



**HYDROGEN INDUSTRY CAPABILITY ASSESSMENT
SOUTHERN QUEENSLAND**

CS ENERGY

**LINKING
BUSINESS**

**INVESTMENT
ATTRACTION**

**ADVOCACY FOR
OUR REGION**



Disclaimer:

This document is prepared only for customers of Toowoomba and Surat Basin Enterprise (TSBE) and is not intended for public circulation or for the use of any third party, without the prior written approval of TSBE. While this document is based on information from sources which TSBE considers reliable, its accuracy and completeness cannot be guaranteed.

This document is intended to provide general information only and does not constitute or form the basis of and should not be relied on in connection with any business advice. The information in this document does not take into account the objectives or specific needs of your organisation. Nothing contained in this document constitutes advice unless we have specifically identified the advice and we have rendered a separate fee to you for such advice. We encourage you to seek appropriate independent advice, if necessary, to determine the suitability of the information contained in this document. This document does not, and does not purport to, contain all the information anyone would desire or require in reaching a decision.

This document contains certain forward-looking comments such as to potential improvements or increased efficiencies. These forward-looking comments are provided as a general guide only and involve known and unknown risks, uncertainties and other factors which are subject to change without notice and there can be no assurance that actual outcomes will not differ materially from these comments. All intellectual property rights in this document belong to TSBE. These intellectual property rights are protected by Australian and international laws. No material contained in this document may be copied, reproduced, distributed, modified, transmitted, reused, re-posted, or published without TSBE's prior written permission.

To the maximum extent permitted by law:

- (a) no warranty or representation is given by TSBE or any of its subsidiaries, directors, employees, associates, affiliates or agents to any party in relation to the documents accuracy or completeness or its fitness for any purpose or at all nor is any such warranty or representation implied; and
- (b) none of TSBE and its subsidiaries, directors, employees, associates, affiliates or agents, nor any other person accepts any liability for any loss, claim, damages, costs or expenses of whatever nature (whether foreseeable or not and whether indirect or not) suffered by you or any person acting on the document or arising as a consequence of the information in the document, whether such loss or damages arises in connection with any:
 - (i) fault or negligence on behalf of TSBE, its subsidiaries, directors, employees, associates, affiliates or agents;
 - (ii) inaccurate comment, errors or omissions in the document; or
 - (iii) other cause.

CONTENTS

Welcome

1. National and Southern Queensland Hydrogen Summary

About Hydrogen

Hydrogen in the Southern Queensland Renewable Energy Zone (QREZ)

2. About the Kogan Renewable Hydrogen Demonstration Plant

3. Analysis

4. Opportunities for Local Business

End Users

5. Existing Capability and Transferable Experience

Portable Skills of Existing Workforce

Existing Supplier Pre-Qualifications

Upstream Hydrogen Equipment Technology Services (HETS)

6. Local Success

7. Community

8. Useful Contacts

9. Directory

WELCOME



Greg Bowden
CEO
Toowoomba and
Surat Basin Enterprise

The Western Downs is known as Energy Capital of Australia, and commercial production of hydrogen is one of the next big opportunities for growing the diversity of energy production in the region.

With the emerging industry comes new jobs and transitional type jobs for existing workers.

It is very exciting that the Queensland Government committed to establish the Southern QREZ located in the Western Downs, as part of their \$145 million commitment to establish three Queensland Renewable Energy Zones (REZ). The purpose of these QREZ is to provide long-term benefit to local communities and to help Queensland reach 50% renewables by 2030.

The Kogan Renewable Hydrogen Demonstration Plant is more than another new project in the Southern QREZ – it brings a whole new industry to the region and that means opportunity.

Although, hydrogen energy is a new and evolving industry, we know for certain that it has a big future in helping to meet the demand for sustainable, versatile, clean energy.

CS Energy's innovators and change-makers are trail blazing the Queensland hydrogen industry through this project because it is “scaleable”. In other words, it will start small and through research, adaptation and problem solving it will grow to successfully meet new markets.

This is fantastic for businesses in the Western Downs who will be at the forefront of a new industry gaining experience, learning, and helping to find solutions as the world transitions into cleaner energy options.

The Kogan Renewable Hydrogen Demonstration Plant will also generate training and jobs. Some positions are so new they don't have occupational titles yet and others will be readily transferrable from the current energy workforce.

The Western Downs is a “powerhouse” in the Australian energy sector with a long history of traditional resources and mining. Its wide spaces, sunshine and wind make it perfectly placed for diversification into renewables - solar, wind and now, bringing massive opportunities, we are thrilled to welcome hydrogen energy.



Paul McVeigh
Mayor
Western Downs

It is my pleasure to welcome you to the Western Downs, a region recognised as the energy capital of Queensland!

The Western Downs is well known for our 'big skies', reliable wind patterns and wide open spaces which makes it perfect for modern renewable projects. In fact, the Western Downs already boasts 23 approved solar farm projects, one of Australia's largest wind farms, Queensland's largest battery storage project and interest in supporting future-focussed renewable hydrogen power generation projects.

Our region's long standing collaboration with energy providers and the resource sector has equipped the region with an incredible energy network which today supports a diverse and growing energy mix of traditional energy production and renewable energy sources.

It is fantastic to witness our region's continued ability to attract innovation and investment in emerging technologies which helps to stimulate our economy, create local jobs and bring more people to our amazing region.

On the Western Downs, it's the people that make it - especially those who are involved in this project and other like it. Western Downs is a place that is open for business and is bursting with exciting opportunities for growth and innovation.



Emma Roberts
Executive General
Manager Future
Energy
CS Energy

CS Energy is investing in green hydrogen as part our strategy to diversify our business and develop creative solutions for Queensland's future energy needs.

We are developing a green hydrogen demonstration plant at our Kogan Creek site on the Western Downs in a joint venture with Senex Energy. The Kogan Renewable Hydrogen Demonstration Plant will be powered by renewable energy produced on site, making it one of the few truly green hydrogen projects in Australia.

We are also exploring a hydrogen refuelling network in the region and have received strong interest from potential offtakers in the heavy transport sector.

Providing opportunities for local businesses to participate in the hydrogen industry is one of the key reasons why we partnered with the Toowoomba and Surat Basin Enterprise (TSBE) on this hydrogen mapping project. It is fantastic to see that more than 150 businesses have registered on TSBE's hydrogen portal with details of their capability to support the hydrogen value chain.

The portal has provided CS Energy and our construction contractor IHI Engineering Australia with a database of local businesses to approach for tenders during the construction and operation of the Kogan facility. IHI has already used the portal to engage a local supplier, with more tenders on the horizon. The portal is also a marketing tool for participating suppliers and will be a valuable resource for other hydrogen developers.

We look forward to working with TSBE on the next phase of the project to map skills capability at the individual worker level and ensure that local people have an opportunity to participate in the hydrogen economy of the future.

1. National and Southern Queensland Hydrogen Summary

Commercial production of hydrogen is one of the next big opportunities for growing the diversity of energy production in Australia.

Federal and State Government have identified hydrogen as the next renewable energy source to fuel our country and to lower emissions and meet net zero targets for our communities.

Over the next decade, major sector challenges will transform the product and technology mix of traditional energy and resource companies to address climate change, reduce emissions, invest in technologies and find affordable alternatives and renewable energy solutions.

To drive lower emissions and eventual net-zero by industry a source of green energy is required, produced typically at solar or windfarms for the green hydrogen fuel's production.

Toowoomba and the Surat Basin has an abundance of green energy capacity. The uptake of green energy production will maximise the energy infrastructure that has already been built and will ensure longevity by reducing reliance on traditional energy production.

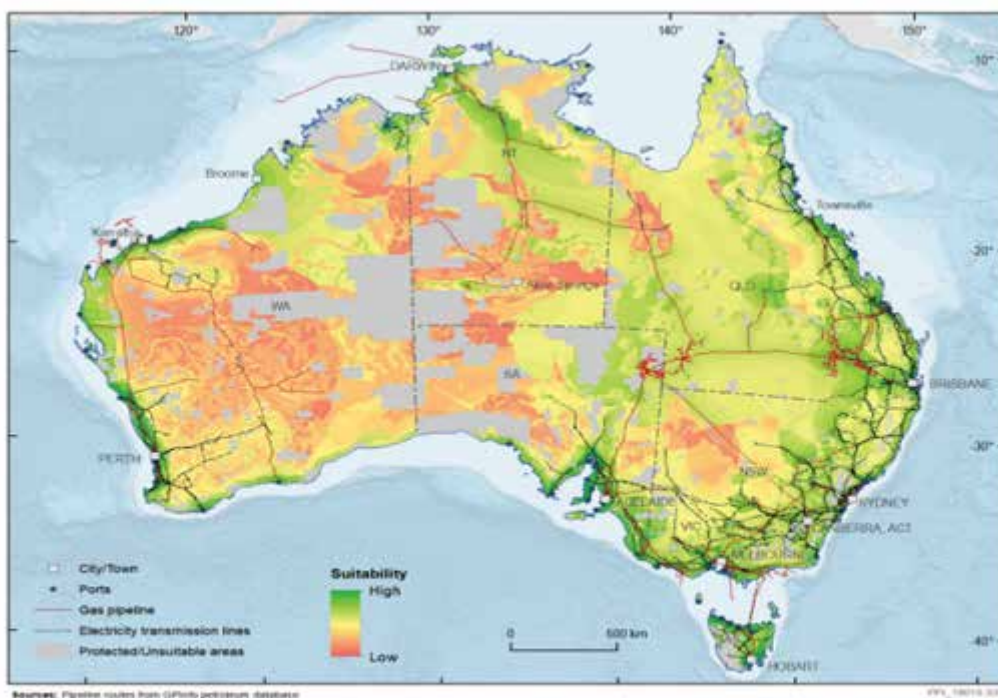


Figure 3. National Hydrogen prospectivity heat map based on Scenario 3: Renewable hydrogen – Coastal or inland production, hydrogen transported via pipeline, and constrained by existing infrastructure.

Reference: Prospective hydrogen production regions of Australia, Geoscience Australia 2019/15

For Southern Queensland, new green hydrogen has uses in sectors such as transport, local Government wastewater, remote power generation and eventually export.

The region has established transport distribution networks, and for gas production has world class facilities and transmission pipelines. Project owners from our traditional resource sectors of gas, coal and oil production are looking to reduce carbon emissions and will consider all forms of hydrogen production, whether they be green, blue or otherwise as outlined further in the report.

The region has strong industrial credentials with a skilled and experienced workforce which provides confidence and certainty to project owners looking to invest in the region. With the emerging industry comes exciting new jobs and transitional type jobs for existing workers.

Carbon – the race to Netzero

The global demand for Netzero and climate goals has accelerated the demand for cleaner green production of Energy. Queensland has set the ambitious target of 70% renewable (green) energy production, by 2032. In contrast this is 5 times the current energy load needed in 2022 to reach this target - this ambitious target means we need between 105GW – 192 GW extra, or 50- fold the amount of renewable energy to be constructed to meet this target.

Challenges

To achieve this target, we will need to ensure that we bring the adoption and establishment of the new hydrogen industry. We also need to support these ambitious objectives, meanwhile balancing our community, social and also economic outcomes while we transition to cleaner newer energy sources.

Such examples and learnings are;

From a pricing structure viewpoint, without a carbon price impact on normal power, green energy production will remain at a cost premium to produce green energy for hydrogen at an affordable price.

It has been proven from the development of other new energy sectors, that setting price objectives doesn't often stimulate the best region outcomes. Structuring a new industry strictly around a price will be anti-productive.

The industry needs to balance its drive of price objective targets and the social and community desire to stimulate wider industry and community benefits, like localised job and or manufacturing of componentry.

New projects are typically operated under competitive commercial objectives, often under tight time frames and supply chain delays.

The challenge of trying to stimulate financial and project outcomes with wider social outcomes and transitioning of skills to support new industries needs to be balanced.

The stimulation of a new industry while incorporating the framework of performance: social, environmental and financial measures, can ensure that we maximise opportunities and help transition jobs to our communities. Understanding the opportunities within a new industry first can identify early adoption of change.

It is also important to note that the production of green hydrogen requires a significant amount of electricity. One kilogram of green hydrogen currently requires around 55 kilowatt hours of electricity to create, therefore the establishment of a long term and successful hydrogen industry can not be developed in isolation without the stimulation of large scale renewable production.

Therefore, with the establishment of a new hydrogen Industry, we will also expect to see significant scale renewable development over the next decade.

Having a transitional and portable workforce based in regions will be required to establish, construct and maintain these facilities.

About Hydrogen



Most common substance in the universe



Produced from many energy sources



No greenhouse gas emissions in use



Can be made cleanly using water



Higher energy density than batteries when compressed



Can be stored as a liquid or gas



Can be stored, transported & exported



No more or less safe than petrol or diesel fuels



Can provide energy to all parts of the economy

Source www.h2council.com.au

Hydrogen is the Universe's most abundant and simplest element and is:

- an essential component of water (H₂O) – two hydrogen atoms stuck together, each containing just one proton and one electron
- is a flammable gas and relatively easy to ignite
- is non-toxic, odorless, tasteless and light
- is 14 times lighter than air and 57 times lighter than petrol vapor
- has a molecular structure that gives it the ability for long term storage
- is a flexible, safe, transportable, storable fuel that produces no carbon emissions when used
- The Australian hydrogen industry is expected to deliver an estimated \$1.7 billion in annual exports by 2030
- technically hydrogen is not an energy source; hydrogen carries energy produced from other sources
- used in industry is manufactured through chemical processes: it is split from its bond with oxygen in water or separated from carbon in natural gas and coal

Sources

Natural Resources Defense Council (NRDC)

Aust National Strategy

www.industry.gov.au/data-and-publications/australias-national-hydrogen-strategy

Hydrogen Council Australia



What is clean hydrogen - green hydrogen - renewable hydrogen

Clean hydrogen is hydrogen produced using water electrolysis and renewable energy (wind/solar). It can also be made using fossil fuels with carbon capture and storage (CCS). Most commonly, renewable energy such as solar and wind is used to generate carbon-neutral (and sometimes carbon negative) hydrogen.

There is consensus around the world that green hydrogen will help meet climate goals. But hydrogen's ability to play a role in cleaning up depends on its own production being clean (NRDC).

How is Clean Hydrogen Made?

In the production of hydrogen, an electrolyser is used to apply electricity to water to split the molecule into its components of hydrogen and oxygen. The hydrogen is collected and the oxygen is allowed to harmlessly escape.

But what about other methods of producing hydrogen?

The Hydrogen Rainbow

Green hydrogen is carbon neutral: it is produced from renewable energy and non-fossil fuel sources. Green = clean

Turquoise hydrogen is carbon neutral: it is produced from renewable energy powering a methane pyrolysis.

Blue hydrogen is clean but not green: it is produced from natural gas but the carbon is not released into the atmosphere; it is captured and stored.

Grey hydrogen is extracted from natural gas using steam reforming but the technology does not capture resulting emissions, instead they are released into the atmosphere.

Brown hydrogen is generally not clean: it is produced from fossil fuel sources (such as gas and brown coal) and the carbon is released into the atmosphere.

Black hydrogen is made from black coal. The hydrogen is produced via gasification. The process converts carbon-rich materials into hydrogen and carbon dioxide. As a result, gasification releases those by-products into the atmosphere.

How can we use hydrogen as an energy source?

- Hydrogen is an industrial raw material, and it can be combined with other things to create hydrogen-based fuels and feedstocks.
- It's an energy carrier that can generate heat and electricity
- It can be blended with (or replace in the future) natural gas for homes
- It can supply hydrogen fuel cells to generate electricity that will power cars, trucks, buses and trains
- To store energy – like a battery, only for long periods, and generate electricity for mining sites and remote communities
- As an industrial chemical feedstock for products such as ammonia, fertilizer and steel
- To trade. Hydrogen is a commodity with global markets
- Hydrogen is versatile. It can be produced from a range of sources and physically converted between its gaseous and liquid states

*Source: The Australian Hydrogen Council
Queensland Government*

Is hydrogen safe?

The use of hydrogen as a fuel is not new. Industry has been using hydrogen in rocket fuel, oil refineries and fertilizer production around the world for 40 years and in that time safety protocols have been fine tuned for its production, storage, transport and use.

In Australia the hydrogen industry is, and will continue to be, heavily regulated. One of the goals of the Kogan Renewable Hydrogen Demonstration Plant is to continually improve safety into the future.

Safety considerations:

- No fuel is 100% safe but when handled correctly, green hydrogen can be less dangerous than other flammable fuels we use today.
- Unlike traditional fuels, hydrogen is not toxic. A hydrogen leak or spill will not contaminate the environment or poison humans.
- Hydrogen is invisible, odourless and tasteless which means specialised equipment is required to detect leaks.
- When released, hydrogen will typically rise and disperse rapidly, greatly reducing the risk of ignition on the ground.

Source: The National Resources Defense Council (NRDC)

How is hydrogen transported?

Hydrogen needs to be able to be delivered from where it is produced to the point of end use, such as an industrial facility, power generator, or fueling station. Supply Chain Infrastructure includes the powerlines, pipelines, liquefaction plants, trucks, roads, railway lines, storage facilities, compressors, and dispensers involved in the process of delivering hydrogen to its end-user.

Source: US Office of Energy Efficiency and Renewable Energy



Hydrogen in the Southern Queensland Renewable Energy Zone (QREZ)

The Queensland Government has committed \$145 million to establishing three QREZ in northern, central and southern Queensland. These zones will create jobs, explore production and global markets while also helping Queensland reach its target of 50% renewables by 2030.

What is a Renewable Energy Zone?

It's an area identified by the Australian Energy Market Operator as having high quality renewable resources like wind and solar. It's where the government will undertake strategic network investments, streamline the development of new renewable energy projects and work to match new and existing industrial energy demand with cheap, clean renewable energy.

Jobs

Many indirect local jobs are expected to flow through to regional communities as businesses are called upon to support both the initial construction phase and ongoing project needs. This could include greater local content in supply chains and manufacturing of renewable energy components.

Source: Queensland Government Department of Energy and Public Works

www.epw.qld.gov.au/about/initiatives/renewable-energy-zones

Why Southern Queensland Renewable Energy Zone

1. Toowoomba and Surat Basin regions have an abundance of green energy capacity. They also have existing infrastructure in the traditional resources sector which can be used to make green energy.
2. The Surat Basin energy province has already established transport distribution networks. It has world class gas production facilities and transmission pipelines.
3. Our traditional resource sectors of gas, coal and oil are all established with many of project owners looking to reduce carbon emissions. Gas producers will consider blue, grey and carbon capture projects.
4. As the Surat Basin is already an industrial precinct, the workforce is skilled and experienced which provides confidence and certainty to project owners looking to develop in the region.



What does the Southern QREZ mean for local business and suppliers?

The Southern QREZ represents government and companies interested in the region's development of hydrogen. Aspects of production, storage, transport and distribution are being investigated and developed to meet future needs.



2. About the Kogan Renewable Hydrogen Demonstration Plant

The Australian Government’s Energy Council established the Australian National Hydrogen Strategy as a vision for a clean, innovative safe and competitive hydrogen industry that benefits all Australians. But before the industry can go into large scale market activation, it has to go through a foundation phase. This includes building Advance Priority Pilots, trials and demonstration projects like the Kogan Renewable Hydrogen Demonstration Plant. Pilot programs are helping to drive technology development, enhance industry expertise, promote international collaboration and prove hydrogen supply chains at scale. (National Strategy)

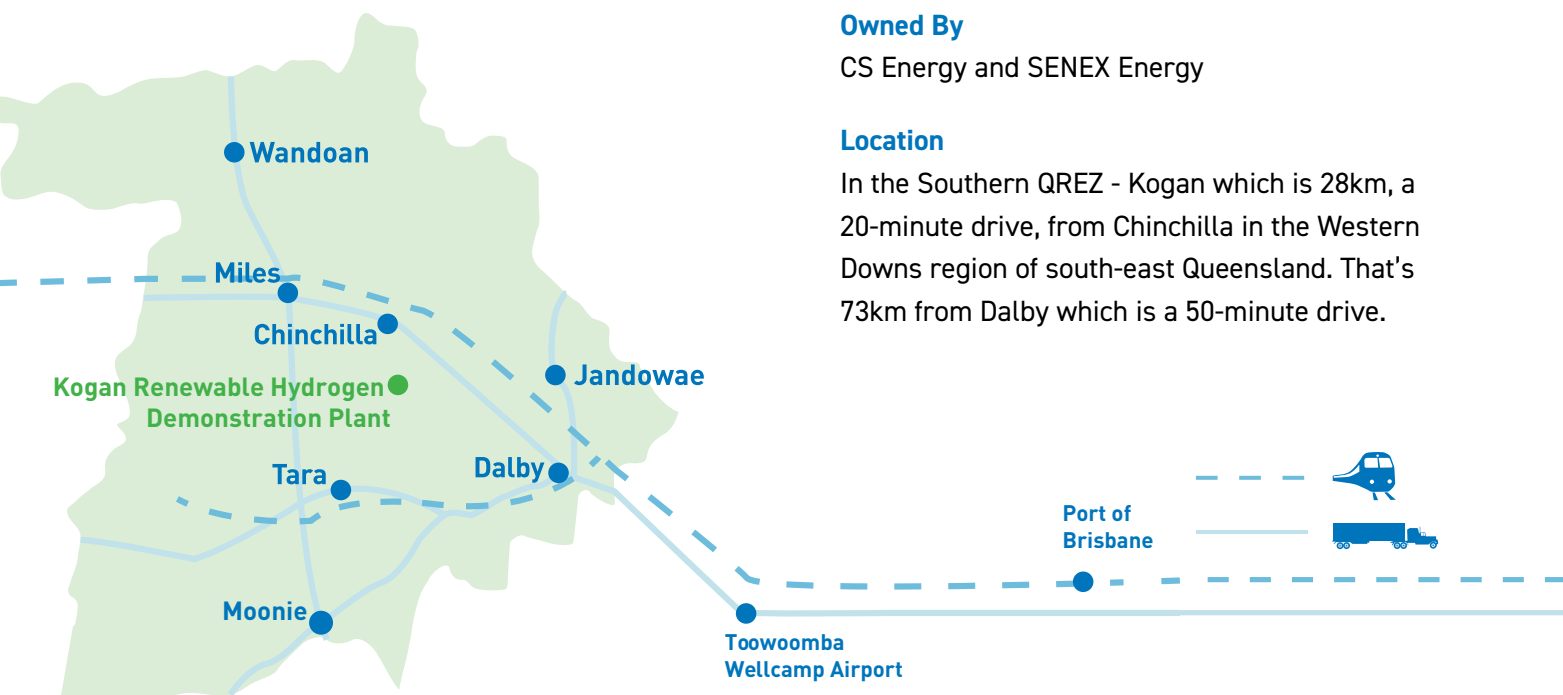
The Kogan Renewable Hydrogen Demonstration Plant will utilise learnings from the Soma IHI Green Energy Centre in Japan. The project is intended to be scalable – that is, it will continue to grow according to research and developments. It has the potential to expand to commercial scale.

Owned By

CS Energy and SENEX Energy

Location

In the Southern QREZ - Kogan which is 28km, a 20-minute drive, from Chinchilla in the Western Downs region of south-east Queensland. That’s 73km from Dalby which is a 50-minute drive.



What is the Kogan Renewable Hydrogen Demonstration Plant?



