

An aerial photograph of an industrial site, likely a coal processing or power plant, featuring large, dark, rectangular pits and a winding dirt road. The background shows rolling hills under a clear sky. The image is overlaid with several dark blue and black rectangular shapes.

cma
contracting

**industry
reimagined.**

INDUSTRIAL CONTRACTING CAPABILITIES

2026-27

Acknowledgement of Country

CMA acknowledges First Nations Australians as the traditional owners of the land and sea upon which we work. We recognise their living cultural and natural landscapes and pay our respects to Elders past, present and emerging.

Contents

About CMA Contracting	03
Contracting Capabilities	11
Operations & Mining Services	13
Decommissioning	15
Decontamination	17
Demolition	19
Remediation & Rehabilitation	20
Sustainable Materials Supply & Reuse	21
Delta Group	27
Company Information	28

industry reimagined.

ABOUT

CMA Contracting

Climate change; ageing or redundant plant and facilities; legacy contamination liabilities; and rapidly changing political, societal and regulatory landscapes are key challenges facing global industrial markets and operators.

For more than 35 years we have delivered specialist contracting services and complex project management solutions to blue chip clients across the Minerals, Energy, Oil & Gas, Manufacturing, and Government sectors throughout Australasia.

More recently we have expanded our capabilities to support projects in the Australian Renewables sector, as well as exporting our considerable Energy sector expertise to global markets.

We understand what it means to deliver on zero harm principles; to effectively engage with local communities; respect Indigenous culture and heritage; and to strengthen our client's social licence to operate.

CMA has a proven team with the technical and managerial capabilities to execute sector specific scopes of work and to accommodate the unique safety challenges that different physical and natural environments will present.

CMA Contracting is at the
forefront of generational change
as the world transitions to a low
carbon, clean energy future

AT A GLANCE

35+

YEARS IN OPERATION

1300+

EXPERIENCED AND
QUALIFIED PERSONNEL

6000+

PLANT AND EQUIPMENT ASSETS

3000+

PROJECTS



AT A GLANCE OUR PEOPLE



- VIC 65%
- NSW 15%
- QLD 8%
- SA 5%
- WA 4%
- ACT 2%

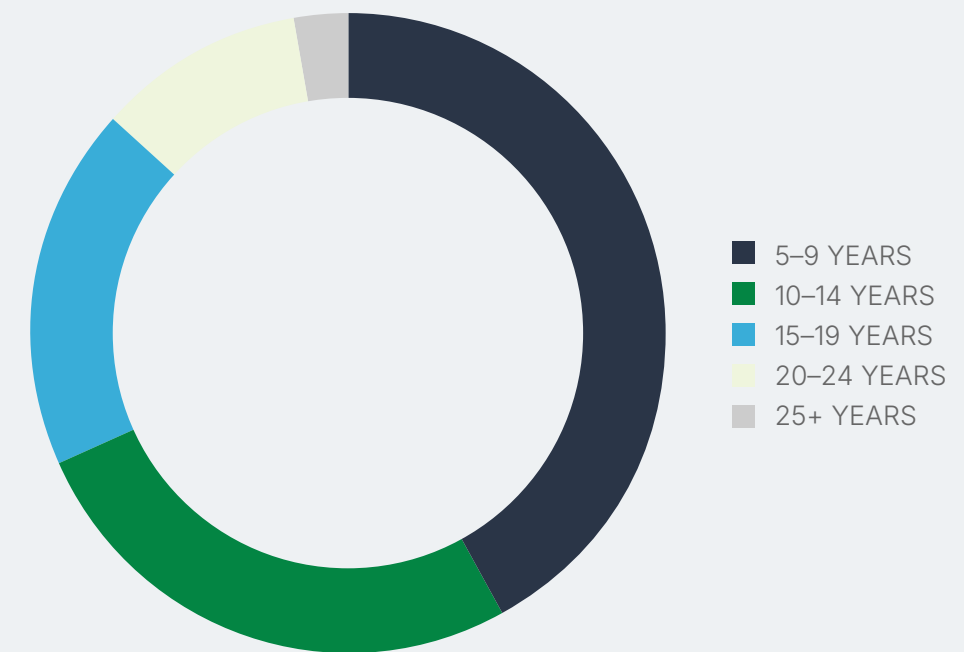
- Labourers & Operators 64%
 - Corporate Services 16%
 - Engineers 8%
 - Foreman & Supervisors 8%
 - Management 5%
- Apprentices & Trainees 4%
 - Interns, Cadets & Graduates 3%

- Male 92%
- Female 8%

Our people are what set us apart and why our clients trust us to deliver high risk, complex work programs on time, on budget and without incident.

