



# CAPABILITY STATEMENT



Local Solutions. National Strength.



## OUR KEY STRENGTHS

A SAFETY FIRST CULTURE

OVER 45 YEARS OF INDUSTRY EXPERIENCE

NATIONAL NETWORK OF 15 BRANCHES

ISO 9001:2015 CERTIFIED (KEY LOCATIONS)

END-TO-END PROJECT SOLUTIONS

ENGINEERING AND TECHNICAL SUPPORT

QUALIFIED SERVICE STAFF

PREMIUM BRANDS

SPECIALLY MANUFACTURED PRODUCTS

OUR PEOPLE AND VALUES

## COMPANY OVERVIEW

Cooper Fluid Systems is a national leader in the hydraulic, lubrication, fluid dispensing and refuelling markets. With over 45 years of industry experience, and a network of 15 branches, we provide local end-to-end solutions across Australia. Backed by the national strength of an experienced engineering team, trained service technicians and access to a diverse range of premium brands, Cooper Fluid Systems provides the right solution, where you need it. We design, manufacture, supply, install and maintain an extensive range of:

- Fluid transfer solutions
- Hose and fittings
- Lubrication systems
- Refuelling solutions
- High force tooling
- Hydraulic systems
- Mobile plant fire suppression systems
- Waste and recycling equipment

The Cooper Fluid Systems business has grown significantly since it started in 1972, as John Cooper Hydraulics & Pneumatics. In 1997, the company was purchased by Coventry Group Ltd. Since then, six acquisitions have been completed enabling us to provide local knowledge and solutions tailored to our customers' needs. Backed by the strength of a national consolidated business, we trade as:

- Cooper Fluid Systems in QLD, NSW and WA.
- H.I.S. Hose in Victoria
- Torque Industries in SA
- Fluid Power Services in Tasmania

Cooper Fluid Systems is a division of Coventry Group Ltd, an Australian publicly listed company. Incorporated in 1936, Coventry Group Ltd has been listed on the Australian Stock Exchange since 1966 and is a distributor of industrial products and services. The Group operates throughout Australia and New Zealand through two distinct divisions, comprising Fluid Systems and Trade Distribution.

### Fluid Systems

- Cooper Fluid Systems
- Fluid Power Services
- H.I.S. Hose
- Torque Industries

### Trade Distribution

- Artia Cabinet Hardware Systems
- Fraser Coast Bolts and Industrial Supplies
- GHIL
- Konnect Fastening Systems
- Nubco

### A Safety First Culture

Cooper Fluid Systems is committed to ensuring a safe work environment for our people, contractors and customers. Continually striving to improve our safety performance, we are building a Safety First culture among our teams to ensure that we think safe, act safe and stay safe.

We recognise the importance of integrating safe work practices into everyday activities, supported by a systematic safety system and committed management. We continually engage our people as we strive to achieve a long-term safety first culture.



# OUR CAPABILITIES

## Design, Installation, Service and Repairs

- End-to-end project solutions
- Engineering and system design
- Installation and commissioning
- Manufacture of specialised hydraulic, lubrication and fluid transfer items
- Authorised distributor and service centre for many leading brands
- Cylinder and major hydraulic component repairs
- High force tooling audits and calibration
- On-site maintenance, shutdowns and hose audits
- Trained and qualified service technicians

## Hydraulics

- Hoses and fittings
- Pumps, motors, valves and accumulators
- Filtration
- Coolers
- Cylinders
- Power units and systems
- Clamps, test points, gauges and accessories
- Diagnostic equipment
- CNC tube bending

## Lubrication Equipment and Systems

- Pumps (pneumatic, electric and hydraulic)
- Injectors, progressive and dual-line metering devices
- AS 1210 certified grease tanks
- Overfill protection
- Controllers
- Filtration systems
- Diagnostics

## Fluid Transfer

- Pumps (pneumatic, electric and hydraulic)
- Refuelling systems
- Hose reels
- Filtration systems
- Quick disconnect couplers
- Flow meters
- Breathers
- Dispensing nozzles

## Industrial Hose & Fittings

- Rubber, plastic and specialty hose
- Plastic tubing and recoil hose
- Stainless steel, brass and plastic fittings
- Steel, stainless, aluminium, brass and polypropylene couplers
- Flexible ducting
- Hose clamps and clips

