



METALS / INDUSTRIAL / ENERGY / OIL & GAS / MARINE / WATER INFRASTRUCTURE

M2P ENGINEERING CAPABILITY STATEMENT

OUR SERVICES

ENGINEERING FABRICATION PROJECT DELIVERY MAINTENANCE SPECIALISED SOLUTIONS

END-TO-END SOLUTIONS WITH A LOCAL-FIRST APPROACH

M2P Engineering provides safe and efficient engineering solutions, with a focus on local delivery and local community engagement.

COMPANY OVERVIEW

M2P Engineering is a leading Australian-owned Engineering, Construction and Maintenance company providing services to the Minerals, Mining, Industrial, Energy, Oil & Gas, Marine and Water sectors throughout Australia.

Established in 2017, M2P Engineering has become a trusted provider of end-to-end engineering, construction and maintenance services. The company has a strong balance sheet along with an extensive fleet of company-owned equipment, making us an agile and reliable service provider.

With branch locations and fabrication workshops located around the country, M2P Engineering offers local-first solutions to design, construct, improve and maintain customer operations.

We offer unique ways of doing things because we are willing to be different and adaptable in our approach. Our reputation for innovation and quality is built on our experience within the construction sector where we partner with our clients to add value. We pride ourselves on delivering safe, timely and affordable solutions for our clients.

At M2P Engineering, safety is a value held across every aspect of our business and our employees. Our HSE Management system provides robust minimum requirements for hazard controls and allows M2P to integrate with client systems or to operate as a standalone Principal Contractor. Our Integrated Management System (IMS) is accredited to ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018.



OUR DIVISIONS

METALS & INDUSTRIAL ENERGY, OIL & GAS SPECIALISED SOLUTIONS



IN PROPERTY AL LOS IN N VR 3

ENGINEERING

field. We offer in-house design and drafting services, leveraging

Our engineering team has extensive knowledge across major projects including:

M2P Engineering has three fabrication workshops situated in Brisbane (Queensland), Orange (New South Wales) and Adelaide (South Australia), supporting projects around the country. These workshop facilities are capable of executing small to large-scale fabrication packages. Our facilities are fitted with state-of-the-art computerised fabrication equipment, offering economical and cost-effective highvolume fabrication.

M2P specialises in large-scale structural fabrication, heavy platework and piping fabrication in carbon steel, stainless steel and various exotic materials. Our experienced team of fabricators, boilermakers and welders have extensive experience across a range of diverse industries and fabricated items, offering our clients a broad range of solutions.

standards.

Fabrication capabilities include:

- Pipework

SERVICES



FABRICATION

M2P delivers the highest quality welding solutions, working to ASME B31.3, ASME 31.1, API 620/650 , AS/NZ 1554, AS 2885 and AS/NZ 3992

 Vessels and platework both carbon steel and stainless steel (Chutes, Bins, Tanks, Hoppers etc.)

- Structural steel (Welded Platforms, Structures etc.)

PROJECT DELIVERY -DESIGN & CONSTRUCTION

The M2P Engineering team has extensive design and construction experience including delivering many large and complex facilities across diverse industry sectors.

We have a strong and reputable position within the industry for the execution of projects on schedule, within budget and delivering a quality finished product to our clients.

M2P Engineering also owns a large selection of construction plant and equipment that assists us in delivering these projects with a significant fleet of cranes and specialist equipment suitable for above and below ground operations.

STRUCTURAL, MECHANICAL, PLATEWORK AND PIPING CAPABILITY

M2P Engineering has extensive construction execution experience including supply and erection of structural steelwork, installation of heavy mechanical equipment, installation of piping for mineral processing and hydrocarbon piping, as well as installation of platework packages for major projects. Our construction expertise and technical execution capabilities support clients throughout the Metals, Industrial, Marine, Water, Energy and Oil & Gas industries.

Our engineering construction services include:

- Structural steel erection
- Installation of heavy mechanical equipment
- Installation of platework —
- Installation of compression units, heat exchangers, piping and all associated pumps and mechanical equipment
- Installation of above and below ground piping systems



M2P Engineering is known for its project management and delivery integration capabilities. Our services extend from detailed design and fabrication through to construction, commissioning support and ongoing maintenance.