They don't just benefit from exciting and diverse projects with blue chip clients, they benefit from a culture of collaboration and innovation that allows them to make the most of their remarkable skills and talent.

THE RANKS OF PERSONNEL WHO HAVE WORKED WITH DELTA GROUP FOR FIVE OR MORE YEARS HAVE SWELLED TO 617, OR 44% OF OUR NATIONAL WORKFORCE



- 5-9 YEARS
- 10-14 YEARS
- 15-19 YEARS
- 20-24 YEARS
- 25+ YEARS

44%
5+ YEARS

23%
10+ YEARS

14%
15+ YEARS



AT A GLANCE

AFFILIATED BUSINESSES



Unparalleled HSEQ standards in the delivery of high risk early and enabling works



Late model, new generation and low hour heavy earthmoving equipment rental fleet



Industrial waste collection, transport, processing, and secondary materials production



Collection, cartage and relocation of industrial waste materials and spoil



Land remediation strategies and management solutions



Large open bored piling solutions up to 5m in diameter



CFA and deep CFA piling solutions for hard rock subsurface conditions



Supply Nation certified Aboriginal contractor in WA and SA

AT A GLANCE FLEET MANAGEMENT

740+
EXCAVATORS

240
<10
TONNE

220
10-20 TONNE

229
20-40 TONNE

37
60-80 TONNE

2
100 TONNE

10
120 TONNE

1
130 TONNE

1
160 TONNE

1
190 TONNE

3200+
ATTACHMENTS

5 DEMO
ROBOTS

4 HYBRID/EV
EXCAVATORS

16 LONG REACH
EXCAVATORS

4 TELESCOPIC
EXCAVATORS

136
SKID STEERS

230
HEAVY VEHICLES

511
LIGHT
VEHICLES

6
CRANES

71
ROLLERS &
COMPACTORS

92
GRADERS &
DOZERS

51
DRILL RIGS

191
DUMP TRUCKS

111
LOADERS

38
FORKLIFTS

66
CRUSHERS
& SCREENS

442
SKIP BINS



VISION

To shape the industrial landscapes of tomorrow

MISSION

To understand the project lifecycle better than any other contractor

VALUES

■ PEOPLE FIRST

No other business practice is more important than the safety of our people

■ THINK DIFFERENTLY

Where others see obstacles, we see opportunities

■ DEPENDABLE

We refuse to accept anything but the very best we can give to a client and their project

■ DETERMINED

We're not just responsible, we're accountable. Every one percent matters

0 HARM

For our people, our customers
and the environment

0 WASTE

Identifying and eliminating
waste in everything we do

1% IMPROVEMENT

Living in a continuous improvement mindset,
striving to be that little bit better every day

100% SUSTAINABLE

Building long-term value through relentless innovation
and unwavering commitment to our stakeholders

CONTRACTING CAPABILITIES

From large scale minerals and energy sector expertise to specialist oil and gas, manufacturing and renewables sector capabilities – CMA draws upon 35 years of experience across Australia’s industrial sector and a deep understanding of an array of industrial plant.

MINERALS



RENEWABLES



MANUFACTURING



ENERGY & UTILITIES



OIL & GAS



GOVERNMENT



CONTRACTING CAPABILITIES

OUR DIVERSIFIED AND INTEGRATED CONTRACTING CAPABILITIES SPAN THE INDUSTRIAL ASSET LIFECYCLE AND ALLOW US TO CAPTURE AND MAINTAIN MARGIN ACROSS THE VALUE CHAIN

Design

Consulting & Advisory

- Project Management
- Financial Modelling
- Engineering & Design
- Options Assessments
- Risk Analysis
- Site & Infrastructure Assessments

Construction

Civil Services

- Site Preparation
- Civil Construction
- Piling & Concrete
- Bulk Earthworks
- Heavy Plant Hire
- Drilling & Blasting

Sustainable Materials – Supply

- Recycled Concrete Supply
- Quarry Materials and Screening
- Second Life Steel Reuse
- Remediated Soil Reuse