2MW solar farm



2MW/4MWh battery



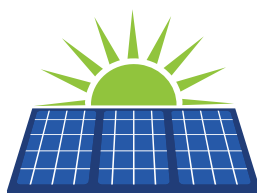
1MW hydrogen electrolyser



30kW hydrogen fuel cell



Surplus renewable energy can be dispatched into the NEM

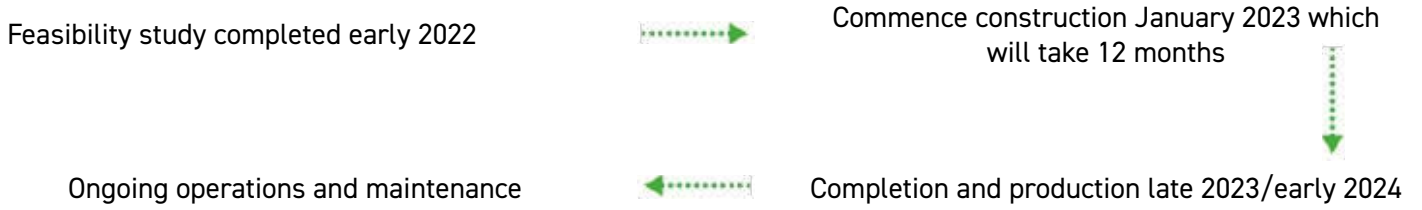


The hydrogen electrolyser will only be powered by behind-the-meter solar energy

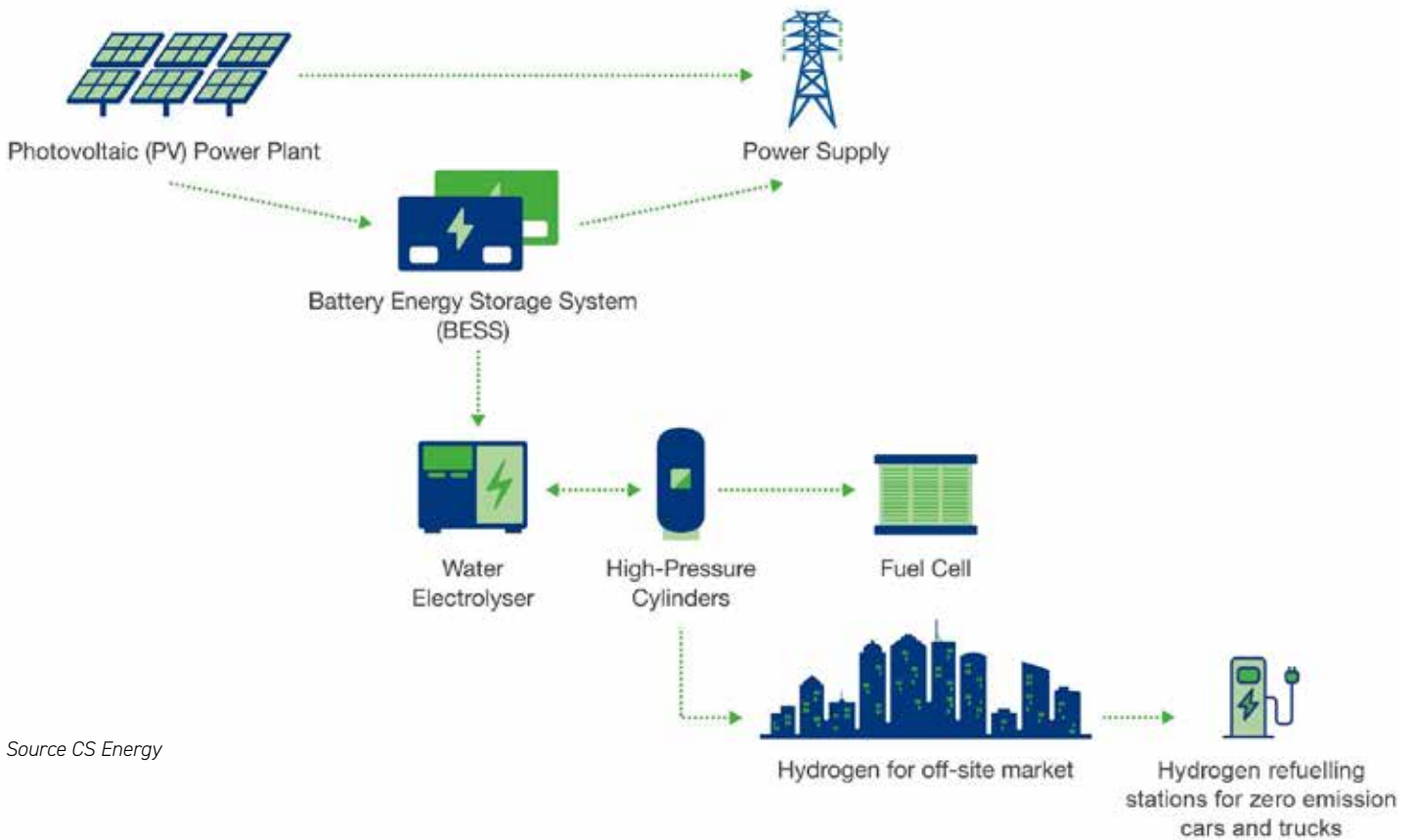


No green certificates required to “wash” the hydrogen

Project Timeframe



Kogan Hydrogen Demonstration Plant from start to end use



3. Analysis

Location and proximity to the development of firms that hold significant workforces

There is a large body of existing contractors that operate in power station work, mining or coal seam gas, wind and renewable energy as well as range of industrial energy related industries that are based in close proximity to Chinchilla. This is evidenced by capturing the participants in zones nearest the site. Working with contractors that are based in the region brings obvious benefit of reduced travel time, increase safety due to driver fatigue and the convenience of having skills and expertise readily available for unexpected call outs.

Existing suppliers that already supply into power utility companies

(CS Energy, Stanwell Corporation) or gas sector

The requirement for acquiring prequalification to work in the Surat Basins industrial sector became most obvious and standard during the CSG boom last decade. Firstly, this became apparent for companies that already had worked in industrial (power, coal) and held those pre-qualifications but had not worked in CSG. This required these firms to apply and achieve prequalification with an entirely new number of unfamiliar principal contractors that were specific to the gas industry. Business with existing prequalification then had to attempt to gain prequalification with these firms.

As a general rule, Surat Basin businesses understand prequalification requirements and are not afraid to demonstrate past requirements or apply for new prequalifications. From this understanding and past requirements, our region has a relatively mature and sophisticated supply chain and servicing sector.

From the pool of participants in the mapping these are the results in regards to experience;

Competitive strengths

Our region has the location, infrastructure and also the workforce to support and maintain this next opportunity of a world class clean energy sector. There are some strengths of local businesses that are logically aligned to the expansion of the hydrogen sector in our region. Process engineers that have prequalified and worked in plumbing or gas works for natural gas or CSG principle contractors would require little upskilling to operate in hydrogen.

Experience	Count
Public utilities	26
Oil & Gas Upstream Development	114
Hold major project pre-qualification and compliance documentation	54
Oil & gas specific certification	32
Existing local government contractor	20
Existing GOC (CS and Stanwell contractors)	29
Industrial site experience	98
Indirect supply to tiered contractors	65
Direct EPC experience with qualifications and compliances	23
ISO accredited with 1 or 2 standards	22
ISO accredited with all 3 standards	49

Many of these are heavily trade and academically qualified with mechanical, electrical, engineering or fittings backgrounds. This was evidenced in a recent site tour to Jemena's Western Sydney Hydrogen demonstration plant and speaking with supervisors and operators.

They may crossover to operator or maintenance experience and worked in the traditional power sector doing shutdown work.

These industrial workers will have a solid foundation of safety work practices and requirements and just require the understanding to work in hydrogen.

When most hydrogen plants to a certain size are designed with skid mounted equipment, often containerised, so this is highly familiar to industrial sector firms.

Threats

Due to the many facets of hydrogen production including design, supply of water, electrification, equipment, battery storage, storage technologies, distribution technologies there is tremendous opportunity for partnerships amongst firms to bring their expertise individually to the overall requirement.

For the sector to progress it is not critical that every firm in the sector can indeed do everything and in fact that is a disadvantage and threat. Firms in industrial gas and plumbing typically bring decades of experience in projects and the bigger players could be counted on two hands. TSBE will work hard to understand all the pieces of the supply chain opportunity and be a central point to linking expertise through partnerships. Unbundling packages to sizes or scopes to local firms capability and breaking down scopes of works, maximises new chances to build local skills, capability and jobs.

Civil, electrical and instrumentation disciplines make up a large amount of construction requirements. If hydrogen specialists who bring OEM equipment don't understand or assess of regional skills or focus on an opportunity to grow skills from within, that opportunity could be lost. The earlier engagement for this transition to a new industry the better uptake of the new training or skills required to work on these projects and ensure wider diversity of regional skills to work on these new industries.

In utility scale industrial development in the past, we have seen a lack of coordination regarding the storage, transport and distribution of the produced resource to the end user with projects often working in complete isolation. There should be early consideration of a cumulative approach to the developments, and not all operate in isolation. If the end user has the same specific requirement for the gas or liquid, then the volumes could be shared in common infrastructure like pipeline.

Regulatory environment, safety conditions and requirements

There is an overlay of additional conditional requirements from synthetic or basic gas handling when dealing with the production, storage, transmission or distribution of hydrogen in its liquid or gaseous forms. These requirements are not unfamiliar to the sector, but critically currently this expertise is held by a very small number (3) of hydrogen producers in Australia, one of which (BOC) is listed in the directory.

As scale will be the biggest driver of affordability and access to hydrogen, a strict and enforced regulatory framework is required to safely allow the increase of supply to meet demand. Much work is going on now around Australian Standards, regulatory and State Government approval settings and compliance for hydrogen production. This related to such things as developments, blending & gas injection, appliances and network operator requirements. The example of the is the Qld Governments Resources, Safety & Health Division Petroleum and Gas Inspectorate who has drafted a Hydrogen Safety Code of Practice to be finalised.

As with all developments, planning and approval requirements are in place for Local and State Government jurisdictions. The survey has a large number of firms that assist with these requirements for preparing documents and meeting the criteria for passage through government. Again, size and scale of production influence the number of approvals, who provides the approval and timeframe for turnaround.

A number of firms in the survey conduct 3rd party audit and assessment services for the hydrogen industry. There is an opportunity to foster regional firms with the national skills to undertake this work rather than firms based out of Metropolitan areas.

Strengths

Availability of skilled labour due to multiple projects and pipeline of staff

In an effort to decarbonise the State, Queensland regions will see unprecedented amount of expansion of new renewable assets, or repurposing of existing energy assets over time. There is an energy hub around every corner, which has an existing workforce on its existing asset and requires a construction workforce to develop the new green asset, then the transitional workforce to operate and maintain the diverse range of energy assets in these hubs.

The measure of the task of investment is \$63 million for Queensland, announced by the Government (28/09/2022). The increased workforce numbers is 28000 workers as released in the Qld Renewable Energy Plan by CSQ (August 2022). As this expansion is not unique to Queensland by the example of areas such as the Hunter, Illawarra, Pilbara and Clayton areas, the States development cannot rely on workers from interstate, but need to build long term regional workforces to service local projects.

Base of skilled workers and the motivation to upskill

The survey analysed the willingness of the participant companies to upskill to new opportunities.

Of the 156 nominated, 93 indicated a strong willingness to upskill for the requirements of the hydrogen sector.

In terms of a baseline of adaptable skills and a count of how many are still engaged in the industrial industry in Queensland, the most reliable source of monitoring data on relevant industrial skills is Energy Skills Queensland which were heavily involved in recording the accreditations of workers through their skillPass initiative. In terms of this questionnaire 42% of the participants already have undertaken upskilling in their business to adapt and specialise for other opportunities

Modification of imported equipment to Australian Standards and fit for Australian Conditions

The modification of imported equipment was required for the green hydrogen demonstration projects currently operational in Australia and will be central to success. A number of firms in the survey have experience with modifications required for Australian standards and also a variety of harsh operating conditions which is not at all uncommon and the skillset will be wide-ranging across Australia.

Opportunity

Site visits have uncovered that mechanic engineers, process engineers, plumbers and gasfitters, the manufacturing sector and certifiers will get this aspect done and have local facilities that can be used to transport, house, store and certify this equipment. We have also seen establishment of supply equipment for long term services work housed in the Surat for CSG well under Supply Bases. These facilities create long term jobs and grow skills in the region and create a hub of skills required for long term maintenance and services.

Precision fabrication and engineering – to manufacture componentry

There is also depth of experience to modify imported equipment to Australian Standards, or in fact design and manufacture here to secure local supply chains, rather than import. There is evidence of this in critical spares for the Oil & Gas sector, where local firms are manufacturing and holding spares for drilling companies as an example, rather than import from UAE or Canada.

Battery plants as the centre point for energy hubs or precincts that include green energy sources and hydrogen plants.

As customers energy requirements grow, and their drive for renewable generated energy production grows, the Surat Basin and the associated SQ Renewable Energy Zones holds a compelling competitive advantage. We currently host to large established existing energy producers like, CS Energy – Kogan, Stanwell Corporation - Tarong Power Station and Millmerran Power Station, Origin and Arrow Energy gas fired power stations.

Not only are these facilities critical for production of base load power, but are already geared toward large scale production, they own and manage large areas of potential development land, and host existing and potential infrastructure for energy production and transmission.

These energy companies are already connected to the same energy users that are demanding cleaner energy options as consumers.

As these “Energy hubs” transition to new technologies, like hydrogen, batteries and renewable energy production from wind and solar, a diverse range of energy from a wide range of production options will be available for end users. If green renewable electricity and energy production can also be authenticated, it will add a global competitive advantage given the wide distribution opportunity of energy in all its forms.

Renewable energy (wind, solar, pumped hydro and also emerging and new technologies that we haven't yet heard of) as well as the addition of large scale battery storage developments around existing and new infrastructure, will go hand in hand with the emerging hydrogen sector in our region.

Green hydrogen production from renewable energy sources will need to balance the need for current energy needs through the transition of energy from resources driven emission and the large need for energy to power H2 facilities.

The adoption of a robust and resilient supply chain that will proper form the development of a new hydrogen industry need also ensure that training, skills development, regional capability and community engagement and awareness of the wider skills needed for the development of the full hydrogen supply chain.



4. Opportunities for Local Business

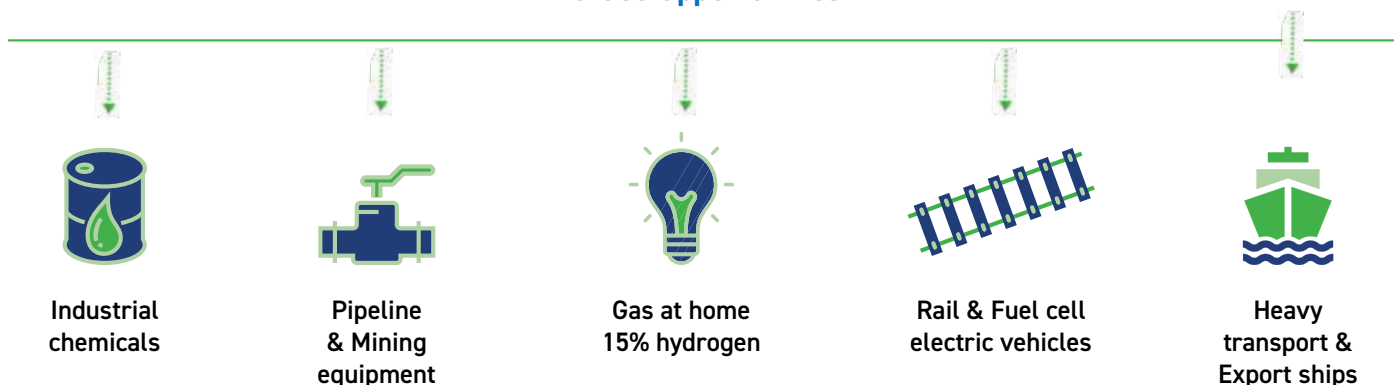
The production of hydrogen in our region will bring about supply opportunities for businesses interested in off-taking the low-emissions energy source.

The potential end users identified nationally for hydrogen supply are those using industrial chemicals, those who operate gas pipelines, domestic users such as gas at home, power source for rail, and power for export ships.

As availability grows, in our region there is strong potential for ammonia production, trunkline gas injection into export pipelines and domestic gas injection. Trials of <5% injection of hydrogen into Western Sydney's gas supply are underway and monitored currently as a first step to decarbonise traditional natural gas. Volume of supply over time will make hydrogen economical, just like the adoption of ethanol at the bowser and the steady reduction in price of electric cars.

The strategic transport assets in this region or road, rail and air all lend themselves to early adoption of hydrogen as a power source for FCEV (Fuel Cell Electric Vehicles). The obvious opportunity is in the road transport sector for prime movers, B-Doubles, pantech sized refrigerated freight. There is also opportunity in the mining sector and bus transport sector. The inclusion of a low emission hydrogen electric vehicle into a fleet of vehicles can attract Government incentives and also assist the business stress test the equipment for its overall suitability. If transport companies have clients requesting that the company to demonstrate lowering carbon initiatives in their tenders, then transport equipment is an obvious pathway. In mobility and freight management around airports, it is the forklifts, push-tugs, and maintenance platforms that could be targeted first.

End Use Opportunities



5. Existing Capability and Transferrable Experience

Portable Skills of Existing Workforce

To prepare for emerging hydrogen industries and the opportunities that hydrogen manufacturing can bring along the value chain, TSBE is undertaking early industry led investigations to identify the new skills needed to create a sustainable and long-term industry. We will achieve this by partnering with existing industry partners who have a focus on a transition to hydrogen fuel production projects, with an additional objective to identify how the current workforce can also adapt to fulfil these new unknown opportunities.

The initiative aims to:

1. Understand what exact professional learning is required in construction through trade training, micro-credentials, industry related experiences and support mechanisms to foster successful outcomes.
2. It aims to identify those operators, businesses, contractors and individuals who have a strong desire and aptitude to grow but may lack the upgraded skills in their workforce and their people's competencies for work.
3. Provide assistance, support and link businesses to tangible opportunities to ensure economic prosperity in the transition to new energy environments in our communities as a social outcome. Market driven forces will require operators and their trained staff to diversify their portable to new opportunities and this needs to be supported and encouraged. This undertaking could enable further funding opportunities to support local industry meet new skills.

Existing Supplier Pre-Qualification

For the majority of local businesses that did not hold any pre-qualifications for industrial work, but sought to compete for work in the Surat, the pre-qualification process sorted out their requirements for improved safety, processes, documentation, contract management and insurances. It was only with these business drivers in place that they could seek to achieve pre-qualifications.

As a general rule, Surat Basin businesses understand prequalification requirements and are not afraid to demonstrate past requirements or apply for new prequalifications. From this understanding and past requirements, our region has a relatively mature and sophisticated supply chain and servicing sector.

Upstream Hydrogen Equipment Technology Services (HETS)

Federal Government Agency NERA has completed a study on the Australian Hydrogen Equipment, Technology and Service (HETS) industry. As regions in Queensland like Mackay, Rockhampton and the Surat Basin understand METS (mining equipment technology services) supply chain and benefit in capability and capacity these businesses bring, the purpose of the study was to establish the key facts surrounding the supply chain across the Australian hydrogen value chain and the participation of Australian firms within it and to identify drivers of and barriers to further expansion of the role of domestic firms. NERA aims to grow a globally recognised HETS sector that enables Australia's emerging hydrogen production industry. Just like mining and METS, think hydrogen and HETS. NERA has set out that;

- Equipment includes manufactured items (plant, machinery, equipment) that contribute to the production, storage, transportation or utilisation of hydrogen; parts for machinery and equipment; industry-specific supplies such as chemicals; and construction and civil engineering.
- Technology includes engineering design; information and communications technology (such as data analytics, real-time monitoring and sensors); and scientific research into production, storage, transportation and utilisation.
- Services includes equipment maintenance and repairs, specialised consulting, applied sciences such as laboratory work, environmental sciences, geospatial data processing, and supporting hydrogen utilisation.



4413

CHINCHILLA

Fast Facts

Population is 6,612 people

Average age is 37

Located 81km from Dalby, 164km from Toowoomba and 292km from Brisbane

Getting There

Via the Warrego Highway, Greyhound Australia bus services travel daily from Brisbane to Miles via Chinchilla. Bus Queensland and Murrays Coaches also operate regular services. The Westlander train visits Chinchilla twice a week. The town also has its own small aerodrome.

Chinchilla is famous for

The Big Watermelon

Botanic Gardens

Chinchilla Museum

Liveability

With lots of wide-open spaces, national parks and waterways, Chinchilla offers a fantastic lifestyle for residents. Affordable housing, lower cost of living and higher than average salaries, means locals have more disposable incomes than their big city cousins.

Stay

In one of our ten hotels/motels, caravan park and farm stay experiences

Dine

The Club Hotel

The Commercial Hotel

Downtown Café

Chinchilla Farmers Market

Chinchilla RSL

Masala Hut for great Indian food

Keep Busy

Chinchilla Aquatic and Fitness Centre

Features a heated indoor, 25-metre pool open daily.

Outdoor pool sare open during the summer months only and include a 50-metre pool and a shaded children's play pool. Enjoy the poolside café after your daily laps.

Events

Every second year in February the Chinchilla Melon Festival

Annual Grandfather Clock Campdraft every October

Horse races four times a year





Affordable Housing

The median house price in Chinchilla for the past year was \$250,00 and \$140,000 for units.

Health

Darling Downs Health, Western Cluster, is responsible for the 16 bed Chinchilla Hospital which offers emergency care, specialist surgical services, several visiting allied health clinicians, community health and outreach services. Larger hospitals are located at Dalby and Toowoomba.

Education

Early childhood, primary, secondary and tertiary studies are offered in Chinchilla at:
Several early childhood centres, Chinchilla State Primary School and Chinchilla State High School
St Joseph's Catholic Primary School and Chinchilla Christian College
TAFE Queensland Chinchilla Campus

For more information about Chinchilla, visit www.westerndownsqueensland.com.au

4406

KOGAN

Population 190

Located 44.5km from Dalby, 126km from Toowoomba and 252 km from Brisbane

Home of the Kogan Creek Power Station which is a 750 MW coal fired power station owned by CS Energy. The power station uses supercritical steam technology which produces lower greenhouse gas emissions per energy unit delivered and air-cooled surface condensers, which reduces water consumption.

Kogan Hotel
Kogan State Primary School
Kogan Fire Brigade



6. Local Success

MFE testimonial

We were pleased to host some of CS Energy's Future Energy team at MFE recently to discuss our capability and capacity to service a hydrogen project. The conversation covered developments in renewable hydrogen, EV Chargers and renewable energy, and the opportunity it presents our region to further diversify our economy. CS Energy and TSBE's new hydrogen skills mapping project will help businesses like us understand the skills required to support this industry in the future.

MinStaff Survey

On the 2nd June 2022, MinStaff Survey completed a Contour & Detail Survey of the Kogan Renewable Hydrogen Demonstration Plant near Chinchilla. MinStaff Survey was the first local business engaged to work on the hydrogen project through the Toowoomba and Surat Basin hydrogen support portal. Being part of TSBE and the Hydrogen Suppliers Portal connected our business with CS Energy & IHI Australia (the construction contractor for the project) and provided an opportunity for our business to be involved on major local project.

Pictured is Matt Williams (MinStaff Survey's Senior Surveyor) and James Larche (Kogan Creek Power Station Project Lead) and Lisel Dingley of Dynamic Environmental Services.



Dynamic Environmental Services

DES provides environmental support for projects in the mining, energy, construction, waste, heavy industry and agricultural sectors. Their experience allows management of the best interests of owners, investors and the community while ensuring compliance and legal obligations are fulfilled. Dynamic provides services including the preparation of environmental planning documents, sampling and analysis, incident investigation, community relations, training, risk and compliance audits, land management and more.

Lisel Dingley is the born and bred Chinchilla district proprietor, with a vision to be an emerging leader in the industry and provide the best outcomes for clients in finding solutions. Previous experience in the region counts for a lot as a Certified Environmental Practitioner and includes delivery with companies including Glencore, X-Elio's Blue Grass Solar Farm, Sterling & Wilson's Western Downs Green Power Hub, We Kando's Landfill and local Landcare Projects.

DES has prepared and finalised an Environmental Management Plan submission for a hydrogen project, working closely with the client and legal team to deliver a document which was accepted. Through this process, DES also identified opportunities for improvement in the client's existing Environmental Authority and suggested amendments to improve compliance achievability once the site is operational.

7. Community

CS Energy is one of Australia's truly regional companies with more than 50 percent of our staff living in the communities where we operate. We're proud to call Biloela, Brisbane and Chinchilla home, and we're committed to building lasting and positive relationships in this community. One way we do this is by providing community sponsorships to support projects, events or initiatives that benefit the local community.

We provide sponsorships in two funding rounds each financial year. Our sponsorships typically range from \$1,000 to \$20,000 and are awarded to projects that we believe will have a lasting, positive impact on the community.

Since our community sponsorships program started in 2018, we've invested more than \$400,000 in more than 50 community groups in the regions that host our operations.

Past Recipients in the Western Downs

Goondir Health Services

Goondir Health Services' mobile medical clinic visits communities in the Western Downs to provide holistic primary health care services to Aboriginal and Torres Strait Islander people. Our sponsorship enabled Goondir to purchase a diesel generator and two long-life storage batteries so the mobile clinic has its own independent source of power.

Dalby Kart Club

CS Energy provided sponsorship to the Dalby Kart Club for a new shade structure at its race track BBQ area. The new structure has provided a comfortable place for spectators to watch the karting action, protected from the harsh sun of the Western Downs.

Chinchilla State School

A renovation of the Chinchilla State School's old tuckshop transformed it into a new Science, Technology, Engineering and Maths (STEM) Hub learning space. The new facility was made possible by sponsorship of \$20,000 from CS Energy, along with funds from Shell's QGC business and the school P&C.

Have a look at the CS Energy website to find out more.

Indigenous Relations

CS Energy recognises the deep spiritual connection to the land, waters, and community of Australia's Traditional Owners. We are focused on strengthening our engagement with Traditional Owners, and taking our employees, contractors, and site visitors on a journey of education about the Traditional Owners' cultural heritage.

As we pay respect to our rich cultural heritage, we also look to the future, and how we can build opportunities and pathways that might enhance the lives of Indigenous people.

At Kogan Creek Power Station, we are pleased to have established the Jules Armstrong Book Award, which is awarded annually to students at the nearby Brigalow State School. The prize recognises an outstanding student was created in honour of the memory of Jules, who was a well-known and highly respected local indigenous woman.



9. Useful Contacts

Local Government

Western Downs Regional Council

Tel 07 4679 4000

PO Box 551, Dalby, Qld 4405

30 Marble Street, Dalby, Qld 4405

www.wdrc.qld.gov.au

Queensland Electorate of Callide

Tel: 07 4845 1100

Email: callide@parliament.qld.gov.au

64 Callide Street, Biloela, Qld 4715

Australian Government

Department of Industry, Science, Energy and Resources

Australia's National Hydrogen Strategy

The National Hydrogen Strategy sets out the pathway to develop Australia's hydrogen industry.

www.industry.gov.au/sites/default/files/2019-11/australias-national-hydrogen-strategy.pdf

Australian Government State of Hydrogen Report

www.industry.gov.au/sites/default/files/December%202021/document/state-of-hydrogen-2021.pdf

CSIRO

www.csiro.au/en/research/environmental-impacts/fuels/hydrogen

Queensland Government

Queensland Government - Department of Resources

www.resources.qld.gov.au

Queensland Government – Department of State Development, Infrastructure, Local Government and Planning

www.statedevelopment.qld.gov.au/industry/priority-industries/hydrogen-industry-development

Queensland Government - Department of Energy and Public Works

<https://www.epw.qld.gov.au/>

Local Community Group

Chinchilla Community Commerce & Industry

www.chinchilla.com.au

Industry Bodies

Australian Hydrogen Council

www.h2council.com.au

DIRECTORY

In November 2020, TSBE invested in the development of a “supplier portal” to map out the skills and capabilities of businesses working in the supply chain of major projects in the Toowoomba and Western Downs Regions.

