











AUSCON CAPABILITY STATEMENT 2

AUSCON CONSTRUCTION GROUP IS A DIVERSIFIED CONSTRUCTION AND MAINTENANCE PROVIDER. OUR MEMBERS HAVE EARNED PROUD REPUTATIONS FOR DELIVERING TAILORED SOLUTIONS OF THE HIGHEST QUALITY. WE HAVE SUCCESSFULLY DELIVERED PROJECTS ACROSS AUSTRALIA, LEVERAGING OUR BROAD CAPABILITIES COUPLED WITH OUR WEALTH OF INDUSTRY KNOWLEDGE AND EXPERIENCE.

The success of our projects is achieved by leveraging our diverse capabilities coupled with our wealth of industry knowledge and experience. These capabilities are derived from our standalone divisions, which are each specialists in their respective fields. This structure results in a balance where the divisions can deliver tailored solutions within their respective industries through detailed project management, where each division can focus on their area of expertise.

Building upon our history of successful project delivery and satisfied clients, we continue to grow Auscon's footprint and resources around the country. Our clients benefit from our increasing resources and industry experience as we continue to construct, install and maintain across industry sectors.

We are fully backed by our parent company, the WorkPac Group. As well as providing significant corporate and financial backing, Auscon leverages WorkPac's capabilities as Australia's largest private provider of specialised labour. We draw upon this substantial resource base as needed for project delivery.

Auscon is trusted by some of Australia's largest resource and utilities companies to build substantial infrastructure projects in metropolitan, regional and remote Australian locations.



Longfield Services constructs a broad range of civil works as well as communications and power infrastructure. We continue to grow through professional application and quality work to ensure positive and predictable outcomes for our clients. Longfield Services and our strategic delivery partners are committed to achieving first-class outcomes for our clients through the proactive management of risk, a strong focus on health, safety and environmental management, and the deployment of our experienced and qualified workforce.

A specific project team is established for each project that Longfield Services undertakes, including an experienced project manager, civil and structural engineers, and skilled construction workers as required to successfully deliver the scope. We also have a large fleet of civil construction equipment supporting our delivery teams, including;

Cranes
 Excavators

Foundation Drilling Machine SR625 • Loaders

Foundation Drilling Machine TR80 • Trucks

Mobile Concrete Batching Plant

• Light Vehicles

As a result of our proven abilities, Longfield Services is working with some of Australia's largest resource and utilities companies and is trusted to build substantial infrastructure projects across the country. Our clients know that they can depend on us to deliver high quality work, achieve targets, and provide solutions in answer to their challenges. Longfield Services provides a tailored approach to each and every project by drawing upon our own resources and engaging with strategic partners to achieve these results.

DIVERSE CAPABILITIES

SPECIALISING IN

- Substation bulk earthworks and concrete foundations
- Pole foundations
- Latis Tower foundations

BULK EARTHWORKS

- Clearing & Grubbing
- Road construction
- Site preparation & compaction

CONCRETE

- Complex and high volume concrete works
- Tilt panel and in-situ concrete walls and columns
- Structural concrete
- Footings and slabs
- Pre cast concrete manufacturing
- Supply and installation of reinforcing steelwork
- Form work solutions
- Bored pier foundations



CONCRETE BATCHING FACILITIES

Available as a support to our clients and projects, Longfield Services provides a mobile concrete plant for on site concrete batching and delivery enabling us to provide an unhindered service where concrete supply is difficult and costly.

Our batch plant and fleet of agitators are capable of delivering high quality concrete mixes at a capacity of up to 55m3 per hour or 500 m3 per day. Along with the supply of concrete, Longfield's can provide a range of ancillary products to assist in concrete placement.

Our in house technical support functions monitor production of concrete mixes to ensure compliance with specifications and standards. Our products are sampled and tested by offsite NATA accredited testing laboratories.



Innotech Site Services provides pipeline installation along with a range of related services.

- We specialise in the installation of welded and bolted HDPE pipelines for transport of water, slurry
 and other products for various services. Innotech can perform multiple complex installations at any
 one time, drawing upon the best equipment for the project from our large equipment pool.
- Additionally, we specialise in the installation of pump and storage tank infrastructure including pumps, switchboards, generators, tanks and headworks. Whether it be a submersible, pontoon or pump station, Innotech have the required equipment and personnel to install and commission the pump facilities.
- Our dam lining division specialises in the supply and installation of HDPE, LDPE & PP, and PVC
 geomembrane lining systems for multiple applications in all industries. We have experience laying liner
 for heap pads, dump leach pads, reservoirs, dams and various other containment projects. Our
 installations are fully supported with a comprehensive quality assurance program including on site
 tensiometer tests, wedge welding and temperature monitoring.

