





WE MAKE YOUR CAPITAL PROJECT DELIVERY AND MAINTENANCE EASY

FIRST-TIER EXPERIENCE, SAFETY CULTURE AND FAMILY VALUES



# **VERTICALLY INTEGRATED SMP, E&I** AND CIVIL SOLUTIONS FOR CAPITAL PROJECTS AND MAINTENANCE

## **ENGINEERING SOLUTIONS**

Engineering Design and Construct Solutions for all things Civil, SMP, E&I with our trusted experienced panel of design partners.

## **FABRICATION SERVICES**

Workshop Fabrication from Steel Components to Complete Process Modules and Piping.

## **PROJECT EXECUTION**

**Project Self-Execution** in Brownfield and Greenfield Works, Ongoing Maintenance and Shutdowns.

At SIMPEC, we provide world-class vertical solutions for plant modification and capital construction projects within the Resources sector. Our experience and capabilities span the design, fabrication, construction, and maintenance of your assets across structural, instrumentation, mechanical, piping, electrical and civil disciplines.

Our transparent and flexible approach ensures we develop and work within the required contracting model enabling us to suit your specific brownfield and greenfield project needs, whether they involve the full vertical package or single discipline service delivery.

We have industry sector experience in road and rail infrastructure, mining, oil and gas, power and water infrastructure, and defence projects.



# FIRST-CLASS SUBCONTRACTING SERVICES FOR MAJOR CAPITAL, INFRASTRUCTURE, AND RENEWABLE GREEN PROJECTS

## EARLY ENGAGEMENT

Early pre-contract involvement as a preferred subcontracting partner to assist in budget scoping and pricing for major projects.

# AUTONOMOUS SCOPE EXECUTION

Full execution of fixed scope subcontracts within larger projects. Leave it to us to get the job done for you.

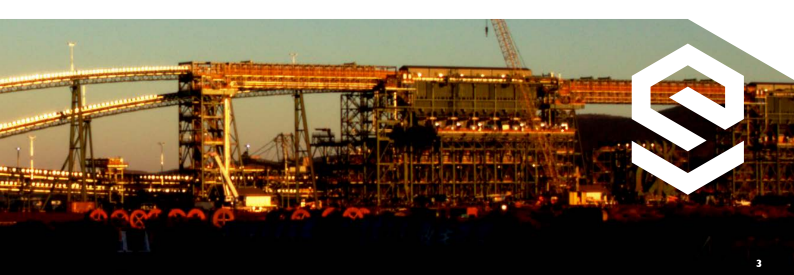
## INTEGRATED TEAMS

Provision of SMP and E&I supervision and labour under the direction of your site personnel. We provide you with the extra resources to accelerate or take on more scope.

Our strong leadership, family culture and core value of **Be Like No Other** apply to how we approach subcontracting to first-tier contractors and consortiums. Since our senior management have built their careers within the first-tier contracting environment, we have an innate ability to understand what you really want and need from your subcontractor partnerships.

At SIMPEC, we know the following actions count most to you:

- Understanding of the entire scope and how our subcontract execution affects and supports the overall project success.
- Deep understanding of project setup, mobilisation and project control requirements and documentation. Understanding this expectation and requirement provides a smooth and seamless experience leaving our head contractors unburdened by the need to "hand hold" and confident we will deliver.
- We understand our contractual obligation before we come to site so that we are looking for constructive solutions for the unexpected rather than variations.
- We run our show like you run your show so if we are aligned to a high standard it looks and feels to your Client that we all can be trusted to do a great job.



# VERTICAL SOLUTIONS OR STANDALONE SERVICES WE CAN DELIVER FOR YOU

## Structural, Mechanical and Piping

SIMPEC specialises in SMP delivery and integrated customer support in this field. We offer the resources and skillsets to execute a wide range of projects.

### Our expertise includes:

- Project Management
- Fabrication and Installation of Structural Steel

## Mechanical – all Static and Rotating Equipment Installation, including:

- Compressors, Turbines, Power Generation, Screens, Conveyors and Pumps
- Stacks, Kilns, Vessels, Tanks, and Column Fit-Outs

# Fabrication and Installation of all Piping Class Systems, including:

- Stick Built Installation, Module Tie-In and Hook-Ups, Exotics, Compressor Spools, and Cryogenic Systems
- Management of Overseas Module Fabrication
- Installation of Large-Scale Modules including all Logistics and Handling
- NDT, Pressure Testing, Flushing, and Lube Oil Flushing
- Pre-Commissioning
- o Equipment Preservation
- Commissioning Support

## Electrical and Instrumentation

(Electrical Contractors Licence Number - EC007766)

SIMPEC's highly qualified Electrical and Instrumentation (E&I) division installs, commissions, and maintains greenfield and major brownfield upgrade projects in remote and challenging environments.

We offer flexible services in innovative ways that ensure we deliver on your requirements. Our expertise also includes consultancy services to assist you with bridging the gap to achieve commercial viability.