From this supplier portal, TSBE has created directories for different projects to assist buyers and managers meet local content requirements.

There are 270 business profiles on our supplier portal with 171 of those listed in the following directory developed exclusively for the Kogan Renewable Hydrogen Demonstration Plant.

For more information about TSBE’s Supplier Portal go to www.tsbesupplierportal.com.au

Business Nominations- Per Region



■ Western Downs (39)	■ Darling Downs (53)	■ Maranoa (2)
■ South East Queensland (48)	■ South West Queensland (0)	■ South Burnett (1)
■ Central Queensland (3)	■ Moreton Bay Region (7)	■ Central Highlands (1)
■ Northern Tablelands (0)	■ North Queensland (1)	■ National (15)
■ Western Queensland (0)	■ Wide Bay Burnett (1)	



AMB Geotech SQS Pty Ltd

SQS are a leading Soil & Concrete Testing Company based in Chinchilla & Toowoomba.

Biodiversity Australia

Biodiversity Australia is a specialist environmental consultancy company. Our 4 main work streams include Ecology, Fauna Management, Vegetation Management and Aviation.

We are proudly 100% indigenous owned and Fully Licenced and Accredited with the latest ISO certifications in Environment, Quality and Safety.

Biodiversity Australia is leading the way in the development and adoption of technological advances in environmental management. We ensure our clients have the latest and best technology at competitive prices.

Cavmac Fluid Conveyors Pty Ltd T/as ENZED Surat Basin

Specialists supplier & repair service for system components in all aspects of Fluid & Gas transfer applications.

Premier Distributor of Parker Hannifin products to the Surat Basin region, these products include but are not limited to, filtration components suitable for Hydrogen, Nitrogen, Fuels, Oils, Water.

Hydraulic and Industrial Hoses & Fittings.

Hydraulic and Pneumatic system component supply and repair with the capability to do large-bore Cylinder Manufacturing and repair in-house.

Quality products backed with Quality support both locally and from the Manufacturer.

AMB Geotech SQS Pty Ltd

ABN
36 631 788 620

Regional Office
Chinchilla, Qld

Contact Person
Brian McCormack

Phone
0419 683 851

Email
brian.mccormack@sqs.net.au

Website
www.SQS.net.au

Biodiversity Australia

ABN
81 127 154 787

Regional Office
Chinchilla, Qld

Contact Person
Tony Henningsen

Phone
1300 3199 54

Email
info@biodiversityaust.com.au

Website
www.biodiversityaust.com.au

Cavmac Fluid Conveyors Pty Ltd T/as ENZED Surat Basin

ABN
16 146 915 602

Regional Office
Chinchilla, Qld

Contact Person
Shannon McDermott

Phone
0439 412 327

Email
shannon@enzedsuratbasin.com.au

Website
www.suratbasin.ened.com.au



Chinchilla Motor Inn and Park

Chinchilla Motor Inn is one of the very few accommodation options in Chinchilla not located on the Warrego Highway/Railway. With 62 rooms set out over 2 1/2 acres of landscaped grounds, each room enjoys a quiet, tranquil atmosphere, ensuring a good night's sleep. With 7 different room types on offer, we have rooms to suit you or your companies budgetary requirements.

All rooms enjoy the benefits of our resort style facilities including the guest gym (24-hour access), pool, BBQ area, dining room, laundry, Foxtel and WiFi throughout the property. Breakfast and packed lunches are available daily and full board packages can also be arranged. Call us today for a tailored package to suit your companies short or long-term requirements.

We have a Chef onsite to design and implement menus for a changing seasonal menu. Complimentary Coffees and Tea facilities in our dining area with snacks, confectionary beer wine and spirits available for purchase during reception hours. We can handle your billing and invoicing requirements and accept all major credit cards and bank transfers. There is a large guest laundry on site with washers and dryers open 24 hours for guests only.

Our accommodation options range from Donga style workers units with King singles beds ensuite, TV and cooking facilities through to Executive Villas which are freestanding 34 M2 rooms with large ensuites, desks and lounge plus cooking facilities and private outdoor seating on the balconies.

We have a wide range of Foxtel programs with smart TVs and all accommodation is airconditioned. WIFI is freely available throughout the park .

Chinchilla Motor Inn and Park

ABN
61 640 897 678

Regional Office
Chinchilla, Qld

Contact Person
Robert Bergamaschi

Phone
0402 617 270

Email
rsberga@live.com

Website
www.chinchillamotorinn.com.au

Chinchilla Tourist Park

Chinchilla Tourist Park boasts 70 private cabins with kitchenette, 35 powered caravan sites, onsite restaurant providing breakfast, crib lunch & dinner.

Facilities include wifi for all guests with laundry with washing machines & dryers, camp kitchen with BBQ, swimming pool & free of street parking.

Chinchilla Tourist Park

ABN
65 654 650 110

Regional Office
Chinchilla, Qld

Contact Person
Garry McKenzie

Phone
07 4669 1465

Email
garry@jomaro.com.au

Website
www.chinchillatouristpark.com.au

Country Pathfinder Motor Inn

Piling, Tunneling, Agricultural & Earth-moving equipment and systems. We are internationally experienced.

Country Pathfinder Motor Inn

ABN
46 939 635 008

Regional Office
Dalby, Qld

Contact Person
Jane Grieve

Phone
07 4662 4433

Email
motel@countrypathfinder.com.au

Website
www.countrypathfinder.com.au



Dalby General Steel

We retail large and small volumes of all steel including RHS, Pipe, Sheet/Plate, Angle, Mesh, Flat, Round. What we don't hold on site we can source promptly, having transport arrangements with suppliers most days of the week from Brisbane. We also stock and can source rural hardware, powertools, handtools, industrial paint, cleaning supply's, anything Industrial through our buying group CSS. We can also offer delivery of our goods with our truck or organize couriers to site.

Diamond Protection Training

DPT is a 100% Australian owned and operated Registered Training Organisation (RTO No: 32273). DPT provides on-site training services or conducts courses at our 10 acre property at the National Tactical Training Centre based in Chinchilla QLD.

Training in areas of safety, first aid, working at heights, rescue and other emergency response and Certificate III courses in Public Safety and Mines Rescue.

Intura Pty Limited

Intura is a locally owned and operated integrated service provider, delivering cost effective Fit-for-Future solutions for your Electrical, Instrumentation, Mechanical and Compliance needs.

What we do:

1. Operations, Maintenance, & Projects
With demonstrated expertise across a range of industries, our clients benefit from tailored operations, maintenance and projects capability with best practice delivery.

2. Labour Hire
Intura's specialist recruiters can quickly supply reliable, qualified and competent workforce to our clients to fill a void and achieve maximum efficiency.

3. Compliance
We challenge the "just calibrate it" mentality by educating our customers on what matters, what causes significant errors, and focus on reducing them.

4. Products and Sales
Our catalogue of supplies and equipment features over 300 000 products, covering the oil & gas, industrial and energy sectors.

Dalby General Steel

ABN
95 079 157 949

Regional Office
Dalby, Qld

Contact Person
Mick Sullivan

Phone
07 4660 6200

Email
sales@dgsteel.com.au

Website
www.dalbygeneralsteel.com.au

Diamond Protection Training

ABN
34 857 814 019

Regional Office
Chinchilla, Qld

Contact Person
Julian Smith

Phone
0412 818 053

Email
j.smith@diamondprotection.com

Website
www.diamondprotectiontraining.com

Intura Pty Limited

ABN
84 613 803 115

Regional Office
Chinchilla, Qld

Contact Person
Nick King

Phone
0400 350 241

Email
admin@intura.com.au

Website
www.intura.com.au



Ison Contracting Pty Ltd

CAPABILITIES

Partnering with the CSG Industry in the past, for over 11 years, we have delivered extensive key projects across numerous locations in the Surat Basin. With increased interests in renewable energy, Ison Contracting has recently been working in the Western Downs Region with GRS (Gransolar Construction Australia), Sterling & Wilson and Shadforth's Civil to deliver construction works on various solar farm sites. Ison Contracting are dedicated to building effective working relationships with our clients for the entire project, with an enviable track record for safely delivering professional services and products on time and budget. We have expertise in all areas of civil construction and offer a high degree of flexibility to deliver desired outcomes for our clients. Our highly skilled team are adaptable and welcome new business and opportunity.

Ison Contracting's core capabilities include:

- Bulk & Detailed Earthworks
- Vegetation Management
- Material Supply & Haulage
- Rehabilitation Works
- Dam Construction/De-silting
- Live Excavations
- Rig Access Support
- Road Construction/Maintenance
- Stick Raking
- Pad Construction

- Contour Banks
- Culvert Construction
- Grid installation and fencing

Ison Contracting boasts a well serviced, modern fleet of plant and equipment to cater for any scope of work.

A list of our plant includes, but is not limited to:

- Excavators 3t-20t
- Graders
- Front End Loaders
- Side Tippers Single-Triple Configuration
- Skid Steer Loaders with Various Attachments
- Light Vehicle Rapid Spray Units
- Dozers
- Rollers
- Prime Movers
- Water Carts
- Body Truck and Dog
- Tractor and Slasher

Ison Contracting Pty Ltd

ABN

69 129 277 765

Regional Office

Chinchilla, Qld

Contact Person

Noel Ison

Phone

0427 628 107

Email

admin@isoncontracting.com.au

Website

www.isoncontracting.com.au



J & P Richardson Industries Pty Ltd

JPR offer 24/7 electrical, mechanical and engineering maintenance services.

We provide prompt and reliable service support. Our comprehensive network

across South East Queensland and the Surat Basin ensures we can provide prompt reliable and highly qualified support with an ability to respond within an hour.

J & P Richardson Industries Pty Ltd

ABN

23 001 952 325

Regional Office

Chinchilla, Qld

Contact Person

Ben Malone

Phone

0418 860 819

Email

ben.malone@jpr.com.au

Website

www.jpr.com.au



Jandowae Accommodation Park

Offering friendly Accommodation and meals for up to 150 guests.

Jubri's Hideaway

Venue hire for Corporates meetings and short term accommodation.

UNIQUE COUNTRY HIDEAWAY

Jubri's Hideaway is a boutique country style venue that is perfect for smaller groups up to 70 guests and also available are 2 Cabins and a guesthouse for short term accommodation.

The Hideaway is an informal, intimate venue located on a privately owned and operated property. Located in South East Queensland 10 minutes from Dalby in the Western Darling Downs and 2.5 hours from Brisbane.

The grounds are private, secluded and exclusively yours for your next special event or retreat.

Jubri's Hideaway is the perfect location for those who want to choose every aspect of their event, we work very flexibly with our guests, ensuring that you achieve your ultimate desires.

MFE PTY LTD

MFE defines itself in the fabrication, site maintenance, refrigeration and project management space as a customer centric service provider, specialising in effective delivery of client solutions. In order to deliver this, we have an unrivalled ability to build strong and trusted relationships with our employees, our clients and our community. MFE's point of difference is our ability to consistently deliver successful project outcomes. We support our clients with a range of solutions, such as urgent breakdown response requiring specialised ad hoc solutions, complex design, fabrication and turnkey project implementation and management of onsite major capital works.

MFE has been accredited to ISO9001, ISO14001 and ISO45001, fostering the direction followed in the daily and long term planning operations of the company. As well as providing evidence of the safety, environmental and quality processes and procedures of the company, this accreditation also confirms the strength and understanding of risk management and compliance MFE attains.

Service Areas:

- Fixed Plant Modifications and Maintenance
- Turn Key Project Management
- Field Services
- Refrigeration and Air Conditioning
- Fabrication

Jandowae Accommodation Park

ABN

39 267 002 147

Regional Office

Jandowae, Qld

Contact Person

Julie Grima

Phone

0419 389 967

Email

bookings@jandowaeaccommodationpark.com.au

Website

www.jandowaeaccommodationpark.com.au

Jubri's Hideaway

ABN

75 606 864 738

Regional Office

Dalby, Qld

Contact Person

Judith Harms

Phone

0429 025 591

Email

Bharms42@Bigpond.com

Website

www.jubrishideaway.com.au

MFE PTY LTD

ABN

90 152 922 926

Regional Office

Chinchilla, Qld

Contact Person

Louise McMahon

Phone

07 4665 5733

Email

lcmahon@mfe.com.au

Website

www.mfe.com.au



Mandana Pty Ltd

Mandana's primary aim is to operate a successful business which provides recruitment, labour solutions and targeted mentoring programs to support Indigenous talent.

We commit to embed deep and powerful cultural awareness through Mandana and provide for a meaningful and sustainable journey for all those involved.

- Mentorship (Workforce)
- Labour Hire
- Indigenous Recruitment
- Indigenous Relations Training
- Cross Cultural Understanding
- Program Development & Delivery
- Cultural Heritage

Vision:
Building our People

We respect that First Nations people ought to have career progress, personal growth, and a positive outlook for the future.

We want to create a partnership with the supply chain that operate in these sectors of oil and gas resources, renewables, and construction that will maximize the employment opportunities and will have local content and Indigenous traditional owners' representation.

Building our communities
We believe our communities should have an opportunity to industry support and positive change.
Mandana plans to establish, develop, and operate a successful employment opportunity with local services in the supply chain to the renewables, oil and gas resources, energy, and civil construction industries on traditional

country of Traditional Owner Groups across Queensland.

Building for Change
We think our clients deserve to see their Indigenous participation in projects deliver a meaningful change for First Nations People and their communities

We want to create a partnership with the supply chain that operate in these sectors of resources, renewables, and construction that will maximize the employment opportunities and will have local content and Indigenous traditional owners' representation.

Mandana will take the hassle out of recruiting by undertaking the entire recruitment process for Aboriginal and Torres Strait Islander labour hire employees to a range of industries around Australia.

1. Resource, Renewables and Construction sectors; including associated construction and operational activities across Southern Queensland.

2. Opportunities provided for Indigenous procurement and employment via the Commonwealth and Queensland Government's Indigenous Procurement Policies.

3. Projects in the greater QLD Region as they relate to and have connections with Traditional Owner Groups throughout Queensland.

We would like to attract, train, integrate, retain, and develop, Indigenous people required to deliver our plans and projects in the renewable sector.

We want to be the Indigenous employer of choice in our market in the renewable sector.

Mandana Pty Ltd

ABN
28 653 968 015

Regional Office
Chinchilla, Qld

Contact Person
Peter Jackson

Phone
0428 568 003

Email
pjackson@mandana.com.au

Website
www.mandana.com.au



MIGAS Apprentices and Trainees

At MIGAS Apprentices & Trainees we are driven by a single purpose "to connect talented apprentices and trainees with the right jobs that will set them up for successful, rewarding, and long-lasting careers. For over 30 years we've had the privilege of helping thousands of Australians become qualified and skilled tradespeople in their field of choice.

MIGAS specialises in traditional or skilled trades employment across manufacturing, construction, automotive, mining, engineering, telecommunications, electrical and other related industries.

MIGAS is a registered Group Training Organisation (GTO), with offices in Queensland, New South Wales, Victoria, South Australia and Western Australia.

The role of a GTO is to recruit and employ apprentices and trainees, and provide ongoing support throughout their practical and technical training. As the contractual employer of an apprentice or trainee, MIGAS also performs all requirements relating to their employment arrangement including payroll, induction, mentorship, and full administrative support.

Apprentices and trainees placed with a suitable host employer to complete their on-the-job training.

MIGAS Apprentices and Trainees

ABN
39 231 619 354

Regional Office
Chinchilla, Qld

Contact Person
Peita Laws

Phone
1300 464 427

Email
service@migas.com.au

Website
www.migas.com.au



MOEC PTY LTD

Moec is a certified professional Indigenous business and we believe we can be one of the leading pipeline construction and services contractors in the Australian water, mining and gas industries within the next 5 years.

We are a lean and flexible contractor who has the ability and systems in place to scale our business quickly. Our core focus is on executing the work on the ground safely and productively.

Our core delivery areas are:

- Water, Gas, HDPE and Steel Pipeline Installation
- Water Infrastructure and Pumping
- Gas Gathering Infrastructure and Field Services
- Testing, Commissioning & Emergency Works
- Mechanical and SMP Works

MOEC PTY LTD

ABN
33 611 610 658

Regional Office
Chinchilla, Qld

Contact Person
Adnan Malik

Phone
07 3414 3904

Email
adnan.malik@moec.com.au

Website
www.moec.com.au

Monadelphous

iPipe Services (A Monadelphous Business) has its main Operations Base located in Chinchilla servicing clients with maintenance and industrial services, brownfield construction projects in the CSG, Industrial, Power and Mining clients.

Monadelphous

ABN
43 010 305 923

Regional Office
Chinchilla, Qld

Contact Person
Jamie Gabb

Phone
0438 761 728

Email
jgabb@monadel.com.au

Website
www.monadelphous.com.au

Nebgar Engineering Miles Pty Ltd

Fully equipped workshop catering for all fabrication, welding, machining and hydraulic requirements.

Nebgar Engineering Miles Pty Ltd

ABN
61 631 170 664

Regional Office
Miles, Qld

Contact Person
Allan Beutel

Phone
0437 181 602

Email
allan@nebgarmiles.com.au

Website
www.facebook.com/
nebgarengineeringmiles



Monster Hire

Monster Hire was founded in 2010 in the Western Downs region of Chinchilla and is proud of its now 100% female full-time staff; servicing clients throughout the southern half of Queensland, to Far North Qld and along the Eastern Seaboard right down to the Central Coast of New South Wales from multi-national, global organisations to not-for-profit, small business and individual operators.

We support and service individual operators, businesses both small & large, and numerous other hire companies to achieve their project goals.

We draw on our long history of living and working within both civil, mining and rural sectors to enable us to provide packages tailored to your specific site or project requirements at competitive rates, backed by practical experience, advice and 24/7 customer support, 365 days per year.

We are driven by providing customer service and support that is second-to-none. We make ourselves available at all hours, find solutions to seemingly impossible situations and support women in the industry.

We are focused on providing quality customer service at all times, being realistic to the needs of the client, understanding of the conditions on site and providing a flexible and knowledgeable voice to assist with the creation of a capability.

From working with our customers to get the right attachments for their project through to negotiating a fair ongoing price for machinery and truck hire. We understand the needs and goals of your business and will work with you to achieve them.

We pride ourselves on our unique and extensive range of attachments. From Trenchers to Rotary Tillers, Tree Shears to Grapples and Silt Fence Installers to Drum Mulchers; coupled with the ability to source almost anything, our catalogue is constantly expanding to better meet your needs.

For more than a decade, we've worked with most of the major civil construction proponents in South East Qld. Monster Hire machinery and attachments have been utilised on a number of the recovery installed water, oil and gas energy sector and transmission lines.

We have worked on storage ponds, in lay down yards, on solar and wind farms, at feed lots. For local council, main roads and on seemingly endless road, rail works and seismic lines.

Monster Hire

ABN
51 709 608 654

Regional Office
Burncluith, Qld

Contact Person
Dianne Kemshead

Phone
0428 564 665

Email
dianne@monsterhire.com.au

Website
www.monsterhire.com.au



Nelmaro Pty Ltd trading as Bunya Vista

We operate Bunya Vista boutique townhouses, apartments and houses in Dalby and offer a number of executive-style accommodation options located in the heart of Dalby.

We offer home-away-from-home accommodation situated just a short stroll from the CBD, shopping, dining, hotels, schools and parks.

Bunya Vista Accommodation offers a choice of 1, 2, 3 or 4 bedroom properties all fully self-contained with the comforts of home.

Our Dalby accommodation is a great alternative to Dalby Motels, catering for business trips to Dalby, and even long term accommodation.

Each of our self contained accommodation options in Dalby provide:

- Welcoming layout and furniture
- Fully equipped kitchens and laundries
- Comfortable beds and lounges
- All linen
- Regular services
- Wi-Fi
- Air-conditioning

Nelmaro Pty Ltd trading as Bunya Vista

ABN
74 648 606 437

Regional Office
Dalby, Qld

Contact Person
Melissa Cameron

Phone
0412 240 818

Email
admin@bunyavista.com.au

Website
www.bunyavista.com.au



Palmer's Coaches

Palmer's Coaches est. 2012 is a passenger logistics company based in Miles, South West Queensland with depots located at the Gold Coast, Toowoomba and Roma.

Our capability and service scope includes day trips, short tours, extended tours and private charter transfers from 1 pax to 65 pax per vehicle. We currently provide services for:

- Education Groups
- Senior Groups
- Sport Clubs & Associations
- Corporate Groups
- Resource industry
- Tourism industry
- Event Transport

Palmer's Coaches fleet is maintained and operated by our vastly experienced operations team is complete with IVMS (in vehicle monitoring system) an to ensure a safe and enjoyable journey.

It is our Mission to transport our passengers to and from their destinations on schedule and safely. Our Wellbeing and Help us Help You Policies supports the health, safety and wellbeing of passenger transport all while enjoying our modern fleet in luxury and comfort, with our competent and professional

Palmer's Coaches

ABN
79 210 808 457

Regional Office
Miles, Qld

Contact Person
Kawina Paterson

Phone
07 4627 1294

Email
compliance@palmerscoaches.com.au

Website
www.palmerscoaches.com.au



PAStech Pty Ltd

PAStech is an engineering company that specialises in process control and communication systems for industry.

Our expertise covers industries from energy and resources through to manufacturing.

We work to deliver projects from concept, detailed design through to implementation, commissioning and operational support.

PAStech Pty Ltd

ABN
63 495 639 669

Regional Office
Miles, Qld

Contact Person
Steve French

Phone
0408 586 286

Email
steve.french@pastech.com.au

Website
www.PAStech.com.au



Pirtek Chinchilla

Pirtek Chinchilla supply a variety of industries with hydraulic hose and fittings (both components and assemblies), hose management systems and audits.

Pirtek Chinchilla

ABN
90 613 927 147

Regional Office
Chinchilla, Qld

Contact Person
Sharon Dutton

Phone
07 4669 1400

Email
chinchillaadmin@pirtek.com.au

Website
www.pirtek.com.au



Poly Pipe Solutions Pty Ltd

Poly Pipe Solutions (PPS) is a leading provider of end-to-end pipeline solutions for the energy, resources and local government sectors. From pipeline construction and installation to testing, maintenance, repairs and emergency response, we partner with our clients to design and deliver projects quickly, safely and within budget.

Our experienced boilermakers can support your maintenance and repair needs and meet ad-hoc and ongoing fabrication requirements.

Poly Pipe Solutions Pty Ltd

ABN
70 629 195 142

Regional Office
Chinchilla, Qld

Contact Person
Gunnar Ozkan

Phone
07 4668 9394

Email
gunnar@polypipesolutions.com.au

Website
www.polypipesolutions.com.au



Purcell Civil and Construction

Purcell Civil and Construction is a family owned and operated Civil Construction company based on the Western Downs, Queensland.

A professional provider of Civil and Construction services for the Rural, Domestic, Industrial, Government and Resource Sectors. Developing from predominantly plant hire operations we have seen continuous growth over the past 12 months, performing on a vast array of projects, focusing on earthworks of all scales, rehabilitation and environmental works, access tracks, hardstand construction and bulk haulage.

We are committed to delivering exceptional customer service and promoting an incident and injury free workplace for every project no matter the scale of work.

Operating safely under a well-developed HSE management system, we are performance driven, we strive to succeed and have a strong focus on our four key company commitments; Safety, Environment, Quality and Relationships.

The family company is assembled and run by Peter Purcell and Sharnee.

They have a combined 15 years experience in all things earthmoving, civil and construction.

Peter runs the company dealings, site performance whilst Sharnee takes care of the office administration duties and WHS.

Purcell Civil and Construction

ABN
84 646 009 163

Regional Office
Dalby, Qld

Contact Person
Sharn Purcell

Phone
0488 228 810

Email
admin@purcellcivil.com.au

Website
www.purcellcivilandconstruction.com.au



Red Industrial

RED Industrial specializes in steel fabrication, design and maintenance services, and has been supplying the major oil and gas companies in the Surat basin for 10+ years.

Red Industrial

ABN
58 320 956 370

Regional Office
Chinchilla, Qld

Contact Person
Tom Callaghan

Phone
0407 640 764

Email
info@redindustrial.com.au

Website
www.redindustrial.com.au



RIE Group Chinchilla

RIE are E&I and Calibration contracting company servicing all CSG producers, Power sector, and major projects in the Surat basin for the past 12 year. RIE has real local capability and would like an opportunity to be involved in this project.

RIE Group Chinchilla

ABN
30 612 894 970

Regional Office
Chinchilla, Qld

Contact Person
Jamie Short

Phone
0427 763 162

Email
jshort@riegroup.com.au

Website
www.riegroup.com.au



Scott Roadways

Scott Roadways is a locally owned family operated business on the Darling Downs Specializing in Rig Moving and Support, Bulk Water, Civil Roadworks. We pride ourselves on our known integrity, reputation and reliability in our field of expertise. Our company has proven efficiency, timely delivery, and brilliant relationships with other companies working within the Oil-Gas fields and Civil Construction.

We are financially viable to cover costs of providing our service and are very responsive to the needs of our clients.

At Scott Roadways we pride ourselves on having well presented and extensively maintained equipment to keep us at the fore front of our competitors. All of our equipment runs under the NHVAS (National Heavy Vehicle Accreditation Scheme) under Maintenance Management and Fatigue Management which enables our company to keep our equipment in the field for as long as possible.