To assist with onsite installation works, we have an extensive range of equipment including the plant listed below. The equipment fully complies with mine specifications allowing seamless mobilisation.

- Fast Fusion Welding Machines
- Ritmo & Dixon Low Pressure Welding Machines
- Pipe Vacuum Lifters and Excavators
- Bore 'Safe Haven' Cage
- Mobile Cranes
- Graders, Loaders and Side Tippers

Innotech is a supplier of choice due to our adaptability to the needs of each client and project. Our extensive range of equipment allows us to employ the best machinery for each application, and enables us to respond quickly where emergency repairs are required.

FABRICATION CAPABILITIES

STEEL FABRICATION

Our steel division manufacture a range of products from tanks, pipes and pipe spools to staircases and handrails. We can fabricate a wide range of customised items with full traceability to specification. Our products are delivered in compliance with our quality systems and can include quality assurance documentation as required. Our steel fabrication capabilities include:

- Carbon steel plate and pipe fabrication and welding
- Stainless steel plate and pipe fabrication and welding
- Pressure piping in carbon and stainless steels
- Structural steel fabrication and welding

PLASTICS / FABRICATION

Our fabrication engineers can custom fabricate items from a wide range of thermoplastics, including:

- High Density Polyethylene (HDPE)
- Polypropylene (PP)
- Polyvinylchloride (PVC)
- Ultra High Molecular Weight PE
- CPVC
- Polycarbonate
- Nylon

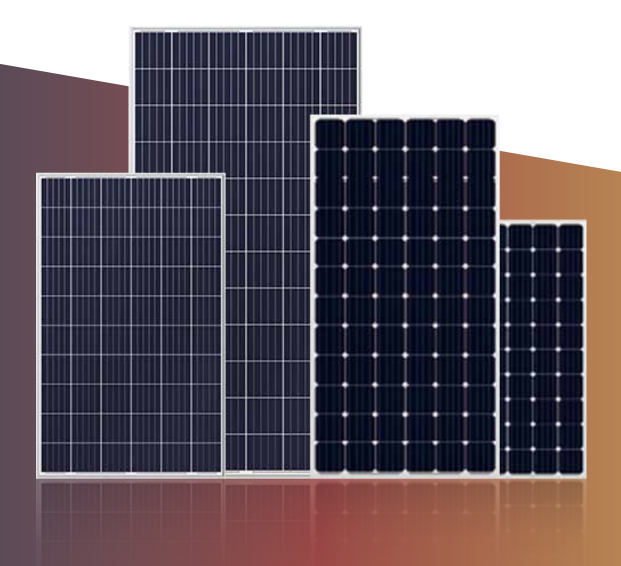


In addition to general electrical and plumbing services, Immerge supply and install a range of commercial and domestic systems, including:

- Hot water systems solar, gas storage, gas instantaneous and electric storage
- Heating systems Gas, split system reverse cycle and ducted reverse cycle
- Cooling systems Evaporative, split system reverse cycle and ducted reverse cycle
- Power systems Design, supply, installation and maintenance of stand-alone or grid-connected solar photovoltaic (PV) and battery power systems

Immerge has grown organically reflecting our growing reputation for quality work and ability to deliver value for our clients. Our staff are knowledgeable, committed, and proud of the work they do – the team is consistently increasing their expertise and continually looking to improve wherever possible.

What sets us apart is Immerge's ability to offer clients integrated turnkey solutions in the renewable energy and green living spaces. Clients have access to have a range of solar energy, solar hot water, home automation, LED lighting products through Immerge. These are installed by our team of skilled tradespeople, including integration as applicable. Immerge also takes an innovative approach to quoting remote projects, drawing upon digital resources including satellite imaging to provide a timely quotation where beneficial to the client.







The team at Site Fleet Services are able to work on all manner of equipment, no matter how large or small. This includes light vehicles, road transport vehicles, heavy off-road vehicles and mobile plant. Although our locations have been established for their proximity to remote resources and mining sites, our services are also available to others in these regions such as construction contractors and local residents.

We have a large team of OEM trained personnel along with every tool required to provide servicing, fault diagnostics, warranty recalls and repair. Our qualified trades personnel are also able to provide auto electrical, hydraulics and fabrication work, ensuring that we can do all work in-house. We also stock an extensive range of parts to ensure availability and improve turn-around times.

Our state of the art facilities enable us to manage equipment of all sizes and types from light vehicles through to large mobile plant. However, we are not limited to our own sites, and are able to provide our mechanics and trades personnel on client sites where needed to support ongoing maintenance and repair requirements.

