



VTA

Supply And Plant Hire

COMPANY PROFILE



Company Overview

VTA Supply and Plant Hire (Pty) Ltd is a 100% South African youth-owned and BEE-compliant engineering enterprise headquartered in Pretoria North.

The company specializes in the supply, installation, and refurbishment of electro-mechanical systems, with a strong focus on motor-operated equipment and mechanical plant-maintenance.

Established to address the growing demand for reliable engineering support within the industrial and manufacturing sectors, VTA has become known for its technical precision, hands-on execution, and safety-driven operations.

The company's service capability spans motor rewinding, industrial fan refurbishment, mechanical systems supply, and onsite electro-mechanical installations.

Under the leadership of Mr. Duncan Morena, a qualified metallurgical engineer with deep experience in mechanical systems and industrial maintenance, VTA has successfully positioned itself as a trusted partner in South Africa's heavy industry and mining environments.



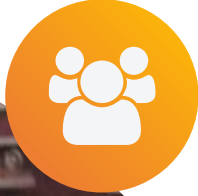
Vision

To be recognized as one of South Africa's leading youth-driven engineering service providers, delivering superior motor refurbishment and electro-mechanical solutions across the African region.

Mission

To extend the lifespan and performance of industrial equipment through innovative, safe, and high-quality engineering services — while empowering South African youth through skills development and employment creation in the technical sector.





Core Expertise

VTA's expertise lies in providing integrated mechanical and electrical solutions that ensure operational reliability and production continuity. The company's service offering includes electric motor refurbishment, industrial fan restoration, mechanical systems supply, electro-mechanical installations, and sampling equipment for mineral processing.

Project Portfolio



2020-2023

Eskom

VTA provided precision-engineered mechanical systems and maintenance support for Eskom's power generation facilities, ensuring reliability in auxiliary mechanical operations and rotational equipment

2021-2023

British American Tobacco South Africa

The company supplied and installed a range of mechanical systems and components for BATSA's production plant, focusing on efficiency improvement and sustained mechanical performance under continuous operation

Project Portfolio



2023-Present

Blyvoor Gold Capital

Ongoing supply of industrial sampling equipment and refurbishment of process motors and industrial fans. The partnership has strengthened VTA's role as a reliable service provider within the mining and mineral-processing sector.

2025

Saint-Gobain South Africa

VTA executed the supply and installation of integrated electro-mechanical systems as part of Saint-Gobain's production-line modernization, enhancing automation and energy efficiency.



2023

Pyramid 12 Mine, Zimbabwe


Design and delivery of motor-driven winch systems for underground operations, engineered for high-load performance and safe material handling under harsh mining conditions.



Organizational structure




Director



Metallurgical Engineer and
Mechanical Systems Specialist

Duncan Morena


**Engineering
Sales Manager**



Mechanical Engineer and Design
Specialist

**Kedilatile
Mokgoktho**

**Technical
Operations**



Two technicians and two assistants
responsible for workshop refurbishments,
field installations, and diagnostics


**Thabo Mathebula
&
Amos
Mashele**




Organizational structure




Administration & Finance




Overseeing procurement, project costing, and documentation



Health & Safety Compliance



Dedicated officer ensuring adherence to OHS, COIDA, and client-specific safety requirements.



This structure allows for efficient decision-making, seamless project management, and full accountability at every stage of service delivery.



Occupational Health and Safety (OHS) Compliance

VTA Supply and Plant Hire operates in full compliance with the Occupational Health and Safety Act (Act 85 of 1993).

The company's OHS policy governs all workshop and site activities through strict implementation of safety controls and procedures.

Core elements include daily toolbox talks, PPE enforcement, lock-out and isolation protocols, COIDA registration, and continuous employee safety training.

VTA views safety not as a regulatory obligation but as a culture — a shared responsibility integral to productivity and client trust.



Quality and Compliance Framework

All projects are executed under ISO-aligned quality systems, ensuring each component, refurbishment, and installation meets exacting standards.

Materials and components are sourced from verified suppliers, and all motors or assemblies are tested and certified prior to commissioning.

This approach guarantees long-term reliability and measurable value for every client engagement.

Technical and Strategic Focus

The company's engineering strategy is centered on motor-operated systems — the critical link between mechanical performance and industrial productivity.

VTA integrates mechanical and electrical disciplines to create customized, high-efficiency solutions that enhance plant uptime, reduce maintenance cycles, and improve energy performance across industrial operations



Development and Empowerment

As a BEE youth-owned enterprise, VTA is committed to South Africa's transformation and development agenda. The company prioritizes youth employment, mentorship, and training in the mechanical and electrical trades, ensuring that technical excellence is paired with social impact. Through this focus, VTA contributes meaningfully to economic growth, skills development, and industrial self-sufficiency in the region.



VTA

Conclusion

VTA Supply and Plant Hire (Pty) Ltd stands as a capable, compliant, and technically driven engineering company specializing in motor refurbishment and electro-mechanical system solutions.

With proven experience across sectors such as power generation, manufacturing, mining, and industrial automation, VTA continues to deliver reliable, safe, and innovative engineering services that uphold the highest professional standards



Contact Information

- VTA Supply & Plant Hire (Pty) Ltd
- Tel: 076 404 4432/ 087 821 3252
- Email: morenad@vtaengineeringsupply.co.za
- Contact: Duncan Morena



VTA