



#### **ABOUT**

VMS is a global leader in the manufacturing of mobile equipment, machinery and components.

Our mission is to design and manufacture goods that enable our clients to realise their full potential. Our product portfolio has been developed with a focus on quality, safety and efficiency. We deliver innovative solutions that are leading-edge, enabling our clients to compete globally.

Located in Vietnam, our modern manufacturing facility is designed to meet the needs of our clients. We handle full builds as well as specialised items allocated to our factory for shipping back to their assembly centres.

Our team is comprised of engineers and designers who can design, build, and manage every aspect of your product—from raw materials management to the completion of finished goods ready to operate in the harshest of conditions. We also actively compete in the procurement of solutions for our clients for complete build or partial toll requests.

WE TAKE YOUR IDEA FROM CONCEPT TO REALITY – AND WE DO IT IN A WAY THAT'S EFFICIENT AND AFFORDABLE.

## MAAS

#### VMS IS PROUDLY PART OF MAAS GROUP HOLDINGS.

Delivering market leading property, construction and infrastructure solutions.

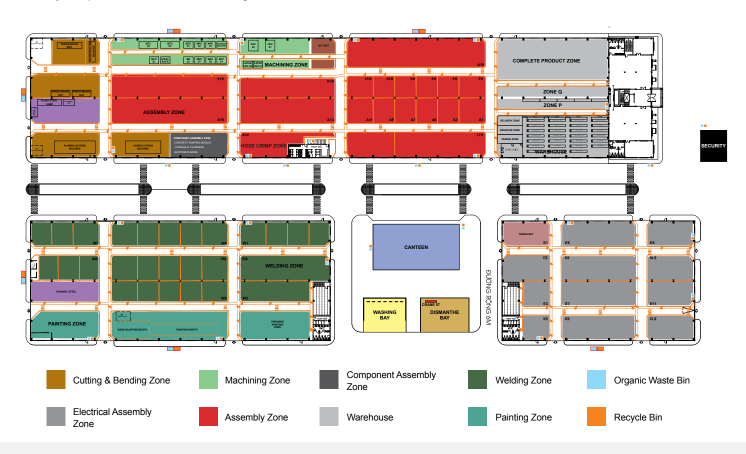
Maas is a diversified construction materials, equipment and services provider with a strong market position in all its key business units – Construction Materials, Civil Construction and Hire, Real Estate and Manufacturing and Sales.



We're fully equipped to provide our clients with all the necessary design and operational planning, as well as sourcing and manufacturing of equipment.

Our factory covers every element, from managing raw products to completing finished goods and machinery ready to operate in the hardest mining and construction conditions. We have a wealth of experience creating solutions that help our clients achieve their goals.

Located near Ho Chi Minh city at Lot D, Loc An – Binh Son Industrial Zone, Long An Ward, Long Thanh District, Dong Nai Province, Viet Nam 810000, our facility is situated on 31,000m<sup>2</sup> of land with a world-class factory covering 20,000m<sup>2</sup>.



#### We have key pieces of plant that include:

**GANTRY CRANES**10 tonne capacity

LARGE CAPACITY
BENDING MACHINES

ROLLING MACHINE CNC MILLING MACHINES

LATHES

LARGE RADIAL DRILLS

CNC PLASMA CUTTERS

BORING MACHINE

SLOTTING MACHINE

HOSE PRESSES



products to our clients. Our facility has worked with a multinational customer base for many years and has built a reputation for creating world-class products.

#### **Engineering**

We have a dedicated team of engineers who can help with 2D/3D Design, Static, Dynamic Analysis, Hydraulic design, electrical design, fabrication design and modular engineering

#### Welding

We provide high-quality welding and fabrication services and have extensive experience in metal welding and custom fabrication.

#### **Hydraulic**

Our hydraulic team has high capabilities and expertise in building hydrostatic drive machines, closed and open circuits with complexity, proportional control and electric over hydraulic canbus systems.

improving efficiencies and time reduction of builds.

#### **Machine Shop**

Our machine shop has CNC capabilities and produces world class products for the building of the Jacon equipment and other global clients. We also build hydraulic values blocks and manifolds to the finest tolerance.

#### Blasting and Painting

All blasting and painting for finished products are completed within the VMS facility, with new blasting and painting available.

#### Supply

Our procurement team has experience in sourcing and improving build costs. The warehouse and inventory team manages the equipment build portfolio, with up to 13,000 inventory lines stocked.