We have additional equipment so there is no down time in the field for our servicing and maintenance schedules. We employ three fully qualified diesel fitters/mechanic's as Driver Operators at our Company, who combined have over 35 years' experience with, all types of earth-moving equipment and transport within the oil, gas and civil construction industries. They carry out day to day Maintenance both in the field and at our workshop/depot located at Nardoo St. Ruth-Dalby. We also have access to our other depot located at Roma. All of the companies' vehicles (heavy and light) meet all on site vehicle requirements. Company Vehicles are fitted with IVMS systems, brake off door alarms, fire extinguishers, first aid kits, wheel chocks etc. which allows them to comply with any Civil, or Mining operations.

Our field personnel are trained in their profession, holding the correct licenses and tickets for the equipment that is being operated.

Scott Roadways

ABN
67 158 155 876

Regional Office
Dalby, Qld

Contact Person
Jamie Scott

Phone
0437 409 000

Email
scottroadways@gmail.com

Website
www.scottroadways.com.au



Smoothy Contracting

Smoothys Pty Ltd is a third generation family owned and operated business managed by Kevin and Amy Smoothy from their base at Alice Creek, QLD.

Smoothys pride themselves on supplying late model, well maintained equipment to the Mining/Construction and Rural Industries, along with skilled, reliable operators.

Smoothys has a continually growing fleet of machines to meet our client's and project needs.

Smoothys have the capability to be competitive as well as flexible, working one on one with our clients, allowing you, the client, to deal directly with the owners.

Smoothys is also able to call upon a number of pre-qualified sub-contractors that meet our stringent maintenance, safety and reliability requirements should you require additional machines.

Smoothy Contracting

ABN
69 155 068 090

Regional Office
Alice Creek

Contact Person
Amy Smoothy

Phone
0439 893 054

Email
amy@smoothysptyltd.com.au

Website
www.smoothysptyltd.com.au



Switch'D Electrical & Air-Conditioning

Switch'D Electrical & Air-Conditioning delivers trade quality electrical services into the commercial, industrial, agricultural and resource sectors based out of Chinchilla and servicing the Western Downs and South Western Regions of Queensland.

Switch'D are considered to be a specialist in the D&C and management of technical, challenging and time sensitive projects in the region, with a proven record and commitment to deliver industry leading outcomes in quality, value, completion times and customer service. We have structured our dedicated team to be adaptable to changing circumstances in the field and maintain situational awareness of the working environment ensuring safety is priority.

Being a local business, we are able to draw on local material and labour resources accommodating project requirements of quick mobilisation, increased work scope or time constraint pressures for projects up to 1 million dollars. Our services include end-to-end management in all aspects of Electrical, Air Conditioning, Refrigeration, Agricultural and Solar projects.

Switch'D Electrical & Air-Conditioning

ABN

31 604 109 126

Regional Office

Chinchilla, Qld

Contact Person

Danial Davison

Phone

0427 457 571

Email

accounts@switch-d.net.au

Website

www.facebook.com/SwitchD-Electrical-Air-Conditioning

Tactical Response Security & Investigation Pty Ltd

Tactical Response Security & Investigation Pty Ltd

Site Security Specialist

Company has been established since 2004

Project Industries:

Construction industry
Mining, resource, and power generation industries
High security risk establishments.

Company services:

Site security services
Emergency services provisions / critical Response services.
Project investigation services.

Site Security Services

We specialise in site security services across all industries and businesses. These security services include:
loss prevention.
Delivery/visitor delegation.
Breath alcohol/drug analysis.
Site specific induction delivery.
Security canine services (accredited).
Security vehicle patrols.
Cctv & alarm system installation, monitoring, & responses.
Operating facility monitoring & critical response.
Perpetrator detection & apprehension.
Project/camp accommodation services.
Outage security services.
Urgent care situations assistance.
Protester demonstration management.
Disgruntled site personnel management.
Emergency services provisions

Critical Response - Delivered in partnership with Link Resources, such a partnership enables us to offer combined security and emergency services packages including;
On-site occupational health care.
Emergency/critical response solutions.
Emergency vehicle response (medical/fire).
Aero-medical evacuation.
On-site medical facilities.
On-site fire & rescue facilities.

Project Investigation Services - Creates diversity within all aspects of our company services for our client projects, and these services include;
Surveillance services (e.G. Protester demonstrations).
Incident/accident investigation.
Character background checks (employee/contractor)
Fraudulent investigations.

Company experience: 17 years operational experience within Construction, Resource and Power Generation Industries.

Our company upholds WHS legislative requirements by providing WHS Advisors within our management team, incorporating a stringent company management system to major projects.

Industry specific testimonials/referee's available to potential clients.

Tactical Response Security & Investigation Pty Ltd

ABN

58 284 305 053

Regional Office

Western Downs

Contact Person

Shane Davies

Phone

0429 000 556

Email

shanedavies.trs@gmail.com

Website

www.tacticalresponsesecurity.com.au



The Modern Trend

The Modern Trend supplies all your manchester, haberdashery, clothing and footwear needs, protective, agricultural and hospitality work wear, and safety boots. What we don't have in store we can source at competitive prices.

The Modern Trend

ABN
39 066 974 332

Regional Office
Tara, Qld

Contact Person
Kerry Kelly

Phone
07 4665 3495

Email
thetrend_13@hotmail.com

Website
www.moderntrend.com.au



Town & Country Cleaning Pty Ltd

Town and Country Cleaning Pty. Ltd. specialise in the supply of an extensive range of high quality residential carpet & commercial cleaning services to a wide variety of businesses and properties including government, financial institutions, educational, retail and industrial premises.

- 2020 BSCCA QLD Awards - Winner - Outstanding Company in the Cleaning Industry
- 2020 BSCCA QLD Awards - Winner - Most Valuable Team in the Cleaning Industry (Coopers Gap Windfarm Team).
- Over 30 professional cleaning staff with extensive experience
- Fleet of 10 modern and well maintained vehicles
- 2 Truck mounted carpet & tile steam cleaners as well as portable carpet & tile steam cleaners to access any building location
- Offer flexible hours from 1 hour per week to 12 hours per day 7 days a week
- Fast responsiveness and ease of adapting to a change of time or emergency clean
- Always provide the best equipment, workplace performance and customer service
- All equipment is proactively maintained according to manufacturer's specifications
- Company focus on safety and integrity
- Collaborative, friendly environment that delivers quality results, consistent high standards
- Key personnel are focussed on attention to detail and quality
- Zero impact to the environment is a fundamental value
- Utilise local employees and suppliers to ensure community engagement and local opportunities aiming to provide economic growth and support within our local area
- Based in Dalby with availability to travel

Town & Country Cleaning Pty Ltd

ABN
70 169 872 940

Regional Office
Dalby, Qld

Contact Person
Scott MacDougall

Phone
07 4662 3405

Email
office@townandcountrycleaning.com.au

Website
www.townandcountrycleaning.com.au



Uprify

Uprify is a team of passionate professionals committed to meeting your diverse imagery requirements while minimising risk and providing time and cost effective inspections. Using our advanced drone technology and imaging equipment we deliver each project with a professional approach and great attention to detail.

We employ the latest technology and software to deliver quality outcomes. Whether it be telling your brand story through video, simplifying your inspection process, or reducing survey time in the field, Uprify have the solution. There are many sectors benefiting from the use of our drone services, from commercial, to energy and construction, to agricultural. We save time for our clients and more importantly, we provide them with a safer approach.

We utilise Thermal, Multispectral, Vision, GPR, LiDAR and Photogrammetry camera sensors, which are mounted to our drones, allowing us to provide solutions across the energy and rural sectors. These sectors not only benefit through the precision of the 3D maps of their projects but also with the advantage of increased efficiency and safety with the reduced costs compared to historical ground based data capture methods.

Uprify

ABN
67 655 923 514

Regional Office
Chinchilla, Qld

Contact Person
Kevin Jackson

Phone
07 4662 7400

Email
solutions@uprify.com.au

Website
www.uprify.com.au



Valmec Limited

Valmec is a leading energy, resources, and infrastructure services group, providing engineering, construction, commissioning, and maintenance services from conception to decommission, across the full asset lifecycle. At Valmec, our vision is to be the most trusted specialist services group in the delivery of projects, operations, and maintenance services in the energy, water, and resources sectors.

Our guiding principle is clear increase asset life and lower the total cost of ownership for clients by providing quality results that are delivered safely.

Valmec welcomes the opportunity to discuss how we can add value to your next project, existing asset, or production cycle.

Valmec is part of the Altrad Group a global leader in the provision of industrial services, for the Oil & Gas, Energy, Resources, Infrastructure, and Defence sectors.

Valmec Limited

ABN
94 003 607 074

Regional Office
Chinchilla, Qld

Contact Person
Samantha Johnson

Phone
07 3505 5100

Email
valmec.sales@valmec.com.au

Website
www.valmec.com.au

Warden Diesel Services

We're a local mobile diesel mechanic whom also have a large workshop. We service Tara and surrounds with all their diesel engine needs from working on tractors, plant equipment and trucks along with servicing and repairing of diesel 4WD's.

We carry equipment to be able to carry out ECU remaps and a G-Scan scanning tool to help us diagnose anything that brings a fault code up.

We also service our community with 2 trucks - a truck and dog tipper along with another truck and tipper that we mainly use for grain harvest every year and the odd job with our local supplies shop moving grain and/or fertilizer to customers properties.

Warden Diesel Services

ABN
65 126 961 876

Regional Office
Tara, Qld

Contact Person
Rachael Kelly

Phone
0428 625 057

Email
wardendiesel@gmail.com

Website
N/A

Warrego Water Services

Warrego Water Services provide products and services to agricultural, domestic and industrial customers Australia wide. Dealing in all aspects of pumping, irrigation and water filtration from all the major manufacturers. Owners and directors Geoff Cole, Ross Ecroyd and Grant Colquhoun, have grown the business into a recognised leader in the pump and irrigation market throughout Queensland and northern New South Wales. Geoff, Ross and Grant have a combined experience of over 80 years in the irrigation industry. Their knowledge and expertise with the rest of the team is clearly demonstrated to every customer that deals with Warrego Water Services.

Knowledge is Everything so call our friendly team today or visit our stores in Toowoomba, Dalby or Warwick and experience the difference!

We offer various irrigation methods such as Flood irrigation, broad acre irrigators including centre pivots, lateral move, trickle, spray lines, travelling irrigators, sub-surface and home irrigation.

Filtration systems for household, agriculture and industrial applications are also catered for. Large diameter piping, whether it be PVC or steel is specialised at Warrego Water Services. For PVC applications they use an electrofusion welder to join 20m lengths into one continuous length of pipe to the customers exact specifications.

With water being our most precious asset, irrigation systems should be designed to give the most efficient distribution of available water. Warrego Water Services can design, supply and install any pumping and irrigation system that you require and provide a no-obligation free on-site quotation.

Warrego Water Services

ABN
34 160 795 022

Regional Office
Dalby, Qld

Contact Person
Jade Klein

Phone
07 4669 7317

Email
jade@warregowater.com.au

Website
www.warregowater.com.au



Weartek Pty Lyd

Weartek is a specialised workwear manufacturer that supplies high value workwear PPE. We specialise in inherent fire retardant workwear, recycled plastic workwear that can, in turn, be recovered and turned into downstream products completing a circular economy for PPE and avoiding landfill waste, body temperature cooling and regulation products that keep workers cooler, healthier and safer.

Weartek also supply FR & non FR bedding and materials to all sectors, including Correctional, Immigration, Mining, Oil & Gas and Off Shore, Hospitals, Hospitality, Transport Industries.

Weartek Pty Lyd

ABN
57 609 950 736

Regional Office
Cecil Plains, Qld

Contact Person
Nick Pearce

Phone
0414 502 442

Email
nick.pearce@weartek.com.au

Website
www.weartek.com.au



AAM Pty Ltd

AAM Pty Limited is at the forefront of the spatial information technology revolution. Our teams in Australia, New Zealand, India, South East Asia and Africa introduced leading innovations to the market such as Topographic and Bathymetric LiDAR, Digital Aerial Photography, high resolution Satellite Imagery, 360° Spherical Imaging, SiteSee and Pictometry® Oblique Imagery.

Our advanced capabilities are built upon the core disciplines of measurement science, surveying, aerial survey, mapping, data modelling and geographic information systems.

AAM's proven technology leadership includes a range of advanced systems for the collection, analysis and presentation of geospatial information.

Our experts implement geospatial platforms (e.g. ESRI, Geocortex, MapInfo, Bing Maps, Google Earth) and offer consulting on enterprise GIS solutions, spatial data creation and management.

AAM Pty Ltd

ABN
63 106 160 678

Regional Office
Brisbane, Qld

Contact Person
Corrina Taylor

Phone
07 3620 3111

Email
info@aamgroup.com

Website
www.aamgroup.com



ABB Australia Pty Ltd

A brief listing of the company business

Property owners and occupiers
Electrical and mechanical engineers
Import and Export of Products and Services
Consultancy Services
Project Management.

Design, manufacture, testing, supply, installation, project management, service, maintenance and commissioning of:
Distributed Control Systems
Drives & Drives Systems
Power Electronics Systems
Motors and Motor Control
Distribution Boards and Meters
Low Voltage Products, Systems and Circuit Breakers
Instrumentation, Analysers and Flow Meters
Robotic Products and Systems
Distributed Control Systems
Monitoring Systems
Turbochargers
Power Transformers, Power Distribution
Low and High Voltage Switchgear and Capacitors
Maintenance Services
Hardware support
Software support
Remote Diagnostics
Maintenance Audits
Corrective, Preventive and Predictive Maintenance
Support Services
Technical Support
Help Desk

ABB Australia Pty Ltd

ABN
68 003 337 611

Regional Office
Brisbane, Qld

Contact Person
Saul Marin

Phone
0447 447 363

Email
saul.marin@au.abb.com

Website
www.global.abb/group/en



AERgo International Pty Ltd

As you may already know AERgo International is a provider of aviation solutions specialising in aircraft charter operations. Our specialist team seamlessly tailors and delivers a full spectrum of aircraft charter services ranging from, regular fly-in-fly-out services, International Corporate Charters, Private Events, Sporting Teams, International Music Personnel/Entertainment tours, Politicians and head of State, Global Repatriation flights through to complex freight charters in all various shapes and sizes whether it be equipment or anything fresh, live or frozen also providing essential flight planning and ground support.

AERgo continues to deliver solutions that exceed our client's expectations, through our fleet of aircraft, longstanding industry partnerships, extensive knowledge and experience of our staff we're able to source a diverse range of aircraft to suit all types of budgets and travel styles. We achieve all this whilst keeping customer service at the front of mind ensuring that your experience with AERgo International is a smooth, hassle free and flawless transition from take-off to touch-down.

At AERgo we have several aircraft within our fleet some of which are listed below. Keeping in mind we are able to source a diverse range of aircrafts to suit your air charter needs:

1. Beech B200 Super KingAir 10 seat aircraft
2. Metro 23 18 seat Aircraft
3. Beach 1900C 18 seat Aircraft
4. SAAB 340B+ 30 seat Aircraft
5. SAAB340B Freight Aircraft
6. ATR 72 65 seat Aircraft
7. Fokker 100 Jet 100 seat Aircraft
8. Boeing 737-300 Jet 120 seat Aircraft
9. Boeing 737-300 Jet Freighter Aircraft
10. Boeing 757-200 Freighter Aircraft
11. Several Executive Jets for the executive traveller
12. Helicopters

AERgo International Pty Ltd

ABN
94 110 218 016

Regional Office
Brisbane, Qld

Contact Person
Kimbal Lynch

Phone
07 3632 0300

Email
kimbal@aergo.com.au

Website
www.aergo.com.au

AGTECH360

Providing landholders with real time information, communications and surveillance technologies.

AGTECH360

ABN
92 647 094 237

Regional Office
Goondiwindi, Qld

Contact Person
Pieter van Jaarsveld

Phone
0414 886 052

Email
pieter@agtech360.net

Website
www.agtech360.net

Aliva Pty Ltd

Aliva is a contemporary IT Systems Integrator and Technology Solutions Provider. We are Brisbane based and passionate about partnering with SMB's in Queensland. We assist businesses of all sizes with their technology and actively partner and support them with:

IT strategy and advice;
IT Security ACSC Essential 8 review or full Cyber security audit;
IT Procurement - leveraging Aliva's 20 years' experience introducing world leading technology solutions;
Projects around the Microsoft suite including; Office 365, Cloud, SharePoint & Automation Business Grade internet and telephony services

Our goal is to enable your business to grow with peace of mind that Aliva either completely looks after your IT or supports your internal IT team when it comes to IT security, procurement and services - leveraging Aliva's local engineers for IT support and projects.

As for our credentials, Aliva is Quality Assured to ISO 9001:2015 which underpins our contracts with Qld Government through ICTSS 13.03B for ICT Services Pre-Qualified Panel, DET SOA84891 for End User Computing and Local Buyâ€™s BUS274 for ICT Solutions and Services as well as contracts with BCC for Bus Telemetry and TMR/Thales for Qld's Digital Driver's Licence App. Over the years we've developed a strong history supporting small, medium and large businesses in a range of industries including but not limited to Not For Profit, Financial & Business Services, Heavy Industry, Mining and Construction, Government and Utilities.

Aliva Pty Ltd

ABN
41 100 729 977

Regional Office
Brisbane, Qld

Contact Person
Andrise Swanepoel

Phone
0431 307 497

Email
aswanepoel@aliva.com.au

Website
www.aliva.com.au



Allroads P/L

A proud Queensland-owned company, ALLROADS have amassed over 18 years experience in civil construction. Our clients benefit from our integrated multidisciplinary approach to delivering projects across the mining, commercial building, transport and urban development industries; offering a diverse range of earthworks, road and concrete construction, water, wastewater, electrical and surveying solutions.

Allroads P/L

ABN
42 142 378 514

Regional Office
Toowoomba, Qld

Contact Person
Jono Fulton

Phone
1300 255 762

Email
tenders@allroads.net.au

Website
www.allroads.net.au



ALS Global

For more than 40 years, ALS laboratory services business has been providing services to clients around the world, helping them make better more informed decisions. At the heart of our services is testing, but today we do much more than that, we provide state of the art technical solutions, tailored to the modern needs of our clients that ensure our clients run their businesses in the most efficient, socially responsible, market competitive way possible. ALS has built its reputation around technical innovation, quality, a deep client understanding, and by being a true technical services partner to many companies across a broad spectrum of end markets covering most geographies.

ALS Global

ABN
21 006 353 046

Regional Office
Brisbane, Qld

Contact Person
David Arnold

Phone
07 3816 5500

Email
david.arnold@alsglobal.com

Website
www.alsglobal.com



Applus

Applus+ in Australia is part of the Applus+ Group, one of the world's leading and most innovative companies in the testing, inspection, and certification sector. Headquartered in Spain, Applus+ operates in more than 70 countries and employs approximately 23,000 people.

In Australia, Applus+ offers a complete portfolio of solutions that address a range of needs, such as Engineering Consultancy, Owners Engineering Services, NDT Services, Tank Inspections, UAV & Drone Inspections, 3rd Party Vendor Inspections, QA/QC, Certification and Recruitment Services. We place a strong emphasis on safety, technological development, and innovation, as well as having a clear understanding of regulatory requirements and significant experience supporting hydrogen projects.

Applus Hydrogen Solutions website:
[https://www.applus.com/en/dam/jcr:af935aa2-52da-4c60-815e-1fc42eabd86f/Hydrogen Solutions.pdf](https://www.applus.com/en/dam/jcr:af935aa2-52da-4c60-815e-1fc42eabd86f/Hydrogen%20Solutions.pdf)

Office locations include:

- Queensland (Brisbane and Chinchilla)
- South Australia (Adelaide)
- Northern Territory (Darwin)
- Victoria (Melbourne and Geelong)
- Western Australia (Perth and Karratha)

Applus

ABN
55 008 946 969

Regional Office
Brisbane, Qld

Contact Person
Patrick Wood

Phone
0488 048 014

Email
patrick.wood@applus.com

Website
www.applus.com



Aqua Terra Oil and Mineral Service and Supply Company Pty Ltd

Supplier of PPE, safety equipment, work wear, hand tools, welding equipment and consumables, abrasives, fasteners, janitorial products and more. ATOM also offers inventory solutions to track, trace and replenish your consumables including the latest in Vending Machines.

Aqua Terra Oil and Mineral Service and Supply Company Pty Ltd

ABN
39 009 347 399

Regional Office
Brisbane, Qld

Contact Person
Luke Moriarty

Phone
1800 999 125

Email
luke.moriarty@atomsafety.com.au

Website
www.atom.com.au/

Aquadig

Aquadig is highly reputable and well known vacuum excavation company throughout the South East Queensland Region. We specialise in non-destructive digging with our vacuum excavation trucks and also deliver drain cleaning and pipe inspection services. We believe in quality assurance and pride ourselves on providing outstanding service to our customers to ensure their return for future works.

Aquadig

ABN
93 285 668 067

Regional Office
Brisbane, Qld

Contact Person
Melissa Spencer

Phone
0419 024 477

Email
mel@aquadig.com.au

Website
www.aquadig.com.au

Armstrong Auto Group

Armstrong Auto Group are a proudly locally owned and operated family business that has been providing the people of Toowoomba and the Darling Downs with a range of vehicles since 1991.

Armstrong Auto Group provide sales, service and parts for the full range of Nissan, BMW, Jeep, Suzuki, GWM & Haval motor vehicles.

Armstrong Auto Group is dedicated to the growth and support of the Toowoomba community, we are involved in a number of charitable organizations and recreational clubs. We employ over 50 local staff, and provide traineeships and apprenticeships through various educational institutions, making our business an integral part of the local community.

Over the years we have won many awards in recognition of our performance and customer satisfaction. The most recent being the prestigious Nissan Sales Excellence award, recognizing Nissan's top performing dealers throughout Australia.

Armstrong Auto Group

ABN
66 010 742 622

Regional Office
Toowoomba, Qld

Contact Person
Luke Stenhouse

Phone
0419 188 722

Email
lstenhouse@armstrongauto.com.au

Website
www.armstrongauto.com.au



Ashburner Francis Pty Ltd

Ashburner Francis Consulting Engineers has been delivering professional building services engineering consultancy and design services around Australia since 1976. We provide professional engineering services for electrical, mechanical, hydraulic, fire and energy systems for the built environment.

With around 50 staff in four offices across Australia, Ashburner Francis offers on-the-ground local engineers backed up by national resources and specialist expertise. All work is undertaken in our Australian offices by experienced, local engineers and drafters.

Our focus is on providing high quality service to our clients throughout the whole lifecycle of a project, from the concept stage, through design, tendering, construction, completion, and onto facilities and maintenance management once it is operating. This level of service sets us apart from our competitors, and we believe this is why we have so many repeat clients, some of whom we are pleased to still be working with after several decades.

We partner with owners, end users, developers, architects, builders and project managers under various procurement methods.

We provide expert technical advisory and reporting services to investors, tenants, purchasers, body corporates and legal proceedings.

Ashburner Francis Pty Ltd

ABN
46 009 975 197

Regional Office
Toowoomba, Qld

Contact Person
Brian Kenny

Phone
07 4512 6070

Email
briank@ashburnerfrancis.com.au

Website
www.ashburnerfrancis.com.au

Automation IT

Automation IT is a specialised control system engineering company who have extensive experience in PLC, SCADA and RTU projects across multiple industries including, rail, mining, power, manufacturing, water and oil & gas throughout Australia. We are certified system integrators with all of the major PLC suppliers including Rockwell, Schneider, Siemens, GE/Emerson and Omron.

We deliver full turnkey projects including design, supply, programming and site commissioning or individual services as required. Similarly, Automation IT provides a dedicated 24x7 support service and employ Functional Safety Engineers (Rheinland, Machinery qualified) for safety designs and audits as well as multiple RPEQ's and NER's to certify and supervise all engineering design work in house as required by QLD legislation.

Automation IT have engineers experienced in performing electrical design for low voltage industrial installations and specific experience in load flow studies, short circuit studies, protection coordination and setting plus arc flash studies and PPE categorisation.

Automation IT is a Cisco networking partner, has Hirschmann and Moxa certified network engineers, a Woodward partner (generator and turbine controls), a Schneider EcoXpert, Critical Power partner and has been involved with a significant number of power generation projects including prime power, emergency critical backup power and standby power systems ranging from small <1MW sites through to ~60MW sites supplying complete towns.

Automation IT has been awarded as Schneider Electric's integration partner of the year four times and has numerous other professional recognitions for outstanding work. Our website www.AutomationIT.com contains additional information about our company and project history. You can also follow us on LinkedIn (<https://www.linkedin.com/company/automationit/>) and see our regular technical articles on various subjects.

Automation IT

ABN
92 093 758 564

Regional Office
Brisbane, Qld

Contact Person
Geoff Bladon

Phone
07 3299 3844

Email
geoffb@automationit.com

Website
www.AutomationIT.com

B&L Electrical Projects

B&L Electrical Projects Pty Ltd was established in 2009 with the aim of providing quality electrical supervision to D&C and EPCM projects and has since evolved into a 2nd & 3rd Party Inspection provider with a focus primarily on vendor compliance to project specifications and Australian or IECEx Standards in particular the Hazardous Area E&I field.

We have worked extensively in a mixture of environments and cultures in various and interesting parts Australia and the world, including Northern and Central Australia, Papua New Guinea, Indonesia, Tanzania, Italy, United Kingdom, United Arab Emirates, South Korea, and United States of America.

