



COMPANY PROFILE

- Construction & Project Management
- Civil & Structural Engineering
- Technical Building Equipment
- Electrical Engineering
- Mechanical Engineering
- OHS Consulting
- Environmental Management



Civil Grades: 8GB • 8SQ • 8SK • 8CE

Adivision of





ABOUT US

VSL Manufacturing (Pty) Ltd is a proudly South African manufacturing and engineering solutions provider, delivering high-quality, precision-driven products and services to clients across the Gauteng, Eastern Cape, Free State, and North West Provinces. We value every client as a long-term partner, built on the foundations of trust, integrity, and consistent service excellence.

As an industry-leading manufacturer, VSL Manufacturing is committed to advancing modern production standards through innovative engineering, reliable processes, and sustainable manufacturing practices. Our solutions support both new-build and refurbishment projects, ensuring efficiency, durability, and compliance across diverse sectors.

With a combined experience spanning more than 15 years, our team brings extensive technical insight and hands-on expertise to every project. VSL Manufacturing aims to deliver progressive, cost-effective, and future-ready manufacturing solutions that empower clients and strengthen industrial capability.

Our core focus areas include:

Mechanical Manufacturing & Fabrication

Electrical Component Manufacturing

Civil and Structural Steel Fabrication

Industrial Project Management & Implementation

VSL Manufacturing is a proud 100% Black female-owned company. We actively support national empowerment initiatives and hold a Level 1 BBBEE certification, ensuring that our operations contribute meaningfully to inclusive economic growth and transformation.



Our Grades as a Civil Company
8GB • 8SQ • 8SK • 8CE



VISION

Our vision is building a long-term business partnership with its clients where interpersonal relationships , reliability, assured quality and target oriented modern engineering and project management are the major building blocks.

MISSION

We are cognizant that successful relationships lead to successful projects. Therefore, we aims to achieve standards which are beyond average for clients as we focus on client services and sustainable practices.

The company’s key to achieving success is by the maintenance of a close working relationship with clients through ensuring the best possible solutions to their engineering and project management needs; thereby establishing and maintaining a thorough knowledge and understanding of client’s objective and assist in the optimisation of their benefits.

CORE VALUES

- Quality • Client Focus & Satisfaction
- Health and Safety • Integrity & Efficiency • Commitment



CRS Number

10297877

Contractor Name*

VSL MANUFACTURING

Trading Name

VSL MANUFACTURING

Current Contractor Grading

PE 8CE, 8GB,8SQ, 8SK

Contractor Grades Approved Grade

8
8
8
8

Class of Work

CE
GB
SQ
SK



OUR COMMITMENT TO QUALITY

VSL Manufacturing (Pty) Ltd is dedicated to delivering products and services of the highest quality, consistently meeting and exceeding customer expectations as well as all applicable regulatory requirements. Our commitment to quality is driven by a culture of continuous improvement and the ongoing enhancement of our Quality Management System.

At VSL Manufacturing, we uphold stringent quality-assurance standards throughout our operations. Our Quality Assurance System aligns fully with recognised safety and industry benchmarks, ensuring that every product manufactured under the VSL brand reflects reliability, precision, and excellence. Our senior Production Leads, Engineers, and Quality Specialists possess industry-recognised professional certifications and extensive hands-on experience, ensuring technical integrity in every project we undertake.

Quality, precision, and continuous improvement remain central to our organisational ethos. These principles guide every aspect of our operations—from design and development to final delivery—ensuring that VSL Manufacturing remains a trusted leader in advanced manufacturing solutions.

TECHNICAL FIELDS

**Construction &
Project
Management**

**Civil &
Structural
Engineering**

**Technical
Building
Equipment**

**Electrical
Engineering**

**Mechanical
Engineering**

**OHS
Consulting**



CONSTRUCTION AND PROJECT MANAGEMENT

Our philosophy regarding managing and executing projects follows an integrated and conclusive approach where the client is at the centre of the project management team. Before undertaking any project and programme we seek to partner with our clients in identifying the real business problem and desired outcome in order to ensure our solutions create value. We offer a full range of solutions during and after the project life cycle. We are thorough in our approach to project planning, mobilisation, risk management and project control. Some of these are highlighted below:

- *Project Risk Management*
- *Tender Documentation and Tender Process*
- *Project Assessment and Implementation Strategies*
- *Execution Supervision and Contract management*
- *Master planning*
- *Cost planning and control*
- *Scheduling and progress control*

- *Technical due diligence and project audits*
- *Health and safety planning*
- *Inspection engineer*
- *Expert opinions and consulting in the field of construction*
- *Development of organisational structures and processes for construction projects*

CIVIL & STRUCTURAL ENGINEERING

We provide all services in the field of building construction on the national level. Planning, site supervision, structural design, building physics and project monitoring.

