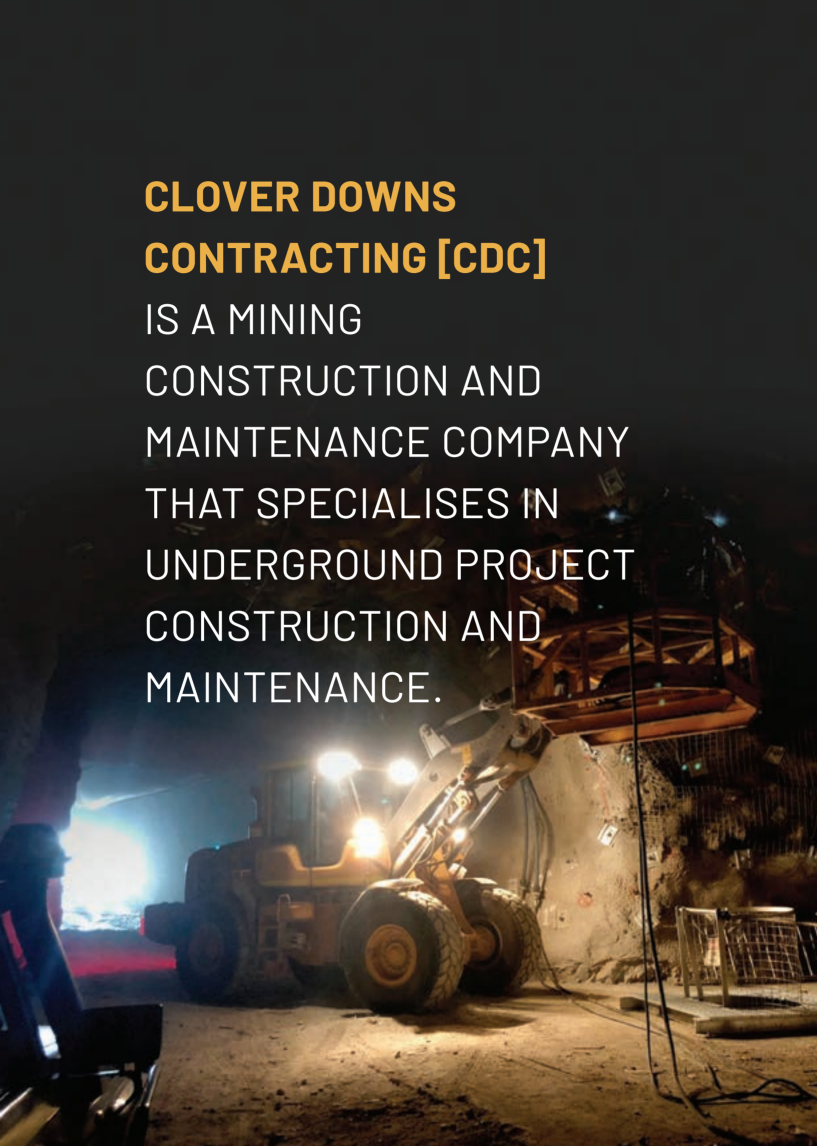


CAPABILITY STATEMENT





CDC has the employees, machinery, skills and knowledge to carry out civil and mechanical installations and deliver projects across multiple disciplines for our clients.

HISTORY

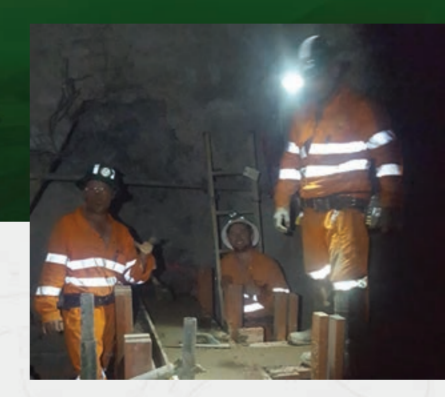
Clover Downs Contracting was founded in 2000 by Jeff Carter to service maintenance and project contracts at WMC Leinster Nickel Operation. Since 2000 CDC's operations have grown and the company has provided services to mines throughout Western Australia, South Australia, Queensland and New South Wales. CDC operates from a Workshop/ Office facility in Malaga (Perth).



