

Company Profile

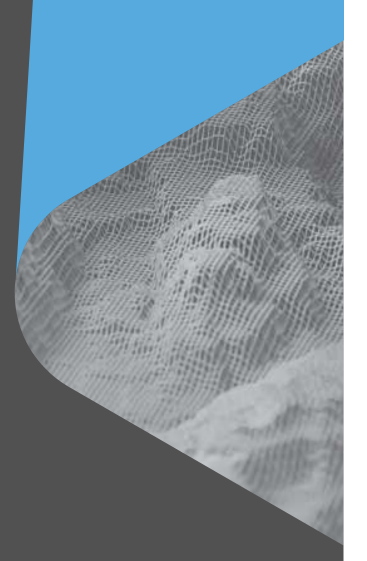


Table of Contents

| ABOUT US | |
|-------------------------------------|----|
| Mineral Resource Management Partner | 01 |
| About MINROM | 0 |
| Our Footprint | O |
| SERVICES | |
| Our Core Offerings | 05 |
| Strategy | 0 |
| Mineral Exploration | 0 |
| Resource Modelling & GIS | 10 |
| Mining | 12 |
| Hydrology Exploration | 14 |
| Geology Training | 16 |
| OUR TEAM Intellectual Resources | 18 |
| From the Director | 2 |
| Heads of Departments | |
| EXPERIENCE | |
| Recent Projects | 21 |
| STRATEGIC PARTNERS | 31 |
| GET IN TOUCH | |
| Contact Our Team | 31 |







ABOUT US

Mineral Resource Management Partner



COMPANY OVERVIEW

MINROM is a leading geological and mining engineering consulting firm with a footprint throughout Africa. We specialise in identifying and unearthing project potential through scientific investigations in mineral exploration, 3D modelling, mining engineering and groundwater.

Headquartered in South Africa, MINROM has offices in Johannesburg and Cape Town, as well as a remote exploration office in Windhoek, Namibia. Our extensive experience in exploration and mining has led to scores of successful projects across the globe. Our use of the latest technologies and our skilled technical staff place us in an excellent position to assist with all technical mining related aspects.



About MINROM

OUR VALUE PROPOSITION

MINROM exists to harness the untapped potential of mineral resource assets by uncovering their hidden value.

By leveraging this knowledge, MINROM empowers mining entrepreneurs and forward-thinking individuals to capitalise on the optimal opportunity to extract these minerals, transforming them from their raw or primary state into a significantly more valuable form, thus benefitting society as a whole. With a commitment to innovation, MINROM employs innovative exploration techniques and cutting-edge 3D orebody modelling technology, leaving no stone unturned mineral asset value.

SERVICES

MINROM unlocks mineral asset value through proper mineral resource management

Strategy

- Project potential advisory services
- · Project ranking matrices
- Exploration strategies to unlock value
- Project valuations
- Conceptual Project Evaluations (CPE)
- Preliminary Economic Assessments (PEA)
- Preliminary Feasibility Study (PFS)
- Feasibility Study (FS)
- Bankable/ Definitive Feasibility Study (BFS/DFS)
- Independent project due diligence reviews

Mineral Exploration

- · Due Diligence Investigations
- Geophysics
- Soil Geochemistry
- Exploration Project ScopingExploration Project Management
- Geochemistry
- Drilling Management
- Prospecting work programs



Resource Modelling & GIS



- · Geological modelling
- 3D Geological Block Modelling
- Mineral Resource Estimation
- · GIS Services & remote sensing
- Competent Person's Reports



Mining

- Stockpile Control
- Mining Rights Applications
- Mining Work Programmes
- · Mine Surveys
- · Mine optimization
- TSF (Slime dam) design

Hydrology Exploration



- Pump Testing
- · Mine Dewatering
- Geophysics & Locating of Drill Holes
- Potable Drinking Water Supply for lodges and mine camps

Geology Training

- · Field Mapping & Geological Field work
- Drilling Logging & Sampling
- Geological Databases
- Geostatistical Mineral Evaluation
- 3D Geological Block Modelling
- GIS & Remote Sensing



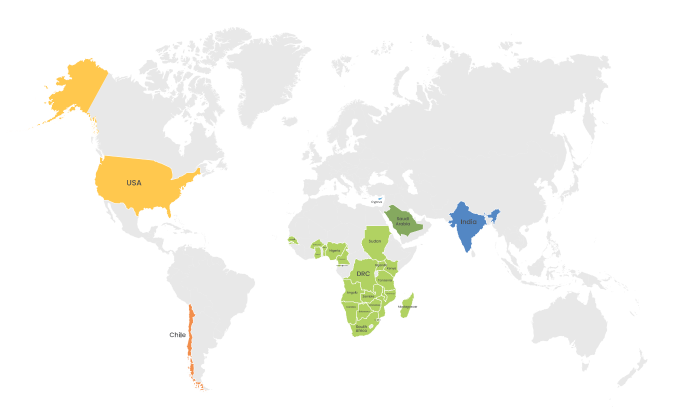
Our Footprint

MINROM has an impressive footprint of projects across the world.

MINROM has worked on multiple commodities, geological deposit types and styles of mineralisation, and has expertise in base metals, industrial minerals, strategic minerals, critical minerals, battery minerals, precious metals and gemstones.



MINROM operates in multiple languages



We have experience in multiple commodities

- Manganese
- Graphite
- Diamonds
- Chrome
- Lead
- Feldspar

- Iron
- Lithium
- Coal
- PGEs
- Zinc
- Limonite

- Copper
- REEs Nickel
- Silver • Silica
- Aluminium
- Phosphate

- Cobalt • Gold
- Tantalum Tungsten
- Vanadium
- Lime
- Vermiculite Mica and clay





SERVICES

Our Core Offerings





We are dedicated to delivering innovative, practical, and customised strategic solutions that meet our clients' needs and expectations through the following strategic services.

Minrom is a leading Africa-based Mineral Resource Management consulting firm with a strategic framework to develop and unlock mineral resources. As experts in the field, we understand the challenges faced by businesses in the exploration and mining sectors, and we are equipped to provide guidance and support to help you make informed decisions.