Operation

Civil & Mining Services

- Bulk Earthworks & Mining
- Progressive Rehabilitation
- Sustaining Capital Projects
- Site Remediation
- Heavy Plant Hire
- Site Reshaping
- Crushing & Screening

Process & Liquid Services

- Process Cleaning
- Decontamination
- Hazardous Waste Management
- Contaminated Water Treatment

Sustainable Materials Supply

- Steel Salvage
- Quarry Services
- Tyre and Conveyor Belt Recovery
- Plastics and HDPE

Closure

Decommissioning

- System identification & analysis
- Process Isolations & screening
- System make safe & wind down
- Optimised Systems Isolation

Decontamination

- System drain down
- Industrial Cleaning
- HAZMAT abatement (Asbestos, PFAS, Lead, NORM, Mercury, Mold)
- Hazardous Waste Management

Demolition & Deconstruction

- Deconstruction
- Mechanical, induced collapse Explosive
- Dismantling & Asset Recovery
- Resource recovery & Waste management

Remediation

- Cont. Soil Remediation
- Landfill construction & management
- Process water, ground water and AMD water treatment
- Bulk earthworks / Land forming
- Site Rehabilitation

Sustainable Materials Reuse

Resource Recovery & Processing for Reuse

- Metals recovery, grading & processing
- Concrete crushing and aggregate screening
- Material screening and grading
- Rubber processing and recycling
- Plastic processing and recycling
- Asset Recovery & Salvage
- Insitu soil remediation
- Shredding and material segregation
- Liquids recovery

CONTRACTING CAPABILITIES

Operations & Mining Services

An unwavering commitment to quality, safety and collaboration underpins the strength of our client relationships and the value we bring with a diverse range of design, construction and operational capabilities.

Non Process Infrastructure

Award winning design, documentation and construction services to support the development of FIFO camp facilities in remote and regional Australia.

Industrial Cleaning & Decontamination

Safe and efficient solutions for an array of contaminants and Prescribed Industrial Wastes involving sector and site specific industrial plant. Sand, dry ice and hydro blasting; vacuum excavation; laser, foam and immersion cleaning.

Civil & Mining

Clearing and grubbing; bulk earthworks; haul road construction and maintenance; overburden stripping and transport; slope stabilisation and ground improvement; and capping and containment.

Heavy Plant Hire

Wet and dry hire of late model, new generation heavy earthmoving equipment, including 24/7 service support and onsite maintenance.

Bulk Materials Handling

Offsite cartage and tipping services, incorporating cleanfill and contaminated spoil transport and logistics.

Specialist Drilling & Explosive

Deployment of specialist drill rigs to support the development of commercial geothermal energy systems, water boring and marine-based piling works. Explosive demolition of industrial structures.

Onsite Crushing & Screening

Mobilisation, setup, commissioning and maintenance of crushing and screening operations, including earthmoving equipment supply and operation.

Resource Recovery & Waste Management

Comprehensive mixed and mono waste stream collection, processing, and secondary (reclaimed) materials production.





CONTRACTING CAPABILITIES

Decommissioning

The decommissioning of redundant infrastructure is high risk and demands specialist skills and experience to ensure zero harm to workers, as well as the surrounding environment and neighbouring communities. CMA works closely with our clients to effectively 'de-risk' end of asset lifecycle projects and to delivery certainty of outcomes.

Systems Identification, Mapping & Wind-Down

CMA provides end-to-end decommissioning planning for complex industrial facilities including power stations, refineries, and mineral processing plants. Our teams systematically identify and map process systems, developing strategic wind-down sequences that prioritise safe isolations, breaking containment, and inventory drain works. Integrated hazardous materials investigations inform our abolishment strategies, enabling methodical service cut-back while maintaining only those critical systems essential for closure operations.

Consulting & Advisory

CMA provides specialist consulting and advisory services for industrial closure and decommissioning projects. Our experienced team delivers closure planning studies, cost modelling, risk assessments, and strategic advisory support to asset owners navigating end-of-life decisions. We help clients optimise closure outcomes, manage stakeholder expectations, and develop execution-ready strategies that reduce uncertainty and total project cost.