## Our comprehensive experience has given us E&I capabilities in the following areas:

- Control Systems
- Instrumentation
- o Instrumentation Services
- High Voltage
- Hazardous Areas









## Non-Process Infrastructure (NPI)

SIMPEC has design, fabrication, installation and maintenance experience with Non-Process Buildings and Structures. Our broad exposure to NPI has allowed us to work closely with our clients to provide the best delivery and practice solutions.

### We have extensive knowledge and exposure to:

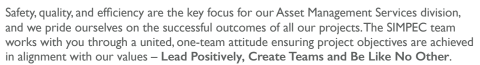
- o Camp Buildings and Installation
- Control Buildings
- Warehouses
- Workshops
- Offices

- Fuel Storage Facilities
- Compounds
- Cost-Effective Solutions in Modularisation, Precast and Steel Frames including Ground Services

## **Asset Modification & Maintenance Services**

Our Asset Management Services division provides for a **One-Stop-Shop** integrated solution with multi-disciplined experience in brownfield operational support, scheduled shutdown management, programmed and breakdown maintenance, and sustaining capital project development to the Mining, Infrastructure, and Oil and Gas sectors.

We offer end-to-end solutions for design, construction, asset life cycle management, procurement, inspection, and testing services.



We strive to provide you with the best value solution.

### Our specialities include:

- Shutdowns
- o Inspections
- Testing
- Replacement of Assets
- Plant Upgrades and Capital Works
- o Concrete Repairs
- General Maintenance and Building Refurbishment
- Painting and Protective Coatings
- Labour Solutions

## **Civil Solutions**

SIMPEC's team has extensive civil solutions experience in the Resources, Construction, Infrastructure, Utilities and Local Government sectors. We pride ourselves on delivering innovative and efficient methods to meet your requirements.

## The Civil Services we provide include:

- In situ Concrete Supply and Installation
- Formwork and Reinforcement Steel Supply and Installation
- Precast Concrete Design, Supply, and Installation
- Mid-Size Bulk and Detailed Earthworks
- In-Ground Services Including HV/LV, Communications, and Drainage







# SUSTAINING CAPITAL WORKS & MAJOR CONSTRUCTION TO ROUTINE ASSET MAINTENANCE & MINOR PROJECTS

# Sustaining Capital Projects, and Maintenance for Ore Processing, and Materials Handling

- Delivery of Full Structural, Instrumentation, Mechanical, Piping, Electrical and Cabling Solutions, and Services
- Full-Service Solutions for Non-Process Infrastructure such as Workshops, Laboratories, Offices, and Camps
- Full-Service Solutions for Ore Processing and Handling Facilities such as Crushers, Screens, Wet Processing Plants, Stockyards, Conveying Systems, Train Loaders, and Car Dumpers
- Lithium and Rare Earth Processing Plants, including Kilns, Ball Mills, Stacks, and Pressure Vessels

# Full-Service SMP/E&I Gas, Chemical and Oil Processing, Storage Construction, and Maintenance Specialists

- Maintenance and Construction of Onshore Gas Production and Storage Facilities
- o Rotating Equipment for Gas Compression, Cryogenic Systems, Power Generation
- Fabrication and Installation of all Piping Class Systems

# Concept to Completion Solutions for Non-Process Buildings, Remote Power, and Water Infrastructure

- Power Solutions Remote Diesel and Solar Power Supply and Infrastructure, Substations, and Distribution Infrastructure
- Water Management Dewatering Infrastructure and Process and Potable Water Pipeline Construction

# Road, Rail, Port, and Aerodrome, Electrical and Instrumentation Services

- In Ground and Overhead Electrical and Instrumentation Solutions and Installation for Lights
- Lane Management Systems (LMS) and Signalling for Roads and Trains.
- Ventilation Systems, HVAC, and Minor Structural Work for Installation of Signs, Access Stairs and Railings







To further our experience and agility for our clients, SIMPEC's sister company Alltype Engineering, within the listed WestStar Group (ASX:WSI;WSIO), provides in-house SMP fabrication and works in synergy with our core capabilities.

# SAFETY-FOCUSED & ACCOUNTABLE TO PUT YOUR MIND AT EASE

We know that keeping people safe happens through an engaged and active culture of genuine concern for one another. That's why at the core of SIMPEC's culture is our SIMSAFE philosophy.



**SIMSAFE** is about the way our people do their work safely. The SIMSAFE theme is "Safety Starts with YOU".

THE "SIM" Safety In Mates echoes our mateship and effort to keep each other safe.

SIMSAFE is the visual identity of SIMPEC's safety culture, a culture that prompts personal safety responsibility to make safe behaviours by clear choice.

SIMSAFE is about attitude towards safety and SIMPEC's culture. SIMSAFE encourages everyone to focus on safety at work in all areas.

SIMSAFE attitude heightens hazard awareness in places where people can be exposed to hazards or could create hazards.

SIMSAFE responsibility means our people use appropriate hazard controls while they work to keep each other safe.

Our SIMSAFE strategy is aligned with our SIMPEC values and focuses on continuous improvement. It is intended to drive positive safety outcomes and reduce the risk of harm to our people and the environment to As Low As Reasonably Practicable (ALARP).