What We Do For You



Project Potential Analysis

We provide advice on the technical and economic potential of mineral projects, based on our extensive experience and knowledge of the industry. We help our clients evaluate the strengths and weaknesses of their projects and identify opportunities for unlocking asset value that lies within.



Project Ranking Matrices

We apply customised project ranking matrices to prioritise project portfolios based on market trends, resource size, operational and capital requirements. This we refer to as our chunky economic models. We use multi-criteria decision analysis techniques to rank projects according to their technical, economic, social, environmental, and geopolitical aspects



Prospectivity Reviews

We conduct comprehensive and systematic reviews of the mineral potential of regions, countries, or specific areas, using the latest geoscientific data and methods.



Exploration Strategies

We design and implement effective exploration strategies for our clients, based on their project goals, budget, and timeline. We also provide project governance and guidance on exploration planning, execution, management, and reporting.



Project Valuations

We provide project valuations for our clients, to help them determine the fair market value of their mineral projects or transactions. We use internationally accepted valuation standards and methodologies.



Market and Commodity Reviews

We provide market and commodity reviews for our clients, to help them understand the current and future trends and drivers of the mineral industry. We provide advice on scenarios for future market conditions and opportunities.





Techno-Economic Due Diligence

We provide techno-economic due diligence services for our clients, to help them evaluate the technical and economic viability of mineral projects or transactions. We conduct thorough and independent reviews of all aspects of the projects or transactions, including geology, resources, reserves, mining methods, processing methods, infrastructure, capital costs, operating costs, revenues, cash flows, sensitivities, risks, opportunities, and valuation.



Gap Analyses and Risk Assessments

We perform gap analyses and risk assessments for our clients' projects, to identify and quantify the uncertainties and risks associated with their exploration and project development strategies. We provide recommendations on how to mitigate or reduce these risks, enhance the confidence and reliability of their project outcomes and identify the potential of such projects.



From Preliminary Economic Assessments to Bankable Feasibility Studies

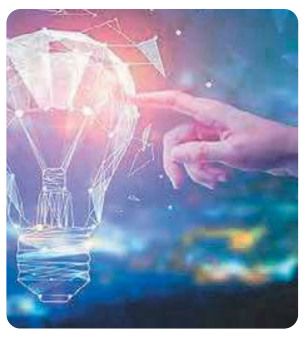
We provide a range of economic studies for our clients' projects, from preliminary economic assessments (PEA) to bankable feasibility studies (BFS). We conduct comprehensive technical and economic analyses of the projects' parameters, assumptions, inputs, outputs, results, and conclusions, and prepare high-quality reports that comply with international reporting codes and standards.



Strategic Portfolio Assessment

We conduct strategic portfolio assessments for our clients in order to help them optimise their project portfolio in line with their corporate vision and mission. We analyse the performance, value, and potential of their existing projects, as well as the opportunities and threats in the external environment. We provide advice on portfolio diversification, rationalisation, expansion, or divestment.









Mineral exploration is a broad term that encompasses all stages of geological exploration for mineral resources. Typically, geological investigations are divided into several sequential stages which involve increasing expenditure and decreasing risk.

MINROM tasks itself with understanding as much of the complexities of the regional and local geology as possible to have sufficient confidence in making accurate predictions about the geology and/or the contained mineralisation.

What We Do For You



Exploration Scoping

A proper exploration strategy should dictate all exploration programmes. Developing an exploration strategy and then scoping the different phases of the project can make the difference between project success or failure.



Geological Desktop Studies

Geological desktop studies are the compilation and analysis of all existing relevant datasets and are generally used to identify target areas for additional exploration. This is an extremely cost-effective risk reduction tool which provides an initial, yet comprehensive, overview of the project's potential.



Geospatial Analyses & Remote Sensing

Analysing all spatial data allows for patterns and trends to be identified. This aims at identifying or refining exploration targets and typically includes spectral image manipulation, satellite imagery interrogation, basin and topographical analysis, regional and structural trend analyses, as well as spatial querying.



Geological Investigations (Mapping)

Geological mapping is the basis for all geological interpretations and allows for predictions to be made. It includes identifying rock types, contacts, age relations, structural patterns, orientations, mineral assemblages, etc.



Drilling Management

Exploration and production drilling are used to identify mineralisation. Drilling is the best way to properly understand the subsurface geology. MINROM has extensive experience in planning, managing, and executing drilling programmes, including percussion drilling, reverse circulation (RC), and diamond drilling (core).



Project Management

Planning, organising, executing, controlling, and monitoring geological projects. Good project management means all the objectives are achieved.





Geochemistry

Chemical principles are applied to deepen the understanding of the geology. Soil sampling and other forms of chemical analyses are used to determine compositional patterns, relationships and correlations. This assists in geological target generation and/or refinement.



3D Geological Modelling

Geological models enable us to completely capture the essential characteristics of a deposit including its size, shape, extent, orientation, internal and external deviations, grade properties, and so on. The list of what can be constructed or captured in a 3D geological model is almost endless.



Competent Person's Reports

This is geological reporting according to international reporting codes such as SAMREC, JORC, NI 43-101. Competent Person's Reports are comprehensive technical documents detailing all geological work performed on a project and are typically used as a requirement for companies listed on the stock exchange.



Geophysics

Geophysics assists in understanding the subsurface geology. Invasive and non-invasive surveys can be performed. Commonly used techniques are gravity, magnetics, electromagnetic methods (VTEM & SKYTEM), ground penetrating radar (GPR), resistivity, induced polarisation (IP), etc.



Land Surveying

Spatial survey in which the topography is measured and a DEM and/or DTM of the land surface with contours is produced. Features of note are generally also recorded such as buildings, roads, railway lines, etc.



Due Diligence Investigations

One of the biggest risks to a project is not understanding the quality of the geological data and any associated geological risks. Mitigate those risks with an independent geological due diligence investigation.



Prospecting & Mining Rights

Development, preparation, compilation, and submission of prospecting and mining right applications. MINROM can assist with applications for South Africa as well as all SADC countries.









