











CAPABILITY STATEMENT 2021





A GROWING, DIVERSIFIED INDUSTRIAL GROUP

Founded in 2002, Maas Group is a leading independent Australian construction materials, equipment and services provider with diversified exposures across the civil, infrastructure, mining and property markets.

With a Dubbo, NSW, based head office Maas Group operates right across Australia, with a strong presence in regional areas and a growing international presence.

Maas Group holds strong market positions in each of its complementary segments, offering a full scope of services to complete any job:

CONSTRUCTION MATERIALS

Compromising 20 strategically located quarries targeting major infrastructure projects and high growth ares, serviced internally by one of the largest mobile crushing and screening operations in NSW.

CIVIL, CONSTRUCTION & HIRE

Providing construction and above ground plant hire services to major civil and infrastructure projects in Australia, electrical infrastructure works to projects in NSW and electrical equipment and works to tunnelling and mining sector projects in Australia.

REAL ESTATE

An industry leading property development company providing master planned residential communities and home building in key growth precincts; and a diverse portfolio of commercial and industrial developments including: serviced apartments, shopping centres and child care centres.

MAAS PROPERTIES



Specialising in the supply of mobile equipment to underground tunnelling and mining sector projects in Australia, as well as large scale equipment engineering and manufacturing to underground tunnelling and mining projects globally.







With a fleet in excess of 300 items and a diverse and experienced team of over 600 staff, the highest standards of delivery are met on time, every time.



MAAS MAAS CIVIL IS A HIGHLY RECOGNISED CIVIL CONSTRUCTION COMPANY.

From green field developments to roads, dams and drains, rail lines and airports, energy and renewables, infrastructure construction and mining, Maas Civil has an impressive record of getting the job done on time and on budget.

Having worked on projects of all shapes and sizes, Maas Civils resume speaks for itself with highlighted work including Fletcher International, Dargues Gold TSF construction and upgrade stages 1 + 2, Northparkes mines - various bulk earthworks and TSF projects, Mugga Lane Waste Depot - bulk earthworks stages 2, 3 + 4, Orange by-pass upgrades and Dubbo RAAF Base redevelopment.

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Recent Projects:

- Residential, Commercial and Industrial Developments Road Works
- Dams and Drainage
- Infrastructure Construction
- Mining

- Fletcher International Rail Terminal + Grain Facility Southlakes Estate Northparks Mine Lake Cowal Access Road Parkes Logistics Terminal
 - Dubbo Regional Airport Upgrade + Expansion







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South Dubbo Weir

Scrapers



REGIONAL CRUSHING AND SCREENING IS A MAJOR FORCE IN THE MOBILE CRUSHING AND SCREENING MARKET, WORKING FOR A NUMBER OF COUNCIL SHIRES, MINES AND MAJOR CONTRACTORS.

One of the largest operations in NSW, we boast a diverse fleet and highly skilled workforce, offering high quality quarry products to our customers efficiently, to meet short lead times.

With a proven track record and reputation to produce and deliver the right product, whether it be from our fixed plant or extensive range of mobile crushing equipment, our fleet and workforce have the capability to work in hard rock quarries, coal mines and civil projects.

Our products:

Our extensive range of mobile fleet:

- Fixed Crushing, Screening and Washing Plant
- Closed Circuit Electric Mobile Crushing Unit
- Closed Circuit Fixed Electric Plant
- Jaw, Cone, Impactor and Stacker Crushers
- Precision Pugmill
- Screening Plant

- Jaw Crushers
 Closed Circuit Electric Mobile Crushing
 - Unit
- Closed Circuit Cone Crushers
- Cone Crushers
- Closed Circuit Impactors
- Impactors
- Screens
- Tracked Stackers

 Full Fleet of Complimentary Mobile Plant



of tons of products supplied



items of mobile crushing equipment

REGIONAL QUARRIES AUSTRALIA IS THE PREFERRED SUPPLIER OF PRODUCT TO NSW GOVERNMENT DEPARTMENTS AND AGENCIES.