## Tooling

- High force lifting equipment
- Presses
- Bolting equipment
- Heavy vehicle jacks
- Pullers
- Torque wrenches
- Hydraulic nuts

### Automation

- PLC, HMI and drives programming
- Commissioning of automation systems
- Functional safety systems
- Electrical circuit design and drafting
- Design and fabrication of electrical cabinets
- Electrical installation
- Troubleshooting and maintenance

### Fire Suppression

- AS 5062 certified fluorine free foam (F3) systems
- Loss of Pressure
- Rise of Pressure
- Electric actuation
- Remote monitoring
- Single point isolation
- Fire extinguishers

### CooperBuilt® Range

- Hose reels
- Pump stations
- Hydraulic power units
- Rail power units
- Pony drives
- Service truck modules
- Specialty lubrication components

### Waste & Recycling Equipment

- Vertical and horizontal balers
- Conveyors
- Bottle breakers and densifiers
- Filter press
- Drum crusher
- Oily water separators

### Air Compressors and Gas Generators

- High pressure, reciprocating and screw compressors
- Nitrogen gas generators
- Medical filtration
- Desiccant dryers
- Condensation control

### Pneumatics

- Cylinders
- Pumps
- Motors
- Tube and fittings
- Valves
- Filters, regulators and lubricators
- Dryers
- Control cabinets

### Vacuum Equipment

- Vacuum pumping units and central systems
- Vacuum lifting
- Side channel blowers



WICKLINE  
REPELING  
NOZZLE

SS-1MP-2

## PREMIUM BRANDS

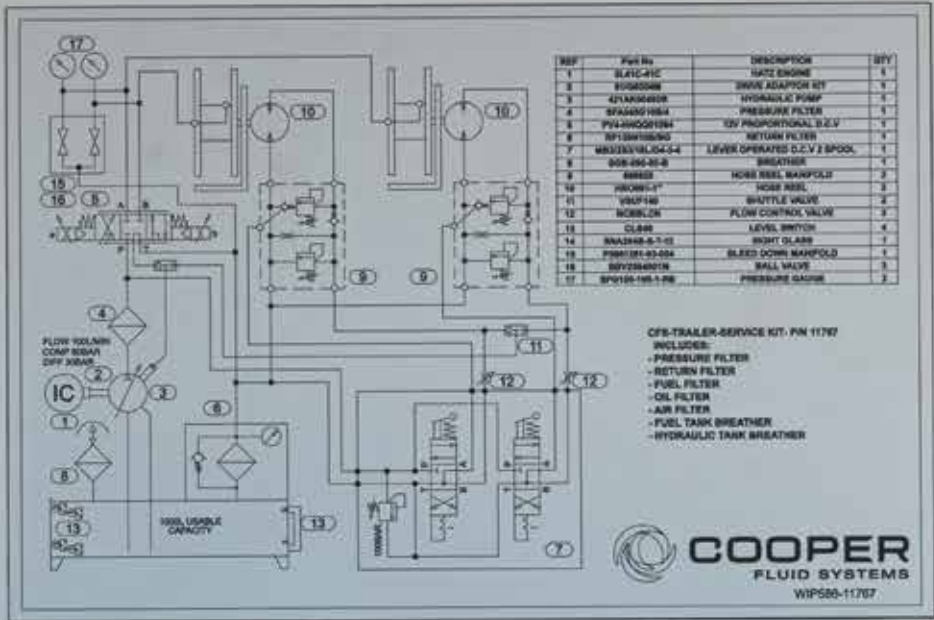
Our strong relationships with market leading brands enable us to provide the most diverse product range.

Cooper Fluid Systems is the exclusive distributor for Wiggins Service Systems refuelling products in Australia and New Zealand.

We are authorised distributors for Graco, Lincoln, Danfoss, Black Bruin, Enerpac, Parker, Bosch Rexroth, STAUFF, Fire & Safety Industries, HYDAC, IVG, IPL, Macnaught, Aeroquip and RYCO.

Plus, we also manufacture our own specialised range of CooperBuilt® and Hydra-Pac products, including the market leading heavy-duty powered hose reel and custom built waste and recycling equipment.





LINE A

LINE B



## CooperBuilt®

The CooperBuilt® range is manufactured to meet the needs of our harsh working environment. From the market leading heavy-duty powered CooperBuilt® hose reels to custom manufactured products including hydraulic power units and service truck modules, you can be confident when you choose CooperBuilt®.