Analysing spatial data allows for patterns, trends, and models to be constructed. Geological models capture the essential characteristics of a deposit including its size, shape, extent, orientation, internal and external structures, grade properties and so on.

Geological investigations normally culminate in the construction of a 3D geological model designed to make sense of all the topographical and geological data and interpretations derived from the exploration investigations. A proper geological model is the basis for a proper mineral resource.

What We Do For You



Geospatial Analysis & Remote Sensing

Analysing all spatial data allows for patterns and trends to be identified. This aims at identifying or refining exploration targets and typically includes spectral image manipulation, satellite imagery interrogation, basin and topographical analysis, regional and structural trend analyses, and spatial querying.



3D Geological & Metallurgical Models

Geological models capture the essential characteristics of a deposit including its size, shape, extent, orientation, internal and external deviations, grade properties, and so on. What makes a good geological model is a proper understanding the geology, structures, and mineralisation.



Geostatistical Resource Estimations

Geostats integrate complex numerical datasets (e.g. assay and sample data) to determine the expected grade and tonnages of a deposit. Mineral resources can be classified and reported in a CPR according to international codes such as JORC, NI 43-101 and SAMREC.



GIS Services

- Georeferencing
- Digitisation/Vectorisation
- Creation of digital maps/plans
- Basin & topographical analysis
- Regional & structural trend analyses
- Photogrammetry & orthomosaic processing
- Drone data DEM/DTMs processing
- Remote sensing





3D Modelling Services

- Wireframing
- Explicit models
- Semi-automated explicit models
- · Implicit models
- Geometallurgical models



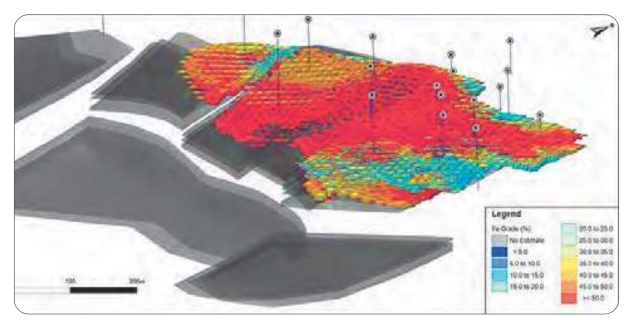
Resource Services

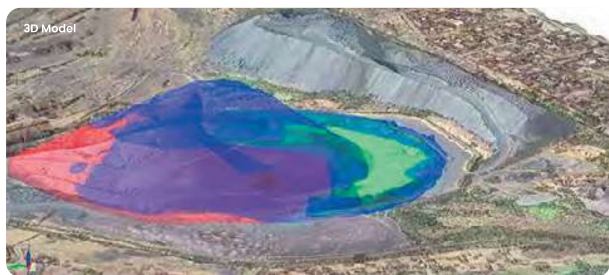
- Block models
- Grade-tonnage reporting
- Geostatistical analyses
- · Resource modelling
- Mineral resource statements
- Competent Person's Reports



Mining Services

- Depleting, editing, updating of mining block models
- Resource reconciliations (F1, F2, F3)
- Resource estimates
- Mine optimisation and design
- Mine planning & scheduling









Our team of experienced geologists combines technical expertise with a comprehensive understanding of mining operations to deliver customised solutions that optimise resource extraction, ensure geological stability, and maximise profitability.

The geological development of an identified resource doesn't stop once the initial exploration has been completed. MINROM has experience in all aspects of mine geology, from block modelling and resource estimations to sampling and grade control, and supportive mineral resource management (MRM) functions. MINROM mitigates risks in mining geology and projects through proper planning, development and management of resources. MINROM also performs mine optimisation, planning, and storage facility design's.

What We Do For You



Sampling & Grade Control

Misclassification of ore, poor grade information, and errors in estimations can result in millions of lost revenue. The need for representative sampling procedures in open-pit mining is increasingly important. Proper grade control allows for precise mine planning and ensures ore and waste are reported correctly.



Block Models

3D Geological Block models allow for resource reporting, mine design and pit optimisation, and are the basis for most mining engineering processes.



Resource Statements

Reporting mineral resources according to SAMREC, JORC, NI 43-101 reporting codes. Fit-for-purpose resource and mineralisation statements and estimations for small-scale miners.



Stockpile Control

Managing the stockpile and discard dump movement, loading, blending and storage, can be the key to maximising ore sales revenue. Properly managed stockpiles allow for reconciliations and optimisation.



Mining Works Programme

Development, compilation, and submission of mining works programmes (MWP) in accordance with the requirements from the South African Department of Mineral Resources (DMR).





Mine Surveys

Mine surveys, drone surveys (photogrammetry and LIDAR), coordinate system conversions, mine reconciliations and stockpile volumetrics.



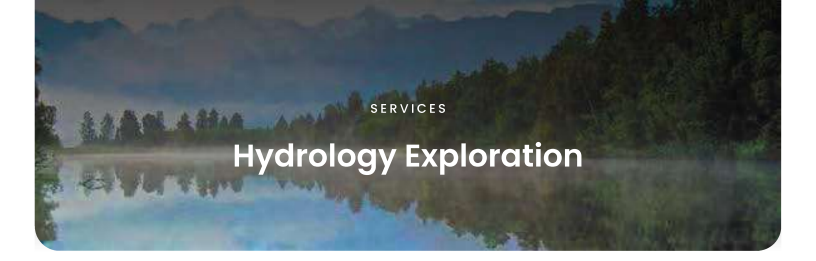
Prospecting & Mining Rights

Development, preparation, compilation, and submission of prospecting and mining right applications. MINROM can assist with applications for South Africa as well as all SADC countries.











Our hydrogeological division combines advanced modelling techniques, data analysis, and field investigations to assess groundwater resources, develop sustainable water management strategies, and mitigate potential environmental impacts.

We have a strong focus on the intricate dynamics of groundwater systems and provide specialised solutions to address the unique challenges faced by clients in various industries. We specialise in detection, quantification and management of water resources. Our expertise in hydrogeological and aquifer modelling will ensure the long-term successful management of water resource projects. We combine our vast geological knowledge with our experience in hydrogeological processes and investigations, ensuring we can deliver solutions specific to the client's requirements.