Teaming alongside various companies and government departments, we continue to deliver a high standard of product to civil and infrastructure construction projects across the state. With a fleet of 46 company owned PBS rated Truck & Dogs, our team can guarantee large volumes delivered to site as required. With long-life quarries strategically located in regional NSW growth markets, our product is easily accessible and reliable to a wide market.

With a reputation for being able to deliver the right product and advice to enable any specification requirement is met, our experiencedteam is at the forefront of the industry, and our products include aggregates, crushed rock and road base, fill material, sand and specialty rock.

Our products:

- Manufactured Sand
- Aggregates 5mm 20mm
- Concrete Mix
- Roadbase: DGS 20, DGB 20, DGB20/HD, DGB 40
- Select 100mm
- Drainage Rock

- Rail Ballast
- Non Spec Road Base 20mm & 40mm
- Select Fill
- Ridge Gravel
- Gabion Rock 120mm+
- High PI Road Base 20mm

We supply to:

- Roads and Maritime Services
- Councils
- ARTC
- Contractors
- Builders



strategically placed quarries



Company owned PBS rated truck and dogs



West Wyalong Quarry 6 MAAS GROUP HOLDINGS CAPABILITY STATEMENT 2021 Dubbo Quarry

Dubbo Quarry



OUR **QUARRIES**

- NORTHSTAR QUARRY
- ► TIKITERE QUARRY
- PEARLMAN QUARRY
- BELLATTA QUARRY
- ► TABLE TOP MOUNTAIN QUARRY
- ► MOUNT TENANDRA
- ▶ QUARRY
- ▶ BERAKEE QUARRY,
- ► GILGANDRA
- DUBBO SANDS
- ► MACQUARIE MANOR
- ▶ QUARRY, NARROMINE
- ▶ EUMUNGERIE ROAD
- ► QUARRY, NARROMINE
- DAPPO ROAD QUARRY,
- ► NARROMINE
- ► SOUTH KESWICK

- ▶ MEWBURNS MAAS

- MEWBURNS OLD RMS











MAAS PLANT HIRE + EQUIPMENT SUPPLIES QUALITY PLANT AND EQUIPMENT TO MANY OF THE MAJOR INFRASTRUCTURE PROJECTS THROUGHOUT AUSTRALIA.

With a well-maintained, top-quality fleet of in excess of 300+ items. We have proudly supplied equipment to most of the majors in Australia including Seymour Whyte, Lend Lease, CPB Contractors, McMahon, BMD, Golding Contractors, John Holland and Fulton Hogan.

With a reputation for being able to deliver the right product and advice to enable any equipment requirement is met, our experienced team is at the forefront of the industry.

Our fleet includes:

- Artic & Rigid Dump Trucks
- Excavators
- Bulldozers
- Graders
- Compactors
- Loaders
- Artic & Rigid Water Carts
- Underground Loaders
- Underground Trucks

Featured projects:

- Westconnex
- Sydney Metro
- Pacific National Rail Intermodel
- Asia Pacific LNG Gas Gathering
- Chaffey Dam Upgrade
- Tomingley Goldmine
- Hunter Expressway
- Snowy Hydro 2.0
- Upper Yarra Dam



With a proven track record and dedication to sustainabi**l**ity





on time delivery



WORKSHOPS

The Workshops at EMS Group provide professional service and repairs to get you back to work, fast. Known for delivering a consistently high standard of work, our tradespeople; mechanics, boilermakers and auto electricians have a wealth of experience across all kinds of machinery, specialising in a range of services.

Our Workshop teams also understand the demands of the industries we operate in. We're used to working under the pressure of tight deadlines and make every effort to turn repairs around quickly. When something is urgent, no one will get you back on track faster than we can.

OUR COMPANIES

MAAS Group has proudly expanded in 2019 to include VMS, Comet Equipment and JACON Equipment:





Our international engineering and manufacturing subsidiary in Vietnam. VMS allows us to provide our global customers base with high quality and price competitive equipment and machinery, engineer and manufactured to meet the needs of the industries we service.