## Our key focus areas are:

- Preventing harm to our people and the environment, ensuring we can demonstrate that effective risk mitigation strategies are implemented.
- o Train our people so that we have a risk competent workforce, with highly efficient safety leaders throughout our business.
- To be a learning organisation, where opportunities to improve are identified from past and present business activities at all levels of the organisation.













SIMPEC embeds health and safety into our planning and decision making across all our business areas. We are committed to continually building our safety capability in our business by implementing best practice systems, processes, and governance, which are certified to ASNZS 4801:2001 and OHSAS 18001:2007.

# RECENT PROJECT DELIVERY

Below are selected projects recently delivered safely and on time by the SIMPEC team. Detailed project reference sheets can be provided on request.

CLIENT	PROJECT	LOCATION	DURATION	VALUE
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BHP Billiton Iron Ore	Engineering Services directly to BHP for the South Flank Iron Ore Project.	BHP South Flank Iron Ore, Central Pilbara, WA	6 months +	\$450K
	Engineering Services Scope:			
	o Constructability Reviews			
	<ul><li>Schedule and Estimate Reviews</li><li>Construction Methodologies</li></ul>			
	o Development of Work Packs for			
	Construction Works			
	o Safety in Construction Reviews			
MSP Engineering	SIMPEC was awarded the Design and Construct Scope of Works for the Tanks Package at Talison	Talison Lithium, Greenbushes, WA	7 months +	\$6M
Pty Ltd	Lithium's Chemical Grade Plant 2 Project.	Greenbusines, ***		
	Scope of Works:			
	<ul> <li>Construction Management</li> </ul>			
	<ul> <li>Design and Detailing of Tanks and Associated Steelwork/Piping</li> </ul>			
	Supply of all Tank and Piping Components			
	<ul> <li>On-Site Fabrication of the Tanks</li> </ul>			
	Leak Testing			
	Surface Protection Works including			
	Rubber Lining			
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CLIENT	PROJECT	LOCATION	DURATION	VALUE
ILUKA Resources Limited	SIMPEC was awarded the Flocculant Plant Installation on the Cataby Mine Development Project.  Scope of Works:  O Dry Power Storage and Transfer System  Flocculant Batching, Transfer, Storage and Dosing System  Stair Tower  Fabrication and Installation of Pipe Supports  Installation of Interconnecting Pipework  Installation and Pre-Commissioning of Electrical and Instrumentation  Fabrication, Hydrotesting and Painting of Flocculant Mix Tanks	Cataby Mine, Cataby, WA	4 months +	\$2.5M
ATCO, Rio Tinto Limited	SIMPEC was awarded the Electrical and Communications Works for the WADCD Camp Accommodation Facilities.  Scope of Works:  Construction Management  Supply of all Equipment and Cables  Installation of Complete Electrical and Communication Systems  Installation of Entertainment Systems  Commissioning, Testing, and Certification of Complete System	WADCD Camp Project, West Angeles, WA	3-month construction phase, I-month demobilisation phase	\$4.2M
MSP Engineering Pty Ltd	Scope of work for the Installation and Pressure Testing of Piping in the Pyromet Area on Stage I of the Tianqi Lithium Kwinana (TLK) Lithium Hydroxide Processing Plant (LHPP).  Scope of Works:  Construction Management Installation of Pre-Spooled and Site-Run Piping Installation of all Associated Piping Supports Pressure Testing, Flushing, and Drying Paint Touch Up and Installation Drying and Bagging Building Piping Installation Works Boiler Area Piping and Mechanical Works Drying and Bagging Building Mechanical Completions and Pre-Commissioning Works	Tianqi Lithium, TLK LHPPI Project, Pyromet Piping Kwinana, WA	9 months	\$25.5M



# RECENT PROJECT DELIVERY

CLIENT	PROJECT	LOCATION	DURATION	VALUE
Rio Tinto Limited	SIMPEC was awarded awarded the following scope of works.  Engineering Services:  Construction Management  Engineering Services  Supply and Installation of RDSS Units and Supporting Infrastructure  Supply and Installation of Electrical and Communications Cabling and Equipment  Commissioning, Testing, and Certification of Systems	RDSS Project, Cape Lambert Port Facility, WA	18 months	\$4.5M
Fortescue Metals Group	SIMPEC was awarded the scope of works for the 25.2 MW Diesel Power Generation Installation Package.  Scope of Works:  O All Civil Works including Form, Pour, and Finishing of Equipment Support Foundations Installation of twenty CAT XQ 2000 Gensets Installation of three 200kL and two 110kL Double Skinned, Self-Bunded Diesel Bulk Storage Fuel Tanks Installation of nine 3.75MVA 415V/33kV Step Up Transformers  Supply, Installation, and Testing of the Power Plant Station Earthing System Installation of all Diesel Fuel, New Oil, and Waste Oil Piping Systems including all Instrumentation and Valving required to allow fully autonomous operation  Supply and Installation of HV/LV Control and Communications Cabling Installation of Client provided Area Lighting and Equipment Commissioning, Testing, and Certification of Electrical Cabling	Eliwana Project, I I 5km west of FMG's Solomon Operation, WA	12 months	\$5.5M
MSP Engineering Pty Ltd	SIMPEC was awarded the Underground Services scope of works for the Supply and Installation of direct buried HV Cable and Construction of Concrete Cable Pits at Talison Lithium's Chemical Grade Plant 2 Project. Scope of Works:	Talison Lithium, Greenbushes, WA	4 months	\$1.5M