### Hose Reels

- Market leading heavy-duty powered hose reel
- Solid steel construction
- Direct drive (reduced maintenance and minimal moving parts)
- High quality powder coated finish

### Custom Designed Hose Reel Gantries

- Single and double stack configurations available
- Accessible from both sides (if required)
- Designed to AS 4100

### Hydraulic Power Units

- Custom designed to your requirements
- Units from 0.25kW up to 1MW
- Reservoir sizes from 20 litres up to 10,000 litres

### Rail Power Units

- Electro-hydraulic rail switching unit
- Various configurations available
- Manufactured under ISO 9001:2015 quality systems
- Low current draw on idle

### Pony Drives

- Aid rope changeouts during dragline maintenance
- Precise control with safety interlocks and runaway protection
- Customised design
- Installation, commissioning and service available

### Custom Designed Service Truck Modules

- Extensive engineering team experience
- ISO 9001:2015 compliant design procedure
- Full end-to-end support available including design, fabrication, commissioning and operator training

### Specialty Lubrication Components

- Blowdown manifolds
- Vent Valves
- Breathers with integrated reliefs



## Hydra-Pac Waste Management Solutions

Hydra-Pac offers an extensive range of waste management products to help you reduce, recycle and rethink your waste management approach. From off-the-shelf products to custom-built solutions, Hydra-Pac specialises in the manufacture of waste and recycling machinery. We can provide a complete turnkey solution, including initial concept design, manufacture, project management, installation and ongoing service.

The Hydra-Pac range is built to withstand years of hard work, with many products featuring easily replaceable components. From a single location to multi-site operations, Hydra-Pac has a recycling unit to suit your needs.

### Vertical Balers

- Designed for high volume cardboard users
- Ideal for warehouses, supermarkets, greengrocers, liquor stores, hotels and nightclubs

### Horizontal Balers

- High-capacity applications for paper, cardboard and plastic
- Up to 3 tonnes per hour
- Available in manual or auto-tie configurations

### Conveyors

- Product transfer to support high-capacity horizontal balers
- Inground pit and slider types available
- Suit the complete range of Hydra-Pac horizontal balers

### Bottle Breakers

- Ideal for recycling yards
- Accommodate whole carton loads of bottles and jars at one time
- Available with an electric or small engine drive

### Can Balers

- Suited to small recyclers and materials recovery facilities
- Up to 230 kg/hour for aluminium cans and 620 kg/hour for steel cans







## Wiggins Service Systems

Wiggins has leveraged its knowledge of highly engineered aerospace components to successfully develop quality refuelling systems to support the mining and construction industry. With over 50 years of experience in high quality refuelling systems, Wiggins has the connectors, nozzles, receivers and vents to make your fleet as safe and efficient as possible.

Cooper Fluid Systems is the exclusive distributor for Wiggins Service Systems in Australia and New Zealand. We have the experience and capability to design, supply and install a Wiggins refuelling system to suit just about any application.

## JNX Non-Pressurising Diesel Fast Fuelling System

The patented Wiggins JNX non-pressurising system is a technological advancement in diesel refuelling systems. It provides diesel refuelling at up to 1100 litres per minute\* using conventional refuelling nozzles, without pressurising the fuel tank. The unique Fail-Shut system is reliable and safe, providing automatic refuelling shutoff that cannot be overridden and does not require an external power source.

## Refuelling Nozzles

Wiggins refuelling nozzles are lightweight, tough and easy to maintain. Three different nozzles are available, to suit a range of fill rates and applications. All nozzles are manufactured to exacting standards, feature pressure sensitive shutoff and have field replaceable components. A constant shutoff pressure is maintained throughout the rated flow range, minimising the risk of premature nozzle shutoff. To reduce the wear on matching receivers, Wiggins nozzles also feature a dependable and durable Elast-O-Dog elastomer coupling system.

\* Depending on system design, fuel nozzle and the receiver used.

## Black Bruin

Black Bruin low speed, high torque motors offer unique hydrostatic power transmission characteristics suited to a multitude of mobile and industrial applications. The mechanical freewheeling design is a key feature of Black Bruin motors, enabling freewheeling without the use of active hydraulics.

Cooper Fluid Systems is proud to be the authorised distributor for Black Bruin high performance hydraulic motors, rotators and the on-demand drive system in Australia and New Zealand.

