. Battery welders and plasma cutting systems
- 11. Lifeguard Power Distribution Systems
- 12. 3M Speedglas Air Fed Helmets, available as automatic welding lens helmets or face shields
- 13. MSA Safety equipment including harnesses, respirators, eye, head and hearing protection, gas and flame detection, and more.

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THE RENTECA DIFFERENCE

A commercial innovation customised to site-specific requirements, Renteca offers fully-maintained equipment packages enabling flexible performance-ready certified projects which aren't bound by the constraints of temporary tooling.

With exceptional performance outcomes that are based on long-term industry experience, Renteca designs fit-for-purpose packages which consolidate supply logistics and exercise risk reduction by delivering management and maintenance into one streamlined solution.

Demonstrating a nimble ability to create niche commercial models for improved efficiency, the scope of site solutions are endless with skilled Renteca technicians able to manage contractors and oversee broader logistics and equipment outside of their supply.

With Renteca's turnkey tooling, equipment and logistics packages, client partners can benefit from reliable service and robust equipment which is rigorously maintained, safe and compliant, leveraging budgets, productivity and staff morale.

THE RENTECA GUARANTEE

Established in 2003, Renteca has a long-standing reputation across the trans-Tasman as leaders in the supply of comprehensive equipment solutions that are performance-ready certified.

Backed by more than 100 years of team experience with specialist knowledge in the mining and resources industry, the Renteca difference fuses the very best of modern technology with robust industry expertise and service support that is second-to-none.

Leaders in engineering reliable equipment solutions where safety and productivity come first, Renteca has the versatility to customise tooling solutions suitable to a wide scope of industries offering unmatched operational and financial benefits to our client partners.



WELDING TECHNOLOGY RENTAL

With the largest welding equipment rental range in Australia, Renteca provides a comprehensive range of welding equipment which focus on new technogies and welding automation solutions from leading manufactures.

Our range includes:

- Power to the arc solutions including electrical distribution and power generation to suit complex multiple site welding arcs
- Diesel welders including on board air units such as Miller 800x's
- Electric Welders and MultiProcess machinery
- Wire feeders and Pulse Migs
- Welder Banks and small footprint solutions
- Tig Welders
- Plasma Cutters
- Turning Equipment such as positioners and rotators to 100 tonne
- Tank welding equipment including automatic girth welders, jacking equipment and automatic vertical welders
- Submerged arc welding systems
- Heat Treatment equipment such as Induction Heating equipment
- Orbital equipment
- Stud Welding Equipment
- On site technical staff

Partner Manufactures

Lincoln Electric Company

• New equipment and warranty service

Inmesol Generators

• New generators

Miller Welders

• New welders and warranty

Selected Clients

United Group Limited

Monadelphous

Glencore

Howden

Woodside

CS Energy

Wulguru Steel

On Site Rental

Group

G&S Engineering

MLG OZ

Austal Ships

Anglo America

Inpex

Civmec







Established as Brisbane Welder Repairs.

Expansion to a larger facility to accommodate major projects such as Clyde Babcock-Hitachi Group's construction of Kogan Creek Power Station in Brigalow, Queensland. Established joint venture and national agreement with Red-D-Arc welder rentals, the world's largest supplier of welding equipment rental products.

Supplier partnership with Hitachi Plant Technologies for heavy industrial welding equipment and accessories for the construction of Bluewater's Power Station in Collie, Western Australia.

Introduction of a larger fleet and the addition of power generation products and switchboards to facilitate increased pipeline and shutdown projects for clients like Transfield and Howell Davis Constructions.

Secured as suppliers for the CB&I (McDermott) LNG project at Gorgon Barrow Island, Western Australia. This large-scale project included the supply of 1,000 rental units comprising generators, welders, TIGS, hotboxes, wire feeders and temporary switchboards across a two-year period.

Brisbane Welder Repairs is rebranded as Renteca and product line is amplified with the addition of new technologies including multi megawatt power generation systems and modern temporary power and distribution concepts enabling end-to-end power and welding solutions on a large scale.

Expansion into North Queensland and surrounds with the acquisition and rebrand of a commercial welder repair operation in Townsville. Officially certified to ISO 9001:2015 quality management compliance.

Expansion into the Pilbara region of Western Australia. Secured exclusive east coast distributorship for high quality Inmesol generators.

Renteca opens a new branch at Henderson in Western Australia. Monadelphous tank, Olympic Dam.

Inpex. Design and supply temp power for shutdown IS generator and IS s/bounds. New facilities opened in Newcastle.

PROJECT PORTFOLIO



Callide B, Callide C and Kogan Creek, 2022 - 2027



FMG Iron Bridge Project WA, 2022 - 2023



Ichthys LNG, Onshore processing Facility, Darwin NT, 2022



Olympic Dam, 2020 - 2021



Millmerran Power Station. 2019 - 2021



Hay Point, 2020

Supply, maintain and manage turn-key tool store equipment and consumables for shutdown and BAU maintenance activities. Completed three major outages during 2022. Ongoing management of services.

Supply of generator packages and farms for site facilities and construction works on the Iron Bridge Project.

Turnkey temporary power generation packages, including engineered power distribution for large scale shutdown

Renteca fulfilled the supply of generators up to 250kVA, electrical distribution, welding equipment packages for multiprocess and submerged arc projects, and weld automation products including kay oscillating travel carriages and AGW automatic tank welding machines.

Renteca fulfilled the supply of ProHeat 35 water-cooled heating packages and operators for the induced draft fan wear plate replacement.

Renteca fulfilled the supply of power distribution, diesel generators and welding equipment packages. Packages included power generation in multiple sizes from 20kVA to 500kVA, electrical switchboards and cabling from 63 amps to 630 amps. Lincoln Cross Link welder banks and wire feeders were also implemented throughout the project.



Stanwell and Tarong Power Stations, 2018 - 2020



Geelong Oil Refinery VIC, 2020



Various locations, 2019



Dragline shutdown, 2018



Ichthys LNG Project, 2015



Eastern Goldfields, 2015



Roy Hill Mine, 2014



Renteca fulfilled the supply of welding equipment such as TIG welders, multiprocess and wire feeders to facilitate shutdown packages for planned overhauls.

Renteca fulfilled the supply of multiple ProHeat 35 watercooled induction heating packages for a reactor dome project for pre and post weld heat treatments.

Renteca fulfilled the supply of welding equipment and generator repair services.

Renteca fulfilled the supply of weld automation products including travel Kat units, DC600's, LT-7 Tractors, compressors, diesel welders and electrical switchboards.

Renteca fulfilled the supply of welding equipment and technical staff to build the onshore LNG facility.

Renteca fulfilled the supply of engine driven welders for gas pipeline construction including 150 pieces of equipment across a 6-month period.

Renteca fulfilled a bulk supply of engine driven welders for the mine's construction across a 12-month period.

Renteca fulfilled the supply of 1,000 pieces of welding

equipment for the Gorgon Gas Project. Barrow Island, 2012 - 2014

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