Construction Management

Conduit and Pits

Supply and Installation of HV Cables
Construction of Concrete Cable Pits
Fabrication and Installation of Cable Pit Covers

Supply and Installation of Fibre Optic

CLIENT	PROJECT	LOCATION	DURATION	VALUE
Tianqi Lithium	SIMPEC was awarded a direct contract for the Electrical and Instrumentation Installation & SMP Completions at Talison Lithium's Chemical Grade Plant 2 Project.	Talison Lithium, Greenbushes, WA	12 months	\$8M
	Electrical and Instrumentation Works:			
	<ul> <li>Supply, Installation, and Testing of all E&amp;I Works in the Drying/Bagging and Crystalliser Buildings</li> </ul>			
	o Site Wide E&I Completions Team assisting with Punch List Completion and Handover to Client Commissioning Team			
	NV Cable Installation, Termination, and Testing			
	o Miscellaneous HVAC			
	Mechanical and Piping Works:			
	o Site Wide Completion of Structural, Mechanical, and Piping Works			
	<ul> <li>Insulation Works in the Drying, Bagging Building and Boiler Area</li> </ul>			
	<ul> <li>Modification and Optimisation Work for the Client Team</li> </ul>			
	<ul> <li>Chiller Enclosure Installation and Ad-Hoc Building Sheeting Works</li> </ul>			
ATCO, Fortescue Metals Group	SIMPEC was awarded the Electrical, Communications and Fire System Installation Works for the FMG Eliwana Accommodation Village.	FMG Eliwana Project,WA	9 months	\$IIM
	Scope of Works:			
	o Engineering Design			
	o Construction Management			
	<ul> <li>Supply and Installation of Electrical, Communication, Lighting, and Fire Systems</li> </ul>			
	o Commissioning, Testing and Certification of Electrical Cabling			
	<ul> <li>Commissioning, Testing and Certification of Communication, Entertainment, and Fire Systems</li> </ul>			
CPB,	SIMPEC was awarded the Electrical Completion and	Sydney, NSW	4 months	\$4M
DRAGDOS, Samsung C&T	Pre-Commissioning Works for the WestConnex New M5 Tunnel.			34. E
	Scope of Works:			
	o Project Management			
	o Procurement of Equipment, Cables, and Labels		1/4	B G B G
	o Installation of Complete Electrical and Communication Systems within the Tunnel			7
	Testing of the MEPS, FEPS and Emergency Systems		F/4.81	ZAIAN
	o Completion works within the Tunnel			
	Commissioning, Testing, and Certification of     Complete System			

# RECENT PROJECT DELIVERY

CLIENT	PROJECT	LOCATION		VALUE
Acciona Construction Australia	<ul> <li>SIMPEC was awarded the Mechanical, Structural, and Piping Works</li> <li>Scope of Works:</li> <li>Installation, Alignment and Welding of Mechanical Items, Ducting, Hoppers, Platework in the Boiler Area and Balance of Plant (Bop)</li> <li>Piping Installation Including Fabrication of all Pipe Supports for the Boiler Area And Balance of Plant</li> <li>Major Rigging and Heavy Lift Activities Associated with Installation of the Boilers and Structural Steelwork</li> <li>Site Wide Modification and Optimisation Works for the Client Team</li> <li>Management of Nightshift Team's Progress and Safety Performance including Several Subcontractors</li> <li>Engineering Support, Creating Test Packs, Material Inspection, Fabrication Progress Monitoring and Reporting</li> </ul>	Kwinana, WA	9 months	\$4M
CBH Group	SIMPEC's Scope of Work for this Contract includes the Complete Installation of Electrical, AC Systems for CBH's Kwinana Grain Terminal Cathodic Protection Upgrade. Additional On-Site Support was given for Commissioning of DC Systems, out of Scope Punch List Items and Management of Site Facilities for the Project.  Electrical Works include:  Supply and Installation of Cable Protection and Containment Systems  Meeting NEMA VE-2 2018 Standards  Design & Engineered Supporting Systems Across Site  Supply, Installation and Testing of all AC Systems on Site  Site Wide E&I Completions Team Assisting with Punch List Completion for Commissioning  Removal of Redundant Electrical Systems Across the wharf	Kwinana, WA	3.5 months	\$500K
First Quantum Minerals	SIMPEC's scope of work for this contract includes installation of Electrical and Instrumentation (E&I) Works and Structural and Mechanical Installation and Handover to the Client's Commissioning Team.  Electrical and Instrumentation Works:  o Lighting & Small Power Site Wide. o I0km of 33kV Power Line Erection. o HV Cable Installation, Termination and Testing. o Substation Installation.  Structural/Mechanical Works Include: o Conveyor Head-End Completion of Structural & Mechanical Works o Conveyor Drive Stations o Installation of Conveyor Trusses, Idler Frames & Rollers o Modification and Optimisation Work for the Client Team. o Installation of Mechanical Devices & Chutes	Ravensthorpe, WA	8 months	\$10.M