What We Do For You



Water Borehole Drilling

Drilling to obtain water strikes and intercept underground water sources and aquifers.



Groundwater Exploration

Determining where to drill for water and site drill holes through aquifer mapping, geophysics and structural geology to find locations with the best chance of striking water.



Groundwater Management

Testing, monitoring and managing the quality of the water, as well as managing the amount of water that can be sustainably extracted.



Pump Testing

Determining water yield, quality and pumpability. Testing the sustainability of pumping water and the volume that will be obtained.



Mine Dewatering

Studies on sources, flows, and extent of water on a mining operation. Also determining the optimal methods of managing and dewatering the mine so it can be safely and legally operated.



Soil and Agriculture

Our hydrogeological division also deals with all geological aspects relating to soil and agriculture. This includes analysing soils and soil profiles, and performing soil sampling and testing. The following services are offered:



Soil Geochemistry

Soil sampling and soil chemistry testing for environmental investigations and agriculture.



Agricultural Drone Surveys

Monitoring the health and growth of your crops using drones to survey the agricultural area.

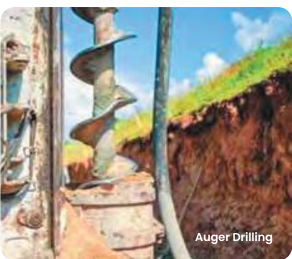


NDVI Crop Analysis

Drone survey imagery can be processed to provide colour maps of the crops showing the vegetation's health.











Our training department empowers professionals with the knowledge and skills needed to excel in the field of geology. We provide comprehensive and practical education, covering various aspects of geology from fundamental concepts to advanced techniques.

MINROM offers GIS, geological training courses in the mineral exploration and mining geology disciplines. The courses are aligned with industry standards and best practice guidelines. MINROM offers both set curriculum courses held annually, and tailor-made courses to meet clients', companies', or mines' expressed requirements. The standard geological training programmes are aimed at students, graduate geologists, small-scale mining operators (and their supporting geological teams), and prospectors.

What We Do For You



Logging & Sampling

This course covers everything to do with logging and sampling of drill core, RC rock chips and percussion chips. This includes recovery, alteration, lithological, mineralisation and geotech (RQD) logging, as well as sampling protocols and extraction techniques.



Survey Geologists

Participants learn the basic concepts of surveying, from setting up and using the differential survey instrument (Leica, Trimble, Total station) through to plotting, calculating and modelling survey data.



Drilling for Geologists

This course teaches the fundamental processes that are involved in drilling (types, methods, techniques, operation, etc). Participants will also learn how to effectively identify how to plan drillholes and manage all aspects of a drilling project.



Geological Databases: Set-up & Management

This course focuses on collecting, evaluating, standardising, validating, storing and securing geological and spatial data. Your geological data is your asset: learn how to use and protect it.



Geostatistical Mineral Evaluation

This course covers a range of practical and technical skills in mineral estimation. It covers the basics of geospatial statistics (geostats) and goes into detailed geospatial analyses, data processing, variography and estimations. Statistical skills are not a prerequisite.



3D Geological Modelling

This course will train participants in the fundamentals of geological modelling, focusing on techniques, methods, best practice principles and quality of the geological model. Micromine™ software is used as the primary software, however, the pros and cons of other softwares are also discussed.





GIS & Remote Sensing

The course exposes learners to using real-life generated field data to create geological maps, sections, grids and various vector and raster data outputs. Attendees will also learn how to obtain, manipulate and process imagery (satellite and spectral). Open-source software will be used (QGIS).



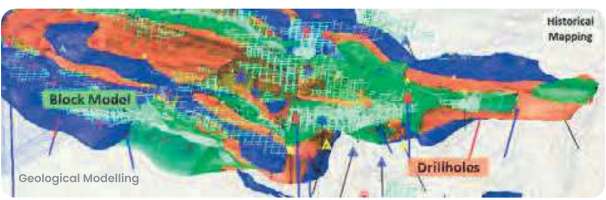
Geological Fieldwork

This outdoor course applies book knowledge to practical geological problem solving in the field. Participants will learn how to use geological equipment, collect field data, measure geological features, extract required information from rocks and how all this information can be used and applied.













OUR TEAM

Intellectual Resources



THE MINROM APPROACH

In the past decade, we have developed and refined key aspects of what makes our services so competitive, unique and in demand – this is what we like to refer to as the 'MINROM approach', which combines our company's ethics, qualities and philosophy with a tried-and-tested method.

At MINROM, we pride ourselves on being agile, flexible, self-sufficient and independent. We have our own vehicles, core cutters and geological field equipment, as well as state-of-the-art geological mapping, modelling and estimation software. We are committed to having a strong and reliable in-house capacity. We also work closely with geophysical, geostatistical and metallurgical experts in order to maximise our contribution to your project's value.

MINROM favours the phased approach to exploration programmes in order to limit clients' and investors' exposure, and to maximise the geological knowledge obtained. Here at MINROM, we adhere to best practices in safety and environmental management. We operate in accordance with the guidelines and procedures of the South African Council for Natural Scientific Professions (SACNASP), and are committed to safe and ethical operations, with open and transparent reporting.



From the Director



Oscar van Antwerpen
CEO & Mineral Resource Manager

Oscar van Antwerpen is the founder and CEO of MINROM. He is qualified in mineral resource management (MRM) and has more than 32 years of extensive experience. He performed fundamental mineral resource management and continuous improvement functions with Gold Fields South Africa and BHP Billiton. He is also a certified Professional Natural Scientist (Pr.Sci.Nat.) with SACNASP, a member of the Geological Society of South Africa, a trained Six Sigma practitioner, and is registered as a Competent Person to declare management, iron and graphite resources.

Oscar is a skilled mineral resources manager, with a wealth of experience gained from his employment in numerous mines in South Africa. He is deeply passionate about training and empowering young individuals. This has led Oscar to develop the training division of MINROM, where he is an integral part of transferring decades of accrued knowledge and experience in the mining industry.