M2P has the management systems and experience to offer fully integrated construction solutions and project management services for our clients. Our technical expertise are focused on structural, mechanical and piping scopes, however, we have well-established industry partnerships which enable us to also deliver civil, E&I, pre-commissioning and commissioning scopes as an integrated project solution.

- Project and construction management
- Detail design and design management

- Pre-commissioning and commissioning assistance



- Our seamless construction package delivery includes:

 - Procurement of fabricated items and equipment
 - Structural, mechanical and piping installation

M2P Engineering has a strong and reputable position within the industry - trusted by clients to deliver their most complex projects and facilities.

MAINTENANCE

Our maintenance services team provides field maintenance, shutdowns and capital project services within the Minerals & Mining, Marine, Materials Handling, Resources and Energy sectors.

Our multidisciplinary team is highly experienced in the delivery of all management, support, skilled labour, and plant and equipment for routine maintenance, minor modifications, shutdowns, and sustaining capital projects.

Our maintenance services include:

- Preventative maintenance
- Field maintenance
- Small to medium sized shutdowns
- Component refurbishment
- Mechanical machining and re-assembly

SPECIALISED SOLUTIONS

for a wide range of industry applications. These inflatable products are designed

These specialised inflatable products are reusable and efficient alternatives for

- Emergency and routine seals

OVERHEAD PROTECTION SYSTEMS (OPS)

The safest, most efficient and cost-effective form of overhead protection for personnel and infrastructure. Installed and commissioned in under an hour, OPS saves cost, time and labour.

EMERGENCY AND ROUTINE SEALS

A cost-effective high-quality solution to atmosphere control requirements. Commonly used in mining operations to control atmosphere, but can be utilised across a variety of industries.

ISOLATION AND ENVIRONMENTAL SHELTERS

Are customisable and able to be fit-out with accessories as required. M2P Engineering provides shelters for Inflatable Blasting Booths, Concrete Castings Shelters, Emergency Response Shelters, Mining Air Supported Shelters, Temporary Workshops and more.

> M2P Engineering's specialised inflatable products save time and money, whilst improving safety on site.







OUR PEOPLE

M2P Engineering employs a workforce of around 400 people across Australia. Our multi-skilled, locally based teams deliver projects, maintenance and off-site support services.

M2P Engineering is highly experienced in recruiting, onboarding and mobilising large numbers of employees. Our major projects delivery experience has seen the development of a successful national recruitment strategy, a very experienced and capable recruitment team, and a large database of around 12,000 current and former M2P Engineering employees from which we can assemble project teams.

Our People and Culture Strategy underpins our recruitment process and centres around engaging and retaining individuals who fit both the M2P Engineering culture and the company's operational needs. The M2P Engineering recruitment process involves stringent pre-employment screening and controls, including rigorous reference checks and onboarding procedures.

Our Local First, Integrated Support Strategy is intentionally designed to be flexible to meet the needs of our clients. The overall intent is to provide local support to our regional site-based operations. However, we have the ability to provide additional support and integrate the capabilities from any of our locations nationally, to deliver on project requirements effectively and efficiently.

COMMUNITY ENGAGEMENT

M2P Engineering concentrates its support in the communities where we operate and where the people we employ live and work.

At a local level, M2P Engineering encourages and provides assistance to community and sporting organisations, schools, fund-raising activities related to health and wellbeing, charities, shows and events.

M2P Engineering supports education, medical services, Indigenous initiatives, the arts and a range of charities. It provides that support through funding, donations, help in kind and by encouraging and enabling our employees' community involvement.







PERTH

Office & Workshop

OUR VISION

To set the benchmark in manufacturing, maintenance, project delivery and specialised solutions within our chosen industry sectors - partnering with quality clientele to have a value-add approach to their business.

OUR VALUES

SAFETY / QUALITY / EFFICIENCY / LOYALTY / AGILITY / RESPECT





M2P ENGINEERING CAPABILITY STATEMENT | 10



CONTACT US

HEAD OFFICE

40 Florence Street Teneriffe QLD 4005

PO Box 2720 New Farm QLD 4005 07 3213 4600 admin@m2p.com.au



QLD

268 Evans Rd Salisbury QLD 4107 07 3213 4607

NSW

22-24 Leewood Dr Orange NSW 2800 07 3213 4604

WA

179 Star St Carlisle WA 6101 07 3213 4606

SA

Unit 10, 108–120 Marion Rd Brooklyn Park SA 5032 07 3213 4607