		DIIDATION	VALUE
PROJECT	LOCATION	DURATION	VALUE
SIMPEC's scope of work for this contract is a full vertical package which includes installation of Civil, Structural, Mechanical, Piping, Electrical and Instrumentation (E&I) Works Which will be Handed Over to the Client's Commissioning Team.  Works include:	Pilgangoora,WA	6 months	\$15M
Supply, Installation of Concrete, Reinforcement and also Bondek for a Suspended Slab on the Filter			
<ul> <li>Installation of HDPE, Rubber lined, Carbon Steel and Stainless Steel Pipe</li> </ul>			
<ul> <li>Cladding Installation to the Filter Building</li> <li>Site Wide E&amp;I Works Including Installation of MCC, VSD and DB</li> </ul>			
Structural Steel Supply and Installation     Installation of Mechanical Items Including Pumps			
The Hopper 5 building is the primary crushing facility at Cloudbreak that feeds the plant with sub 200mm material. The two C160 Metso jaw crushers in this building were installed second-hand during construction of the Cloudbreak mine and were nearing their end of life.	Cloudbreak, WA	4 weeks (Shutdown)	\$2M+
Mechanical, Structural and Piping Works:  o Removal of the Head Chute and Fabrication of Two New Access Hatches to the Sides of the Chute			
o Removal and Replacement of One Grizzly Screen			
o Removal and Refurbishment of One Grizzly Screen o Removal of Structural Steelwork Including Access			
o Removal of Crusher Head Chutes			
o Disconnection and Reinstatement of all Services			
o Removal of two C160 (60t) Jaw Crushers			
o Replacement and Alignment of New C160 Jaw Crushers			
<ul> <li>Reinstatement of all Structural and Mechanical Items Above</li> </ul>			
			NO FAMILY
o Testing and Commissioning of Building			
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	package which includes installation of Civil, Structural, Mechanical, Piping, Electrical and Instrumentation (E&I) Works Which will be Handed Over to the Client's Commissioning Team.  Works include:  Supply, Installation of Concrete, Reinforcement and also Bondek for a Suspended Slab on the Filter Building  Installation of HDPE, Rubber lined, Carbon Steel and Stainless Steel Pipe  Cladding Installation to the Filter Building  Site Wide E&I Works Including Installation of MCC, VSD and DB  Structural Steel Supply and Installation  Installation of Mechanical Items Including Pumps  The Hopper 5 building is the primary crushing facility at Cloudbreak that feeds the plant with sub 200mm material. The two C160 Metso jaw crushers in this building were installed second-hand during construction of the Cloudbreak mine and were nearing their end of life.  Mechanical, Structural and Piping Works:  Removal of the Head Chute and Fabrication of Two New Access Hatches to the Sides of the Chute  Removal and Replacement of One Grizzly Screen  Removal of Structural Steelwork Including Access Platforms, Guarding, and Fly Rock Covers  Removal of Crusher Head Chutes  Disconnection and Reinstatement of all Services  Replacement and Alignment of New C160 Jaw Crushers  Replacement and Alignment of New C160 Jaw Crushers  Reinstatement of all Structural and Mechanical Items	package which includes installation of Civil, Structural, Mechanical, Piping, Electrical and Instrumentation (E&I) Works Which will be Handed Over to the Client's Commissioning Team. Works include:  Supply, Installation of Concrete, Reinforcement and also Bondek for a Suspended Slab on the Filter Building Installation of HDPE, Rubber lined, Carbon Steel and Stainless Steel Pipe Cladding Installation to the Filter Building Site Wide E&I Works Including Installation of MCC, VSD and DB Structural Steel Supply and Installation Installation of Mechanical Items Including Pumps  The Hopper 5 building is the primary crushing facility at Cloudbreak that feeds the plant with sub 200mm material. The two C 160 Metso jaw crushers in this building were installed second-hand during construction of the Cloudbreak mine and were nearing their end of life.  Mechanical, Structural and Piping Works: Removal of the Head Chute and Fabrication of Two New Access Hatches to the Sides of the Chute Removal and Replacement of One Grizzly Screen Removal of Structural Steelwork Including Access Platforms, Guarding, and Fly Rock Covers Removal of Crusher Head Chutes Disconnection and Reinstatement of all Services Removal of two C 160 (60t) Jaw Crushers Replacement and Alignment of New C 160 Jaw Crushers Reinstatement of all Structural and Mechanical Items Above Replacement of Liners Testing and Commissioning of Building	package which includes installation of Civil, Structural, Mechanical, Piping, Electrical and Instrumentation (E&I) Works Which will be Handed Over to the Client's Commissioning Team. Works include:  Supply, Installation of Concrete, Reinforcement and also Bondek for a Suspended Slab on the Filter Building  Installation of HDPE, Rubber lined, Carbon Steel and Stainless Steel Pipe Cladding Installation to the Filter Building Site Wide E&I Works Including Installation of MCC, VSD and DB Structural Steel Supply and Installation Installation of Mechanical Items Including Pumps  The Hopper 5 building is the primary crushing facility at Cloudbreak that feeds the plant with sub 200mm material. The two C 160 Metso jaw crushers in this building were installed second-hand during construction of the Cloudbreak mine and were nearing their end of life.  Mechanical, Structural and Piping Works: Removal of the Head Chute and Fabrication of Two New Access Hatches to the Sides of the Chute Removal and Replacement of One Grizzly Screen Removal and Replacement of One Grizzly Screen Removal and Refurbishment of One Grizzly Screen Removal of Crusher Head Chutes Disconnection and Reinstatement of all Services Removal of two C 160 (60t) Jaw Crushers Replacement and Alignment of New C 160 Jaw Crushers Replacement of all Structural and Mechanical Items Above Replacement of Liners Testing and Commissioning of Building