MANAGEMENT

Clover Downs Contracting's management team is made up of Operational Management, Project Managers and Field Supervisors with combined experience spanning over 50 years. This experience has been gathered across multiple disciplines including civil, structural, mechanical and electrical with our key strength being underground project delivery.

As a management team we have worked in the role of both contractor and client so are well placed to understand our clients' requirements and add value to their specific needs. As a result of delivering projects across multiple sites within most states of Australia, we now have a detailed understanding of what is required to mobilise a skilled workforce, materials and equipment to establish and deliver projects in remote locations.



Whether it be on the surface or underground, 'green' or 'brownfields' in nature, CDC has the experience to provide practical and cost effective solutions to our clients' requirements.

■ WORKFORCE

CDC has a multi-skilled trade based labour force that has the ability to adapt to our clients' requirements as we understand that projects are an ever-changing environment. With our employees being multi-skilled, it allows us to operate smaller crew sizes, whilst maintaining safety performance.

MACHINERY

CDC operates a range of late model machinery which is modified to clients' requirements and site regulations. This equipment includes cranes, integrated tool carriers, 4WD and 2WD trucks, light vehicles and diesel welders along with tooling required to carry out works.

FACILITIES

The workshop facility in Malaga is reserved primarily for fabrication of items to be installed by CDC for various site projects and we are able to offer lead times significantly shorter than other fabrication workshops.



SAFETY PERFORMANCE

Safety is the primary focus of CDC Management and our employees. CDC believes that zero harm is achievable and we continue to prove this through the injury free milestones that we reach on the sites in which we operate. This is a significant achievement considering the nature of works that CDC undertakes which can involve high levels of risk across numerous tasks that must be managed.

SERVICES

CDC has the resources and personnel to offer the following services to clients:

PROVISION OF LABOUR

- Boilermakers
- Supervisors
- Statutory Underground Shift Supervisors
- Mechanical Fitters
- Diesel Fitters
- · Granno Workers
- · Machinery Operators
- · Crane Operators
- · Airleg Miners
- · Riggers
- Scaffolders
- Electricians
- · Poly Welders



PROVISION OF MACHINERY FOR DRY AND WET HIRE

- · Toyota tray back vehicles
- · Single and dual cab trucks
- · Volvo L90
- Integrated Tool Carriers with EWP Baskets
- · 20T Franna mobile crane
- Excavator 5T
- · Diesel welding units
- · Grouting mixers and pumps
- · Pull testing equipment to 35T capacity
- · Load cells to 35T capacity
- All equipment to carry out airleg mining, grouting and concrete civil works within surface and underground environments
- · Poly welding (Fusion) Machines



SERVICES

- Rock bolting and ground support installation
- Fabrication services on site and off site
- · Civil works
- · Poly Works (Installation)

- Installation and testing of underground lifting plates and supports
- Supply of labour and machinery for onsite installations and multiple short and long term projects
- Supply and installation of HDPE Pipework for surface and Underground applications



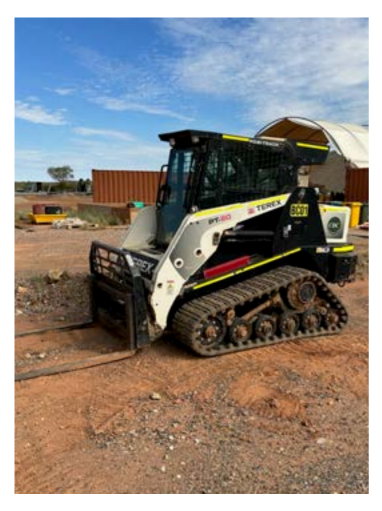
MACHINERY & FLEET





POLY WELDING MACHINES

SURFACE & UNDERGROUND TOOL CARRIERS L70 & L120 INC. BASKETS



SKID STEERS



EXCAVATORS 5T & 8T



SURFACE & UNDERGROUND TOYOTA TRAYBACK VEHICLES





SURFACE & UNDERGROUND SINGLE & DUAL CAB LIGHT TRUCKS

PAST PROJECTS

VR 13 CHILLER PROJECT

CLIENT:

