

Capability Statement













TABLE OF CONTENTS

CORE VALUES	2
OUR PROMISE	2
OUR SERVICES	2
ABOUT SITEFORCE	3
SAFETY, HEALTH & ENVIRONMENT	4
QUALITY MANAGEMENT AND PROJECT SUPPORT	
RESOURCES AND FACILITIES	
CONTACT DETAILS	10





No job is too important that it cannot be done safely

CORE VALUES

- Safety first: we are devoted to creating a safe work environment, by treating everyone fairly, with integrity and respect.
- Stakeholder satisfaction: we exceed client, suppliers and employees' expectation through continuous reviews and improvement.
- Reliability: we pride ourselves in providing outstanding quality of work.

OUR PROMISE

We Care

We Value

We Respond

OUR SERVICES



- · Condition Reporting
- · Cost and Engineering Studies
- Construction
 Commissioning and Recommissioning
- Thickness testing
- Upgrades
- Certification
- Equipment and Resource Sourcing
- · Relocation and transport
- Recertification
- Condition reporting
- Restart











ABOUT SITEFORCE

Siteforce Australia is a proudly Australian owned company specialising in Mineral processing plant, structural steel work and Plant relocation.

When looking to bring your asset back to life, you need a team you can rely on, and that is exactly what Siteforce do. We take your project and make it ours. We work together with our clients, in clarity and harmony, with integrity and understanding to make sure they are updated on every step along the way.

Siteforce is committed to giving back to the community in the way that we work.

With experience all around Australia, Siteforce have completed 15+ projects in Western Australia, 20+ projects in Queensland, 10+ projects in New South Wales, 5+ projects in Northern Territory and South Australia. On the international platform, Siteforce have worked across 4 continents facilitating in shipping plants from Ireland, Armenia, Papua New Guinea and the Congo DR.

Siteforce Australia has its own quality control and management systems this enables us to see your project from initial site inspections or studies through to successful commissioning of the project.







Safety is everyone's responsibility



SAFETY, HEALTH & ENVIRONMENT

All Siteforce Australia's team leaders undertake external independent, recognised and accredited programs to ensure potential safety issues and hazards are identified, assessed, controlled, monitored and formally implemented in Siteforce Australia's safety management systems.

We are committed to ensuring work is conducted in such a manner to reduce and eliminate the risk or damage to the environment.

Siteforce Australia has its own safety management procedures and processes that have been developed to meet or exceed stringent safety standards. We recognise the underlying goal of zero injuries.

Therefore, making sure our operational activities and work practices conform to safety standards and are rigorously maintained.

Safety audits are undertaken throughout the project duration. The outcomes are analysed, and preventative or corrective measures are identified, implemented and monitored to improve safety and productivity.

This is achieved using internal safety management systems and processes such as:

- · Continuous review of validity of individual work permits
- · Daily vehicle and equipment check's
- · Hazzard identification reports
- Constant review and improvement of investigation, isolation and lock out procedures
- · Test and tagging of equipment
- Random and scheduled drug and alcohol testing
- · Assign a qualified First Aid person on every shift





Productivity through Innovation



Our impression lasts a lifetime

QUALITY MANAGEMENT AND PROJECT SUPPORT

Siteforce Australia prides itself as being a unique identity in the resources sector. We deliver the service money can't buy in creating the experience you will never forget using new technologies, skills, and systems to achieve proven, consistent and professional results.

Our systems are user friendly and are supported by qualified and experienced team members that are dedicated to continuous improvement in compliance with the industry requirements.

Our business management systems and procedures are included as part of staff induction to ensure everyone knows our core values and work commitments.

This includes:

- o Work, Health and Safety
- Plant and Equipment Maintenance
- o Steel Handling System
- o Communication and Reporting
- Safe Work Method Statement
- o Material Safety Data Sheet
- o Client Management
- o Work Schedule
- Australia Standard

RESOURCES AND FACILITIES

Siteforce Australia has within its organization a core team of dedicated and professional staff with proven expertise in all aspects of mineral processing, including:

- 1. Grinding Mills
- 2. Crushing Circuits
- 3. Screening
- 4. Flotation
- 5. Leaching
- 6. Ore Transportation and Stacking

Due to the specialised nature of the services provided, Siteforce Australia has a wide range of machinery, equipment and resources to complete any project.



PROJECTS



Location Blackjack plant, QLD

Primary material Gold

Project Refurbishment of 340 ttpa CIL / CIP plant

Scope of work Condition reporting Thickness testing

Client options with feasibility studies

Equipment sourcing
Quoted plant refurbishment

Location Primary material Project NQ Concrete Plant, QLD

Concrete 23³ Ground Bin

Scope of work Removal of worn sections

Wear plates Structural repairs Blasting paint



Location Galmoy Mine, Ireland, UK

Primary Mineral Lead and zinc

Project Supervise and schedule the dismantling of a 750Tpa lead and

zinc plant destined for Australia (NT)

Scope of work Economic evaluation of plant and equipment

Refurbishment evaluation of plant and equipment

Advise and supervise packing of sea containers and break bulk for road transport and international sea freight. Budget proposal and

feasibility studies for re-construction in Australia.