Industrial Cleaning & Hazmat Material Management

CMA delivers industrial cleaning and hazardous materials management services for complex decommissioning and closure projects. Our capabilities include vessel and tank cleaning, hydroblasting, chemical decontamination, and the systematic identification, removal, and disposal of hazardous substances. We maintain full chain-of-custody for all waste streams, ensuring compliant disposal through licensed facilities and approved pathways.



CONTRACTING CAPABILITIES

Decommissioning cont.

Total Systems Isolation

CMA provides comprehensive isolation and abolishment services for electrical, mechanical, and process systems across industrial facilities. Our methodical approach ensures safe de-energisation, positive isolation, and systematic service termination while maintaining critical infrastructure required for ongoing closure activities. Detailed isolation registers and abolishment tracking deliver full auditability and operational certainty throughout decommissioning works.

Asset Recovery & Salvage

CMA maximises value recovery for clients through strategic asset salvage and resale programs. Our teams identify, assess, and recover reusable equipment, materials, and commodities from decommissioning projects, diverting valuable resources from landfill while generating returns that offset closure costs. We manage the full salvage cycle from identification through to sale or responsible recycling.

Integrated Decommissioning Oversight

CMA's specialises in early works decommissioning are integrated into the out teams of our clients (asset owners) to bridge the gap between operational shutdown and asset closure using the clients historical operational team/operators. Our teams oversee make-safe programs, soft stripping, process system cleaning to prepare complex facilities for safe handover. This systematically de-risk legacy infrastructure and established the optimal conditions for subsequent demolition activities.

CONTRACTING CAPABILITIES

Decontamination

CMA addresses the challenges of decontamination with specific attention to local factors, including regulatory frameworks and industrial relations, environmental considerations, and local community and key stakeholder interests.

Liquid Waste Drain-Down & Removal

CMA delivers comprehensive liquid waste drain-down services for industrial decommissioning projects. Our capabilities include the systematic removal of lubricating oils, hydraulic fluids, and fuels from gearboxes, transformers, vessels, and heat exchangers, as well as acids, caustics, and process chemicals from water treatment and production systems. We deploy vacuum truck operations, controlled flushing, and full waste characterisation to ensure compliant disposal through licensed receival facilities.

Industrial Cleaning

Safe and efficient solutions for an array of contaminants and Prescribed Industrial Wastes involving sector and site specific industrial plant. Sand, dry ice and hydro blasting; vacuum excavation; laser, foam and immersion cleaning.

Prescribed Industrial Wastes (PIWs)

Safe removal of structural and environmental contaminants, including impacted soil, tailings waste and sediments. Friable and non-friable asbestos; Chromium 6; PFAS; PCB impacted materials and equipment; heavy metals – cadmium, mercury, lead; chemical solvents, pigments and sludge; residual hydrocarbons and oils; NORMS and radioactive waste; and refrigerant gases.

Hazardous Waste Treatment

Surveying and analysis of waste streams. Air and health monitoring, including engagement of independent occupational hygienists. NATA accredited laboratory analysis. Full encapsulation and HEPA filter negative air units. 5 Stage wet decontamination units. Containment cell construction and management. Certified hazardous waste transport, tracking and reporting.

Waste Tracking, Segregation & Compliance Reporting

CMA implements rigorous waste management systems across all decommissioning and demolition projects. Our approach encompasses full waste characterisation, segregation at source, and chain-of-custody tracking from generation through to final disposal or reuse. We deliver comprehensive compliance reporting, waste registers, and diversion metrics that demonstrate regulatory adherence and support client sustainability objectives.



CONTRACTING CAPABILITIES

Decontamination cont.

Hazardous Materials Abatement

CMA addresses the challenges of decontamination with specific attention to local factors, including regulatory frameworks and industrial relations, environmental considerations, and local community and key stakeholder interests.

Asbestos

CMA is a Class A and Unrestricted licenced asbestos removal contractor with 35+ years of experience designing and delivering industrial asbestos and HAZMAT/HAZCHEM abatement work programs. Our capabilities extend to the safe removal and disposal of all forms of dangerous goods and hazardous waste that can be present throughout heavy industrial plant and facilities.

Lead & Heavy Metals

CMA delivers comprehensive lead and heavy metals remediation across industrial facilities, including smelters, refineries, and power stations. Our teams are trained in encapsulation, controlled removal, and specialist disposal methodologies, ensuring compliance with exposure standards and environmental regulations while protecting workers and surrounding communities.