Services

- *Project monitoring*
- *Site supervision*
- *Structural design*
- *Building physics*
- *Planning*
- *Expert opinions and consulting services*
- *Project management*

Civil services offered include feasibility studies, master planning, design and construction supervision of the following:

Services

- *Township Infrastructural and Building Services*
- *Structural services include the design and construction supervision of the following:*

General Structural Engineering services

- *Focus on Building Services, Process Plants and general infrastructure*



TECHNICAL AND BUILDING EQUIPMENT

We devise intelligent building management systems to ensure the sustainable and energy-efficient operation of buildings and infrastructure.

A building does not become a functional entity until it is kitted out with technical equipment, such as heating, cooling, a water supply and drainage, lighting, communication systems, conveying technology, lightning protection or solar energy. We plan your equipment appropriately so that it meets your requirements whilst also being scalable for the future with efficiency in mind.

Services

- *Planning and site supervision*
- *Project monitoring (deadlines, costs, quality)*
- *Technical reports and consulting services*
- *Electromagnetic fields (EMF) in power engineering*
- *Technical due diligence and project audits*
- *Specialisations in public and private sector projects*

ENGINEERING

Electrical Engineering

Services offered include:

- *Township Establishment Infrastructure*
- *Bulk Power Designs*
- *Rural electrification, Power Audits, Building Services, Data Capturing & Management,*
- *Substation Refurbishment and Upgrade, Power Station Management, technical performance & efficiency of Main & Auxiliary Equipment for Power Stations; Energy Management*
- *Lighting - General Lighting, Township Lighting, Specialised Lighting*

Mechanical Engineering

Mechanical services offered include the design & installation supervision of the following:

- *Building Services (feasibility, design, procurement, installation supervision, & close-out)*
- *Water and Waste Management*
- *Heating, Ventilation and Air-conditioning, Hot Water Generation*
- *Steam reticulation systems, Central Heating Systems*



OHS CONSULTING SERVICES

Our professional team of consultants are ready to assist in any health and safety related matters that you may experience.

Our consultants provide practical and cost effective management solutions and support for all your work place situations.