Location Ranger Mine, NT

Primary mineral Uranium

Project Installation of new flocculent plant

Scope of work Installation of jet wet, Process water and Flocculent hopper tanks

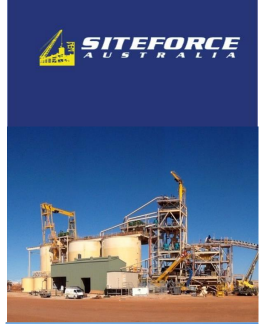
Installation of dosing, mixing pumps and pipe work

Installation and commission of flocculent mixing dosing line to

thickeners

Installation of Stainless Steel, Steel, HPDE pipe work, valves,

gauges and fittings.







Experience you can rely on Location Garden Wells Mine, WA

Primary mineral

Project Construction of 5mtpa gold plant

Scope of work Principle construction contractor

> Erection of structural steel, platforms and conveyors Erections of plate steel, tanks, hoppers and launders Installation of mechanical items, pumps, agitators, mill

Location **Duketon Mine, WA**

Primary Mineral Gold

Project

Construction of 2.5mtpa gold plant Scope of work Principle construction contractor

Erection of structural steel, platforms and conveyer Erection of plate steel, tanks, hoppers and launders Install of mechanical items, pumps, agitators, and mill

Location Georgetown Mine, QLD

Primary mineral Gold

Project

Refurbishment of 105tpa gold plant

Scope of work Refurbishment of mills, pumps, screens and agitators

Construction of new leach tank

Construction of structural steel access platforms and stairs Installation of new elution stripping circuit and winning cells Upgrades for AS (Australian Standards) conformity and safety

Location Rio Tinto, Mt Thorley Mine, NSW

Primary mineral Coal

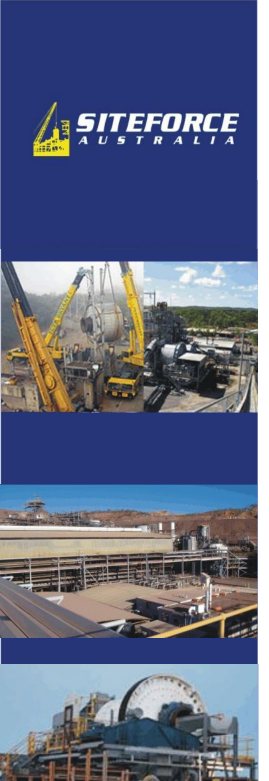
Project Deconstruction of filter press facility

Scope of work Dismantle process building

Dismantle process plant

Remove Qty 7, 25T filter press modules

Conduct schedule of works over a live conveyor





Brocks Creek Mine, NT

Gold

Project

Dismantle associated plant and equipment for relocation to

Congo, Africa

Scope of work

Dismantle and transport complete crushing circuit Dismantle 110T SAG mill, 70T Ball Mill, 45T Jaw crusher Dismantle stacker and reclaim tunnel conveyors

Location

Gunpowder Mine, QLD

Primary mineral

Copper

Project

Dismantle associated plant and structure for relocation to Congo

Scope of work

Removal of 2 x 45 T auto claves and 45m belt press Removal and dismantling of 5 Qty 5m x 11m leach tanks Dismantling of support structure and associated plant

Removal of 96 Qty 7T Concrete Cells Removal of 2400 Anodes and Cathodes Dismantling of EW Building (110m x 35m x 20m) Dismantling of 130m of associated Pipe, Structural steel Removal of 200m of pipe / Cable Racks and Bridges



Location Primary mineral **Project**

Scope of work

Murrin Murrin Mine, WA

Nickel

Construct and install grinding circuit

Construction and installation of feed bin/ball mill feed conveyor,

and main frame and ball mill

Installation of all pumps and pumps hoppers

Fabrication and installation of all LP/HP instrument air lines and

piping brackets

All site fabrication and tie into main plant for supplementary

feed ball mill



Ranger Mine, NT Location

Primary mineral

Uranium

Project

Upgrade to process water treatment plant

Scope of work

Installation and modification to Process water contact tanks

agitator steel support structure

Installation of new Agitator/gearboxes and support structure for

Process water contact

Installation of Rapid reaction, Residue and Carbonation tanks Installation of new Thickener well and bridge modifications

Installation of new Peristaltic pumps Installation of Steel support structures







Scope of work

Curragh Construction Project, QLD

Coarse rejects wash plant

Deconstruction and relocation of wash plant

Construction existing and new steel work

Installation of 9 meter thickener Installation of mechanical items



Location Primary mineral

Scope of work

Mount Carbine, QLD

Tungsten

Project

Construction of gravity concentration plant

Principle construction contractor

Management of de-construction and relocation of Kelsey Jig Plant

from WA to QLD

Refurbishment of existing plant and equipment

Erection of new structural steel, walkways and plate work. Installation of mechanical items, pumps, gravity tables, scrubber.



Location Primary mineral **Project** Scope of work

Kagara Zinc Mine, QLD

Copper, Lead

Construction and upgrading of copper supergene project.

Construction of fine ore bin and process water tanks

Construction of thickener

Construction of all steel work for float plant

Construction of all structural steel for mill platform and mill cyclone

tower

Construction of disc filters platform and installation of disc filter.







CONTACT DETAILS

Service / Project Enquiries

Ben Anderson - Siteforce Australia Operations Manager

Mob: 0421 373 166

Email: benanderson@siteforce.com.au

Head Office

Siteforce Australia Pty Ltd PO Box 399 Cairns QLD 4870

Phone: (07) 40 411 757

Email: admin@siteforce.com.au

www.siteforce.com.au