## Hydraulic Motors

- High performance radial piston motors for industrial and mobile applications
- Unique hydrostatic power transmission characteristics
- High torque, even at low speeds
- Mechanical freewheeling design
- Drum and caliper disc brake options for selected motors

## Rotators

- Highly efficient power combined with a long service life
- Constant high torque throughout the turning range
- Precise tuning of the harvester head to the desired position
- Used in many demanding forestry applications

## On-Demand Drive System

- A complete transmission solution for tractor driven trailers and equipment
- Smooth equipment operation
- Lower fuel consumption as less tractor power required
- Ideal for agricultural, forestry and earthmoving applications

## ENGINEERED SOLUTIONS

Cooper Fluid Systems has a dedicated team of mechanical, automation and hydraulic system design engineers, who can design a custom solution to meet your requirements. Whether it's a special concept truck, hay baler, recycling machinery or lubrication dispensing solution, we offer support from initial concept development through to design, fabrication, installation, project commissioning and training.

Our engineering team uses specialised software solutions and as part of our Safety First culture, follows an ISO 9001 compliant design procedure incorporating Safety in Design.

### Our areas of expertise include:

- Customised hydraulic solutions
- Fluid dispensing systems
- Custom designed fuel, lube and water modules
- Special concept trucks
- Automatic lubrication systems
- High speed refuelling systems
- Pneumatic solutions
- Automation (PLCs and HMIs)
- Electric actuation systems
- Hay balers
- Waste and recycling machinery
- Filtration systems
- Nitrogen generation

### Installation and Commissioning

Cooper Fluid Systems is well equipped to provide on-site support for all our custom engineered solutions. Our extensive network of 15 branches across Australia, supported by our engineering team and trained service technicians, enables us to offer a turnkey solution to meet your needs.

### Commissioning projects we have completed include:

- Lubrication systems on draglines
- Hydraulic systems on cable reelers
- Hydraulic and lubrication power units for mining cone crushers
- Waste and recycling machinery, including balers
- Hydraulic, electrical control and automation systems for hay presses
- Acceptance testing and commissioning of service truck modules
- Hydraulic power unit trailer for light pole maintenance



# OUR VALUES AND CONDUCT

## Vision

At Cooper Fluid Systems we live the Coventry Group Ltd vision:

To be Australia and New Zealand's leading industrial supply and services group where we do the right thing by our people, customers and partners to create a sustainable future.

## Values

Our Values of Fairness, Integrity, Respect, Safety and Teamwork govern everything we do.

### OUR PEOPLE

We trust and empower our people.

### OUR CUSTOMERS

We are dedicated to our customers' needs.

### OUR SUPPLIERS

We work in partnership with our suppliers.



### FAIRNESS

We treat everyone equally, without favouritism, or discrimination.

### INTEGRITY

We operate with competence, good judgement and work to the best of our abilities. We always do what is right.

### RESPECT

We treat each other, our suppliers, our customers and our environment with respect.

### SAFETY

We place the health, safety and wellbeing of our people first.

### TEAMWORK

We act with strength and resilience together, finding new ways to grow our Company and each other.

## Code of Conduct

A Code of Conduct applies to the Board of Directors and all employees of Coventry Group Ltd, including staff at Cooper Fluid Systems. The code extends from direct employees and apprentices to contractors and subcontractors.

The Code of Conduct sets our standards of behaviour across a broad range of areas, including safety and wellbeing, equal employment opportunity, handling of personal information and compliance with all statutory and regulatory requirements.

The Code of Conduct can be viewed in the Investors section of the Coventry Group Ltd website ([www.cgl.com.au](http://www.cgl.com.au)).

## Modern Slavery

Coventry Group Ltd takes its requirements in relation to modern slavery very seriously. Employee policies and processes are in place to ensure compliance with all legislation and industrial instruments. Periodic audits are conducted to ensure compliance with all applicable industrial instruments and all staff receive training on applicable policies, which are regularly reviewed and updated.

Coventry Group Ltd has supply chains that include stock and manufacturing inputs sourced predominantly from Australia and New Zealand, and from other countries including China, the United States and Taiwan. Initial review of the supply chain has identified the potential for modern slavery in certain higher risk geographies and also in certain industries from which we procure services. While Coventry Group Ltd has not identified any incidents or material risks of modern slavery in its supply chain, it will continue to refine and strengthen its supply chain policies and processes, refine and improve staff risk management training and continue to conduct its annual Supplier Assurance of Ethical Sourcing of Labour audit of suppliers depending on risk profile.