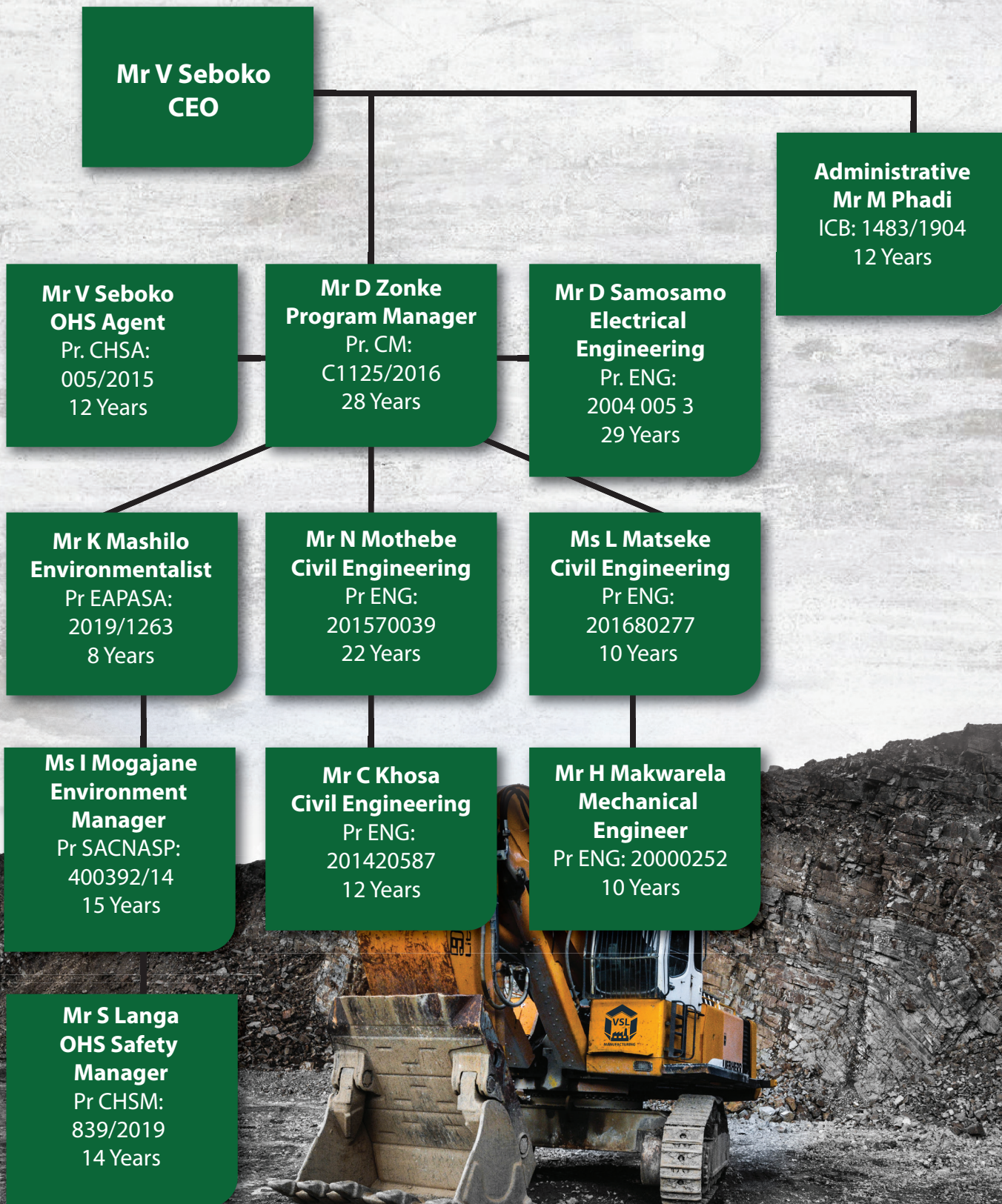
The end result is a building that complies with the fundamental principles of sustainability and environmental compatibility.

Services

- *Advice and documentation*
- *Safety programmes*
- *Audits and Reports*
- *Emergency planning*
- *Accident Investigations*
- *Risk Assessment*
- *Training programmes*



COMPANY ORGANOGRAM



PROJECT PROFILE

Year	Project	Type	Value	Client	Contact
2017	Electrification of Tlapalawa (350 Connections)	Electrical Engineering Services	7m	Madibeng Local Municipality	Willy Booysen 012 318 9341
2017	Standerton Network Audit & Strengthening Project	GIS & Electrical Engineering	2m	Lekwa Local Municipality	Tobi Joubert 017 712 9689
2017	Vukuzakhe station-design & construction	Electrical & Civil Engineering Engineering Services	11m	Dr Pixley Local Municipality	Johanna Ncobo 017 734 6100
2017	Thaba Tshwane JSB Finance Office	Electrical Engineering Services	7m	Department of Public Works	Ms. S Masha 012 310 5125
2018	Bokone Gas Plant Klerksdord	Electrical, Mechanical & Civil Engineering	16m	Bokone Gas	Dr. W Siti 012 751 2019
2018	New Vaal Stockyard Dam Relocation	Electrical, Mechanical & Civil Engineering	22m	Anglo American: Coal Division	Mr. C Bezuidenhout 016 450 7367
2018	Electrification of Ga Madiba 550 Stands	Electrical Engineering Services	8.5m	Eskom Limpopo Operating Unit	Mr. N. Manganyi 015 299 5007
2019	Electrification of Mlungisi Village(150 Connections)	Electrical Engineering Services	2m	Enoch Mgijimi Municipality	Ms K Mqonqo 045 807 6001
2019	Ventersdorp Intergrated Human Setilement	Architectural, Electrical, Mechanical & Civil Engineering	36m	Matonoka Holdings	



VINCENT SEBOKO
+27(0) 83 995 1244
Chief Executive Officer

📍 329 Anchella Street, Faerie Glen
Pretoria, Gauteng, 0043

📍 320 Magnesium Street
Uraniaville, Klerksdorp, 2571

✉ info@vsltrading.co.za

✉ manufacturing@vsltrading.co.za