Capabilities includes:

- Field service capabilities and mobile repairs
- Full machine rebuilds
- **Fabrication**
- Auto electrical repairs

- Component and cylinder overhauls
- Hydraulic specialists
- Line boring and I.D welding
- Servicing and advice



Comet Equipment is a mobile equipment manufacturer of underground concrete machinery for the mining, tunnelling and construction industries.



JACON was founded in 1978 and has grown throughout this time to become recognised within the construction and mining industry as a designer, manufacturer, and supplier of purposebuilt concrete pumping, spraying, and transportation equipment. In 2019, JACON was acquired by EMS Group, enhancing its footprint and support services and allowing EMS Group and JACON Equipment to provide a world class product, with world class service.

Through the groups innovative approach, cutting edge technology, focus on safety and cost effectiveness, we remain dedicated to total customer satisfaction in providing operator friendly equipment and services whilst ensuring effective, productive operations.

Internationally, the company's markets are widespread to vast regions around the world including Australia, North and South America, Africa, Asia, Europe and the Russian Federation.

JACON HAS SOLD OVER 1500 UNITS OF CIVIL EQUIPMENT AND OVER 500 UNITS FOR MINING AND TUNNELLING OPERATIONS

SHOTCRETE EQUIPMENT







CONCRETE & WATER TRANSPORTATION







UTILITY VEHICLES







EXPLOSIVES CHARGING EQUIPMENT







TRAILER MOUNTED CONCRETE PUMPS







TRUCK MOUNTED CONCRETE PUMPS









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JLE GROUP IS A DYNAMIC ELECTRICAL COMPANY WITH A BROAD REACH ACROSS THE ELECTRICAL INDUSTRY.

JLE Group is a regionally based electrical engineering and contracting company. Our Company specialises in engineering, design and construction of electrical infrastructure, including construction and maintenance of fixed plant process equipment and private high voltage and low voltage networks. Our Business has been built around great people with a great culture and a single vision to be the best regional engineering contracting service provider.

Our Capacity

Our Team

The capacity of our company is underpinned by our electrical engineering teams; experienced in both network contestable design as a level 3 authorised service provider, and process and control engineering in the industrial hard rock and fixed plant industries. JLE's ability to understand the engineering behind the project ensures that our electrical construction and delivery teams achieve key milestones, with complete understanding of our clients needs. We ensure that our projects are delivered safely and efficiently every time. Our company consists of highly skilled and equipped full-time electricians, linesman and HV cable jointers, switchboard manufacturers and subcontractors. JLE employ up to 100 staff consisting of full time, casual and subcontract positions. JLE have a commitment to finding the right staff to create the best culture.

Our Difference

JLE can turn-key all aspects of your project, providing:

- Level 3 Design Services
- Level 1 Infrastructure Works
- Level 2 Works
- The expanse of expertise across our workforce assures that you can start and finish your project with JLE Electrical.



highly skilled and equipped staff







ENGINEERING + DESIGN

JLE ENGINEERING + DESIGN IS EQUIPPED WITH A SKILLED WORKFORCE WHO ARE DEDICATED TO DELIVER ENGINEERING SOLUTIONS FOR OUR CLIENTS.

JLE Engineering + Design boasts extensive experience in the private and public sector for electrical design, installation and commissioning projects as well as maintenance works from instrumentation through to high voltage networks.

We have a high level of understanding of process control equipment with the ability to develop process control systems.

Our methodical approach to problem solving and developing outcomes ensures that we provide our clients with long term benefits.

Our range of level 3 design services include:

- Urban and rural residential, commercial and industrial subdivisions.
- Removal and/or relocation of overhead and underground electrical assets and infrastructure.
- Connection of load for individual and mixed use residential, retail, commercial and industrial sites.
- Public lighting networks, including new works and modifications to existing sites.
- Private high voltage customer connections.