PFAS, PFOS & Forever Chemicals

CMA provides end-to-end PFAS investigation, containment, and remediation services for contaminated soils, groundwater, and infrastructure. With expertise in firefighting foam-impacted sites and industrial facilities, we employ proven methodologies for PFAS management, disposal pathways, and long-term monitoring to meet evolving regulatory requirements.

Mould

CMA delivers industrial-scale mould remediation for facilities affected by water ingress, flood damage, or prolonged shutdown conditions. Our qualified teams undertake containment, removal, and decontamination works in accordance with industry guidelines, restoring safe operational environments while minimising disruption to client operations.

NORM & Radioactive Substances

CMA holds the licences and expertise to safely manage Naturally Occurring Radioactive Materials (NORM) and Low Specific Activity (LSA) scale found in oil and gas, mining, and mineral processing facilities. Our radiation management plans ensure compliant handling, transport, and disposal through approved pathways.

Mercury, H2S & Pyrophoric Materials

CMA specialises in the safe decontamination and removal of mercury, hydrogen sulphide, and pyrophoric materials from refineries, gas plants, and petrochemical facilities. Our methodologies address the unique hazards of these substances, incorporating atmospheric monitoring, inerting, and controlled cleaning to eliminate risk during decommissioning activities



CONTRACTING CAPABILITIES

Demolition

From critical crane lifts to the operation of very heavy or long reach plant; engineered modelling and 3D simulations to public and asset protection – the demolition of industrial plant involves an array of specialist disciplines and safe work methodologies.

Deconstruction

Dismantling and packaging; asset recovery and salvage; scaffolding and specialist ropes access; crane and rigging – including critical (heavy) lift engineering and sequencing; and live services and operational environments.

Mechanical

Temporary works engineering; mini and robotic plant; medium, large, very large and long reach excavators; precision attachments - hammers, pulverisers, shears, extension arms; elevated work platforms; scaffolding and specialist ropes access; crane and rigging – including critical (heavy) lift engineering and sequencing; and public and asset protection.

Induced Collapse

Inhouse structural engineers; engineered modelling and 3D simulation; independent third party analysis and sign off; large and very large plant operations; remote controlled (unmanned) plant; fell preparations; vibration and emission (dust) controls; and regulatory and statutory compliance.

Explosive

Steel and reinforced concrete structures, concrete chimneys, rock blasting; remote controlled (unmanned) plant; inhouse structural engineers; engineered modelling and 3D simulation; regulatory and statutory compliance; vibration and emission (dust) controls; and independent third party analysis and sign off.



CONTRACTING CAPABILITIES

Remediation & Rehabilitation

The reuse or transfer of contaminated brownfield industrial sites demands proven methodologies and state-of-the-art treatment technologies to overcome challenging and complex engineering and risk profiles. CMA has the specialist capabilities to deliver total and/or partial site remediation and rehabilitation.

Remediation

Excavation for offsite disposal – including options for potential reuse and waste minimisation; screening and abatement; capping and onsite containment; bioremediation and landfarming; in-situ stabilisation; chemical treatment and stabilisation; and specialist Marine.