B&L Electrical Projects

ABN
58 727 809 602

Regional Office
Brisbane, Qld

Contact Person
Robert Hurnall

Phone
0404 897 238

Email
admin@blep.com.au

Website
www.blep.com.au

Biarri

Biarri are global leaders in optimisation. We apply mathematical modelling to digitally transform the way businesses approach and solve problems. Founded in Australia with offices in Brisbane, Melbourne and around the world, Biarri's team of experts are dedicated to understanding your business challenges through leveraging data to provide your business greater transparency, operational efficiency and improved profit margins.

Biarri

ABN
89 155 124 048

Regional Office
Brisbane, Qld

Contact Person
Paulo Leleisiuao

Phone
0404 123 421

Email
paulo.leleisiuao@biarri.com

Website
www.biarri.com

Blackwoods

As part of the Wesfarmers Industrial and Safety group, Blackwoods is Australia's leading supplier of industrial and safety products with over 140 years' experience delivering end-to-end specialist solutions across a multitude of industry segments. With a national footprint of over 70 branches and six Distribution Centres, we leverage global sourcing capabilities and strategic partnerships with world-class brands and suppliers to source the best products at the most competitive prices. We believe in providing outstanding service to our customers through our passionate teams, on time delivery and quality products.

Blackwoods

ABN
43 000 010 300

Regional Office
Toowoomba, Qld

Contact Person
Gemma McNickle

Phone
0419 4488 45

Email
Gemma.McNickle@blackwoods.com.au

Website
www.blackwoods.com.au

BLASK Engineering

BLASK Engineering has been undertaking fabrication and maintenance works in metropolitan, rural, and remote areas of Queensland and New South Wales for almost 30 years. We have successfully delivered small through to large and complex projects in the Civil, mining, industrial and agricultural sectors.

The team at BLASK Engineering are very capable and can confidently deliver projects to client specifications whilst managing cost control, logistics and quality assurance.

Our base in Inglewood Queensland, boasts:

- Main Fabrication yard 400m2 shed, 36m2 office, 5000m2 yard
- Mechanical & Sheetmetal Workshop 300m2 shed, 300m2 yard
- Sandblasting and spray-painting yard 2000m2
- Laydown areas totaling 7000m2

BLASK Engineering

ABN
41 813 267 182

Regional Office
Goondiwindi, Qld

Contact Person
Brad Johnson

Phone
07 4652 1050

Email
quality@blask.com.au

Website
www.blask.com.au



BOC Limited

BOC is an active player in the Hydrogen sector offering the full value chain from production technology to storage, transportation to end user applications including the refuelling of all forms of Transport.

BOC Limited

ABN
95 0000 297 29

Regional Office
Brisbane, Qld

Contact Person
Chris Dolman

Phone
0432 005 445

Email
chris.dolman@boc.com

Website
www.boc.com.au



Bollore Logistics Australia Pty Ltd

Bollore Logistics is a global leader in Freight Forwarding and Logistics, with 20,000 staff located in 109 countries.

Our Mission is to support our customers as they grow, by providing a customized service that allows them to be more competitive within their markets.

Bollore Logistics Australia Pty Ltd

ABN
91 055 370 575

Regional Office
Brisbane, Qld

Contact Person
Chris McClean

Phone
0488 315 119

Email
chris.mcclean@bollore.com

Website
www.bollore-logistics.com



Bullivants Pty Ltd

Bullivants is Australia's oldest, largest and yet most progressive specialist provider of lifting, rigging, safety and related services to the industrial sector. Since 1891 Bullivants have been providing a comprehensive solution to help our customers operate safely and efficiently.

Bullivants is a part of the Wesfarmers group of companies and operates as a separate business

under the Industrial Specialists Division. The support provided by the group strengthens Bullivants' ability to provide industry leading service and solutions to our customers.

Bullivants maintains corporate membership to five major Australian/International standards which help us to achieve and maintain ongoing compliance to state regulations, continuously improve our business processes and lead best practices, which are unequalled in our industry.

The main standards are as follows:

- AS4801 Australian Standard for Occupational Health and Safety Management systems.
- ISO9001 International Standard for Quality Managements systems.
- ISO14001 International Standard for Environmental Management Systems.
- ISO17025 International Standard for General Requirements for the Competence of Mechanical Testing & Calibration of Laboratories.
- ISO17020 International Standard for General Criteria for Operation of various types of bodies performing inspection.

Bullivants Pty Ltd

ABN
47 087 887 072

Regional Office
Toowoomba, Qld

Contact Person
Rob Gourlay

Phone
07 4591 5000

Email
toowoomba@bullivants.com

Website
www.bullivants.com



Bull Roarers (AUS) Pty Ltd *Also Trading As: 'Bullroarers Australia'

Community and Cultural - Specialist Advisors & Cleared Consultants

Bullroarers are an Indigenous Australian and veteran owned company turning meaningful insights and our lived experience into tangible Indigenous Engagement Strategies (IES) for our clients to implement and improve their knowledge and engagement with Australia's First People. We have a strong - attested background in close-hand with Defence, Critical Infrastructure Protection and NatSec domains no-less all personnel are cleared and thoroughly vetted.

We are dedicated to promoting greater understanding of Australia's Traditional Landowners through our community, cultural, and specialist services, so that you can effectively, respectively and collaboratively work towards common goals and aspirations.

Operating nationally, our services are divided into three key areas, Community, Cultural and Specialist services. Our services encompass Cultural, Situational and Environmental Awareness Workshops, Heritage Advisory, Early Works Support, Supply Chain Tender Assistance, Indigenous Engagement Strategies, Reconciliation Action Plans and Specialist Services including security management and government investigations.

Utilising our Directors and Principals extensive government, military, law enforcement and commercial experience, we provide clients with practical solutions for engaging with Australia's First Nations communities. As a Supply Nation Registered company, we are focussed on creating sustainable employment outcomes and assisting clients in meeting Indigenous Procurement Policy (IPP) targets.

Our Community & Cultural - Field Services Team assists clients in conducting Indigenous Land Planning and Development Assessments and the creation and implementation of effective Indigenous Engagement Strategies.

These services are usually the prelude to larger projects and can help your organisation with the development of tangible solutions like Reconciliation Action Plans, Field Survey reports, Protocol Enforcement, and Indigenous Australian upskilling programs.

Bullroarers offer a range of Community, Cultural, and Specialist services, to help clients gain a deeper and more meaningful understanding of Australia's First People and how our services can assist them to not only bridge the gap but genuinely fill it!

Bullroarers is a highly credentialled multi-sectoral / industry and active various Indigenous Business Chamber(s) atop Professional Association - Defence Alumni Members + Supply Nation Registered SME and PM&C Accredited *Signatory to the 'Veterans Employment Covenant' (Cth) and Employer of Choice for Australian Defence Veterans.

We have an AUS-WIDE Service Remit, Scope and Reach with the capacity to provide both tailorable and scalable solutions: Strategic Advisory, Operational Management, Ancillary Workforce, Discrete and Exigent Support to Projects and clientele in Regional, Rural and Far Remote Locales inclusive Austere / Challenging and High Risks Environs.

Bull Roarers (AUS) Pty Ltd *Also Trading As: 'Bullroarers Australia'

ABN
87 639 792 966

Regional Office
Brisbane, Qld

Contact Person
C.B. - (Neal) McGARRITY

Phone
0466 377 119

Email
n.mcgarrrity@bullroarers.com.au

Website
www.bullroarers.com.au

Cell Engineering

Cell Engineering has a strong process industry track record in the mining, ports & harbors, power & water and government sectors. The professional team of dedicated staff pride themselves in offering unsurpassed service and quality of work.

Cell Engineering

ABN
40 117 179 405

Regional Office
Brisbane, Qld

Contact Person
Troy Gallate

Phone
07 4951 3883

Email
admin@celleng.com.au

Website
www.celleng.com.au



CG Power Systems

Manufacturer of High Voltage Power Transformers ranging from 10MVA up to 500MVA & 550kV.

CHL

CHL are logistics and supply chain specialists for bulk goods, agricultural products, energy, chemical and resources across Australia.

We service all mainland states and territories, and offer Australian industry and businesses a cost-effective, seamless and secure method of moving goods, maximizing efficiency, meeting environmental targets, and minimising delays and damage.

CHL's will look to operate hydrogen vehicles and provide logistics solutions.

CJS Site Solutions

Lifting Equipment
 Height Safety Equipment
 Load Restraint Equipment
 Onsite Inspection & Compliance
 Onsite Load Testing
 Overhead Crane Inspections
 New Equipment Supply
 General Transport
 Hotshot Transport

CG Power Systems

ABN
33 441 561 456

Regional Office
Sunshine Coast, Qld

Contact Person
Phil Keelan

Phone
1800 934 323

Email
phil.keelan@cgglobal.com

Website
www.cgglobal.com/id

CHL

ABN
78 648 272 799

Regional Office
Brisbane, Qld

Contact Person
Daniel Krosch

Phone
0447 693 016

Email
daniel@chlaus.com.au

Website
www.chlaus.com.au

CJS Site Solutions

ABN
52 655 367 856

Regional Office
Kingsthorpe, Qld

Contact Person
Corey Stein

Phone
0429 898 621

Email
cjs.solutions@outlook.com

Website
N/A



Clearspan Building Solutions

Clearspan Building Solutions is a family owned and operated Queensland construction company specialising in quality building solutions across the commercial, industrial and rural sectors.

We can offer complete construction services from concept creation and design through to engineering, fabrication, construction and fit out.

Our ability within the industry is proven, having worked on some of Queensland's most logistically diverse projects. From universities and large commercial construction companies to mining groups, schools and manufacturers, our client base is broad and reflects our ability to deliver solutions for any application.

Clearspan Building Solutions

ABN
46 010 231 848

Regional Office
Toowoomba, Qld

Contact Person
Scott Richards

Phone
07 4634 7122

Email
scott@clearspan.com.au

Website
www.clearspan.com.au

Clifford Park

Clifford Park Racecourse is home of the Toowoomba Turf Club (TTC) and one of the most popular thoroughbred race tracks in Queensland, hosting over 45 meetings per year.

While Clifford Park is a NFP that supports the community, there are businesses in our community that support Clifford Park through Stallion Club partnerships.

These invaluable partnerships enable Clifford Park to host regular live thoroughbred racing, giving local community groups including sporting teams, schools and charities the opportunity to raise much needed funds for their future development through race day fundraising efforts.

Currently, over 30 major community fundraising events are held at Clifford Park annually with in excess of \$300,000 raised per annum.

Established in 1862, we welcome you to the community's club the Toowoomba Turf Club.

Clifford Park

ABN
61 398 954 669

Regional Office
Toowoomba, Qld

Contact Person
Chloe Curtis

Phone
0423 271 239

Email
functions@cliffordpark.com.au

Website
www.cliffordpark.com.au

Coleman Hydraulics & Engineering

As a family owned Australian business, we offer full hydraulic services to the Mining, Oil/ Gas, Construction.

Coleman Hydraulics & Engineering

ABN
31 632 274 937

Regional Office
Brisbane, Qld

Contact Person
Clinton Moore

Phone
0419 996 018

Email
clinton@colemanhydraulics.com.au

Website
www.colemanhydraulics.com.au



Coates Hire Operations Pty Ltd

Since 1885, Coates has been supplying high-quality equipment to a range of industries, including construction, engineering, infrastructure, mining and resources, manufacturing, agriculture and major events.

We're more than just Australia's leading equipment hire company though. Alongside our core rental business, we offer market-leading temporary works engineering, industrial shutdown management and safety training.

This means we can provide an end-to-end solution, while our national branch network and strong local relationships ensure we can respond rapidly to your changing needs.

By engaging one company to provide equipment and specialist expertise, we'll help you drive efficiency and productivity on your project so you can deliver safely, on time and on budget.

Proudly Australian-owned, Coates is part of Seven Group Holdings, alongside WesTrac, Boral, AllightSykes, SGH Energy, Beach Energy and Seven West Media.

Our vision is to be the market leader in safe, smart and sustainable equipment solutions.

With branches in over 150 locations Australia-wide, and over 1 million pieces of equipment across 21 equipment categories; Coates has the range and footprint to deliver when and where our customers need it. In FY21, Coates celebrated 136 years of commitment to supporting our customers who help build Australia. We operate across a range of markets including engineering, mining and resources, infrastructure, manufacturing, construction, agriculture and major events. This includes end-to-end solutions for temporary works, traffic management, water management, industrial shutdowns, maintenance, training services and events.

Coates equipment comes backed by a dedicated team of product specialists and engineers covering everything from general hire to special project requirements.

We've helped build iconic landmarks, suburbs and parks. We've helped build bridges and roads, ports and schools. We've helped industries flourish and

helped bring ideas to life.

We're proud to have earned trust and support from so many over the years, who also believe that it takes a shared ambition, a shared vision and a strong partnership to continue building a better future.

There is something very human about progress.

It's at the core of who we are. And what we do.

We are constantly seeking to explore, experiment and make things better. And this creates a resourcefulness that has achieved great things around the country. From iconic building that inspires us and infrastructure that unites us, to resources that support us and homes that make us safe.

The more we progress the more we dream about new possibilities. But it's the people who get things done that really make the difference. It's the builders, the makers, the problem solvers and the fixers who constantly push us forwards.

We believe in the magic of progress. And we believe in the people that help drive it forwards. We are here to help people who are giving it a go, with our expertise, our support and our gear, so they can get out there to build more, build better and build more safely.

So let's pull together to see how great we can be.

Let's work together to help build a better future.

And when things get tough, let's roll up our sleeves and do whatever it takes to help our mates.

Why? Because that's what we do.

Coates Hire Operations Pty Ltd

ABN

99 074 126 971

Regional Office

Toowoomba, Qld

Contact Person

Katrina Murray

Phone

131 554

Email

tendersqld@coates.com.au

Website

www.coates.com.au



Comlek Group

Piling, Tunneling, Agricultural & Earth-moving equipment.



Comtel

Telecommunications, Two-Way Radio, Microwave, Copper and Fibre Data, CCTV, Voice, Video.



CST Hire Pty Ltd

CSThire has the capability to supply short term and long-term hires, single vehicle hires through to project fleets requiring over 100 vehicles. We mobilise vehicles throughout Australia and regularly mobilise vehicles to remote locations and sites.

- 7-Seater Dual Cab Site Trucks 4x4
- Crane Trucks 4x4, 6x4 & 8x4
- Water Trucks - 6x4, 8x4
- Tilt Trays - 4x2, 6x4 & 8x4
- Fuel Trucks - 4x4, 6x4, 6x6
- Service Trucks - 4x4 & 6x4
- Crane/Tilt Trays - 6x4, 8x4
- Buses 4x4 - 10s, 12 & 18s
- Full Range of LV's -Dual Cabs, Cruiser Utes, Prado's etc

Comlek Group

ABN

97 143 586 967

Regional Office

Brisbane, Qld

Contact Person

John Wilshere

Phone

0405 989 215

Email

john.wilshere@comlek.com.au

Website

www.comlek.com.au/services

Comtel

ABN

38 357 822 188

Regional Office

Toowoomba, Qld

Contact Person

Tomas Guerin

Phone

07 4639 8999

Email

tomas.guerin@comtel.com.au

Website

www.comtel.com.au

CST Hire Pty Ltd

ABN

21 163 931 726

Regional Office

Brisbane, Qld

Contact Person

Ralph Williamson

Phone

0418 240 316

Email

ralph@csthire.com.au

Website

www.CSThire.com.au



Deborah Wilson Consulting Services

Deborah Wilson Consulting Services (DWCS) works with major projects and supply chains to:

- Assist them to effectively engage local suppliers and Indigenous suppliers.
- Build the understanding and capabilities of local and Indigenous suppliers to meet project pre-qualification and work delivery requirements.
- Assist proponents and lead contractors to monitor project delivery performance with clients and track the effectiveness of their engagement with stakeholders and local communities.
- With over 37 years' experience in industry research, the major projects market and in regional development, DWCS also provides:
- Industry research and industry development strategies including industry skills development.
- Community, industrial and commercial research across a wide range of topics and fields.

Based in Queensland, the company has worked across Australia, New Zealand and Indonesia for clients in mining, oil and gas, manufacturing, construction, aviation, rail and professional services.

Deb Archbold, Managing Director of DWCS, is regarded as a leading expert in the major

Deborah Wilson Consulting Services

ABN
64 010 389 901

Regional Office
Brisbane, Qld

Contact Person
Deb Archbold

Phone
0417 769 507

Email
deb@dwcs.com.au

Website
www.dwcs.com.au



dms CREATIVE

dms CREATIVE is a Toowoomba based strategic marketing and creative design studio, specialising in graphic design, logos & branding, advertising, website design, marketing strategies, copywriting and social media.

dms CREATIVE

ABN
13 122 454 371

Regional Office
Toowoomba, Qld

Contact Person
Mark Ebenestelli

Phone
07 4639 1622

Email
mark@dmscreative.com.au

Website
www.dmscreative.com.au



Downes Group Pty Ltd

Land and engineering surveying - land development consulting - town and environmental planning

- Land surveying - titling products and advice
- Development consulting & project management - town and environmental planning for DA's
- Project surveying for development, construction, resource and energy, infrastructure, and special projects
- 12D DTMR Std predesign surveying & data from terrestrial total station, GNSS, scanning, and merged technologies
- Site surveys and Public Utility Plant locating for asset and design, building information models (BIM) and development
- Mapping and Drafting services

Sectors: Infrastructure and Resources - Land development - construction - Local and State gov. authorities consultants

Downes Group Pty Ltd

ABN
98 010 841 639

Regional Office
Toowoomba, Qld

Contact Person
Steve Vlatko-Rulo

Phone
07 4638 4236

Email
svr@downes.com.au

Website
www.downes.com.au



Downey Engineering

Downey Engineering provide industrial control systems for PLC, RTU and SCADA. Design, supply, programme and commission.

Downey Engineering

ABN
55 044 574 145

Regional Office
Toowoomba, Qld

Contact Person
Ross Leamon

Phone
07 4613 6242

Email
ross@downeyeng.com.au

Website
www.downeyeng.com.au



Downs Office Equipment & Supplies

Downs Office Equipment & Supplies is one of Australia's foremost regional suppliers of office equipment, office technology, and office supplies, servicing Toowoomba and the Darling Downs regions since 1962.

With 59 years of experience and considerable success, we are driven to exceed expectations at every level with customer satisfaction at the heart of everything we do.

Our Document Management & Workflow Solutions will improve the security and accessibility of your information.

With our comprehensive Managed Copier Solutions, you can choose from a variety of superior printers, photocopiers and other devices for your specific needs.

Interactive Whiteboard Solutions to enlighten use groups, easily navigate and swipe through documents on a large scale.

We can assist with furniture layouts, colour selection, assembly to provide a complete solution.

We have everything you need to keep your office running smoothly, from staples, paper, pens ink and toners to coffee and biscuits for your lunch room.

Free deliver of stationery in Toowoomba, and out of town there is only a delivery charge if you stationery is less than \$100.00 per order.

Downs Office Equipment & Supplies

ABN
35 010 732 395

Regional Office
Toowoomba, Qld

Contact Person
Bev Shadwell

Phone
07 4632 4733

Email
bevs@doe.com.au

Website
www.doe.com.au



Draeger Australia Pty Ltd

Draeger offers its customers complete hazard management solutions with a special focus on personal safety and protecting production facilities. The safety product portfolio includes stationary and mobile gas detection systems, respiratory protection, firefighting equipment and drug and alcohol detection.

We also have a rental and shutdown services department that offers on site safety services and equipment rental.

Draeger Australia Pty Ltd

ABN
99 098 885 539

Regional Office
Brisbane, Qld

Contact Person
Satiesh Muniandy

Phone
1800 372 437

Email
satiesh.muniandy@draeger.com

Website
www.draeger.com



Driven Training Pty Ltd

We provide Nationally Accredited 4WD Defensive Driver Training and other accredited courses relevant to the Surat Basin including, Trailer training, VOC's and Truck licensing to the Resource, Gas, Mining and associated industries, subcontractors and suppliers. We have operated in the Surat Basin for 7 years and never had an accident.

We train in Chinchilla every week to service the Surat Basin and also from Yatala to service mine personnel based in Brisbane. Our Trainers travel to mine sites as required.

We discuss with clients their requirements and adjust the course to include any specific company information, site rules, driving on site regulations and any other material the client wants the participant to be aware of.

We are RACQ Approved Commercial trainer.

Driven Training Pty Ltd

ABN
51 878 857 631

Regional Office
Gold Coast, Qld

Contact Person
Judy Williams

Phone
07 3807 5491

Email
info@driven.com.au

Website
www.driven.com.au

Elsewedy Electric Indonesia

Manufacturer and Supplier of:

Power transformers ranging from 10MVA up to 400MVA & 500kV

Oil immersed and dry type distribution transformers ranging up to 15MVA & 36kV

High Voltage Cables

Smart Meters

Elsewedy Electric Indonesia

ABN
33 441 561 456

Regional Office
Cooroy, Qld

Contact Person
Phil Keelan

Phone
0481 454 407

Email
phil.keelan@elsewedy.com

Website
www.elsewedyelectric.com

Empire Theatres Pty Ltd

We provide live entertainment in the region and provide conference and meeting services in our various spaces ranging from 20 to 1561 with great digital capability. We are a premium location well known regionally and are located in the Toowoomba CBD.

Empire Theatres Pty Ltd

ABN
83 086 482 288

Regional Office
Toowoomba, Qld

Contact Person
Kerry Saul

Phone
07 4698 9900

Email
kerry@empiretheatre.com.au

Website
www.empiretheatre.com.au



Engeny Water Management

Engeny Water Management is a specialist engineering consultancy firm providing water management and water infrastructure design services that encompass almost every aspect of the water cycle.

From water resource planning, flood management and water network planning through to the detailed design of water infrastructure including construction phase services, we manage and design the elements for all stages of the water cycle.

Wholly employee-owned, we operate from offices in Queensland, New South Wales, Victoria and Western Australia, through an industry leading Business Management System that is independently certified to ISO 9001:2015.

Through partnership with our clients, we deliver innovative, agile and progressive services to government, resources and urban development sectors, by empowering and inspiring our people to reach their full potential. Our reputation as one of the leading water management consultancies is confirmed by the volume of repeat work from our clients and our appointment to many preferred suppliers agreements across the public and private sectors.

Engeny Water Management

ABN

62 371 247 457

Regional Office

Toowoomba, Qld

Contact Person

Tom Sheppard

Phone

07 3221 7174

Email

admin@engeny.com.au

Website

www.engeny.com.au



Entegra Signature Structures

Entegra has been manufacturing sheds and large steel structures for more than 35 years. We are renowned for large clear span sheds unencumbered by internal posts, for pioneering the roof lift method of construction and for the globally patented Ridgeback technology. At Entegra, we realise the exercise of planning, choosing, purchasing, managing and installing a building of any size can be a difficult one. Our team of willing and dedicated professionals provide innovative solutions to complex projects across the industrial, agricultural, equine & school sectors. The construction methods used meet and exceed the most rigorous building requirements, whilst also ensuring a fast process with a high quality finish.

Entegra Signature Structures

ABN

87 631 084 985

Regional Office

Gympie, Qld

Contact Person

Prudence Barwick

Phone

0407 514 067

Email

prudence@entegra.com.au

Website

www.entegra.com.au



Fleming's Welding Service

Fleming's Welding Service (Pty) Ltd. is a manufacturing company, based in Roma, Queensland providing specialised welding and allied services to the oil and gas industry since 1994. Fleming's delivers professional, high quality welding, fabrication and maintenance services primarily to the Oil and Gas industry. Our core business consists of new works, unscheduled repairs and maintenance of pipe work and rig equipment using mobile welding facilities, and large scale fabrication in our workshop.

Fleming's Welding Service

ABN

34 084 720 696

Regional Office

Roma, Qld

Contact Person

Maurice Cilliers

Phone

07 4622 5254

Email

production@fwsroma.com.au

Website

www.fwsroma.com.au



FKG Civil Pty Ltd

The FKG Group is built from a 40+ year construction and engineering heritage, and with offices in Toowoomba, Brisbane, Rockhampton, Roma, Townsville, Cairns and Darwin the FKG Group provides integrated construction, civil engineering and support services for the property, resources, infrastructure and government sectors across Australia.

Our diverse scope of capabilities and proven experience allows us to deliver development, design, construction, civil engineering and facility management services. Today the FKG Group has an enviable, diverse portfolio of projects. This experience couples with sound reinvestment decisions have formed the robust financial platform that has enabled the FKG Group to grow to the Tier-2 contractor it is today.

The FKG Group is committed to delivering value for clients through our core business units and our service partners; providing integrated, total project solutions. Our diverse scope of capabilities and proven experience allows us to deliver development, design, construction and engineering services to the following market sectors:

- Transport
- Infrastructure
- Industrial
- Oil and Gas
- Defence
- Health
- Energy and Resources
- Utilities
- Camps and Accommodation
- Retail and Commercial

- Residential
- Aged Care / Retirement
- Education
- Hotel and Leisure

In addition to our core construction and engineering services, the FKG Group have developed a number of complementary, niche service offerings to deliver across the project life cycle. These include NRG Electrical (Electrical Communications); FKG Group Plant Hire Services (400 + major pieces of plant, available 24/7); Total Hydraulic Services (Commercial hydraulics and plumbing); Obadare Group (Certified welding, fabrication and inspection specialists) and Auscoil (coiled tubing services).

The FKG Group is known for our outstanding record of project delivery. Our extensive internal resources (a large fleet to complete earthworks and services reticulation, an industrial plumbing team to connect water supplies, and an electrical division to link power, phone and data services), allows us to deliver total solutions across the full project life cycle. Through our journey, we have developed our capacity to produce creative solutions for private and public sector clients including various local councils in Queensland and New South Wales and the Queensland Government. These ongoing partnerships are a testament to our down to earth approach and strong capability.