# PROJECT LEADERSHIP EXPERIENCE

The SIMPEC leadership team has extensive hands-on experience managing and executing a diverse range of projects.

**TEAM MEMBER** 

**KEY PROJECTS** 



MARK DIMASI, Managing Director

- o Inpex Ichthys LNG Project SMP Installation \$1.5B
- o BHP Jimblebar SMP Installation for the Ore Handling Process \$150M
- o Sino Iron Desalination Plant Project Detail \$150M
- o BHP RGP5 Fabrication Module Assembly \$250M
- o Newmont Boddington Goldmine \$250M
- o BHP Ravensthorpe Nickel Project \$85M
- o Alcoa Pinjarra Efficiency Upgrade \$160M
- o Woodside Train IV Offplot \$140M



PETER HORVATH, Commercial Manager

- o Woodside Onshore and Off-Shore Facilities Brownfield EPCM Services \$50M p.a.
- o Chevron Wheatstone Off-Shore Platform Hook-Up & Commissioning \$650M
- o Bissa Gold Project Burkina Faso \$108M
- o Woodside Pluto Site B Mechanical Erection LNG Process Train and Power Generation \$450M
- Woodside North West Shelf Ventures Onshore Projects Phase IV Mechanical Erection Offplot and TOT Project – \$130M
- o Telstra Access Network Commercial Contracting Services Projects \$40M p.a.
- o Cape Lambert Upgrade Project Structural and Mechanical Erection \$26M
- o Alcoa Multi-Discipline Service Contract (Maintenance) for Pinjarra and Wagerup \$12M p.a.
- Port Waratah Coal Service Stage 3 Expansion Project Structural Fabrication and Pre-Assembly – \$10M
- Worsley Expansion Project Structural Mechanical and Piping Erection \$45M
- BHPIO Capacity Expansion Project Structural Mechanical Piping and Electrical installation – \$35M
- o Adelaide Brighton Cement Clinker Grinding Plant \$23M
- Woodside LPG Process Facilities Erection Contract \$60M



## **TEAM MEMBER**

### **KEY PROJECTS**



LUKE JOHNSON, HSEQ Manager

- o Woodside Karratha Life Extension Program \$190M
- o Chevron Wheatstone LNG \$90M
- o Woodside Pluto LNG \$100M
- o South 32 Worsley Alumina \$30M
- o FMG Cloudbreak, Solomon and Christmas Creek \$10M
- o BP Kwinana \$15M
- o Alcoa Maintenance Wagerup, Pinjarra, and Kwinana \$15M



DAVID DIMASI, General Manager -E&I

- o Karratha Life Extension Electrical, Scaffolding and Lagging \$250M per annum
- o Roy Hill Primary Crusher and Overland Conveyor SMP and E&I \$42M
- o Wheatstone Schneider Switch Room Project \$22M
- o BHP Jimblebar E&I Installation for the Primary Crusher and Ore Handling Process \$30M
- o Victorian Desalination Project E&I \$4B
- o West Gate Bridge Upgrade Works E&I \$2.5B
- o Sugarloaf Pipeline Project E&I \$2B



IVAN RUEFLI, Head of Strategy & Growth

- o BHP Mt Whaleback TLO Flow Enhancement Hopper Installation \$4.5M
- o BHP Nelson Point LRP Building CP and Concrete Repair Project \$8.5M
- o Rio Tinto Tom Price ANFO Refurbishment \$3.5M
- o BHP Mt Whaleback CV103 TLO Live-Stock Pile Conveyor System Modification \$5M
- o BHP Mt Whaleback Supply Tank and Water Cart Filling Stations \$4M
- o BHP Eastern Ridge D&C NPI Building Installation and Modification \$4.5M
- o BHP Mt Whaleback ANFO Storage Facility Refurbishment \$2.5M
- o BHP Yandi Laboratory Refit and Expansion \$1.2M
- o BHP Jimblebar MEM Modification Works \$2M
- o BHP OB 18 NPI Facilities Modification and Upgrade \$5.2M
- o Woodside Pluto LNG Subcontract Grouting and Finishing Works \$14M
- o Sino Iron Steel Structure Preservation and Protection \$8M
- o BGC Contracting Dampier Salt North Shore Project Completion Works \$6.5M