#### **Quality Control**

The quality team operates quality gates and products are controlled and checked to high standards. We're able to guide and set up these high-quality gates to protect products and ensure that only the highest standards are achieved.

## **Toll Manufacturing**

The best way to get the job done right.

Our team has extensive training, specialised equipment, and years of experience in heavy fabrication and machining. We're a trusted partner for manufacturers who demand high-quality work. Our toll manufacturing services allow our clients to outsource all or part of their production without losing quality control or sacrificing safety standards.

Some of our clients we support with toll manufacturing include:











# Our manufactured goods are used by companies all over the world.

#### We manufacture:

- Manifold blocks
- Concrete pumps
- Hoppers
- Basket booms
- Booms
- Chassis
- Heavy fabrication

- Pins bushes
- Brackets
- Hydraulic cylinders
- Cabin assemblies built to ROPS FOPS certification
- Full electrical boxes at various voltages
- Electrical harness for mobile equipment





As a leading company in the design and manufacture of concrete pumping equipment and utility vehicles, we are proud to build Jacon Equipment, which is distributed worldwide, along with manufactured parts through dealers and a global sales and distribution network.





VMS manufactures electrical boxes and assemblies approved for the IP65 rating. These products are designed to perform in a variety of harsh environments. They can be used in conditions where water, dirt, dust, or other contaminants are present.



## **QUALITY**

We're committed to providing a quality product.

To ensure this, we have established the following:

- Manufacturing control procedures
- Quality control methods and plans

- Assembly instructions
- New product design procedures
- Project management procedures

We're committed to providing the highest quality of service, and we work to actively resolve any complaints in line with our complaint resolution procedure.

We ensure total client satisfaction through warranty and repair service control procedures.



#### **HEALTH & SAFETY**

We care about our people. And we believe that all workers should return home safely at the end of the day.

That belief drives a strong commitment to the health, safety and wellbeing of our workers – and it's supported by robust work health and safety management systems. Our consultative risk management framework aims to deliver a targeted risk-based approach, engaged leaders, empowered workers and a positive safety culture.



#### **MAAS SAFETY SLOGAN**

Our Group Safety Slogan outlines the behaviours we commit to and unifies us as a team. It focuses everyone on the same safe behaviours and sets the business' expectations.

### **ENVIRONMENT**

We're committed to managing our footprint and minimising any impact on the environment.

Responsible environmental management is a fundamental part of our corporate responsibility and integral to our long-term success.

Our environmental management systems ensure environmental obligations are identified and

management strategies implemented across our operations, from planning through to operational stages.

We believe in sound governance and acting with integrity in all our dealings, meeting the needs of our clients, looking after our team, taking care of the environment, and supporting the communities where we operate.





GLENN BLUNT
General Manager, Manufacturing
& Global Supply Chain
Maas Group

With over 22 years of management experience, Glenn brings academic qualifications and a variety of management experience in different roles within leading original equipment manufacturer businesses.



QUANG TRONG DU
General Director
VMS Engineering

Quang graduated in Mechanical Engineering with a major in machine design in 2003. After beginning his career at Jacon Equipment, he went on to hold positions such as design engineer, production manager, purchasing manager, salesperson, logistics, and resourcing.



**SOI VU**Chief Accountant
VMS Engineering

Soi graduated in Accounting - Auditing. She has spent 33 years working in the manufacturing industry, and 15 years as a chief accountant in companies specialising in manufacturing machines.



HUYNH MINH TAM

QA-QC Manager

VMS Engineering

Tam graduated from Melbourne University with a Bachelor of Engineering Technology. He is responsible for ensuring that the company's products are always of the best quality when they reach the clients.



PHAM NGOC LAI Production Manager VMS Engineering

Lai is responsible for the assembly process in the factory. Prior to his role as production manager, he was a mechanical design engineer and project engineer with experience in hydraulic systems and troubleshooting.



**HOC LE**Production Manager
VMS Engineering

Graduating from the University of Mechanical Engineering, Hoc has been working with VMS for more than 10 years in many positions such as design engineer, project engineer, design manager and production manager. He is responsible for managing the company's fabrication & toll work projects.



HUE DAO HR VMS Engineering

With 17 years of experience in human resource management, Hue brings academic qualifications and extensive experience in human resource management in large-scale manufacturing enterprises.



NGAN BUI HSE Manager VMS Engineering

Ngan graduated from Ton Duc Thang University with Master of Labor Protection Decree. She has over 10 years of HSE management in many industrial fields. Ngan is responsible to maintain and improve the sustainability HSE management system of VMS.