Coventry Group Ltd's Modern Slavery Statement can be viewed on the Group's website ([www.cgl.com.au](http://www.cgl.com.au)).



## HEALTH AND ENVIRONMENT

### Employee Wellbeing

Cooper Fluid Systems values the health and wellbeing of our people. Our staff and their immediate family have access to a confidential outsourced Employee Assistance Program (EAP), which provides:

- 24/7 access to speak with a clinician
- Counselling, financial and wellbeing coaching, and dietary and legal advice
- An online wellbeing gateway, including articles, videos, eBooks and learning modules

### Environment

Cooper Fluid Systems is committed to understanding and mitigating the risks and impacts of our environmental footprint. As part of Coventry Group Ltd, we are in the process of establishing our baseline of our scope 1 and 2 emissions and from this, developing our greenhouse gas emission reduction strategies. We have also made a commitment with the Australian Packaging Covenant Organisation to work within our supply chain to reach the 2025 National Packaging Targets.

## QUALITY AND ELECTRONIC CAPABILITIES



### Quality Management System

Quality products and services are critical to our success. Cooper Fluid Systems' certified quality programs provide a framework for us to reach our goals of providing quality products, quality services and continual improvement within the business.

Cooper Fluid Systems proudly operates branches at key locations within our network that are certified to ISO 9001:2015.

### Electronic Data Interchange (EDI)

Cooper Fluid Systems offers EDI to our customers and suppliers, simplifying the ordering and invoicing process. Customisable to suit individual requirements, our EDI solution has the functionality to receive purchase orders, provide order confirmations and send electronic invoices.

Please speak with your local representative for more information.

# LOCAL CAPABILITY, TRAINING AND APPRENTICESHIPS

## Local Capability

Cooper Fluid Systems is committed to building skills and employment opportunities in the communities in which we operate.

We give back to the communities in which we operate by sponsoring various local schools, sporting clubs and charities.

## Training and Development

Cooper Fluid Systems is committed to attracting and retaining skilled and qualified employees, developing a highly trained workforce and growing our skills base into the future.

A detailed onboarding process is completed by all employees, including modules that cover workplace safety, quality, awareness of company procedures, and anti-bribery and corruption training.

All staff are provided training and development opportunities through a wide range of online training courses including customer service, leadership and management.

## Apprenticeship and Traineeship Program

Cooper Fluid Systems operates a targeted apprenticeship and traineeship program to support the development of a highly skilled and sustainable workforce, tailored specifically to our needs. Program participants are employed by Cooper Fluid Systems, with management of the training program conducted by a specialist external provider.

Our apprenticeship and traineeship program spans a wide range of roles, including mechanical trade, electrotechnology, engineering, logistics and business administration.

We're extremely proud of our program's ongoing success, with numerous apprentices having completed the program since inception.

“Cooper Fluid Systems helped me develop my career by way of offering a mature age apprenticeship. The knowledgeable and highly experienced staff always provided me with plenty of guidance and were always there to answer any questions. The apprenticeship not only gave me the theoretical knowledge that I studied at TAFE but combined with the practical skills and know-how of applying them in the workplace.”

Karol

## HIGH FORCE TOOLING TESTING AND CALIBRATION

Safety is paramount when using high force hydraulic tooling. It is highly recommended that regular testing of high force cylinders and calibration of torque wrenches is conducted, to help ensure equipment is operated in a safe manner.

We operate a fleet of Testing and Calibration vehicles, in partnership with Enerpac, based at our Mackay, Pilbara and Kalgoorlie locations. Our trained service technicians conduct a wide range of preventative maintenance, identifying worn, unsafe and damaged tooling. Our capabilities include:

- Calibrate pneumatic torque multipliers
- Calibrate hydraulic torque tools up to 38,000 Nm
- Inspect PowerLock and PowerRiser heavy-vehicle jacks
- Perform quarterly safety audits for all 700-bar (10,000 psi) hydraulic tooling, including cylinders, hoses, and pumps.