MINROM has a remarkable, energetic and qualified team of specialists in the mineral resources industry.

At MINROM, youthful energy and enthusiasm unite with age and experience. Combining tried-and-tested methods with innovative ideas and technologies enables MINROM to achieve the highest levels of proficiency.

Heads of Departments

Our company has put together a group of highly qualified geologists who are authorities in their industry.



Graham Duncan
Head of Mineral Resource
Modelling & GIS



Jaco van den Berg Head of Mineral Exploration

Graham Duncan

Graham Duncan is a senior geologist specialising in GIS analyses and mineral resource geology. He has experience in numerous commodities including base metals, precious metals, several critical metals, and gemstones. He is a registered Professional Natural Scientist with SACNASP and is a member of the Geological Society of South Africa (GSSA) and the Southern African Institute of Mining and Metallurgy (SAIMM).

Jaco van den Berg

Jaco is a senior geologist specialising in exploration geology. Jaco has experience in numerous commodities including base metals, several critical metals and precious metals. Jaco's commodity experience is predominantly related to copper, cobalt, iron, manganese, gold and graphite. Jaco is a registered Professional Natural Scientist with SACNASP and is a member of the Geological Society of South Africa (GSSA), the Geological Society of Namibia (GSN) and the Society of Economic Geologists (SEG).





EXPERIENCE

Recent Projects



Recent Projects

| Year | Commodity | Country | Region | Project Type |
|-----------|---------------|--------------|----------------------------------|---|
| 2024 | Fe | Namibia | - | Geological Report & GIS Study |
| 2024 | Industrials | South Africa | - | GIS Study |
| 2024 | | Namibia | Kunene | Due Diligence, REEs |
| 2024 | Graphite | Uganda | Orom | Due Diligence, Graph, |
| 2024 | | South Africa | Limpopo, North West & Mpumalanga | PGEs, Site Visit & Due Diligence |
| 2024 | Au | Zimbabwe | Gwande | Due Diligence |
| 2023 | Li | South Africa | | GIS Study, Literature Review |
| 2023 | Li | Namibia | Regional | Geological Report, GIS Study & literature Review |
| 2023 | Diamonds | Namibia | Malanje | GIS Study & literature Review |
| 2023 | Li, | Angola | - | GIS Study & literature Review |
| 2023 | Ni | Namibia | - | Geological Report |
| 2023 | Li, Ta | DRC | - | Mapping & Site Visit |
| 2023 | Fe | Namibia | Erongo | |
| 2023 | Zn, Li | Namibia | Erongo | Site Visit, GIS Study & Literature Review |
| 2023 | Au | Namibia | Regional | Site Visit, Data integrity |
| 2022-2023 | Au | Zimbabwe | Regional | Site Visit, Data integrity |
| 2022-2023 | Au | Zimbabwe | Regional | Site Visit, Data integrity |
| 2022-2023 | Li, Sn, Ta, W | Zimbabwe | Regional | GIS Study, Literature Review |
| 2023 | Li | DRC | - | GIS Study, Literature Review |
| 2023 | Fe | Namibia | Khomas | Geological Report, |
| 2023 | Mn | Namibia | Omaheke | Mapping, Site Visit, GIS Study |
| 2023 | Li | Namibia | Erongo | Mapping, Site Visit, Geological Report, GIS Study |
| 2023 | Diamonds | Angola | - | Geological Report, GIS Study |
| 2023 | Water | Oman | Regional | Hydro Study |
| 2023 | Multi | DRC | Katanga | Desktop Study & Remote Sensing Analysis |
| 2023 | Li | Zimbabwe | Mashonaland Central | Due Diligence |
| 2023 | Limestone | South Africa | Limpopo | Exploration & Mineralisation Estimation |
| 2023 | Graphite | Uganda | Kitgum | Exploration |
| 2023 | Li | Namibia | Erongo | Desktop Study |
| 2023 | Li | Namibia | Erongo | Desktop Study |
| 2023 | Li | Namibia | Erongo | Site Visit & Scoping Study |
| 2023 | Fe | Namibia | Khomas | Geophysical Survey |
| 2023 | Multi | Angola | North-East | Desktop Study & Remote Sensing Analysis |
| 2023 | Fe | South Africa | Limpopo | Advisory Services |
| 2023 | Multi | Namibia | Regional | Desktop Study |
| 2023 | Mn | Namibia | Omaheke | Techno-Economic Assessment |
| 2023 | Li | Namibia | Erongo | Desktop Study |
| 2023 | Cu, Co | DRC | Katanga | Conceptual Study |
| 2023 | Fe | South Africa | Limpopo | Exploration |
| 2023 | Ni, Cr | DRC | Kasai Central | 3D Geological Model and Mineralisation Estimation |
| 2022 | Mn | South Africa | Western Cape | Drilling & Mineralisation Estimation |