FKG Civil Pty Ltd

ABN
65 123 436 751

Regional Office
Toowoomba, Qld

Contact Person
Daniel Mitchell

Phone
0438 529 638

Email
civil.precontracts@fkg.com.au

Website
www.fkg.com.au

Flexshield Group Pty Ltd

Flexshield has been at the forefront of industrial noise control & safety screens in Australia for over 15 years. We are a family-owned and operated company with our manufacturing facility based in Toowoomba Queensland.

We have a national sales network and provide high-quality noise control solutions across Australia, New Zealand and Papua New Guinea.

The Health, Safety and Productivity of our clients is our key priority. We strive to deliver the highest quality products and service in a timely manner to all of our clients.

Flexshield Group Pty Ltd

ABN
42 631 902 899

Regional Office
Toowoomba, Qld

Contact Person
Tim Jensen

Phone
1300 799 969

Email
tim.j@flexshield.com.au

Website
www.flexshield.com.au



Fyfe Pty Ltd

Fyfe is a fully integrated engineering, environment, planning and survey firm, employing 300+ staff across major capital cities and regional centres in Australia.

Fyfe's expertise in energy infrastructure planning and execution allows us to help our clients before, during and after the transition to newer forms of fuel, energy, and hydrogen.

Services:

Project concept evaluations

Feasibility studies

Front end engineering design

Project implementation

Detailed design and commissioning

Operation and maintenance services.

Fyfe Pty Ltd

ABN
57 008 116 130

Regional Office
Brisbane, Qld

Contact Person
Tim Reynolds

Phone
07 3837 9000

Email
tim.reynolds@fyfe.com.au

Website
www.fyfe.com.au

Geofabrics Australasia Pty Ltd

Geofabrics Australasia Pty Ltd have been providing geosynthetic solutions to engineering problems for over 40 years. Our core products are manufactured in Australia and we support this with sales teams based around Australia.

Geofabrics Australasia Pty Ltd offers customers "Quality, Support and Expertise" in our products, services and people.

Our wide range of geosynthetic solutions covers many application areas, including roads and highways, railways, landfills, sports fields, agriculture, and mining projects.

Geofabrics Australasia Pty Ltd

ABN
23 005 479 961

Regional Office
Gold Coast, Qld

Contact Person
Lance Simkin

Phone
0419 170 127

Email
l.simkin@geofabrics.com.au

Website
www.geofabrics.com

Golden Finch Lawns

Grower, supplier and installer of turf for commercial, erosion control, sporting and residential sites with accreditation and certification for products and works. Grown locally and local employees.

Golden Finch Lawns

ABN
56 705 867 119

Regional Office
Coominya, Qld

Contact Person
Greg Banff

Phone
0419 845 880

Email
greg@goldenfinchlawns.com.au

Website
www.goldenfinchlawns.com.au



Harness Energy Services

At Harness, we consistently strive to supply our clients with compliant, well-trained and safe employees; with the view to prevent fatalities and injuries, minimising down-time and reducing associated costs, to individuals, families, and businesses.

We do this through our unique offering of combining both the best of training and labour hire which are better together.

Harness Energy Services

ABN

15 118 432 741

Regional Office

Toowoomba, Qld

Contact Person

Christopher Winter

Phone

0426 172 104

Email

christopher.winter@harnessenergy.com.au

Website

www.harnessenergy.com.au

Hastings Deering

Hastings Deering sell, rent, and offer outstanding support and parts distribution services for customers across a range of industries, including mining, general construction, civil transport and commercial construction, power systems, government, primary industries and marine.

We have over 3,000 employees, across 23 business service centres throughout Queensland, Northern Territory, Papua New Guinea, the Solomon Islands and New Caledonia, with our headquarters based in Brisbane, Australia.

Our corporate purpose is to partner to build a better future and we do this through partnerships with our customers, suppliers, communities, our people and our shareholders. A better future is when we achieve no harm, when our customers are delighted and more productive, when our shareholders achieve superior returns, when our suppliers are successful and when our people are rewarded through achieving their best.

We believe our people are our advantage. Our workforce is diverse and powerful and reflects the communities in which we operate. It's our differences that make us stronger and enable us to truly understand our customers.

Hastings Deering

ABN

49 054 094 647

Regional Office

Toowoomba, Qld

Contact Person

Jessica Liddelow

Phone

07 4631 0748

Email

jessica.liddelow@hastingsdeering.com.au

Website

www.hastingsdeering.com.au

HLC Enterprises Pty Ltd

Gas and hydraulic services

HLC Enterprises Pty Ltd

ABN

43 645 926 834

Regional Office

Toowoomba, Qld

Contact Person

Lee Bowe

Phone

0404 057 287

Email

HLC_ent@outlook.com

Website

N/A



Hutchinson Builders

Hutchies is a unique organisation on the construction industry landscape. We're committed to finding a tailored solution for each individual project there's no one-size-fits-all approach here. We run everything in-house, and have worked hard to develop the right internal processes to support a complete end-to-end construction solution. With Hutchies you get technical capability, with an unrivalled breadth and depth of talent, backed by robust systems and a century of experience.

Hutchinson Builders

ABN

52 009 778 330

Regional Office

Toowoomba, Qld

Contact Person

Sean Lees

Phone

07 4646 1500

Email

tmbatenders@hutchinsonbuilders.com.au

Website

www.hutchinsonbuilders.com.au

I3 Consulting Pty Ltd

I3 Consulting Pty Ltd operates a multidisciplinary and boutique consultancy, with the head office located in Brisbane and with additional sites in Melbourne, Toowoomba and a subsidiary in New Zealand.

The business consists of, but is not limited to, Engineers, Draftspersons, Project Managers and Scientists. The core of the business is the development and design of building, infrastructure, and renewable energy projects and professional assessment of risk and environmental assignments; however, icubed aims to remain versatile in its expertise and service offering.

I3 Consulting Pty Ltd

ABN

89 106 675 156

Regional Office

Brisbane, Qld

Contact Person

Selina Pears

Phone

07 3870 8888

Email

selina.pears@icubed.com.au

Website

www.icubed.com.au

Ibex Australia

Ibex Australia has over 20 years experience supplying safer, smarter pipe systems to the industrial services industry. Specializing predominantly in stainless steel systems, we aspire to become trusted advisors to our clients and build enduring relationships.

Ibex Australia brings you a range of safe, cost effective and time saving piping solutions for numerous applications from 15mm up to 168mm. These systems are sourced from reputable, high quality suppliers from all over the world, including Germany, Italy, Japan and South Korea. Our range of products include:

TUBEPRESS, developed in 1964 in Germany and was quickly recognized as the premium piping product of choice because of its speed of installation, cost savings, high pressure capabilities (40 bar), safety of installation and quality.

IMPRESS, 15mm to 168mm 316L Stainless Steel press system for multiple applications

EXPRESS, 15mm to 108mm 304L Stainless Steel press system

VIS-LOK, stainless steel compression fittings with unique perfect tightness indicator for visual assurance, range includes instrumentation fittings & tube

BLUTUBE, PE Compressed Air Pipe System

THREADED FITTINGS, VALVES & CAMLOCKS

We hold \$ 2+ mill worth of stock at any time in our main warehouse in Victoria and branch warehouses in QLD, WA and NSW.

Ibex Australia continues to innovate, research and develop solutions ensuring you get the best piping system solutions, associated equipment and services.

I trust this product information is of interest to you and we look forward to speaking with you further in the future.

Ibex Australia

ABN

47 550 789 312

Regional Office

Brisbane, Qld

Contact Person

Colin Phillips

Phone

1300 85 45 20

Email

colin@ibexaustralia.com.au

Website

www.ibexaustralia.com.au



Imagine Media

Imagine Media is an award-winning video production agency, with over 40 years experience in broadcast Television and Video Production.

We specialise in Television Commercials, Corporate & Internet Videos.

Whether it's TV or any type of Corporate or Web video production, we'll look after you from Concept to Completion.

Imagine Media

ABN
63 903 759 665

Regional Office
Toowoomba, Qld

Contact Person
Greg Waite

Phone
0411 399 516

Email
greg@imaginemedia.com.au

Website
www.imaginemedia.com.au

IMEX Parts & Equipment Pty Ltd

IMEX is an experienced & trusted Australian operated & owned buying agent for genuine part & equipment needs on behalf of the end user. IMEX is a procurement service provider specialising in buying, expediting & supplying replacement spare parts & common technologies to Energy, Industrial & Government entities. Existing clients include ExxonMobil Australia Limited, Toll 4PL (Govt & Defence) and MMEM Electrical Group, to name a few.

We support maintenance, repair & operations (MRO), and procurement personnel, by buying and supplying required material on their behalf, via our long-term relationships with global and local OEM & genuine manufacturers and our diverse freight forwarding network partners.

IMEX Parts & Equipment Pty Ltd

ABN
30 655 468 711

Regional Office
Toowoomba, Qld

Contact Person
Jen Jennison

Phone
02 9439 5411

Email
jjennison@imexparts.com.au

Website
www.imexparts.com.au

Industrial Protective Coatings Pty Ltd (IPCQ)

Industrial Protective Coatings Qld (IPCQ) is a site - based corrosion control specialist predominately servicing the resources, mining, power, water ,transport and infrastructure industries known for superior safety performance and quality workmanship. IPCQ has long established and effective relationships with local and state government bodies, our clients, suppliers and industry associations.

IPCQ has the reach and capacity of a national company with the agility to move fast and deliver all throughout Australia.

We build relationships and trust with our clients.

Industrial Protective Coatings Pty Ltd (IPCQ)

ABN
21 125 465 689

Regional Office
Brisbane, Qld

Contact Person
Greg Jensen

Phone
07 3396 7689

Email
gjensen@ipcq.com.au

Website
www.ipcq.com.au



Intertek Technical Services PTY LIMITED

Intertek is a leading Total Quality Assurance provider to industries worldwide.

Our network of more than 1,000 laboratories and offices and over 43,800 people in more than 100 countries, delivers innovative and bespoke Assurance, Testing, Inspection and Certification solutions for our customers operations and supply chains.

Assurance:

Enabling you to identify and mitigate the intrinsic risk in your operations, supply chains and quality management systems.

Testing:

Evaluating how your products and services meet and exceed quality, safety, sustainability and performance standards.

Inspection:

Validating the specifications, value and safety of your raw materials, products and assets.

Certification:

Formally confirming that your products and services meet all trusted external and internal standards.

Intertek Technical Services PTY LIMITED

ABN

93 003 413 410

Regional Office

Brisbane, Qld

Contact Person

Ralph Schelling

Phone

0401 129 975

Email

ralph.schelling@intertek.com

Website

www.intertek.com

IOR Petroleum

IOR conducts diesel stops, bulk fuel deliveries and bulk fuel storage tank solutions to Southern Queensland and beyond.

IOR's regional depot network is operated by the local community members. They distribute bulk fuel to surrounding communities and regionally-based industries, such as the long-distance transport, farming, local councils, mining, renewables and oil and gas.

IOR believe in continued innovation to offer the best service to customers. This has led the company to the development of fully integrated fuel management services, fluid storage and handling solutions, such as frac tanks and much more.

IOR is dedicated to safety for themselves, customers and the community and it is IOR's highest priority. They continuously invest in upgrading their fleet to improve the environmental and safety impacts of trucks. IOR's aviation fuels are delivered using dedicated fleet and equipment to minimise contamination. At the same time, they continue to upgrade depots and diesel stops to higher standards to improve safety and customer experience.

IOR has third party certification through independent registration body; QAS International, in the following standards:

ISO 45001:2018 & AS/NZS 4801:2001
Occupational Health and Safety Management Systems; and

PAS99:2012 Integrated Management Systems
(ISO 9007:2015, ISO 14001:2015, ISO 45001:2018 & AS/NZS 4801:2001).

IOR Petroleum

ABN

36 009 653 070

Regional Office

Brisbane, Qld

Contact Person

Drew Hipwood

Phone

07 3895 4407

Email

drew.hipwood@ior.com.au

Website

www.ior.com.au

James Energies

Transportable switch room manufacturer servicing Australian renewable projects nation wide. Based on Heathwood Qld we have a proud 60+ year history providing quality, Australian build products and solutions to the market.

James Energies

ABN

63 101 887 950

Regional Office

Brisbane, Qld

Contact Person

Jeremey Rush

Phone

0432 840 503

Email

jeremey.rush@jamesenergies.com.au

Website

www.jamesenergies.com.au




Kehoe Myers Consulting Engineers Pty Ltd

Kehoe Myers Consulting Engineers provides consulting engineering services in the areas of Civil Engineering; Structural Engineering; and

Hydraulic Engineering. We deliver the full solution from design through to construction. We are based in Toowoomba however our projects are located throughout Australia and overseas.

We are a team of 30. Our team comprises Engineers, Design Technicians, Draftspersons, Project Coordinators and Project Support. We have several long-standing team members who have worked for Kehoe Myers 10+, 15+ and even 30+ years.

Our team members are encouraged to continually grow their knowledge and skills so that weâ€™re at the forefront of engineering practices and new building materials. This work has contributed to Kehoe Myers being lead engineers in the field of Composite Fibre.

We value continuous improvement. In addition to technical training, we ensure our team complete regular training in: Workplace Health & Safety; Working in Confined Spaces; Working at Heights; First Aid; Monthly WHS Training.

Software: Our team stays up-to-date with the latest design and drawing software.

Communication: We provide regular workshops with regards to improving communication skills.

Wellbeing: We value our teamâ€™s wellbeing and therefore provide regular training to improve our teamâ€™s wellbeing. Our engineers and designers have expertise in project planning and management, administration of civil contracts, Local Government engineering, site inspections, budgeting and financial control. We pride ourselves on our prompt and professional delivery to clients who appreciate the services of a well managed engineering team.

Our areas of expertise include the preparation of Planning Scheme and Operational Works applications, opinion of construction costs, value engineering assessment, strategic planning, local area planning, site infrastructure planning, development assessment,

economic impact assessments, master planning and urban design, negotiations with relevant bodies concerned with projects e.g., Government departments, Ergon Energy, Telstra, Councils etc.

Expertise also includes 3D visualisation of works, bulk earthworks, and volumes, As constructed drawings, land use planning at all levels of government, site planning, water infrastructure planning, water cycle management, water services, stormwater, sewerage, urban design, housing and community developments, parks and open spaces, industrial planning, sustainability assessments.

Kehoe Myers has an outstanding reputation for its Structural Engineering Expertise. Our dedicated team provides both economical and sustainable design solutions for our wide scope of clients. We undertake design and documentation for industrial, commercial, institutional, mining and resource, rural and residential buildings, bridges and culverts utilising concrete, steel, masonry, timber and fibre composite construction.

Kehoe Myers has in place strategic alliances with consultants and contractors, which allows us to meet our clientâ€™s needs in fulfilling their expected outcomes. Our team is supported with the latest versions of drafting and design software including REVIT, AutoCAD, 12D Model (including full visualisation and drainage modules), Auto Track, DRAINS, Inducta SLABS, Spacegass and RAPT.

Kehoe Myers provides hydraulic design services for single site projects or multiple developments. We have approximately 30 yearsâ€™ experience in the design documentation of commercial, industrial, hospital, institutional and mining/resource sector buildings.

Our team have extensive experience in water conservation design solutions. We continually keep abreast with current industry developments in relation to new materials, products and environmental outcomes."

Kehoe Myers Consulting Engineers Pty Ltd

ABN
26 011 061 582

Regional Office
Toowoomba, Qld

Contact Person
Bernadette Mc Cormack

Phone
07 4632 8100

Email
bernadette@kehoemyers.com.au

Website
www.kehoemyers.com.au

Knights Electrical Services (Qld)

Established in 1972 in Millmerran Queensland, Knights Electrical Services provide Millmerran, Pittsworth, Oakey, Cecil Plains and the rural areas of the Darling Downs with quality electrical, solar power, refrigeration and air conditioning solutions

Knights team of licensed electricians specialise in installations, servicing & maintenance repair services for the domestic, commercial and intensive agricultural sectors. As Millmerranâ€™s oldest electrical company our location and experience means you can trust our specialist advice and insight to help you overcome the unique energy and supply options facing rural areas.

We only recommend the best and most trusted electrical, solar and air conditioning industry brands such as SolarEdge, Selectronic, Fronius, Rheem and Mitsubishi HI. You can have peace knowing our quality products and reliable services will maximise the return on your investment.

Knights Electrical Services (Qld)

ABN
58 619 791 436

Regional Office
Millmerran, Qld

Contact Person
Riley Fitzgerald

Phone
07 4695 1304

Email
admin@knightselectrical.com.au

Website
www.knightselectrical.com.au



LFF Brisbane Pty Ltd

The LFF Group was formed in London in 1983 and has grown steadily to become a global leader in the supply of Pipes, Fittings, Flanges and Valves. We are involved in many of the world's largest projects & MRO contracts across many industry sectors through our 13 facilities around the world. We support these activities with an extensive inventory of Carbon, Stainless, Duplex and Super Duplex Steels. Integrity, professionalism, technical competence, and commitment are core values of the group. These foundations have allowed us to build an organisation offering an unrivalled combination of service, quality, safety, and value.

LFF Brisbane Pty Ltd

ABN
83 168 680 662

Regional Office
Brisbane, Qld

Contact Person
Nigel Kruger

Phone
07 3171 2450

Email
nigel.kruger@lff.com.au

Website
www.lff-group.com

Lowes Petroleum Service

Leading the way in providing fuel and lubricants to regional Australia

Lowes Petroleum has been leading the way in fuel and lubricant distribution since 1977.

Lowes Petroleum has come a long way since its humble beginnings with one truck and one driver in small regional town of Boggabilla, NSW in 1977. Partnering with BP in a long-term joint venture in 2015, we have expanded our fleet and our distribution network throughout Queensland, New South Wales, Victoria and Tasmania.

Lowes Petroleum, we pride ourselves on consistently providing quality products as well as better and more effective solutions for our customer's ever-changing needs.

With extensive local experience in rural and regional Australia, Lowes Petroleum is able to offer local service through our network of bulk fuel and lubricant depots, delivery vehicles and retail service stations delivered by a team of people who understand the local communities in which we operate.

We have a broad base of customers from the primary producer, industrial, mining, transport and retail sectors. Each year we sell and deliver over 1 billion litres of petroleum products to the regional and rural parts of Australia.

Our service station shops offer an exclusive range of convenience retail products as well as food and carwashes in selected sites.

We are always seeking ways to provide total business solutions to our customers. We provide a range of fuel and lubricant storage and dispensing solutions, such as our On-Site Refuelling fuel delivery service. With such a large network of service stations and unmanned locations (24 hour refuelling), the BP card network is expanding, and we've taken up new card technology with superior reliability, broader access and easier to use equipment.

Lowes Petroleum Service

ABN
44 605 178 578

Regional Office
Goondiwindi, Qld

Contact Person
Julian Rusit

Phone
0427 763 007

Email
julian_rusit@lowespetrol.com.au

Website
www.lowespetrol.com.au

MarchNet

MarchNet creates value by connecting people in remote places. As an ACMA licensed Telecommunications carrier, we design and deliver quality, timely and affordable telecommunications services. We enhance the effectiveness and productivity of our clients in regional and remote locations, where 3G and satellite services provide expensive and/or poor solutions.

We are passionate about reducing the impact of isolation for those working and living in regional and remote places by providing fast, reliable internet and telecommunications services.

- We deliver remote internet and private data services via fixed wireless, Fibre and Ethernet technologies
- We are specialists in Wi-Fi networks and guarantee solutions designed to deliver high speed, reliable Wi-Fi coverage
- We implement SCADA and IIoT network solutions to allow our clients to improve operations and increase long term returns
- We design office networking solutions, including VoIP, switching and Wi-Fi, suitable for our clients operating in regional and remote locations
- We provide network security, ongoing remote monitoring services as well as maintenance and support to meet expectations and provide exceptional value for money

MarchNet

ABN
12 156 285 728

Regional Office
Brisbane, Qld

Contact Person
Andrew Walpole

Phone
1300 627 244

Email
andrew.walpole@marchnet.com.au

Website
www.marchnet.com.au



Master Hire

Master Hire began on the 1st September 1990 in Toowoomba and still remains a family-owned and operated equipment hire company. Since then, Master Hire has expanded throughout Queensland and New South Wales with a branch network servicing Central & Western Queensland, the Darling Downs, South East Queensland and the Mid North Coast of New South Wales. Awarded 2019 Australian Rental Company of the Year, we have built our company by providing hire solutions for the construction, industrial, mining, trades and DIY markets. Our aim is to be the number one service provider of hire products in our chosen markets. For us, being number one is not about price, it is not about volume, but rather being a supplier of choice. Partnering with Master Hire means your safety, your deadlines, your budget and your satisfaction are all the focus of our friendly and reliable team. With over 30 years experience, Master Hire aims to provide you with affordable and effective solutions for your equipment hire needs.

Master Hire

ABN
45 063 866 923

Regional Office
Toowoomba, Qld

Contact Person
Matthew Prendergast

Phone
1300 107 107

Email
contracts@masterhire.com.au

Website
www.masterhire.com.au



Masters Surveying

Masters Surveying is an integrated, multi-disciplinary surveying services provider offering the full range of cadastral, construction, engineering and mining and surveying services.

Masters Surveying

ABN
57 605 342 176

Regional Office
Brisbane, Qld

Contact Person
Business Development

Phone
1300 245 427

Email
bd@masterssurveying.com.au

Website
www.masterssurveying.com.au



Metalcorp

Metalcorp is part of Orrcon Steel - an Australian manufacturing business of Bluescope.

We are a major Australian supplier of all steel products

We are a leading Australian distributor and manufacturer of steel, tube and pipe. Our extensive product range covers RHS, SHS & CHS structural tubular steel, hot rolled structural steel and a variety of fencing, roofing and building accessories.

We employ over 600 Australians who use their steel industry knowledge and experience to produce and supply reliable steel products.

We achieve these results because we manage our company according to the principles of quality, innovation, flexibility and dedication. When you choose to work with us you'll see how we successfully use these principles in our business partnerships.

We supply steel, tube and pipe to a diverse customer base including steel fabricators, furniture and trailer body manufacturers, housing and construction companies, pipeline and infrastructure engineering firms and more.

We have a number of branches, stockists and resellers nation-wide.

Metalcorp

ABN
88 096 380 068

Regional Office
Toowoomba, Qld

Contact Person
Sonny Reid

Phone
0488 097 526

Email
s.reid@metalcorp.com.au

Website
www.metalcorpsteel.com.au



MH5

Specialised Rental Fleet of site specific vehicles, Four Wheel Drives, Buses Trucks and Passenger Cars.

MH5

ABN

93 154 649 055

Regional Office

Sunshine Coast, Qld

Contact Person

Peter Fitzpatrick

Phone

07 4688 84458

Email

Peter@mcdhire.com.au

Website

www.hertz.com.au

Mick Sutton Concreting Pty Ltd

Mick Sutton Concreting is an innovative Toowoomba based business that has been operating for 40 years. The business began operation by its founder and director Mick Sutton, who over the years acquired extensive experience in the concreting industry. These attributes have been successfully parlayed into a business that has grown into a leading concreting company in Toowoomba and the surrounding areas. Our company also own and operate skid steer loaders and excavators.

With the addition of Joe Coutts and Joe Sutton the business experience in the concrete industry is in excess of 96 years. The driving force behind our continuous and steady growth is due to our vision of being one of the leading and dynamic private concreting companies in Queensland. With many years of experience in all aspects of concrete preparations and finishing, Mick Sutton Concreting is committed to providing the versatility, quality, safety and on-time performance that the Construction Industry demands. Our team is skilled and experienced in handling all sized projects from residential to commercial and industrial projects. Our portfolio of clients covers a range of industries including domestic, commercial, government and industrial. We are able to provide the services expected from a large company with the personalized attention you only receive from a principal-owned and managed business. Our success can be measured by our long-term relationships with key clients and repeat business a direct result of our commitment to the health and safety of our workers, the environment and quality workmanship for our clients.

Mick Sutton Concreting can tailor a package to suit every client's individual needs and objectives. We offer a wide range of concrete services for excavation, concrete and reinforcing and these can be in the form of supply and place package or place only package. Client satisfaction is proof that when it comes to value, quality and responsiveness we are the company to count on.

Mick Sutton Concreting Pty Ltd

ABN

66 633 048 709

Regional Office

Toowoomba, Qld

Contact Person

Donna Sutton

Phone

07 4633 0621

Email

mscadmin@micksutton.com.au

Website

www.micksutton.com.au

Minemech Services

Minemech Services (Qld) Pty Ltd was established in September 2000. It brought together over 100 combined years of experience to offer our customers. Our staff has vast experience in the supply of consumables and equipment to the Construction, Mining and Engineering industries both in Australia and Overseas.

We quickly gained a foothold in our chosen industry supplying goods to major projects. Our reputation earned over the years has helped us become a preferred supplier to the Construction, Mining and Engineering industries.

Our team has the experience, product knowledge and enthusiasm to offer a total supply solution for any requirement. We can also offer total supply for international projects including packaging, documentation and markings, normal procedures we undertake as part of our regular service.

Minemech Services opened branches in Gladstone in 2002 and Mackay in 2008 to service the requirements of our many clients in Central Queensland.

Minemech Services

ABN

72 094 494 327

Regional Office

Brisbane, Qld

Contact Person

Rhys O'Connor

Phone

07 3712 0500

Email

Rhys.oconnor@minemech.com

Website

www.minemech.com



Minsol Group

Minsol Group has a long history in the provision of professional advice on property related matters for the mining, energy and infrastructure industries.

We have current experience working directly within the resource/infrastructure industries and understand the needs and requirements of stakeholders.

We can assist your company in achieving outcomes in a respectful, timely and cost effective manner.

