



MMS

GROUP OF COMPANIES

KEEPING UNDERGROUND MINING MOVING



Sunfox 121 CC t/a Mining Maintenance Services (MMS)
Reg No: 2006/179602/23 | Vat No. 4050234881



Innovative Machine Maintenance & Services (Pty) Ltd (iMMS)
Reg No: 2021/729951/07 | Vat No. 4500260692



CL Inovative Hydrau Mac Engineering (Pty) Ltd
Reg No: 2017/275067/07 | Vat No. 4800288344



MMS Bolting Solutions (Pty) Ltd
Reg No. 2022/670565/07 | Vat No. 4680308147



Mining Maintenance Services & Equipment Rebuild (Pty) Ltd
Reg No. 2025/017136/07 | Vat No. 4050321787



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Mining Maintenance Services (MMS) a Level 2 B-BBEE Contributor specializes in the design and manufacture of high-performance underground coal mining equipment. Whether the requirement is for new builds, major overhauls, or minor maintenance interventions, MMS delivers machines engineered to meet rigorous standards for quality, reliability, and compliance.

Leveraging deep domain expertise in coal mining systems, MMS integrates advanced reverse engineering techniques and bespoke design capabilities. The engineering team operates with agility and precision, offering customizable solutions tailored to client-specific operational requirements. MMS's production capabilities are underpinned by modern manufacturing infrastructure, including precision profiling, heavy-duty structural fabrication, CNC machining, and extensive warehousing—ensuring components and complete machines are delivered to spec, on time, and within budget.

Safety, responsiveness, and engineering excellence are core pillars of MMS's operational philosophy. From initial commissioning to ongoing support, each machine is engineered for optimal uptime and operational efficiency.

MMS offers comprehensive lifecycle support services for mining assets, including the refurbishment of components, supply of parts and sub-assemblies, and the deployment of skilled maintenance personnel. Field technicians are available for on-site diagnostics and routine health checks, delivering detailed reports with actionable insights for predictive maintenance and asset performance optimization. Reliability is not an afterthought—it's engineered into every component. From initial delivery through the full equipment lifecycle, MMS ensures systems function with maximum uptime and minimum intervention.

Sub-assemblies are supplied either new or fully reconditioned, with appropriate warranty coverage. The company emphasizes total cost of ownership (TCO) management, adapting refurbishments to customer-defined scopes to extend component life and reduce waste. MMS collaborates closely with clients to streamline operational costs and maximize equipment availability and reliability.

With a strong footprint in South Africa and ambitions to expand globally, MMS remains committed to delivering world-class engineering services without compromising its standards of service delivery.

Founded in 2006 from a commitment to restoring mining equipment to OEM standards, MMS was built by professionals passionate about coal mining. The leadership team brings over 200 years of combined industry experience, enabling a deep understanding of the technical and operational challenges faced by clients.

Today, MMS is recognized as a leading engineering partner in mining maintenance and operations. Services include custom fabrication, precision machining, full machine builds (e.g., underground roof bolters, Shuttle Cars, Continuous Miners and Feeder breakers), and end-to-end conveyor system management—including operation, maintenance, and cleaning.

MMS also has the capability to rapidly deploy cross-functional engineering teams for urgent maintenance or breakdown scenarios, ensuring minimal disruption to mining operations.

Partner with MMS to drive reliable performance, operational continuity, and engineering integrity in your underground mining operations.

Underground Coal Mining Equipment



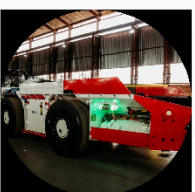
Roofbolters



Feeder Breakers



Diesel machines



Shuttle Cars



Continuous Miners



Conveyor Systems

Our Services and Capabilities



Manufacturing

- Full Machine Builds
- New Machines/Rebuild/Interventions



Refurbishment and Maintenance

- Preventative Maintenance
- Component Manufacturing/Reconditioning (Sub Assemblies)



Precision CNC Machining



Full design as well as reverse Engineering



Profiling and Cutting Services



Heavy Structural Fabrication



Breakdown Support



Conveyor Installation

- Conveyor Maintenance
- Conveyor Cleaning
- Conveyor Operation Management



Technical Support (Field Service)

- Equipment Diagnostics
- Machine Health Assessments
- Predictive Maintenance Reporting
- Emergency Engineering Response Teams

OUR COORDINATED SUPPORT ECOSYSTEM



FULLY STOCKED WAREHOUSE

Extensive inventory of parts and consumables to ensure quick availability and minimise downtime.



MMS LEADERSHIP TEAM

Experienced leadership driving strategic direction, operational excellence and customer satisfaction.



MAINTENANCE CONTRACTS

Tailored maintenance contracts designed to improve reliability and reduce operational risk.



FIELD SERVICE

- On job training
- Fault finding
- Inspections
- Reporting



ENGINEERING DESIGN & PRODUCT IMPROVEMENT

Innovative engineering solutions and continuous product improvement to enhance performance.



TRAINING SOLUTIONS

Comprehensive training programs to build skills, improve safety and boost productivity.



FULLY EQUIPPED WORKSHOP FACILITIES

Advanced workshop facilities equipped to handle a wide range of repairs and overhauls.



Mission:

Our Mission is to exceed our customers' expectations.

How will we achieve this?

Through continuous improvement, agility, innovative thinking and time-honoured values, we deliver quality, reliability and superior performance in collaboration with our customers.

Vision:

To be a preferred partner for supplying new and rebuild machines, parts, sub-assemblies and supporting services sustainably over the useful life of the equipment in the mining industry.

 **Our purpose is to serve Customers!!**

Values:

Customer Experience



Collaboration



Innovation



Accountability



Sustainability



Diversity & Inclusion



Respect