GARETH BRIGGS, Operations Manager

- o Tianqi Lithium Kwinana LHPPI SMP Construction \$35M
- o Inpex Ichthys Onshore LNG Facilities SMP Construction for Train 2 \$1.5B
- o Lynas Rare Earth Project Malaysia EPCM Works \$800M
- o Ravensthorpe Nickel Project EPCM Works \$2.2B
- o BHP Jimblebar SMP Installation for the Ore Handling Process -\$150M
- o Tenke Fungurume Copper/Cobalt Mining Project (DRC) EPCM \$3B
- o Citic Pacific Sino Iron Project Early Engineering Works \$10B

# PROJECT LEADERSHIP EXPERIENCE

**TEAM MEMBER** 

**KEY PROJECTS** 



SATTAR AZIZ, Technical Manager

- o Ichthys LNG Project SMP Installation \$1.5B
- o Rio Alcan, Gove, Northern Territory
- o Fremantle Port Authority Kwinana Bulk Jetty Terminal \$5M
- o Fortescue Metals Group Cloudbreak and Christmas Creek
- o Alcoa Maintenance Wagerup, Pinjarra, and Kwinana
- o BHP Worsley Alumina Calciner and Boiler Shut SMP \$1M



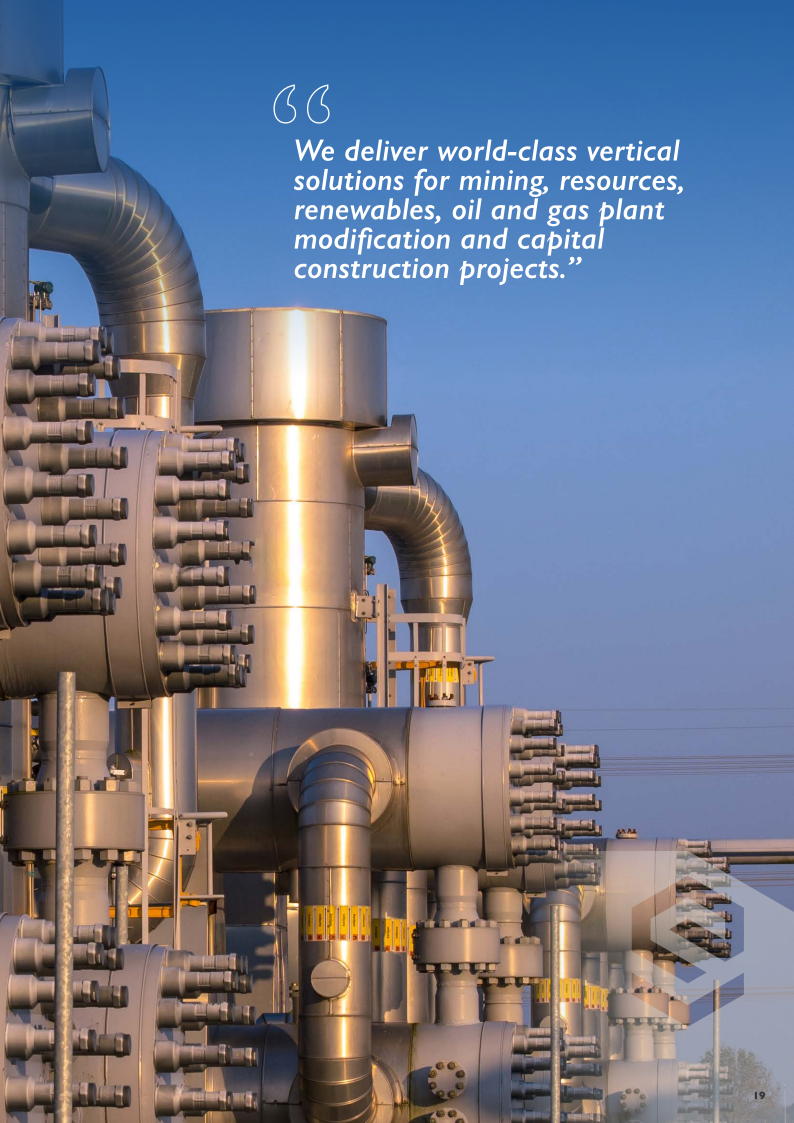
JULIANNE DIMASI, Office Manager

- Boddington Gold Mine Project Mobilisation and Demobilisation, Contract Administration, HR, Document Control and Senior Leadership Support
- Ravensthorpe Nickel Project Project Mobilisation and Demobilisation,
   Contract Administration, HR, Document Control and Senior Leadership Support
- Woodside Train IV Project Mobilisation and Demobilisation, Contract Administration, HR, Document Control and Senior Leadership



NICOLE HUANG, Financial Controller

- o Bachelor of Science Mechanical Engineering
- o Master of Business Administration
- o Master of Professional Accounting
- o Full Member CPA Australia since 2009
- o Senior Positions Public and Private Businesses across Oil & Gas and Construction Industries
- o ASX Reporting and Corporate Governance



# SIMPEC'S EVOLUTION TO BEING LIKE NO OTHER

We Make Your Sustaining Capital Projects and Subcontract Partnerships Easy with Our First-Tier Experience, Safety Culture, and Family Values.