POTENTIAL LIES WITHIN



| Year | Commodity | Country | Region | Project Type |
|-----------|---------------------|--------------------|---------------------------------------|---|
| 2023 | Li | Namibia | Erongo | Site Visit & Scoping Study |
| 2023 | Li | Namibia | Erongo | Site Visit & Scoping Study |
| 2023 | Mn | Namibia | Omaheke | Site Visit & Scoping Study |
| 2023 | Agriculture | South Africa | Western Cape | GIS Services |
| 2023 | Li | Namibia | Erongo | Site Visit & Scoping Study |
| 2023 | Graphite | Uganda | Kitgum | Advisory Services |
| 2023 | Diamonds | Angola | Regional | GIS Services |
| 2023 | Water & Wind | Oman | Regional | Hydrological & Wind Study |
| 2022-2023 | Fe | Eswatini | Hhohho | Mapping, Drilling & Resource Estimation |
| 2022-2023 | Graphite, Li & Ni | Sub-Saharan Africa | Sub-Saharan Africa | Advisory Services |
| 2021-2023 | Cu, Co | DRC | Katanga | Drilling & Resource Estimation, Metallurgical Study |
| 2021-2023 | Co, Cu, Ge, Ni | DRC | Katanga | MRM Services |
| 2022 | PGE's | South Africa | North West, Limpopo & Mpumalanga | Due Diligence & Site Visit |
| 2022 | Fe | South Africa | Northern Cape | Geophysics & Drilling |
| 2022 | Cu, Co | DRC | Lualaba | Advisory Services |
| 2022 | Au | DRC | Kakesa | Site Visit & Scoping Study |
| 2022 | Fe | RSA | Northern Cape | Exploration |
| 2022 | Sillimanite | South Africa | Northern Cape | Mapping |
| 2022 | Aggregate | RSA | Eastern Cape | Licence Application |
| 2022 | Graphite | Uganda | Kitgum | Metallurgical Study & Block Model |
| 2022 | Au | South Africa | KwaZulu Natal | Licence Application |
| 2022 | Au | South Africa | North West | Advisory Services |
| 2022 | Diamonds | South Africa | Northern Cape | Exploration |
| 2022 | Au, Fe | Angola | Regional | Site Visit & Scoping Study |
| 2022 | Aggregate | South Africa | Western Cape | Due Diligence |
| 2022 | Aggregate | South Africa | Eastern Cape | Site Visit & Optimization Study |
| 2022 | Training | Senegal | - | Geological Modelling & Estimation Training |
| 2022 | Limestone | South Africa | North West | Exploration & Mineralisation Estimation |
| 2022 | Training | DRC | - | Geological Modelling & Estimation Training |
| 2022 | Fluorspar | South Africa | Gauteng | Geometallurgical Model |
| 2022 | Heavy Mineral Sands | South Africa | Eastern Cape | Due Diligence |
| 2022 | Li | Zimbabwe | Matabeleland South & Mashonaland East | Due Diligence & Site Visit |
| 2022 | Graphite | Tanzania | South-East South-East | Due Diligence Due Diligence |
| 2022 | Graphite | Tanzania Zimbabwe | Midlands | - |
| 2022 | PGE's & Cr | Zimbabwe | Midlands | Due Diligence Site Visit & Advisory Services |
| 2022 | Au Graphite | Tanzania | South-East | Site Visit & Advisory Services Due Diligence |
| 2022 | Training | South Africa | - | Geology Training |
| 2022 | Au | Zimbabwe | Midlands | 3D Geological Model & Mineralisation Estimation |
| 2022 | Sand | South Africa | Western Cape | Licence Application |
| 2022 | Au | Zimbabwe | Midlands | Techno-Economic Due Diligence |
| 2022 | PGE's, Cr | South Africa | Limpopo | Desktop Study |
| 2022 | Mn | South Africa | Northern Cape | Geological Model & Resource Estimation |
| 2022 | Au | Mozambique | Changara | Desktop Study & Site Visit |
| 2022 | Mn | South Africa | Western Cape | Desktop Study & Site Visit |
| 2022 | | | | op otaa, a one viole |





| Year | Commodity | Country | Region | Project Type |
|-----------|------------------|--------------------|---------------------------|--|
| 2022 | Limestone | South Africa | Western Cape | Desktop Study |
| 2022 | Cu, Co | DRC | Katanga | Due Diligence & Site Visit |
| 2022 | Fe | India | Karnataka | Resource Review |
| 2022 | Mn, Fe | Namibia | Otjozondjupa | Drilling & Resource Estimation |
| 2021-2022 | Au | Equatorial Guinea | Centro Sur/Wele-Nzas | Regional Exploration, MRM On-Site Services |
| 2021-2022 | Mn & Fe | South Africa | Northern Cape | Drilling & Resource Estimation |
| 2021 | Fe | Namibia | Dordabis | On-site geological services |
| 2021 | Mn | South Africa | Northern Cape | Due Diligence |
| 2021 | Mn, Fe | South Africa | Northern Cape | Drilling |
| 2021 | Mn, Fe | South Africa | Northern Cape | Mapping, Sampling and Range Analysis |
| 2021 | Mn | South Africa | Northern Cape | Exploration |
| 2021 | Feldspar | South Africa | Limpopo | Resource Depletion |
| 2021 | Mn, Fe | Namibia | Otjozondjupa | Drilling & Resource Estimation |
| 2021 | Fe, Mn | South Africa | Northern Cape | Desktop Study |
| 2021 | Sn, Ta, Nb | DRC | North Kivu | Exploration |
| 2021 | Cu, Co | DRC | Haut Katanga | Due Diligence & JORC CPR |
| 2021 | Fe | South Africa | Northern Cape | Exploration |
| 2021 | Diamonds, Au, Ni | DRC | Kasai Central | Exploration |
| 2021 | Fe | Namibia | Khomas | Resource Update |
| 2021 | Graphite | Uganda | Kitgum | CPR |
| 2021 | Si | Saudi Arabia | Riyadh | Pre-Feasibility Study |
| 2020 | Fe | Namibia | Khomas | Feasibility Study |
| 2020 | Fe | South Africa | Northern Cape | Due Diligence |
| 2020 | REE, Verm. | South Africa | Limpopo | Drilling & Mineralisation Estimation |
| 2020 | REE, Verm. | South Africa | Limpopo | Due Diligence & Site Visit |
| 2020 | Fe | Namibia | Khomas | Drilling & Resource Estimation |
| 2020 | Cu | South Africa | Northern Cape | Due Diligence |
| 2020 | Fe | South Africa | Northern Cape | Geological Reconnaissance |
| 2020 | Fe | South Africa | Northern Cape | Due Diligence |
| 2020 | Mn | South Africa | Northern Cape | 3D Geological Model & Resource Estimation |
| 2020 | Ge, Ga, Ag | DRC | Katanga | 3D Geological Model & Resource Estimation |
| 2020 | Cu, Co | DRC | Katanga | Drilling & Resource Estimation |
| 2020 | Si | Saudi Arabia | Riyadh | Exploration, CPR |
| 2020 | Fe | Namibia | Dordabis | Exploration, CPR, JORC, BFS |
| 2019-2020 | Fe, Mn | South Africa | Northern Cape | On-site MRM Services, CPR, JORC |
| 2019 | Fe | South Africa | Limpopo | Drilling & Resource Estimation |
| 2019 | Au | Ghana | Bole North and Court | Desktop Study |
| 2019 | Fe, Mn | South Africa | Northern Cape | MRM On-site Services |
| 2019 | Graphite | Uganda | Kitgum Ndola | CPR Penort |
| 2019 | Cu, Co | Zambia | Naola - | Report DD Paview Papart |
| | Au Fo Mp | Ghana South Africa | | DD, Review, Report |
| 2019 | Fe, Mn Cr | South Africa | Northern Cape North West | Exploration, CPR MWP |
| 2019 | Mn, Fe | South Africa | Northern Cape | Exploration |
| 2019 | Fe Fe | South Africa | Northern Cape | Exploration |
| 2019 | 10 | JOGUT ATTICU | Norment Cupe | Exploration |