JLE Engineering + Design also prepares design packages that are both

financially feasible and technically

and earthing studies based on our

customers' specific site requirements.

> JLE undertakes in-house protection

Our level 3 designers will work

compliant.



ELECTRICAL CONSTRUCTION

JLE ELECTRICAL CONSTRUCTION, IS A LEVEL 1 AUTHORISED SERVICE PROVIDER, WHO DELIVERS A HIGH-QUALITY TURN-KEY SOLUTION FOR ALL COMMERCIAL AND INDUSTRIAL CLIENTS.

JLE Electrical Construction, is a Level 1 authorised service provider, who delivers a highquality turn-key solution for all commercial and industrial clients. We liaise with all authorities and provide our customers with a certified Level 3 Design for all overhead and/or underground power line works. JLE Utility Services will also supply and install the dedicated transformer and/or power supply as required.

Level 1 overhead and underground services available:

- Overhead powerline construction Level 3 certified design.
- Supply and installation of pole mounted substations.
- Overhead transmission line construction.
- Underground high & low voltage reticulation.
- Supply and install of pad mounted substations.
- > High & low voltage jointing.
- Underground and overhead high & low voltage mining applications.



Level 2 overhead and underground services available:

- Supplying and installing consumer mains.
- Mains switchboards.
- All metering facilities as required, including supply and installation of final sub circuits and dedicated protection devices.
- Review and implement high voltage operating protocol, including HV asset and maintenance procedures.
- Supply HV maintenance services for all high voltage customers.





UTILITY SERVICES

JLE UTILITY SERVICES ENSURES ITS SUCCESS IN DELIVERING COMPLEX PROJECTS EFFICIENTLY, EVERY TIME.

We apply our philosophy which is to always establish and build an open collaborative partnership with our clients. We ensure constant communication exists throughout the design and construction process. JLE specialises in medium to large electrical installations in the following industries:

- Mining, hard rock quarrying and process plant and equipment.
- Infrastructure; both HV and LV network and customer owned assets providing design, installation and ongoing maintenance services.
- Water; providing turn-key engineering and installation works associated with large and medium sized water and sewer pumping stations.
- Hazardous area design and installation solutions; including grain handling and rail load out and petrochemical installations and maintenance.
- Rail infrastructure; installation of distance signing infrastructure including power supplies for rail crossings.







MINING + TUNNELLING

JLE MINING + TUNNELLING OFFER A COMPLETE RANGE OF SPECIALISED SOLUTIONS FOR YOUR TUNNELLING AND MINING NEEDS.

JLE Group's dedicated electrical mining and tunnelling division specialises in electrical services and supplies for underground mining and tunneling projects across Australia. Our highly skilled and efficient team offer expertise and electrical solutions that reduce costs, minimise downtime, and increase productivity.

Our range of specialised solutions:

- HV temporary power
- Hire substations and cabling
- Lighting boxes
- Network connections
- > Installations and HV termination starters
- We manufacture a range of 1,000V start boards, distribution boards and gate end boxes for hard rock mining and tunnelling industries.
- We manufacture and design a wide variety of AS2081 compliant electrical switchboards and substations, 1000V and 415V starter boards and distribution boards. We also provide full support including spare parts, installation and service.
- Electrical products for sale or hire including drafting, detailed design and engineering, protection studies, electrical engineering and design, management plans, auditing and compliance all compliant with the highest regulatory requirements.
- Multi-skilled and highly qualified electricians for fixed. short or long-term hire, site supervisors and complete crews operating in every state.

- Supply of all types of trailing/rubber cable. From 35 - 150mm 241.1
 1000V cable to 11kV TBM cabling.
- Multi-skilled team of Project Managers, Project Supervisors and Project Electricians experienced in the delivery of complete electrical and instrumentation projects, from design and installation through to commissioning and handover.
- Extensive high voltage services
- Dedicated testing and commissioningProbeck-IPS





OUR TEAM





CFO MAAS Group Holdings

Wes was 22 when he launched the business which started out with one Bobcat and a tipper truck. A little over 15 years later, he has grown the business to incorporate a highly successful plant hire operation of 300+ equipment, bulk earthworks, civil construction, quarry business and also a crushing and screening contract hire, along with a residential and commercial property division. Wes is now supported by a team of dedicated staff

with the same vision and a very strong culture, all who endeavour to continue to grow the business.