### Safety Training

Due to the high pressures involved with high force tooling, it is imperative that all users are adequately trained in safe work practices. On-site training can be provided as part of regular testing audits, educating users in the correct operation of hydraulic tools, care and maintenance tips, and the potential dangers of incorrect use. Customised safety training programs can also be developed, with tailored content to meet specific needs.

### Customised Testing

Cooper Fluid Systems offers customised programs to suit individual requirements, from regular quarterly safety audits to one off testing or breakdown maintenance. For regular audits, colour coded tags are used in a similar manner to the electrical industry. These quickly identify the last test date and when the next test is due.



## WORKSHOP REPAIRS

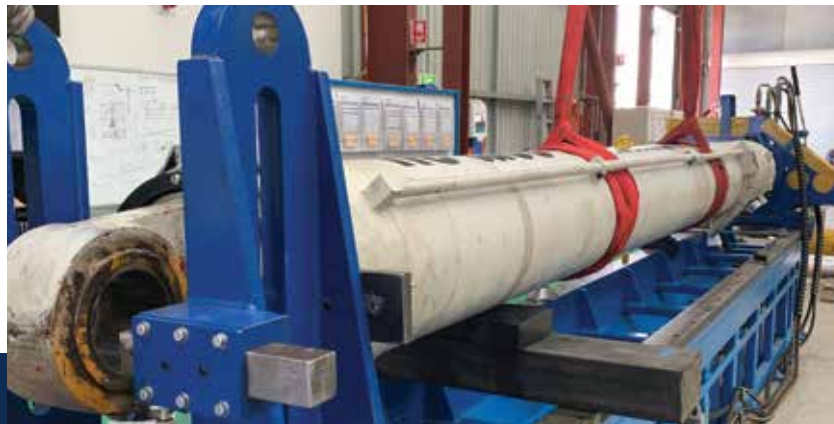
Cooper Fluid Systems is well equipped to handle your service requirements, with extensive experience in the diagnosis, testing and repair of a wide range of components. All branches offer fully equipped workshop facilities, supported with trained mechanical fitters and service technicians, providing you with a complete repair service.

Our comprehensive testing and repair capabilities include:

- Cylinders
- High force tooling
- Lubrication components
- Accumulators
- Hydraulic pumps, motors and valves
- Hydraulic and pneumatic torque wrenches
- Refuelling equipment
- Power units

We are proud to be an authorised service centre for many trusted brands, including:

- Graco
- Lincoln
- Enerpac
- Parker
- Wiggins
- Black Bruin
- Macnaught



## SCHEDULED AND SHUTDOWN MAINTENANCE

Cooper Fluid Systems has vast experience in partnering with customers to meet their scheduled maintenance requirements. With a large team of trained service technicians and experience across a broad range of projects, we are confident we can meet your shutdown needs.

Our scheduled maintenance capabilities include:

- Lubrication systems
- Hydraulic systems
- Service truck modules
- Filtration equipment
- Fire suppression systems
- Fuel farms and refuelling systems
- High force tooling audits and torque wrench calibration

We have successfully completed shutdown maintenance on draglines and shovels since 2007, proudly achieving over 15 years of LTI free performance during those shutdowns.



## ON-SITE HOSE AND FITTINGS CONTAINERS

Cooper Fluid Systems has significant experience in the supply and management of on-site hose and fittings containers.

Our hose and fittings containers are ideally suited to remote locations. As an additional service, our staff can manage inventory, conduct training and maintain the crimp machine.

On-site containers can be configured to suit a range of operational requirements, such as:

- Supplied with benches and tooling
- Fitted with air-conditioning
- Electrical system to mine safety standards



## INDUSTRIAL HOSE AND FITTINGS

Our Victorian business, H.I.S. Hose, has over 45 years of experience in the supply of industrial hose and fittings, flexible ducting and associated equipment.

The extensive range of industrial hose products includes:

- Rubber, plastic, stainless steel and specialty hose
- Plastic tubing and recoil hose
- Hose and tube fittings
- Hose couplers and couplings
- Flexible ducting
- Hose clamps and clips

Additional technical services provided by H.I.S. Hose include:

- Testing and certification
- Tube bending and manipulation
- On-site hose audits



## INDUSTRIES WE SERVICE

At Cooper Fluid Systems we have extensive experience servicing a wide range of industries across the country. Below are just a few examples of work we have completed, by industry.