POTENTIAL LIES WITHIN



| | | | | 1 |
|-----------|----------------------|------------------------|-------------------------------|---|
| Year | Commodity | Country | Region | Project Type |
| 2019 | Coal | South Africa | KZN | Exploration, CPR |
| 2019 | Lime | South Africa | North West | CPR |
| 2019 | Cu, Co | DRC | Katanga | Exploration, CPR |
| 2019 | Cu, Co | DRC | Katanga | Exploration |
| 2019 | Lime, Fe | South Africa | Limpopo | Exploration |
| 2019 | Sn | Zambia | Southern Province | Exploration |
| 2019 | Cr, PGE | South Africa | Limpopo | Review |
| 2019 | Fe | South Africa | Limpopo | Exploration, CPR, JORC, Mining Work Programme |
| 2019 | Al | South Africa | Limpopo | DD, JORC |
| 2019 | Au | DRC | Tanganyika | DD, CPR |
| 2019 | Cu, Co | DRC | Kamina | DD, CPR |
| 2019 | Graphite | Uganda | Kitgum | Exploration, CPR, JORC, ASX, LSE |
| 2019 | Feldspar | South Africa | Limpopo | Review |
| 2019 | Diamonds | South Africa | North West | Exploration |
| 2019 | Water | South Africa | Western Cape | Report |
| 2019 | Si | Saudi Arabia | Riyadh | Mapping, Report, Range analysis |
| 2019 | Mn, Fe | South Africa | Northern Cape | Exploration, Report |
| 2019 | Cu | Namibia | Erongo | DD |
| 2019 | Cr | South Africa | North West | Report |
| 2019 | Water | South Africa | Western Cape | Report |
| 2019 | Cu | DRC | Kasai | DD |
| 2019 | Cr | South Africa | Limpopo | Report |
| 2019 | V | South Africa | Limpopo | Exploration, CPR |
| 2018-2019 | Graphite, Au | Mozambique | Cabo de Delgado | Mapping, Geophysics, Soil Sampling, CPR |
| 2018-2019 | Cu | South Africa | Northern Cape | Mapping, CPR, NI43-101 |
| 2018-2019 | Cu | South Africa | Northern Cape | CPR |
| 2018-2019 | Cu | South Africa | Northern Cape | CPR |
| 2018-2019 | Cu | South Africa | Northern Cape | CPR |
| 2018-2019 | Cu | South Africa | Northern Cape | CPR |
| 2018-2019 | Li, Sn, Ta, W | Namibia | Erongo | CPR, JORC - ASV, NSX |
| 2018-2019 | Cu | South Africa | Northern Cape | CPR |
| 2018-2019 | Coal | South Africa | North West | Study |
| 2018-2019 | Cu | South Africa | Northern Cape | CPR |
| 2018-2019 | Cu | South Africa | Northern Cape | CPR, JORC |
| 2018-2019 | Cu | South Africa | Northern Cape | CPR |
| 2018-2019 | Cu | South Africa | Northern Cape | CPR |
| 2018-2019 | Cu | South Africa | Northern Cape | CPR Evaloration CPR IOPC |
| 2017-2019 | Fe Sp. Ta. W | Namibia | Erongo | Exploration, CPR, JORC |
| 2017-2019 | Sn, Ta, W | DRC | Mitwaba | Mapping, CPR |
| 2018 | Co, Au Cu, Ag, Au | Uganda South Africa | Eastern Uganda Northern Cape | Exploration, CPR DD |
| 2018 | Sn Sn | DRC | South Kivu | MRM System Review |
| 2018 | Au | South Africa | | DD DD |
| 2018 | Cu, Co | DRC | Magaliesberg Kolwezi | DD, CPR, JORC |
| 2018 | | DRC | | |
| 2018 | Cu, Co | DKC | Katanga | Report |