Soil & Waste Treatments

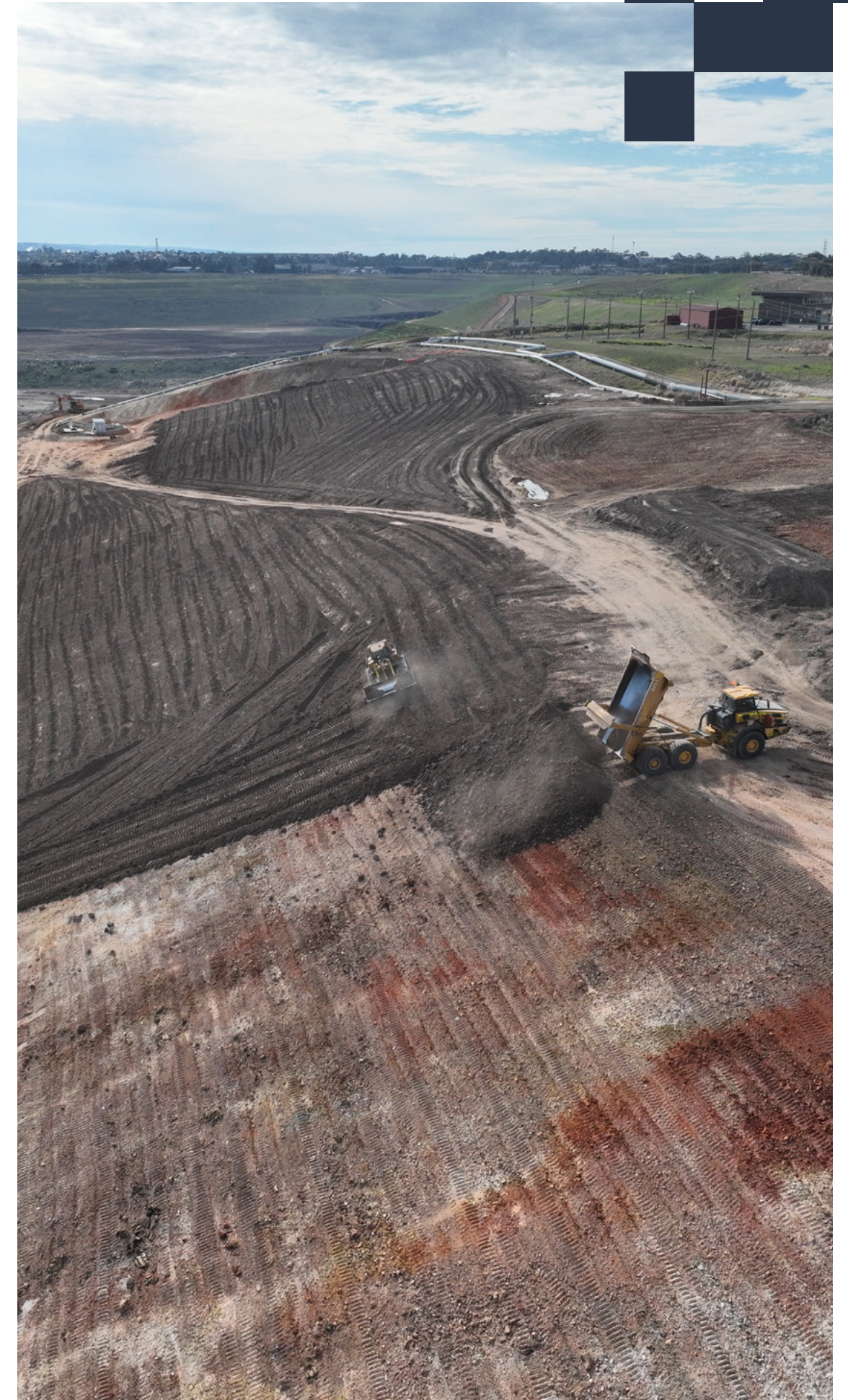
PASS and ASS treatment and neutralisation; independent laboratory analysis and bench studies; onsite containment; chemical immobilisation, solidification and stabilisation; soil mixing and washing; thermal treatment; and ACM abatement and disposal.

Water Treatments

Groundwater and leachate extraction and treatment; Multi Phase Extraction (MPE) and Soil Vapour Extraction (SVE); water sampling, metering, monitoring and disposal; and independent laboratory analysis and bench studies.

Rehabilitation

Validation testing and completion of clean up scope; barrier installation and lined containment cells; backfilling, compaction, contouring and drainage; complete survey modelling; hard and soft landscaping; and revegetation – seeding, tube stock planting.



CONTRACTING CAPABILITIES

Sustainable Materials Supply & Reuse

Our industrial and commercial waste management and resource recovery capabilities comprise waste collection, processing, and secondary (reclaimed) materials production.

Waste Management

We process mixed and mono waste streams into sought after eco products and can offer customised materials management solutions to manage waste (including soil) more effectively.

Resource Recovery

We process mixed and mono waste streams into sought after eco products, including concrete recycling, timber recycling, and scrap steel recycling. CMA can manage all primary and secondary screening and crushing operations onsite, with high performance excavators and loaders available to be deployed for overburden stripping and load and haul operations.

Sustainability Reporting

CMA is committed to environmental, social and governance standards that meet the highest levels of integrity for a privately-owned enterprise and are compliant our statutory obligations as they relate to our diversified contracting services and sustainable business practices.