### Mining

- Design, manufacture and service of hydraulic power units
- Installation of lubrication systems on mobile and fixed plant
- Supply, testing and calibration of high force lifting and bolting equipment
- Shutdown maintenance on draglines and shovels
- Supply and installation of Wiggins JNX non-pressurised refuelling systems
- Installation and servicing of fire suppression systems on mobile mining equipment
- Manufacture and overhauls of service truck modules
- Supply, design and installation of specialised hydraulic equipment

### Manufacturing

- Design and installation of automated lubrication systems
- Supply and maintenance of hydraulic components
- Annual shutdown maintenance and servicing
- Design and manufacture of bespoke production solutions
- Supply of an extensive range of industrial hoses and assemblies

### Defence

- Approved supplier of products and services to multiple Defence OEM's
- Design, manufacture and supply of equipment, including factory acceptance testing and documentation
- Repairs and documented testing of specialised equipment and components
- Land, air and sea support

### Agriculture

- Design, manufacture and commissioning of bespoke solutions
- Repair of hydraulic farming equipment, including hydraulic transmissions and cylinders
- Design, manufacture, installation and commissioning of the hydraulic, electrical and automation systems for commercial hay balers
- Supply of hydraulic kits and components for farming equipment
- Supply and installation of fire suppression systems on mobile equipment
- Optimisation of hydraulic systems on grain processing plants

### Construction

- Manufacture of hydraulic power units
- Design and supply of hydraulic systems and the supply of hydraulic components
- Repair of hydraulic cylinders
- Engineer and manufacture of bespoke solutions
- Supply of large bore slurry hoses and concrete pumping hoses

### Waste and Recycling

- Design and manufacture of balers used for processing cardboard, paper, plastic or cans
- Scheduled maintenance, plant upgrades and breakdown repairs
- Design and manufacture of bottle breakers used to culler glass bottles and jars
- Supply and installation of hydraulic systems, including hoses and tubing
- On-site hose repairs



# NATIONAL NETWORK

## QLD

### BRISBANE (HEAD OFFICE)

152 Cobalt Street, Carole Park QLD 4300  
Phone: (07) 3258 7222  
Email: cfsbrisbane@cfs.cgl.com.au

### GLADSTONE

42 Chapple Street, Gladstone QLD 4680  
Phone: (07) 4899 5250  
Email: cfsgradstone@cfs.cgl.com.au

### MACKAY

8 Michelmore Street, Paget QLD 4740  
Phone: (07) 4952 4844  
Email: cfsmackay@cfs.cgl.com.au

### TOOWOOMBA

18 Mansell Street, Toowoomba QLD 4350  
Phone: (07) 4633 3000  
Email: cfstoowoomba@cfs.cgl.com.au

### TOWNSVILLE

38 Toll Street, Bohle QLD 4818  
Phone: (07) 4774 3455  
Email: cfstownsville@cfs.cgl.com.au

## NSW

### HUNTER VALLEY

70 Mustang Drive, Rutherford NSW 2320  
Phone: (02) 4041 6330  
Email: cfshuntervalley@cfs.cgl.com.au

## SA

### ADELAIDE

19 Indama Street, Regency Park SA 5010  
Phone: (08) 8341 0177  
Email: cfsadelaide@cfs.cgl.com.au

## TAS

### FLUID POWER SERVICES DEVONPORT

25-27 Stony Rise Road, Spreyton TAS 7310  
Phone: (03) 6423 1110  
Email: admin@fps.com.au

## VIC

### H.I.S. HOSE CAMPBELLFIELD

169-171 Northbourne Road, Campbellfield VIC 3061  
Phone: (03) 9305 4600  
Email: campbellfieldsales@hishose.com.au

### H.I.S. HOSE DANDENONG

132-134 South Park Drive, Dandenong South VIC 3175  
Phone: (03) 9794 9299  
Email: dandenongsales@hishose.com.au

### H.I.S. HOSE SUNSHINE WEST

28 Spencer Street, Sunshine West VIC 3020  
Phone: (03) 8311 7400  
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## WA

### PERTH

25 Redcliffe Road, Redcliffe WA 6104  
Phone: (08) 6272 5333  
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### KALGOORLIE

16 Atbara Street, Kalgoorlie WA 6430  
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### NEWMAN

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Email: cfsnewman@cfs.cgl.com.au

### PORT HEDLAND

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Local Solutions. National Strength.

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