- Property Consultants
- Land Access Consultants and Landholder Negotiators
- Valuations
- Resumptions and Compensation Assessments

Minsol Group

ABN
18 953 877 620

Regional Office
Toowoomba, Qld

Contact Person
John Leeson

Phone
0413 426 658

Email
info@minsolgroup.com.au

Website
www.minsolgroup.com.au

Mipac

Mipac specialise in Automation, Control and Digital Solutions, delivering performance for clients worldwide across a range of industries, from mining and mineral processing to energy, oil and gas, utilities and manufacturing.

They provide end-to-end, customised solutions for infrastructure, systems and technology to support your assets, operations and people, including electrical and instrumentation, networks, control systems, hardware and software.

Mipac's experts partner with clients in greenfield and brownfield projects around the world, enhancing productivity, safety and performance.

Mipac

ABN
66 097 111 772

Regional Office
Brisbane, Qld

Contact Person
Steven Cohen

Phone
07 3212 5600

Email
bdteam@mipac.com.au

Website
www.mipac.com.au

NRG Services

NRG Services provides commercial and industrial electrical, air-conditioning, refrigeration, communication, security and facility maintenance services to the construction, civil, mining, energy and data storage industries. Our diverse experience includes projects such as schools, hospitals, data centres, community facilities, hotels, sports fields and service stations, among others.

NRG Services

ABN
38 155 577 905

Regional Office
Toowoomba, Qld

Contact Person
Tom O'Connell

Phone
0410 286 234

Email
tom.oconnell@nrgservicesqld.com.au

Website
www.nrgservicesqld.com.au



Obadare Pty Ltd

Obadare is a Toowoomba based manufacturing and engineering business with a focus on the oil, gas and infrastructure industry.

Our experience, extensive facilities, large multi-skilled team and proximity to the gas fields gives a unique capacity to help our clients meet their contractual conditions. We provide specialised services in the following fields: Certified Manufacturing & Fabrication, Field Maintenance, Precision Machining, Integrity Inspections and Site Vehicle & Equipment Fit Outs.

Being Australia's only API 4F drilling supplier, we have the manpower, commitment to compliance and quality control, to ensure our products are safe, reliable and compliant.

Obadare Pty Ltd

ABN
94 138 510 102

Regional Office
Toowoomba, Qld

Contact Person
Stephen Lucht

Phone
0488 363 754

Email
steve.weier@obadare.com.au

Website
www.obadare.com.au



ONYX InSight Australia Pty Ltd

ONYX InSight is one of the start-up founded by BP Launchpad companies and headquartered in Nottingham, UK. It is a joint venture of CASTROL and ROMAX Insight (now Hexagon).

ONYX InSight is a global Technology & Analytics company in the renewable energy sector. We provide industry leading predictive analytics and wind turbine monitoring services underpinned by strong engineering expertise. Our solutions deliver increased energy production and reduced operations & maintenance costs, enabling wind turbine operators to minimise unplanned downtime and maximise investment returns

ONYX InSight is an Independent reviewer of turbine technology in the renewable space, spread across UK,US South Korea, India and now its presence in ANZ market since 2019. Has global headcount of 110 varied experts related to wind farm experience.

ONYX has its own flagship hardware and software for condition monitoring turbines offering to customer.

ONYX also assists wind farm owners, O&M operators with the following:

1. Turbine technical due diligence including concept design.
2. Blade consulting including repair inspections , QAQC, verify FAT for blades.
3. Drivetrain technology consulting
4. RCA for components failures -Gearbox, bearings, blades.
5. Offer software platform to O&M operator for ease of managing multi-site fleet.
6. Carry out SCADA analysis and suggest recommendation on performance.
7. OPEX Forecasting, O&M documentation review.
8. Engineering services related to turbine and wind farm.
9. Reliability analysis and Asset management.

ONYX InSight Australia Pty Ltd

ABN
82 636 312 644

Regional Office
Brisbane, Qld

Contact Person
Partha Ravi

Phone
0410 466 152

Email
partha.ravi@onyxinsight.com

Website
www.onyxinsight.com



Optimal Group Australia

Optimal is the Australian, New Zealand and South Pacific Partner for the award winning Capstone Microturbines. Our generators produce electricity that is cleaner and cheaper than the grid. Optimal's combined power systems achieve maximum efficiency by using the waste heat created during power generation that is cheaper, cleaner, and more reliable than alternative sources.

Optimal Group Australia

ABN
72 159 359 127

Regional Office
Brisbane, Qld

Contact Person
Stephen Budden

Phone
0413 410 170

Email
steve.budden@optimalgroup.com.au

Website
www.optimalgroup.com.au



Phillip Riley Projects

Phillip Riley Projects (PR Projects) are a renewable energy business who provide Resourcing, HSEQ Advisory & Mobility services. We work with customers across the lifecycle of Renewable Energy (Wind, Solar, Storage, Hydrogen, Hydro, Waste to Energy) projects, including Project Development, Finance, Engineering & Construction and into Operations and help them with a resourcing solution to ensure they have the manpower to complete projects safely, on time and to budget.

We have offices in Brisbane, Sydney and Melbourne, with an international presence in NZ and the US and within Australia have contractors that work on projects across most states and territories.

Please see www.prprojects.com.au and call Scott Robinson, MD on 0450024827 with any questions.

Phillip Riley Projects

ABN
63 161 053 952

Regional Office
Brisbane, Qld

Contact Person
Scott Robinson

Phone
0450 024 827

Email
srobinson@prprojects.com.au

Website
www.prprojects.com.au



Phoenix Specialised Mobile Welding

Phoenix Specialised Mobile Welding is a renowned contract Welding company involved in all piping solutions and pipeline construction services. We pride ourselves on our workmanship and reliability in the energy sector.

Phoenix Specialised Mobile Welding

ABN
77 161 808 573

Regional Office
Toowoomba, Qld

Contact Person
Gerrad Oliver

Phone
0413 347 406

Email
gezz.oliver@hotmail.com

Website
www.facebook.com/mobilepressurewelder/



Practical Engineering Australia

Practical Engineering Australia is a Brisbane based mechanical, structural, and process engineering firm specialising in design, inspection, certification, project management and construction.

Practical Engineering Australia

ABN
40 631 974 117

Regional Office
Brisbane, Qld

Contact Person
Kristian Morris

Phone
0447 437 481

Email
kristian.morris@praceng.com.au

Website
www.practicalengineering.com.au



Premise Toowoomba Pty Ltd

Premise is a full-service engineering, design, and management consultancy that provides tailored solutions across a number of sectors, including Urban Development, Transport, Water and Waste Water, Agriculture, Health & Education, Energy & Resources.

Premise Toowoomba Pty Ltd

ABN
96 062 958 758

Regional Office
Toowoomba, Qld

Contact Person
Patrick Brady

Phone
07 3253 2222

Email
mail@premise.com.au

Website
www.premise.com.au

Prohelion

Prohelion provides custom battery management systems, batteries and other electronic design services.

Prohelion

ABN
33 614 056 496

Regional Office
Brisbane, Qld

Contact Person
Anthony Prior

Phone
0411 098 131

Email
anthony@prohelion.com

Website
www.prohelion.com

Protonautics Pty Ltd

Protonautics specialises in the manufacture, assembly and chemical surface treatment of precision components and assemblies for Defence, Energy Industry, Medical, Automotive and Aerospace organizations.

The primary focus of Protonautics is to offer precision machining, mechanical development and production services which display outstanding workmanship, are priced competitively and provide reliable service and performance.

Our capabilities include:

- Assembly and Testing
- CNC Milling and Turning
- Surface Treatments including Passivation, Anodising +++
- CMM measurement and Reporting
- Design and Fabrication of jigs and fixtures
- Design for Manufacturability analysis
- ISO9001:2015 and AS9100:D certified

Protonautics Pty Ltd

ABN
69 088 667 190

Regional Office
Brisbane, Qld

Contact Person
Christopher Bush

Phone
0400 433 710

Email
chrisb@protonautics.com

Website
www.protonautics.com



Prudential Asset Management

- Due Diligence - for existing and proposed investments and ventures
- Business Management - consulting and support
- Business Planning, Forecasting and Risk Management
- Strategy and Corporate Governance Facilitation

Prudential Asset Management

ABN
27 633 986 115

Regional Office
Toowoomba, Qld

Contact Person
Peter Barden

Phone
0497 788 012

Email
peter@prudentialam.com.au

Website
www.prudentialam.com.au



QCV Pty Ltd

QCV is a specialist provider of worker's accommodation villages across Australia.

We draw on our 35 years of experience and business relationships to tailor our services to always meet the requirements of our clients. Our one stop principle is the key to our proven business model, with all functions handled in-house by our expert team.

This allows us to offer the following services:

- Full design, planning and regulatory approval services.
- Construction, demobilisation and development services are undertaken directly by us and not with subcontractors.
- Complete control over every part of the project process from preliminary design through to village operations.
- We only use locally made products and own all of our code-compliant buildings, plant and equipment.
- Excellent track record at supplying both turn-key villages and build-own-operate villages on time and on budget.
- A professional and simplified approach to managing and administering every aspect of the village operations, using industry leading best operating practices at all times, including catering, housekeeping and management functions.

QCV Pty Ltd

ABN
91 375 874 740

Regional Office
Brisbane, Qld

Contact Person
Amelia

Phone
02 9201 6042

Email
admin.qcv@qcvaustralia.com.au

Website
www.qcvaustralia.com.au



Q-Rack Systems P/L t/a Dexion Acacia Ridge

Dexion is a leading global storage solutions provider, solving the materials handling challenges for our customers

We provide specialist solutions to support office, warehouse, retail, health, education, security, art and artifacts, FMCG and distribution industries.

With over 80 years. experience and operations throughout Australia, New Zealand, Asia and the Middle East, Dexion provides innovative storage solutions that reflect the best in safety, space optimisation, security, and profitability.

In addition, we provide customised training, state-of-the-art design tools, active research and development, rigorous product testing, after-sales-service and a lifetime product warranty, supporting Dexion's position as a leader of customised solutions.

Dexion is part of the Tech-Link Group and with its global links to the Dexion worldwide organisation, are ideally placed to assist you in ensuring the ultimate success of this project.

We are at your disposal to answer any queries or provide any further information you may require.

Q-Rack Systems P/L t/a Dexion Acacia Ridge

ABN
78 100 911 055

Regional Office
Brisbane, Qld

Contact Person
Bryan Goodall

Phone
07 3711 7288

Email
bryangoodall@yahoo.com

Website
www.dexionacaciariidge.com.au



Qteq

Disaster Mitigation & Alert - Through the acquisition of Prospect Environmental in October 2020, Qteq has expanded its portfolio of products and services to include the supply of Disaster Mitigation & Alert systems. As a total solutions provider, we also oversee the build, factory acceptance testing, installation, commissioning and maintenance of these systems, and train client staff in the use of our cloud-based data management platforms to visualize actionable intelligence, using intuitive configurable dashboards.

Environmental Monitoring - Qteq's Environmental Monitoring solutions target the water and CCS industries. They encompass a diverse portfolio of point and distributed sensor technologies and sampling systems that can be deployed at or below ground level.

Reservoir Monitoring - Qteq's Reservoir Monitoring solutions target the oil and gas and CSG industries. They encompass a diverse portfolio of point and distributed sensor technologies that can be deployed to provide continuous, real-time visibility to reservoir development and production, verify well integrity, and diagnose the performance and health of completions equipment.

Wireline Logging & Intervention - Qteq's Wireline Logging and Intervention division offers one of the largest tool suites available on the Australian market today. Our open hole logging capabilities include a full set of combinable tools, rated to oilfield specifications (165 Â°C, 20,000 psi). We also offer an extensive selection of smaller diameter logging tools, with lower temperature and pressure ratings. These are ideally suited for cost effective CSG logging operations and mineral, geotechnical, environmental and groundwater applications.

Qteq

ABN
20 620 051 167

Regional Office
Toowoomba, Qld

Contact Person
Adam Fitz-Henry

Phone
0488 222 479

Email
aftzhenry@qteq.com.au

Website
www.qteq.com

Queensland Industrial Cladding

Queensland Industrial Cladding is a supplier and installer of commercial, industrial and mining roof and wall cladding. We work across all areas of Queensland and Australia. QIC's reputation for quality workmanship, a focus on safety and superior project management is unsurpassed; our safety systems are certified to ISO 45001:2018 and AS/NZS 4801:2001.

We are prequalified to work on Government Projects Level 2, are qualified for Asbestos A & B removal, and have a highly skilled and diverse workforce.

Queensland Industrial Cladding

ABN
72 107 572 565

Regional Office
Toowoomba, Qld

Contact Person
Lachlan Pegler

Phone
07 4615 5200

Email
lachlan@industrialcladding.com.au

Website
www.industrialcladding.com.au

Range Event Hire

Range Event Hire are the leading hire company in the Darling Downs region. Family owned and operated, with a history of servicing Southern Queensland event needs for over 30 years. Our team have expansive knowledge in the event industry and provide the same great service no matter the size of the event.

At Range, we cater for small intimate functions to large corporate events, including weddings, school fetes and functions, sporting events, races, festivals, field days, markets and conferences. We offer marquees, furniture, plates, cutlery, serving ware, glassware, catering equipment, staging, heating and cooling, linen, exhibition display and lighting. We personalise each hire to fit the needs of the client and their event.

Our marquee structures are of top quality manufacturing and exceed industry standards. We proudly offer a range of different sizes, from 3x3m marquees, through to premium large scale marquees that can be fitted with a range of flooring options.

Some of our event locations include, but are not limited to, Brisbane, Ipswich, the Lockyer Valley, Toowoomba, Warwick, Dalby, Roma, Goondiwindi and beyond. The Range Event Hire team deliver and erect structures on a variety of different sites, adapting multiple variables for each hire to suit the conditions. Our hire services cater to the following industries: agriculture, construction, mining, retail, education, trades, transport and more.

Range Event Hire

ABN
41 482 172 586

Regional Office
Toowoomba, Qld

Contact Person
Tom Carroll

Phone
07 4638 2566

Email
info@rangeeventhire.com.au

Website
www.rangeeventhire.com.au



Quest Toowoomba Apartment-Hotel

Quest Toowoomba serviced apartment style hotel rooms offer guests a relaxed and comfortable Toowoomba accommodation experience perfect for short or long stays.

Quest Toowoomba is located on Margaret Street in the heart of Toowoomba, only 20 minutes from Brisbane West Wellcamp Airport. The hotel is conveniently located next to Queens Park, walking distance to Empire Theatre and Grand Central Shopping Centre, and just a short drive to St Vincent's Hospital, Gabbinbar Homestead, Clive Berghofer Stadium and the University of Southern Queensland.

TOOWOOMBA ACCOMMODATION

Quest Toowoomba has 74 serviced apartments including Studio, One, Two and Three Bedroom Apartments. Studios are the perfect alternative to a hotel room and have kitchenettes. The One, Two and Three Bedroom Apartments are ideal for families, colleagues or larger groups looking for a home away from home experience with full kitchens and laundry facilities.

EXPERIENCE QUEST TOOWOOMBA

Quest Toowoomba is Toowoomba's premier apartment hotel accommodation. Centrally located on Margaret Street, Quest Toowoomba blends the old and new beautifully, with the reception and lobby area housed in a heritage church building, whilst the purpose-built serviced apartments offer all the comforts of home.

Quest Toowoomba Apartment-Hotel

ABN
73 627 542 912

Regional Office
Toowoomba, Qld

Contact Person
Kirsty Elliott

Phone
07 4690 2222

Email
sales.toowoomba@questapartments.com.au

Website
www.questtoowoomba.com.au

DINING AT QUEST TOOWOOMBA

Quest Toowoomba guests can enjoy a range of local dining options showcasing the local produce in a variety of cuisines, family friendly restaurants and shopping mall food courts all walking distance from the hotel.

If you fancy a night in, you can cook in the comfort of your room with the kitchen facilities. Take advantage of Quest's pantry shopping service, and have groceries delivered to your apartment, whether it be for your arrival or throughout your stay. Contact reception for further information on our pantry service, local dining favourites and chargeback restaurants.

BUSINESS TRAVELLERS

We've made business travellers our specialty, with over 25 years' experience in accommodating their ever-changing needs. Stay in touch with high-speed internet access, direct dial phones, in-room desks and business administration services.

BOOK DIRECT FOR OUR BEST RATE

When you book direct with Quest Toowoomba you get the Quest Best Rate and pay no booking fees. You will have access to last room availability, with more choice and superior service.

Reparator Pty. Limited

We develop and or distribute a range of low energy, commercially proven, innovative water treatment equipment and system in the oxygen transfer, filtration and dewatering and recovery or recycling arena.

In addition, we are able to provide access to an onsite hydrogen production which removes the need for pressure vessel transport and is based around a renewable sand/nano particle system. The generator can be delivered to the site for production of hydrogen.

Reparator Pty. Limited

ABN
17 160 768 221

Regional Office
Toowoomba, Qld

Contact Person
Peter Caswell

Phone
0400 037 066

Email
peter.caswell@reparator.com.au

Website
www.reparator.com.au



Safe Resolutions

Safe Resolutions offers wide range of Safety, Training, Risk and Compliance consulting services, along with the labour hire of qualified and mentored site safety personnel across mining, solar/renewables, oil and gas, civil and general construction, stevedoring, manufacturing, transportation and agriculture. We partner with our clients to provide a range of services from auditing right through to acting as your 3rd Party Safety Managers and representing your business in client meetings. We also offer mentoring programs to assist in the continual upskilling of your existing safety professionals and staff.

Safe Resolutions

ABN
14 153 693 412

Regional Office
Toowoomba, Qld

Contact Person
Jeff Lyndon

Phone
0400 865 620

Email
jeff@saferesolutions.com.au

Website
saferesolutions.com.au

Sedl Agencies

Sedl Agencies is a leading value added B2B distributor of paint, packaging materials, industrial and safety supplies

Sedl Agencies

ABN
68 083 536 181

Regional Office
Toowoomba, Qld

Contact Person
Jay Beveridge

Phone
0456 773 408

Email
jayb@sedlagencies.com.au

Website
www.sedlagencies.com.au

Siecap Pty Ltd

Siecap is a specialist project management and advisory firm providing a full range of corporate, capital project and operational services across the asset and investment lifecycle, assisting our clients to optimise cost, increase performance and manage risk, from resource development through to feasibility studies, governance, business improvement and project management, we produce realistic and sustainable solutions that improve bottom-line results through rapid implementation.

Resource development, strategy, concept, project development, independent assurance to feasibility studies, governance, business improvement, project management and project controls, independent peer review and supply chain consulting

Our project delivery team includes Business and Project Consultants, Project and Program Managers, Project Directors and Business Analysts.

Our specialist project delivery team includes Project and Program Managers, Project Directors and Business Analysts, these can be supplemented with other skillsets to support the individual needs of projects or programmes.

Siecap Pty Ltd

ABN
66 127 834 262

Regional Office
Brisbane, Qld

Contact Person
Sue Norris

Phone
07 3157 4400

Email
administration@siecap.com.au

Website
www.siecap.com.au



Solar Injection Australia Pty Ltd

Specialising in chemical injection pump technology for the oil and gas industry, Solar Injection is a leading design and manufacturing business focused on delivering innovative, quality solutions.

Our approach is to innovate rather than imitate. The SiA brand of high quality and highly efficient pumps includes solar-powered; pneumatic/gas; and AC chemical injection pumps that are suitable for a wide range of applications, including hazardous area, sour gas and where other specialist requirements are needed.

ProTech Pumps, a Solar Injection brand, provides a complete range of high performance air/electric and hydraulically driven liquid pumps, gas boosters and air amplifiers. With over 50 years of hydraulic and pneumatic engineering experience in the design and manufacture of pumps and high pressure gas systems, you can rely on ProTech Pumps.

Solar Injection Australia Pty Ltd

ABN
56 010 413 706

Regional Office
Brisbane, Qld

Contact Person
Adam Stent

Phone
0447 603 300

Email
adam@solarinjection.com.au

Website
www.solarinjection.com.au

STEM Punks

We are proud to deliver industry aligned STEM programs through our industry partner, TSBE. Our award-winning programs have learning outcomes linked to the Australian Curriculum for the TSBE region.

STEM Punks provides world-leading STEM (Science, Technology, Engineering and Maths) education programs for students and teachers in primary and high schools with learning outcomes linked to the Curriculum. Teachers are supported by its e-Learning platform, which includes Virtual Reality Classrooms, while students at home have access to a whole new range of STEM tools to help them engage with STEM.

STEM Punks mission is to inspire tomorrow's innovators, and teaches programs to children to equip them with a mindset based on innovation, creativity, and entrepreneurship to enable 21st century learning.

With specially created programs for the Resources industry, STEM Punks is pleased to provide relevant education to the TSBE region to provide career pathways and opportunities within the oil, gas, and mining industries. See link for more program information: <https://www.stempunks.com.au/tsbe>

STEM Punks

ABN
51 620 117 348

Regional Office
Brisbane, Qld

Contact Person
Fiona Holmstrom

Phone
07 3289 5092

Email
fiona@stempunks.com.au

Website
www.stempunks.com.au

SWQ Training

SWQ Training Pty Ltd was established in 2006 by owner and trainer Mat O'Shannessy. From small beginnings in Thargomindah Queensland, SWQ has grown to become an industry leader in civil, high risk, safety, and plant training across Queensland. Based in Toowoomba and Roma Queensland, SWQ provide flexible delivery training options to best support and service a wide range of individuals and companies, ensuring that all students are given the best opportunity to learn and grow in whatever environment their training needs encompass. From big business to individuals, SWQ provides training that suits.

In line with this, Mat and the team at SWQ Training firmly believe in and train by the company's mission:

quality training, confident and competent people.

To the team, this mission means more than simply producing students with qualifications but to also ensure all students are equipped through their training to operate safely, competently, and confidently in their workplaces. This mission drives the way SWQ performs and heightens the quality of our expectations and delivery to above industry standards.

SWQ Training

ABN
76 121 146 978

Regional Office
Toowoomba, Qld

Contact Person
Mat O'Shannessy

Phone
07 4617 7800

Email
train@swqtraining.com.au

Website
www.swqtraining.com.au



TAFE Queensland South West

TAFE Queensland is the largest, most experienced training provider in the state, with a history of serving Queensland's communities for more than 135 years. We offer more than 500 practical, industry-relevant courses from entry-level certificates to bachelor degrees and our hands-on, flexible training approach means we get our students job ready sooner.

Our training is delivered to over 110,000 students each year and we have a 93.2% employer satisfaction rating.

No other provider can match TAFE Queensland for scale and location options. Choose from more than 50 locations across the state; from Thursday Island in the north, down to Coolangatta in the south east corner, and as far west as Mount Isa. We have Queensland covered, no matter where you are. And, every \$1 spent by TAFE Queensland supports \$2.55 of added-value in the Queensland economy^.

^ Ref: <https://tafeqld.edu.au/assets/oneweb/PDF/about-us/reports-submissions-applied-research/kpmg-report-tafe-qld-contribution-to-state-economy.pdf>

TAFE Queensland South West

ABN
72 898 805 093

Regional Office
Toowoomba, Qld

Contact Person
Michele Berkhout

Phone
0418 859 247

Email
michele.berkhout@tafe.qld.edu.au

Website
www.tafeqld.edu.au

The Macfab Group

The Macfab Group is made up of McLatchey Mechanical Engineers, Macfab and Balustrade Toowoomba. Under the direction of Managing Directors David McLatchey and Phillip McLatchey, The Macfab Group has an extensive history of service delivery within the steel fabrication, construction and power generation industries. Macfab also provide high level engineering support to clients in the coal seam gas and mining sectors.

The Macfab Group

ABN
93 167 593 994

Regional Office
Toowoomba, Qld

Contact Person
David McLatchey

Phone
07 4634 9488

Email
info@mmeng.com.au

Website
www.macfab.biz

The Systems Mentor

Systems and Processes are the tools in your business that help your team perform better and more efficiently.

- Safety Systems
- Environmental Systems
- Quality Systems
- Integrated Systems

Creating the right systems will:

- Increase the value of your business
- Increase individual and team productivity & performance
- Increase profitability and reduce waste
- Increase safety and environmental performance
- Increase the quality of your output and performance
- Empower people to make the right decisions without relying on the owner
- Drive Continuous Improvement

The Systems Mentor

ABN
87 629 706 387

Regional Office
Toowoomba, Qld

Contact Person
Bruce French

Phone
0409 159 064

Email
bruce.french@thesystemsmentor.com.au

Website
www.thesystemsmentor.com.au



TLG Engineering

TLG Engineering is an Australian based company that delivers management and operational level engineering support.

As a specialist service group, we work with businesses to achieve improvements in productivity, efficiencies and company profitability.

TLG draws on diversity, front-line experience and business integrity to deliver results locally and abroad.

Our team have proven reputations and are ready to meet your business requirements.

TLG Engineering

ABN
46 641 650 393

Regional Office
Pittsworth, Qld

Contact Person
Denzil Lincoln

Phone
0423 710 026

Email
denzil.lincoln@tlgengineering.com

Website
www.tlgengineering.com.au

Toowoomba Central Plaza

Our serviced apartment hotel, Toowoomba Central Apartment, accommodation provides over 70 rooms of some of the most generous apartments in Toowoomba. You can choose from a selection of elegantly styled studios as well as one, two and three-bedroom apartments. Our spacious apartments include fully equipped kitchens and large flat-screen televisions. Our corporate guests, families or larger groups enjoy free Wi-Fi, Foxtel TV and free undercover secured parking at all times while staying with us. Choose us for short or extended stays, business or leisure travel.

Book our conference facility capable of catering for any occasion from 5 people to 350 people.