- Green Star certified waste stream tracking and reporting
- Climate related financial disclosures
- Scope 1 and 2 emissions monitoring and reporting
- Social and sustainable procurement
- Indigenous employment and engagement
- Women in construction
- Modern slavery

PROJECT PORTFOLIO

NORTHERN TERRITORY

- Gapuwiyak Water Storage Upgrade, Arnhem Land
- Finnis Core Lithium Mine, Katherine
- Rio Tinto Jabiru Township, Kakadu
- Ark Energy Yulara Power Station, Uluru

WESTERN AUSTRALIA

- Rio Tinto Peninsula Palms, Karratha
- Rio Tinto Tom Price, Pilbara
- BHP Yandi, Pilbara
- BHP Goldsworthy Northern Area, Pilbara
- Walmanyjun Cable Beach Foreshore Redevelopment, Broome

SOUTH AUSTRALIA

- BHP Olympic Dam
- ANI Osborne Naval Yard
- Ardrossan Shiploader
- Penrice Cone Crusher

QUEENSLAND

- BHP Hay Point
- Glencore Newlands, Bowen Basin
- Glencore Oakey Creek, Bowen Basin
- Glencore Collinsville, Bowen Basin
- Stanwell Mackay Gas Turbine Power Station, Mackay

NEW SOUTH WALES

- AGL Liddell Power Station, Hunter Valley
- AGL Macquarie Operations, Hunter Valley
- BHP Mount Arthur, Hunter Valley
- Hydro Kurri Kurri, Hunter Valley
- Glencore Ravensworth, Hunter Valley
- Glencore Bulga, Hunter Valley
- Glencore Baal Bone Colliery, Wolgan Valley

VICTORIA

- Exxon Mobil Gippsland Decommissioning Campaign 1, Latrobe Valley
- ENGIE Hazelwood Power Station, Latrobe Valley
- ENGIE Hazelwood Mine Rehabilitation, Latrobe Valley



PROJECT PORTFOLIO

AGL Liddell Power Station

KEY FEATURES

Site preparation, establishment and hazardous materials removal – construction of a environmental sedimentation pond and 30,000m3 EPA licenced onsite asbestos landfill and removal of friable asbestos contaminated lagged steam pipework. Manual, mechanical, cut and lift, induced collapse and explosive demolition methodologies employed across diverse generation plant structures.

AGL Macquarie Operations

KEY FEATURES

Civil and remediation/rehabilitation services for Liddell Power Station and Bayswater Power Station in the Hunter Valley, NSW. Ash dam containment cell construction; ash dam clean outs; and general site civil works and maintenance – Bayswater Power Station. Ash dam capping; sediment basin construction; and construction of EPA licensed asbestos containment cell – Liddell Power Station.

BHP Mount Arthur

KEY FEATURES

Site civil and maintenance works – blast rock crushing and screening; concrete FRP works; pit mining services; haul road maintenance; and heavy plant (wet) hire. Demolition of coal handling plant and redundant mine infrastructure, including scrap steel (ferrous and non ferrous).

PROJECT PORTFOLIO

Esso Australia

Gippsland Campaign 1 Decommissioning Project

KEY FEATURES

Australia's largest offshore decommissioning project and the largest single-campaign multi-platform removal program in the southern hemisphere. Input into facility upgrades to load in facilities and principal Contractor overseeing and executing onshore decontamination, dismantling and disposal of 12 offshore oil and gas platforms. Approximately 60,000 tonnes of topsides and jackets across a multi-year campaign. NORM radiation, asbestos, mercury, hydrocarbon, pyrophoric and PFAS decontamination. Prior to the mechanical and induced collapse demolition of infrastructure with waste segregation, classification, recycling and prescribed waste disposal.

ENGIE Hazelwood Power Station

KEY FEATURES

Australia's largest demolition project with a 240+ workforce at peak and 1m+ total workhours over three year integrated works program. Asbestos decontamination and removal, including specialist ropes access, encapsulation, and EPA licensed onsite containment cell. Manual, mechanical, cut and lift, induced collapse and explosive demolition methodologies used.

ENGIE Hazelwood Mine Rehabilitation

KEY FEATURES

Rehabilitation of the former Hazelwood brown coal mine — a 4,000-hectare Declared Mine site in Victoria's Latrobe Valley, one of the largest and most complex mine closure projects in Australia. Bulk earthworks reprofiling of mine batters up to 135 metres deep across a 1,200-hectare mine void. Morwell River diversion reinstatement, waterway realignment and drainage infrastructure. Overburden dump reshaping across 420 hectares, legacy landfill management and contaminated land remediation. Multi-decade rehabilitation program delivering a geotechnically stable landform and 637 GL pit lake.