Craig joined Maas Group in May 2019 as Chief Financial Officer and is responsible for all financial aspects of the Group including accounting, treasury, budgeting and tax. Craig has over 25 years' experience and has previously held executive roles including Chief Executive Officer and Chief Financial Officer for ASX Listed Entities Devine Limited and Unity Pacific Group Limited (formerly Trinity Group Limited). Craig holds a Bachelor of Business (Accountancy) and is a Chartered Accountant.

Chief Damien spent a number of years working for a major SX equipment hire company. Oup Damien has been with Maas since 2005 and oversees purper of 100 employees and items of machinery at

Damien Porter

General Manager

the equipment and machinery industry.

MAAS Plant Equipment

upwards of 100 employees and items of machinery at any given time.

With 20 years of experience in hire, operations and

sales, Damien brings a comprehensive knowledge of



Dominic Wilson General Manager MAAS Civil

Dominic started with Maas in 2003 (the first employee

in fact) after gaining his qualifications as a plumber.

Working in all areas of civil works, including copper

and gold mine operations, residential subdivision and

more currently rail construction, Dominic possesses a

Dominic currently leads the civil team of some 50+

vast knowledge and experience.

employees in projects around NSW.



Andy Letfallah Integration and Business Development Manager

Andy joined Maas Group in 2019 with the objective of delivering profitable growth and operational excellence specifically focused on the Commercial Property portfolio and Maas Group integration. Andy has over 20 years in leadership roles across sales, operations and finance, with an esteemed career carved out across various divisions of Brambles Ltd (ASX: BXB) and Iron Mountain (NYSE: IRM) integrating Recall (ASX: REC). Andy is a Six Sigma Black Belt, and holds a Bachelor of Commerce Degree with majors in Marketing, Management and Human Resources and a Masters of Business Administration (MBAx) with a major in Technology.



Glenn Blunt General Manager Manufacturing & Global Supply Chain

Glenn Joined the Maas group in 2019 and has 21 years management experience within original equipment manufacturer (OEM) and mining contractor organisations. He worked in international roles and managed a geographical spread of operations. He is supported by dual trade Fitter & Turner and Automotive Plant, Diploma of Frontline Management and Graduate Certificate Managing Finance. Business growth, continuous improvement and coaching teams is his passion.



Richard Tomkins General Manager Regional Group

Richard joined Maas Group in August 2019 and brings with him a comprehensive knowledge of the construction material industry gained through a diverse 20 year career. Having spent 15 years working for the largest construction materials multinational in Australia, Richard has held many senior management roles in both their concrete and quarry businesses. Richard specialises in the delivery of large construction material projects, whilst optimising operational performance.



Jason is the Global Asset Manager and brings over 30 years experience in heavy vehicle parts and service repairs to the company. Jason took on the role of General Manager at a regional truck parts and repair company in 2002. As General Manager, Jason was responsible for significant growth of the business group taking on the Mack and Volvo dealerships as well as opening branches in Sydney, Dubbo, and the North American purchasing arm.Jason has gained his Certificate IV in Frontline Management.

MAAS Group Holdings



Josh Large Managing Director JLE Group

Josh founded JLE in 2004. Since this time, he has grown the business considerably and is driven to continue the growth of engineering, underground and overhead powerline construction and industrial process control and manufacturing. Josh ensures that JLE Electrical always delivers on every commitment.

WITH A PROVEN TRACK RECORD AND DEDICATION TO SUSTAINABILITY

MAAS Group Holdings is **committed to the environment**, and safety is first and foremost on its agenda prior to commencing any project.

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