Newcrest Mining

LOCATION:

Telfer

PROJECT:

VR 13 Chiller Project

TACK

Mechanical, civil and electrical installation for 1.6 million VR13 20 meg Chiller project

VALUE: \$1.8m

FAN INSTALLATION

CLIENT:

Various clients across Australia

PROJECT:

Install Mine ventilation fans

TASK

Mechanical & civil installations for projects ranging from \$750,000 to over \$1,000,000

CENTRIFUGAL FAN INSTALLATION

CLIENT:

Xstrata Copper

LOCATION:

Ernest Henry Minesite

PROJECT:

Centrifugal Underground Fan Installation

TASK

Installation & Project Management of Centrifugal Fan Installation

VALUE: \$800,000

MINE SITE WORKSHOP

CLIENT:

Newcrest Mining

LOCATION:

Telfer

PROJECT:

Underground Surface Workshops

TASK

Design, supply & installation of Workshops

VALUE: \$1.1m



OPEN PIT OFFICES

LOCATION:

Telfer, Pilbara Region of Western Australia

TASK:

Supply, install, refurbishment & commission of 16 floor building split off from the original 24 floor building. Reconfigured & engineered to suit the clients' requirements to house multiple offices, locker room, training room, communication room, ice room, 30 man Crib room & toilets to service the in pit personnel

VALUE: \$1.4m



CLIENT:

Oz Minerals, BHP Nickel West, IGO (Round Oak), Newcrest Mining

LOCATION:

Prominent Hill, Cliffs, Jaguar, Telfer

PROJECT:

Heavy and lightweight Vent Doors

TACK.

Design, Fabrication & installation of Vent

Doors Value: \$90,000

ESCAPE LADDERWAYS

CLIENT:

IGO, EMR, Newcrest Mining, BHP Nickel West

LOCATION:

Jaguar, Golden Grove, Telfer, Cliffs

PROJECT:

Canned & Caged Escape Ladderways

TASK

Design, Fabrication & installation of escape ladderways

VALUE: \$130,000

VEHICLE DRIVE THROUGH WASHBAY

CLIENT

BHP Nickel West, BHP Olympic Dam

LOCATION:

Cliffs, Olympic Dam

PROJECT:

Vehicle Drive through Washbay

TASK

Design, Supply & installation of civil, mechanical & electrical components.

VALUE: \$160,000









UNDERGROUND PASTE RETICULATION

CLIENT:

Newcrest Mining & BHP Nickel West Operations

LOCATION:

Telfer & Cliffs Minesite

PROJECT:

Underground Paste Reticulation

Supply and installation of Paste Piping

COREFARM SHED EXTENSION

CLIENT:

Newcrest Mining

LOCATION:

Telfer

PROJECT:

Corefarm Shed extension

Civil, Mechanical and Electrical

installation

VALUE: \$620,000

TSF8 Tailsdam

CLIENT:

Newcrest Mining

LOCATION:

Telfer

PROJECT:

TSF8 Tailsdam

TASK:

TSF8 HDPE pipe supply and installation

for Tailsdam

VALUE: \$3,400,000









Nickel West Leinster Village Security Upgrade

CLIENT:

BHP Nickel West

LOCATION: Leinster

PROJECT:

Village Security Upgrade

TASK:

Upgrade village rooms to be compliant with new standard - supply and install window/door frames, install swipe card system and lever sets to doors, CCTV and wifi trenching and conduit works and support, wayfinding signage and delineation upgrade, lighting upgrade

VALUE: \$40,000,000

Nickel West Leinster Daycare Upgrade

CLIENT:

BHP Nickel West

LOCATION:

Leinster

PROJECT:

Daycare Upgrade

TASK

Refurbishment of Leinster Daycare, supply and install new floor coverings, reinforce flooring, new wet areas/toilets, new kitchen cabinetry, replace plumbing, replace all windows, reinforce flooring, install decking

VALUE: \$400,000



Over the years CDC have shown that they are able to accommodate the changes in workload required, to meet project deadlines and still provide quality performance in safety and meet client's needs.

CDC offers specialised solutions to project issues and installations and this has been shown in their past performance.

CLOVER DOWNS CONTRACTING

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