Site Fleet Services truly is a one-stop provider for mechanical engineering. By providing everything from mechanical maintenance through to fabrication and hydraulics our clients have all their needs catered for in one place. Our in-depth quality control processes give our clients confidence that the tasks being undertaken are being achieved to the highest of standards.

24 HOUR CALL OUT SERVICE IS ALSO AVAILABLE

OUR LEADERSHIP

MATT RICHES

AUSCON EXECUTIVE GENERAL MANAGER

Matt has over 15 years' experience across supervisory, operations and executive management roles within the Australian civil, construction and utility industry sectors. His skills and experience in strategic and operational planning and governance ensures the continued delivery of change to Auscon project implementations and execution of high performance outcomes and quality management.

Matt is a member of the Engineering & Construction Advisory Board of the WorkPac Group, a billion dollar Australian private company and parent entity of Auscon Construction Group.

GLEN AVERY

National General Manager

Glen has more than 20 years' experience as a leader in the utilities and resources and construction sector in Western Australia. He is a licensed Electrician and has held the following roles Electrical Supervisor, Project Manager, Senior Estimator, Operations Manager and most recently General Manager, Glen has a wealth of experience within the industry from a trades perspective right up to overall operational management.

VINNIE CARUANA

BUSINESS UNIT MANAGER-LONGFIELD

Vinnie has more than 15 years' experience working in the mining and construction industry. As Business Unit Manager he provides leadership and management to the projects and is fully responsible for the day-to-day engagements with clients and project teams. He is focused on developing programmes that deliver efficiencies and plays a leading role in the mobilisation, development and implementation of robust operational processes. Vinnie possesses excellent client facing and configuration skills and is highly successful in project delivery, finding solutions and optimising business opportunities.



TIM CURRIE

BUSINESS UNIT MANAGER-INNOTECH

Tim has over 10 years' experience working in construction and project management of civil and infrastructure works. As Business Unit Manager, he sponsors each project team, fully supporting successful delivery of each project. His career includes major project delivery in construction, fluid delivery & storage, earthworks, drainage, pump systems and HDPE pipework. Tim has delivered projects nationally, his most recent including Yandi YSP, FMG dewatering services and Roy Hill Process Water Dam upgrade.

KYACE WEEDING

BUSINESS UNIT MANAGER-IMMERGE

Kyace has over 10 years' experience working in the industry as a team leader and electrician. Drawing upon his previous business management experience, Kyace works closely with Immerge's delivery teams to ensure exceptional service standards and client-focussed solutions. His ability to foster strong ongoing relationships with Immerge's clients is testament to the achievement of these objectives under his leadership.



SCOTT ROBINSON

BUSINESS UNIT MANAGER-SITE FLEET SERVICES

Scott has over 15 years' experience working in the industry with a vast range of vehicles and mobile plant. As Business Unit Manager, he works closely with each Workshop Supervisor ensuring that each facility is well equipped to meet clients' needs, and that high service standards are maintained. His skills and expertise are invaluable to the Site Fleet Services team in a supporting role when dealing with complex issues and diagnostics.

ROY HILL CONNECTION PROJECT - CIVIL WORKS

CLIENT: ZINFRA AND HORIZON POWER

BUSINESS SECTOR: UTILITIES - SUBSTATION EXTENSION LOCATION: SOUTH WEST CREEK, WEDGEFIELD

Works involved the provision of all civil construction for the extension of South West Creek Substation and the excavation, trenching and installation of a 6km HV cable route to the Roy Hill Mine Site

The project was undertaken within the live substation with specific challenges including cast in-situ fire walls and installation of 650 Día piping under two operating rail lines. Other components included -

- Tx bunds
- Form and pour two firewalls
- Installation of capacitor banks
- Portable switch room foundations
- CB, CT and VT foundations
- NER foundations
- Disconnector footings
- Oily water separator
- Horizontal directional drilling
- Thrust boring 650mm dia steel pipe under two live rail crossings
- Install two nos. 33kV UG feeder circuits 6km in length





STOCKYARD HILL WIND FARM PROJECT CIVIL WORKS

CLIENT: GOLDWIND AUSTRALIA

(ZINFRA / AUSNET)

BUSINESS SECTOR: UTILITIES-RENEWABLE ENERGY

LOCATION: BALLARAT, VICTORIA

Stockyard Hill Wind Farm is being developed by Goldwind Australia, consisting of 149 turbines with a total capacity of 530 MW with the potential to power up to 390,000 homes annually. When completed it will be the largest Wind Farm in the southern hemisphere.