PROJECT PORTFOLIO

Hydro Kurri Kurri Aluminium Smelter Demolition

KEY FEATURES

Decontamination, demolition and remediation of a former aluminium smelter across 2.2km of potline infrastructure. Hazardous materials management including asbestos, PCBs and remediation of 50,000 tonnes of asbestos-contaminated soils. Salvage of 10,000 tonnes of aluminium busbar from beneath suspended slabs. Explosive demolition of three chimneys and reinforced water tower. Over 200,000 site hours with zero LTI. 60,000 tonnes of metals recycled and 200,000 tonnes of concrete crushed for reuse. Shortlisted for World Demolition Award 2023.

Rio Tinto Yarwun Alumina Refinery

KEY FEATURES

Production-critical plant and equipment supply contract supporting the raising of the Red Mud Tailings Dam at Rio Tinto's Yarwun alumina refinery near Gladstone, Queensland. Mobilisation of 30+ specialist earthmoving assets in partnership with Delta Rent, including articulated dump trucks, dozers up to D10 class, excavators, compactors and graders. Ongoing fleet servicing, maintenance and operational support. Demonstrates CMA's expanding Queensland presence and capability in resources sector infrastructure.

Cape Lambert Car Dumper CD1C Closure & Demolition

KEY FEATURES

Decontamination, decommissioning and demolition of iron ore receival infrastructure at Cape Lambert port, Western Australia. The scope includes the removal of the rotary car dumper, gyratory crusher, apron feeder and associated conveyor systems. Hazardous materials removal, demolition of above and below ground structures, and site rehabilitation. Works executed within an operational port environment requiring rail safety protocols and planned shutdown integration.



Delta Group

Delta Group is a diversified contractor with more than 35 years of experience delivering complex demolition, civil construction, environmental engineering, and project management solutions to blue chip commercial and industrial clients.

With the financial, operational and organisational capacity to manage hundreds of projects at any one time, Delta Group is at the forefront of generational change as the world transitions to an urbanised, digitised and decarbonised future.

OPERATIONAL ENTITIES	OPERATIONAL DIVISIONS	GEOGRAPHICAL DIVISIONS	MARKET SECTORS
<ul style="list-style-type: none">› CMA Contracting› Delta› Delta Recycling› Delta Rent› Browns Piling› BRC Piling and Foundations› Whelan the Wrecker› Eastern Plant Hire› Earth Solutions Group› SKIPZ Recycling	<ul style="list-style-type: none">› Industrial Demolition/Civil› Urban Demolition/Civil› Piling› Landscaping› Environmental Management› Heavy Plant Hire› Recycling & Waste Management› Transport & Logistics› Materials Solution Management› Corporate Services› QSE (OHS/WHS)	<ul style="list-style-type: none">› Victoria› New South Wales› Queensland› South Australia› Western Australia› Australian Capital Territory	<p>INDUSTRIAL</p> <ul style="list-style-type: none">› Renewables› Minerals› Energy & Utilities› Oil & Gas› Manufacturing <p>URBAN</p> <ul style="list-style-type: none">› Public Infrastructure› Commercial› Residential› Health & Aged Care› Retail & Hospitality

COMPANY INFORMATION

Established since 1990, CMA was acquired by Delta Group in 2010. We are incorporated and domiciled in Australia, with day-to-day operations involving the supply of diversified and integrated contracting services to industrial sector clients.

Registered Name	CMA Contracting Pty Ltd
State of Registration	Victoria
Date of Incorporation	2 November 1990
ABN	71 050 192 517
ACN	050 192 517
Directors	Con Petropoulos, Managing Director Mark Welsh, Executive Director Jatin Rangras, Executive Director
Parent Company	Delta Pty Ltd
Registered Office	577 Plummer Street, Port Melbourne Victoria 3207  +61 3 9646 8277  info@cmacontracting.com.au  cmacontracting.com.au



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MELBOURNE

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GIPPSLAND

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KARRATHA

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[↑ RETURN TO CONTENTS](#)

cma
contracting



**industry
reimagined.**