Brothers Mark and David Dimasi have built highly successful senior executive careers in the tier-one contracting space over the last 25 years, and they are well known across the resources sector for their achievements. Together they founded SIMPEC in 2017 when they saw an opportunity to do things differently when it comes to the design, construction, and delivery of multi-disciplined services to sustaining capital and asset management projects.

SIMPEC's name reflects our core expertise and self-execution capability in Structural, Instrumentation, Mechanical, Piping, Electrical & Civil Services. Our successful solution delivery model has vital ingredients which start with positive and safe workforce culture, the right people, attitude, and trade skills, coupled with communication, execution methodology, and a collaborative and consultative relationship with our clients.

Since founding SIMPEC, we have demonstrated a better way to provide specialised SMP, E&I and Civil Services to tier one contractors, and asset owners. Our approach results in a seamless and safe experience allowing everyone to stay focused on achieving overall project milestones, project budgets and saving valuable time.

SIMPEC continues to successfully secure and complete a variety of projects in the design and construct space across Australia. In addition, we are rapidly becoming the subcontractor of choice to first-tier infrastructure contractors and consortiums. This is because we continue to earn well-respected trust and confidence from our clients witnessing our actions rather than just our words.

More importantly, we welcome and invite you to meet with us to experience for yourself how we are aligned with the values of our clients and committed to maintaining our culture – **the family spirit and mateship that our company was built on.** 





We understand that as Head Contractors and Subcontractors we need to ensure a safe and quality delivery of solutions and services through a collaborative, workforce culture to make it easy for our clients.

SIMPEC has built an outstanding leadership team and workforce, founded on mateship and family culture, where we genuinely take pride in our performance and achievements, as well as those of our Clients."

Mark Dimasi, Managing Director





# **OUR VISION**

Be a Strategic Business Partner of Choice to Our Industry Customers



# **OUR MISSION**

Working with Our Customers and Partners to Deliver Project Excellence in a Safe and Cost-Effective Manner

Every • Single • Time



# **OUR VALUES**



## LEAD POSITIVELY

We encourage every employee to lead with integrity and to always assume positive intent. We believe leadership is not a position for a select few but an action and attitude for all. Our promise is to ensure everyone has a voice that is heard.



## **CREATE TEAMS**

Is focused around the idea that we are stronger together than we could ever be individually. Our promise is to always work together and have each other's backs, as we don't achieve alone.



## **BE LIKE NO OTHER**

We believe dream teams are made up of difference, not sameness. We know many roads lead to success and it is our openness to different ideas, approaches, and striving for excellence that ensures our success now and for the future.



# WHY WE ARE A GREAT CHOICE



**We understand** the people element and offer a deeply entrenched customer-centred culture, and a safety-first mentality in our workforce.



**Our leadership** team has the first-tier experience to understand your requirements and the full scope for delivery.



**Our company** size allows for flexibility, and our supportive working culture makes us easy and enjoyable to deal with.



**We offer** you a highly collaborative approach to working holistically with all stakeholders.



We are agile and innovative with a personal touch when it comes to our employee and customer needs.



# COMMUNITY SPIRITED & STRIVING TO NURTURE INDIGENOUS BUSINESSES

## Indigenous Engagement

SIMPEC aspires to build enduring relationships with Indigenous Communities, respecting Indigenous cultural heritage and custodianship of the land.

As an Australian owned and operated business, we believe that working with Indigenous Communities is vital to sustaining the long-term viability of local businesses and our overall industry.

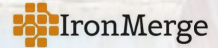
We achieve our goals through subcontractor mentoring, apprenticeship programs, project services, capacity building, commissioning artwork, and sponsoring community programs. 2.5% of our workforce are Indigenous with this planned to increase as part of our strategic plan over the next three years.

## Community Support

We value community and local business. We strive to support all local communities where we do business. We achieve this, where possible, through local procurement practices, sponsorship, and recruitment.

Whether delivering world-class projects or supporting the local community, we are ethical and committed to sustaining the communities where we operate.





We are pleased to confirm that SIMPEC has recently entered into a joint venture agreement with IronMerge Pty Ltd under the operating name 'IronMerge-Simpec JV'. IronMerge is a Pilbara Aboriginal business founded by Ian Taylor (Chairman and Nyamal Traditional Owner) providing labour hire, recruitment, and project procurement services.

The purpose of our joint venture is to ensure maximum Indigenous participation and benefits flow from our involvement in suitable projects, leveraging the local content expertise of IronMerge.

# SIMPEC HQ

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