Ausnet Services were contracted by Goldwind and the Australian Energy Market Operator to build, own and operate a transmission connection for the wind farm.

A new connection consisting of a 70km 132kV monopole transmission line is being developed to take the power from the wind farm south to a new substation, Haunted Gully Terminal Station, near Lismore. This shall then connect in to the 500kV network

Longfield Services have been contracted through Zinfra as the Principal Contractor, to construct all monopole foundations (279 structures) for the transmission line and an additional 6 500kV transmission tower foundations.

The foundations installed have all been bored pier foundations, up to 2.7m in diameter and 10m deep.

RIO TINTO IRON ORE - PIPELINE & WATER INFRASTRUCTURE WORKS

CLIENT: RIO TINTO IRON ORE

BUSINESS SECTOR: MINING AND RESOURCES

LOCATIONS: VARIOUS INCLUDING: YANDI,

TOM PRICE, PARABURDOO, MESA J, BROCKMAN, HOPE DOWNS, TUREE CREEK AND

WEST ANGELAS

(WESTERN AUSTRALIA)

Innotech Site Service's work with RTIO has encompassed the supply and construction of both partial and complete dewatering systems; slurry and tailings transport and storage lines, including discharge points; purpose built tanks and pipelines including both potable and hazardous fluids; process area pipework and engineered structural steel components; general mine site support projects involving the villages, roadways and boom gates, power supply and control systems.





ROY HILL - MULTIPLE PACKAGES

CLIENT: ROY HILL IRON ORE

BUSINESS SECTOR: MINING AND RESOURCES

LOCATION: ROY HILL MINE

PILBARA, WESTERN AUSTRALIA

Innotech Site Services have worked with Roy Hill Operations on multiple project packages which include all aspects of dewatering infrastructure construction, water storage facilities, bore field fit out,

pipework, telemetry, and other associated infrastructure. Our completed and current works include: MSA Turnkeys Nest, 8 Bores Package, Delta Zulu Stage I (14 Bores), Delta Zulu Stage 2 (19 Bores) and numerous minor piping and civil works assisting the mine site development.

CARRAPATEENA MINE CONNECTION CIVIL WORKS

CLIENT: OZ MINERALS

(ELECTRANET / VENTIA)

BUSINESS SECTOR: UTILITIES

ENERGY TRANSMISSION

LOCATION: CARRAPATEENA MINE SITE

SOUTH AUSTRALIA

OZ Minerals is currently developing the Carrapateena Copper – Gold deposit in South Australia on the eastern edges of the Gawler Craton.

One of Australia's largest undeveloped copper deposits, the project when completed will included a 4.25 Mtpa underground mining operation and associated infrastructure.

In order to provide the 55MW expected power required for the mine and infrastructure, OZ Minerals contracted Electranet as the region electricity network operator to provide a connection to the grid.

Electranet, in turn, contracted Ventia to design the mine connection which involved constructing a 51km 132kV single circuit monopole transmission line and an associated 123/11ky substation.

Longfield Services successfully completed all civil works for this part of the project including all pole foundation and construction of the substation bench and foundation.

The project was completed successfully despite the many challenges presented such as difficult access to the site, geotechnical complexity, logistics, vast areas of cultural heritage and working in a live mine environment.





HEAVY VEHICLE REFURBISHMENT FOR MINE SITE OPERATIONS

CLIENT: BIS INDUSTRIES

BUSINESS SECTOR: FLEET MAINTENANCE

& REFURBISHMENT

LOCATION: BROCKMAN MINE SITE

WESTERN AUSTRALIA

Site Fleet Services were contracted to carry out refurbishment of oversize side tipper combinations. The maintenance team were required to travel to Brockman Mine Site and break up combinations that had been sitting dormant for a period of two years. Our transport team then mobilised these units back to the Newman service centre and conducted detailed inspection reports for the client to ascertain the required scope for refurbishment.

The refurbishment incorporated a broad spectrum of activities including mechanical repairs and changeout of componentry along with auto electrical hydraulic hosing installation/modification and large fabrication works. Once combinations were completed, the supervisory team conducted sophisticated quality control checks and reporting to ensure the refurbished combinations were ready to be delivered to site. A commissioning team then mobilised to site to perform the associated tasks required of the client including tip testing and combination assembly, confirming the readiness of the refurbished equipment.

OUR CURRENT CLIENTS



































AUSCON CAPABILITY STATEMENT 21

DELIVERING TRUSTED INFRASTRUCTURE CONSTRUCTION OUTCOMES



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