Phone 07 4688 3333 or email: manager@toowoombacentralplaza.com.au

<https://www.toowoombacentralplaza.com.au/>

Toowoomba Central Plaza

ABN
34 112 525 032

Regional Office
Brisbane, Qld

Contact Person
Vernon Hyden

Phone
07 4688 3333

Email
vernion.hyden@primega.com.au

Website
www.centralapartmentgroup.com.au/our-hotels

Twenty50 Consultancy Services Pty Ltd

Twenty50 is a specialist management consultancy and advisory supporting businesses seeking to develop viable strategies, plans and implementation approaches to transition to a sustainable net zero-emissions future. We work with clients predominantly across the energy, resources, and industrial sector.

Twenty50 is able to help provide capacity to develop strategies and actions to ensure your company is informed and prepared for change. We also support our clients to create and implement strategies and plans that position the business for sustainable success.

Our collaborative approach is to carefully listen and take time to fully consider the specific requirements of your organisations operating context. We ensure what we deliver is innovative, affordable, practical, and sustainable.

Twenty50 Consultancy Services Pty Ltd

ABN
96 656 928 924

Regional Office
Brisbane, Qld

Contact Person
Tim Phelan

Phone
0459 827 436

Email
tim.phelan@twenty50.net.au

Website
www.twenty50.net.au



Valmec Australia

Valmec is a leading energy, resources, and infrastructure services group, providing engineering, construction, commissioning, and maintenance services from conception to decommission, across the full asset lifecycle.

Valmec offers full turn-key project execution of hydrogen facilities including Engineering, Procurement, and Construction (EPC), project development support, feasibility analysis, detailed facility design, major equipment procurement, facility construction, commissioning, operations, and maintenance support.

Our hydrogen capabilities include:

- Hydrogen generation PEM and Alkaline systems
- Hydrogen Compression
- Hydrogen Storage
- Hydrogen Dispensing
- Water Treatment Systems
- Hydrogen Fuel Cell Power Generation

Valmec Australia

ABN

34 153 441 831

Regional Office

Roma, Qld

Contact Person

Ben Mawson

Phone

08 9266 8877

Email

tenders@valmec.com.au

Website

www.valmecgroup.com.au

Veris

Australia's leading provider of spatial data services. Veris combines innovative technologies with some of Australia's best surveying experience to deliver an integrated approach to the full project life cycle, from initial planning and feasibility through to construction and beyond. Our services include surveying, town planning, urban design and GIS. Veris also provide Laser scanning, digital and spatial services for a wide variety of project applications where precise data extraction and delivery are paramount. Our expert teams utilise the latest technologies to provide digital and spatial solutions specific to the needs of each individual project and client.

Veris

ABN

53 615 735 727

Regional Office

Toowoomba, Qld

Contact Person

Jimmy Duncan

Phone

0447 416 132

Email

j.duncan@veris.com.au

Website

www.veris.com.au

Vickery Holdings Trading

Vickery Holdings is a family owned and operated business supplying concrete reinforcing products to the building and construction industry for 20 years.

All steel processing and fabrication is performed in our Toowoomba factory. This means the time from ordering to delivery is kept very efficient. We also have qualified estimators on staff to ensure adequate reinforcing is supplied.

We are focused on delivering superior customer service and quality products, on time, every time.

Vickery Holdings Trading

ABN

67 613 073 671

Regional Office

Toowoomba, Qld

Contact Person

Nathan Vickery

Phone

07 4633 2832

Email

nathan@vickeryholdings.com.au

Website

www.vickeryholdings.com.au



Vision Intelligence

Vision Intelligence is the largest remote surveillance service provider across Australasia with over 3 million hours per month of wireless video surveillance, supported by a cutting edge and scalable technology ecosystem. We are committed to developing the next generation of camera and IoT based technology to service key industries from construction and civil to government and agriculture. Vision Intelligence is an environmentally conscious company, with the majority of our inventory powered by solar energy. We generate over 100,000 kilowatt hours per month of electricity from our products.

With over 6000 regular clients and a network which encompasses over 40 branches across Australia and New Zealand, Vision Intelligence can be relied upon to deliver the technology required to make your premises safer, more secure and more efficient.

Vision Intelligence

ABN
54 060 402 048

Regional Office
Goombungee, Qld

Contact Person
David Capurso

Phone
0447 677 862

Email
david.capurso@atfservices.com.au

Website
www.visioni.com.au

Wasco (Australia) Pty Ltd

Wasco is a provider of EPC services to customers who develop and operate energy, mining and water infrastructure. Based in Brisbane with Queensland operations in Chinchilla and Moranbah. Wasco services Renewable Energy & Future Fuels, Oil/Gas & Petroleum, Mine Site Services and Water Infrastructure.

Wasco is active principal contractor on several BESS and Hydrogen pilot projects and has delivered the Western Sydney Green Gas Project as construction partner to Jemena.

Wasco provides engineering design, supply, fabrication and construction services and can deliver civil, structural, mechanical, piping, pipeline, electrical and control systems.

Wasco also provides after delivery maintenance and operation support.

Wasco (Australia) Pty Ltd

ABN
29 122 647 287

Regional Office
Brisbane, Qld

Contact Person
Mel Whyte

Phone
0409 554 191

Email
mel.whyte@wascoenergy.com

Website
www.wascoenergy.com.au

WDT Engineers

Specialist in the design, manufacture, construction, installation and commissioning of a wide range of plant and equipment for the mining, sugar, oil & gas, materials handling and general industry.

Products include the design, fabrication and construction of:

- Stackers & Reclaimers
- Bulk Materials Handling systems
- Sugar Process Equipment (Pans, evaporators, heaters, condensers, screens, clarifiers, crystallisers)
- Bins, silos & hoppers
- Chimney stacks
- Heavy fabrication & boiler making (Carbon, stainless and alloy steels)
- Large diameter machining
- Pipework including process design
- Pressure vessels
- Shop fabricated and large field installed tanks
- Operating out of Brisbane and Mackay

WDT Engineers

ABN
53 009 804 675

Regional Office
Brisbane, Qld

Contact Person
Andrew Hauff

Phone
07 3345 4000

Email
andrew.hauff@wdtengineers.com.au

Website
www.wdtengineers.com.au



B&R Enclosures

B&R Enclosures is an independent, 100% Australian family-owned and operated business that has built a reputation for excellence in the design and manufacture of enclosure and cabinet solutions, culminating in our position as Australia's largest enclosure manufacturer and electrical equipment integration specialist.

We provide complete enclosure solutions for the protection of equipment and the safety of people who install and operate them.

B&R champions the virtues of quality, innovation, service and value. The emphasis on these values has sustained our growth leading to the operation of Australian manufacturing and distribution facilities across the country as well as internationally.

B&R Enclosures offers standard and customised enclosure solutions to suit different applications including process automation, power distribution and control, switch disconnection, junction and marshalling, motor control centres, climate control, data and communications.

B&R Enclosures

ABN
97 007 587 082

Regional Office
Townsville, Qld

Contact Person
Neil Jorgensen

Phone
07 3714 1000

Email
nhj@brenclosures.com.au

Website
www.brenclosures.com.au



Lohman Contracting Pty Ltd

We are a family owned local construction company based in Emerald QLD that services all sectors in Central Queensland. We undertake civil, earthworks, building and general construction, and also supply wet and dry hire mine site compliant equipment to local government and major construction projects.

Our project experience spans renewables, defense, mining and local government infrastructure works. Our ability to execute projects to the required standards and specifications is evidenced by the projects we have successfully delivered to mine site and defense clients with stringent standards. Our clients include Laing O'Rourke, Downer, CHRC, BMA and Glencore.

Lohman Contracting Pty Ltd

ABN
21 640 653 112

Regional Office
Emerald, Qld

Contact Person
Jason Logman

Phone
0418 184 478

Email
jason@lohmancontracting.com.au

Website
www.lohmancontracting.com.au



LW Hydraulics

Hydraulic engineering design and manufacture. Supply of oil and lube off line filtration systems.

LW Hydraulics

ABN
27 057 344 215

Regional Office
Mackay, Qld

Contact Person
Mark Hinton

Phone
0408 309 893

Email
mhinton@lwhydraulics.com.au

Website
www.lwhydraulics.com.au



Safe Dig Services

Safe Dig has a long history of servicing companies big and small right across Queensland. Recently, our major contracts include railway work with Aurizon and QR (Level 3 Supervisory Panel arrangement), high-security work on the Amberley RAAF Base with Allroads, NBN rollout contracts with Lendlease and Downer, QR Loop extension project for CMC, Major projects with CPB (mackay ring road stage 1, MNAU project ongoing and drag relocation project), as well as preparations for the 2018 Commonwealth Games with Vision Stream. We also pride ourselves on our smaller jobs, with friendly service to home owners and small tradies throughout.

Although our offices are based in Brisbane, Gladstone and Mackay, we are happy to travel and proud to offer Queensland's most comprehensive coverage. Services offered are as follows;

- Vacuum Excavation & Non-Destructive
- Digging
- General Excavation
- Service Location
- Drain & Culvert Clearing
- Pipe Clearing and Inspection
- Visual Location & Pot Holing
- Pump outs
- Post and Pier holes (Fencing, signage etc.)

Our Fleet includes: tres, 4000litres, 5000litres, 6000litres, 8000litres and 16000litres

Vac trucks with jetter capabilities
Tipper trucks

5tonne and 6tonne excavator with Aurizon compliant height limiter

9000litres and 12,000litres water trucks

Service locating unit

Safe Dig Services

ABN

51 064 081 956

Regional Office

Mackay, Qld

Contact Person

Roni Philip

Phone

07 3376 0856

Email

sales@safedig.com.au

Website

www.safedig.com.au

SPECFAST

More than just fasteners.

SpecFast

SpecFast is a leading supplier of fasteners, plastics hardware and consumables to Australian construction and engineering industries including mining, transport, defence and infrastructure.

Founded on high-value customer service and a comprehensive portfolio of quality products. SpecFast provides local and national businesses with a valuable resource in terms of knowledge and experienced staff.

Satisfied customers and long-term relationships are our priority. We work closely with our business partners to ensure we provide effective solutions, great advice and exceptional service, to ensure we can reach our desired goal Total Customer Satisfaction.

SpecFast

ABN

63 001 560 443

Regional Office

Rockhampton, Qld

Contact Person

Daniel Riley

Phone

0427 212 276

Email

daniel.riley@specfast.com.au

Website

www.specfast.com.au



AFL Telecommunications Australia P/L

AFL would like the opportunity to participate in the supply chain for Electrical Balance of Plant for your projects. The primary solutions that AFL provide to these types of infrastructure builds are Underground Fibre Optic Cable, Aerial cables including ADSS and also Enclosures. We can assist right through from early specification to the delivery phase.

Below is a little about our Local Australian ISO9001 Manufacturing capability:

Fibre Optic Cable Factory Tottenham Victoria

- Fibre Optic Cable manufacturing
- Large storage yard for Just-In-Time Delivery
- Cutting & Labelling to your requirements
- Enclosure and Assembly Factory Croydon Victoria
- Fibre Optic Enclosures
- Pre- terminated Fibre Cable Assemblies
- Copper Cabling Systems (Cat5/6)
- Technical Equipment Servicing (Testing/Splicing)
- Rugged Fibre Assemblies

AFL Telecommunications Australia P/L

ABN

98 104 136 629

Regional Office

Sydney, NSW

Contact Person

Jeremy Judge

Phone

0406 974 609

Email

jeremy.judge@aflglobal.com

Website

www.aflglobal.com/au.aspx



Accent Environmental

Accent Environmental provides environmental and social impact assessment and management services and strategic advice to private industry and government. Quality and commitment are

the hallmarks of our company. We seek to provide advice and services that meet the specific needs of each client and project. Unlike large companies, we have low overheads and efficient internal processes. We are free to pull-together multi-disciplinary teams of the best available specialists to meet the specific requirements of each project.

Through our work we have become familiar with local regulatory requirements and developed strong relationships with local regulators and consultants in many countries and jurisdictions.

Sectors we service include:

- Mining and extractive industries
- Renewable energy
- Oil and gas
- Waste management
- Water supply and management
- Industrial and manufacturing

Services we offer include:

- Strategic environmental advice and advocacy
- Environmental and social impact assessment
- Environmental management planning
- Community and government consultation
- Auditing and due diligence
- Construction supervision and management
- Mine rehabilitation and closure planning

- Contamination assessment and remediation
- Flora and fauna assessment
- Cultural heritage assessment
- Water quality assessment
- Acid drainage prediction and management
- Hydrological and hydrogeological assessment and modelling
- Waterway reinstatement and rehabilitation
- Air quality and noise assessment
- Traffic impact assessment
- Visual impact assessment
- Health risk assessment
- Cumulative impact assessment
- Climate change assessment and carbon accounting
- Environmental training and capacity building

Our renewable energy clients include:

- Mytilneos RDS (formerly METKA EGN)
- Maoneng
- Edify Energy
- ESCO Pacific
- Neoen
- Halo Renewable Energy
- Sterling & Wilson
- WestWind Energy
- Vestas
- Servion Australia
- MPC Kinetic

Accent Environmental

ABN
15 995 1505

Regional Office
Cremorne, NSW

Contact Person
Ian Finlay

Phone
0400 658 224

Email
ian.finlay@accentenvironmental.com.au

Website
www.accentenvironmental.com.au

Bureau Veritas Asset Integrity and Reliability Services Pty Ltd

Inspection, testing and certification of industrial assets plant and equipment

Bureau Veritas Asset Integrity and Reliability Services Pty Ltd

ABN
86 000 928 816

Regional Office
Melbourne, VIC

Contact Person
Hamish Sinclair

Phone
03 9922 0700

Email
hamish.sinclair@bureauveritas.com

Website
www.bureauveritas.com.au



Chart Industries Inc

Chart Industries, Inc. (NYSE: GTLS) is a leading independent global manufacturer of highly engineered equipment and services related to liquefied natural gas, hydrogen, biogas and carbon capture applications. Our highly engineered cryogenic equipment enables our customers to reach their own energy and resource efficiency and carbon reduction. Chart is uniquely positioned to address the entire hydrogen value chain which includes hydrogen liquefaction plants, on-board liquid hydrogen storage tanks, bunkering systems and fueling stations. We are committed to excellence in environmental, social and corporate governance (ESG) issues both for our company as well as our customers. With over 25 global locations from the United States to Asia, Australia, India, Europe and South America, we maintain accountability and transparency to our team members, suppliers, customers and communities.

Chart Industries Inc

ABN
21 075 909 410

Regional Office
Victoria

Contact Person
Mark McKechnie

Phone
0432 388200

Email
mark.mckechnie@chartindustries.com

Website
www.chartindustries.com



Dialight

We see a world where heavy industry is transformed to be safer, more productive, and environmentally friendly through illumination. We enable industrial customers operating in demanding environments to reduce their energy costs, maintenance costs, and carbon footprint while maximizing the safety and productivity of their facilities. From our signature High Bay line to our versatile Linear fixtures, Dialight offers the largest selection of rugged, cutting edge products to suit virtually any industrial application. With 50 years of industrial LED lighting experience and the largest installed base in the world, we are here to help you identify a lighting solution that meets your specific needs.

Dialight

ABN
70 120 809 501

Regional Office
Osborne Park, WA

Contact Person
Niall Quinn

Phone
0409 108 433

Email
nquinn@dialight.com.au

Website
www.dialight.com



Energys Australia

Energys Australia are:

- Market leaders - driving green hydrogen since 2012
- A highly skilled and experienced team of 25+ hydrogen scientists, engineers, marketing and business experts
- Established business experience in supplying products and services
- Office and manufacturing facilities in Melbourne

Company Timeline

2012 - Business pivot to focus on green hydrogen

2013 - International market analysis

2014 - Global supply chain development

2015 - Supply MOU with international market leader

2016 - Commenced internal development of balance of plant, hardware and control systems

2017 - Agreement as preferred integrator for international market leader, South Australian H2 Strategy

2018 - CRC-P Grant of \$2.8M to develop next gen H2 energy system, Consulting engineering contracts, FC Genset (generation 1), Working group CSIRO National H2 Roadmap, COAG, WA and QLD H2 strategies

2019 - Awarded contracts - Dyno Nobel, Jemena PEM Electrolyser, Toyota FC Genset (gen 2), Victorian H2 strategy

2020 - Completion of Dyno Noble feasibility project stage 1, Toyota and Jemena systems to site, International consulting as H2 expert (South America, UK, Middle East, Australia). Ferry consortia member.

2021 - SAT's Jemena and Toyota, FC Genset range (gen 3) released, Agreements with local and global partnerships to expand market supply, Export contract for 1MW Powerhouse contract.

2022 - Under contract to supply 5kW back-up power hydrogen gensets, 1MW Hydrogen Powerhouse and complete vehicle refuelling station. Developing own green hydrogen production facility in Melbourne.

Energys Australia

ABN
28 116 732 668

Regional Office
Melbourne, VIC

Contact Person
Noel Dunlop

Phone
0407 307 702

Email
noel.dunlop@energys.com.au

Website
www.energys.com.au



Focus Valves

Focus Valves' genesis was via a request from Origin Energy in QLD Coal Seam Gas (2015) to design a bespoke well site degassing valve that met their stringent operational requirements - they were unable to locate any suitable product in the world. This is a highly engineered, high performance product and valued at approx \$4,000 each. We have sold over 3000 units since 2016.

Focus set about designing the valve, placing it through strict R&D and then Origin on-site trials.

The product was highly successful and now Origin use the valve on every ODI (One Day Install) skid. Following that Santos, QGC, Westside, Senex and Galilee Energy now all place orders with us for their unique derivatives.

We have an excellent R&D facility in WA with experienced staff that can design and manufacture bespoke products that may be required for the new Green Hydrogen industry - These products do not have to be a valve, but it is preferred that the items be within our area of expertise - Stainless Steel including its many derivative forms .

We would welcome the opportunity to meet with the experts in QLD Hydrogen generation to see if we can't assist in this regard - supply of bespoke items into this and other related projects.

Focus Valves

ABN
11 604 849 970

Regional Office
West Perth, WA

Contact Person
Paul Griffin

Phone
0427 337 509

Email
paul@focusvalves.com.au

Website
www.focusvalves.com.au

HMA

HMA Instrumentation is a division of the HMA Group and initially comprised of two companies. Process Oil & Gas Controls (POGC) and Measurement Resources (MR) were integrated to offer a complete range of industrial instrumentation. We supply to the oil, gas, refining & petrochemical industries, all process and manufacturing industries including power generation, mining & minerals, marine, food and pharmaceutical. Our instrumentation, measurement and control solutions are suitable for greenfield developments, plant upgrades, plant extensions or process improvements.

Part of the HMA Group, the Instrumentation team pride themselves on their technical knowledge, flexibility and responsiveness to clients. HMA Instrumentation's objective is to provide cost effective solutions for all industries by supplying the most advanced technology available in the world.

HMA

ABN
42 058 605 595

Regional Office
Sydney, NSW

Contact Person
Daniel Hatfield

Phone
0408 222 677

Email
dhatfield@hmagroup.com.au

Website
www.hmagrp.com

iFind Pipes N Cables Pty Ltd

iFind Pipes N Cables has a specialised team of underground service locators and vac truck operates locaed in Darwin and servicing the entire Northern Territory.

iFind Pipes N Cables Pty Ltd

ABN
66 155 251 568

Regional Office
Darwin, NT

Contact Person
Bree Sing

Phone
0407 661 821

Email
accounts@ifindaustrialia.com.au

Website
www.ifindaustrialia.com.au



Linde GmbH (Linde Engineering Australia)

Linde is a global leader in the production, processing, storage and distribution of ammonia and hydrogen. It has the largest liquid hydrogen capacity and distribution system in the world. The company also operates the world's first high-purity hydrogen storage cavern coupled with an unrivalled pipeline network to reliably supply its customers. Linde is at the forefront in the transition to clean hydrogen and has installed over 220 hydrogen fueling stations and 100 hydrogen electrolysis plants worldwide. The company offers the latest electrolysis technology through its joint venture ITM Linde Electrolysis.

Linde can supply the full value chain from ASU, Ammonia, Electrolysis, Liquefaction, HRS refuelling, compression-storage and EPC supply. Think Hydrogen - Think Linde.

Linde GmbH (Linde Engineering Australia)

ABN
25 004 527 388

Regional Office
Perth, WA

Contact Person
Gary Wheatley

Phone
0456 820 882

Email
gary.wheatley@linde.com

Website
www.linde-engineering.com



Motion Australia

In 1921, a humble family-owned bearing business was founded with a passion to consistently provide outstanding service and exceed customer expectations.

Since its beginnings, a comprehensive group of industry-focused

companies have joined this bearing and power transmission business and together are delivering exceptional customer value across Australia, New Zealand, Indonesia, and Singapore.

Today, Motion Asia Pacific (Motion), is the entity that underpins the

collective capability of these businesses and is the largest distributor of bearings, power transmission, hose and fittings, fluid power and industrial products across Asia Pacific.

As a wholly owned subsidiary of Genuine Parts Company (NYSE: GPC), Motion Asia Pacific has unparalleled access to 600,000 unique parts from over 2,300 suppliers around the world. This unmatched coverage means customers have access to a huge range of world-class parts, products and services across the region.

At Motion, we continue to deliver a world-class customer-first approach to everything we do. This has firmly established our businesses as the leader in the market, providing excellence and expertise in industrial products, solutions and services.

Our engineering and design capabilities are second-to-none. With

our state-of-the-art in-house workshops, we offer end-to-end design, production, and remediation capabilities, which are unmatched across Asia Pacific.

We are invested in our people, systems, and processes; and are proud to keep our customers in motion, every day of the year.

Motion Australia

ABN
77 007 595 977

Regional Office
West Sydney, NSW

Contact Person
Michael Mann

Phone
0400 280 067

Email
michael.mann@motionaus.com

Website
www.motionaus.com



PLC Fencing Pty Ltd

PLC Fencing operates Australia wide and we specialise in security fencing solutions for our clients. We have completed security fencing for a number of substations, site compounds and laydown areas at various windfarms and other renewables projects. We have completed work for most Solar and Windfarm EPCs and also most major energy contractors. We provide a zero fuss solution to get the job done to budget, on time and to specification. We have the resources to back ourselves and we never fail to deliver.

We recently completed work for Coopers Gap Windfarm, not far from Dalby. We completed the perimeter fencing of the sub-station for Consolidated Power Projects. This job was completed with zero defects and we received very favourable feedback from the client.

We currently hold a QBCC Licence (#15240074) suitable for fencing construction in Queensland. We can meet any WHS, Quality or Environment requirements as required.

We pride ourselves on providing the simplest and most carefree service for our clients. For more information feel free to peruse our capability statement which can be found at <https://www.plcfencing.com.au/capabilities/>

We're happy to get in touch by phone or email to discuss any questions you might have. (08) 8534 4009 or contact@plcfencing.com.au

It would be greatly appreciated if you could pass our details on to your selected EPC Contractor.

PLC Fencing Pty Ltd

ABN
48 626 847 738

Regional Office
Monarto, SA

Contact Person
Jed Lienert

Phone
08 8534 4009

Email
contact@plcfencing.com.au

Website
www.plcfencing.com.au



Risk and Energy Services

Specialist services

- Regulatory compliance specialists
- Hydrogen, Ammonia, natural gas, LPG and drilling rigs
- Planning permission and regulatory case preparation
- Risk studies
- Safety cases, validation and verification schemes
- Type B Gas device approvals and dangerous goods compliance approvals

Demonstrated abilities

- Regulatory compliance demonstration.
- Industrial fired equipment design, risk assessment and approval services.
- Management systems development and auditing
- Incident investigation and reporting
- Safety studies facilitation
- Material risk studies
- Rail Safety Assurance
- Safety case preparation and review
- ISO 9001, ISO 45001 and OHSAS 18001 implementation
- HSEQ tendering and bids assistance

Risk and Energy Services

ABN
92 622 910 418

Regional Office
Perth, WA

Contact Person
Peter Harris

Phone
0407 747 494

Email
peter.harris@riskandenergy.com.au

Website
N/A

Skylar Safety

At Skylar; wind is what we do, since inception we have become the number 1 GWO training provider in the Asia Pacific region (source GWO training report 2021).

Our team is focused on developing and delivering the best competency-based training and safety services for industry. Our programs are developed by subject matter experts and delivered by trainers who work and specialise in wind:

- First Aid courses are developed by our in-house paramedics.
- Manual Handling is delivered in conjunction with external ergonomics experts.
- Fire Awareness and warden courses are developed by emergency services professionals, wind technicians and electricians.
- Heights and rescue packages are developed by safety and rescue professionals with over 30 years combined wind and high-risk industrial rescue experience.

Skylar Safety

ABN
61 628 915 284

Regional Office
Salisbury, SA

Contact Person
Geoff Davey

Phone
0457 861 432

Email
geoff@skylarsafety.com.au

Website
www.skylarsafety.com.au

SpanSet Australia

SpanSet Group is a global business specialising in safety management solutions surround working at heights, lifting and load securing challenges.

SpanSet Australia is an arm of SpanSet Group. within the group we have Axzion products - specialised engineered wind tooling, premium height safety and rescue products, and premium high capacity lifting slings.

SpanSet Australia

ABN
75 003 298 459

Regional Office
Sydney, NSW

Contact Person
Mitch Rouse

Phone
07 46635 7383

Email
mitchr@spanset.com.au

Website
www.spanset.com.au



TOOWOOMBA AND
SURAT BASIN ENTERPRISE

Postal Address

PO Box 658,
Toowoomba QLD 4350

P +61 7 4639 4600

E info@tsbe.com.au

W www.tsbe.com.au