| | 1 | ı | | |
|-----------|-------------------|--------------|-------------------------|-------------------------------|
| Year | Commodity | Country | Region | Project Type |
| 2018 | Sn | Namibia | Kunene | DD, CPR, JORC |
| 2018 | Sn | Namibia | Khorixas | MWP |
| 2018 | Cu, Co | DRC | Katanga | DD, CPR, JORC |
| 2018 | Cu, Co | DRC | Katanga | DD, CPR, JORC |
| 2018 | Cu, Co | DRC | Katanga | Exploration, CPR |
| 2018 | Cu, Co | DRC | Katanga | DD, CPR, JORC |
| 2018 | Cu, Co | DRC | Katanga | DD |
| 2018 | Cu, Co | DRC | Katanga | DD, CPR, JORC |
| 2018 | Cu, Co | DRC | Katanga | Exploration |
| 2018 | Cu, Co | DRC | Katanga | Exploration, CPR, JORC |
| 2018 | Cu, Co | DRC | Katanga | DD, CPR, JORC |
| 2018 | REE | Malawi | - | Review |
| 2018 | P | Chile | Antofogasta | DD, NI43-101 |
| 2018 | Co, Cu | DRC | Katanga Cantral Praiset | DD, Exploration, JORC, ASX |
| 2018 | Cu, Co | Zambia | Central Project Kamina | Exploration, CPR DD |
| 2018 | REE | Namibia | - | Review |
| 2018 | Cu, Co | DRC | Katanga | DD, CPR, JORC, ASX |
| 2018 | Li | South Africa | Northern Cape | DD |
| 2018 | Water | South Africa | Western Cape | Hydrogeological Drilling |
| 2018 | Cu, Co | DRC | Katanga | DD |
| 2018 | REE | South Africa | - | Review |
| 2018 | REE | Tanzania | _ | Review |
| 2018 | Ta, Sn | Namibia | Erongo | Exploration, DD, CPR |
| 2018 | Gemstones | South Africa | Ekurhuleni | review |
| 2018 | Sn, Ta, W, Co, Au | Uganda | - | DD, CPR, JORC, ASX |
| 2018 | Water | South Africa | Free State | Geohydrological Investigation |
| 2018 | Cr | Zimbabwe | Mhondorongezi | DD, CPR |
| 2018 | Water | Tanzania | Lindi District | Geohydrological Investigation |
| 2018 | Cu, Au | DRC | South Kivu | DD |
| 2018 | REE | Zimbabwe | - | Review |
| 2017-2018 | Fe, Mn | South Africa | Northern Cape | CPR |
| 2016-2018 | Cu, Co | DRC | Katanga | Exploration, CPR, JORC |
| 2017 | REE | South Africa | Northern Cape | Review |
| 2017 | Cr | South Africa | North West | Review |
| 2017 | Cr | South Africa | North West | Exploration |
| 2017 | Cu, Co | DRC | Katanga | DD, CPR, JORC, ASX |
| 2017 | REE | Namibia | Erongo | DD |
| 2017 | REE | South Africa | Northern Cape | PWP |
| 2017 | REE | South Africa | North West | PWP |
| 2017 | Cu, Co | DRC | Katanga | DD, CPR |
| 2017 | Cu-Co | DRC | Haut-Katanga | DD, CPR, JORC, ASX |
| 2017 | REE | South Africa | Northern Cape | PWP |
| 2017 | Cu, Co | Uganda | Eastern Uganda | DD |
| 2017 | REE | South Africa | North West | PWP |



| Year | Commodity | Country | Region | Project Type |
|-----------|-----------------|--------------|------------------------|---|
| 2017 | Cu, Co | DRC | Katanga | DD, CPR |
| 2017 | Со | DRC | Haut-Katanga | DD, CPR, JORC, ASX |
| 2017 | Cu, Co | DRC | Katanga | DD, CPR, JORC, ASX |
| 2017 | REE | South Africa | Northern Cape | PWP |
| 2017 | REE | South Africa | Northern Cape | PWP |
| 2017 | REE | South Africa | Northern Cape | PWP |
| 2017 | REE | South Africa | Northern Cape | PWP |
| 2017 | REE | South Africa | Northern Cape | PWP |
| 2016-2017 | Sn, Ta, W, Nb | DRC | Mitwaba | CPR |
| 2014-2017 | Graphite | South Africa | Limpopo | Exploration, CPR |
| 2016 | Au | Uganda | Namayingo | DD, CPR |
| 2016 | Li, Sn, Ta, W | Zimbabwe | Masvingo | DD, CPR |
| 2016 | Diamonds | Namibia | Hardap | DD |
| 2016 | Sn, Ta, W, Li | Namibia | Erongo | Exploration, CPR |
| 2016 | Li | Uganda | Mitoma | DD |
| 2016 | Au | Senegal | Kédougou | DD |
| 2016 | Au, Pd, Pt | Cyprus | Troulli area | DD |
| 2016 | Ta, Sn, Li | DRC | Tanganika District | DD |
| 2016 | Au | Zambia | Ndola | DD |
| 2016 | Au, Gemstones | Mozambique | Gilé Region | Exploration, CPR, JORC |
| 2016 | Li, Ta | Uganda | Mitoma | DD |
| 2016 | Mn | Namibia | Erongo | Exploration, CPR, JORC |
| 2016 | Cu, Co | DRC | Katanga | DD, CPR, JORC |
| 2016 | Li, Ta, Sn, REE | Uganda | Mitoma | DD |
| 2015 | Au, Cu | Namibia | Erongo | Exploration, CPR, JORC |
| 2015 | Ag, Au, U | Namibia | Erongo | DD |
| 2015 | Mn | Kenya | Vijiweni | DD |
| 2015 | Fe, Mn | South Africa | Northern Cape | Exploration, CPR, MRM services |
| 2015 | Li, Ta | Zimbabwe | Mashonaland | DD, CPR |
| 2015 | Diamonds | Botswana | Orapa | Exploration, JORC, CPR |
| 2015 | Li, Ta | Zimbabwe | Mashonaland | DD |
| 2015 | Fe, Mn | South Africa | Northern Cape | Exploration, CPR, JORC |
| 2015 | Cu, Au | Zambia | North-Western Province | Exploration, CPR, JORC |
| 2015 | Fe, Mn | South Africa | Northern Cape | DD, CPR, JORC, MRM services |
| 2015 | Fe, Mn | South Africa | Northern Cape | DD, CPR, JORC, On-site MRM Services, Mine development |
| 2015 | Li, Ta | Zimbabwe | Mashonaland | Exploration, CPR, JORC |
| 2015 | Au, Ag, Cu | Namibia | Erongo | Exploration, CPR, JORC |
| 2015 | Diamonds | Mozambique | Chicualacuala | Exploration |
| 2015 | Diamonds | Mozambique | Gaza | DD |
| 2015 | Ti, Fe, V | Zambia | Petauke | Exploration |
| 2015 | Gemstones | South Africa | Northern Cape | DD |
| 2015 | Au | Zambia | Ndola | DD, CPR |
| 2014 | Sn, Graphite, F | Namibia | Bathanien | DD |
| 2014 | Fe | USA | Navada, LV | CPR |



| Year | Commodity | Country | Region | Project Type |
|-----------|-----------------|--------------|-----------------|---|
| 2014 | Li, Ta, Sn, REE | Namibia | Erongo | Exploration, CPR, JORC |
| 2014 | Mn | Zambia | Milenge | DD |
| 2014 | Graphite | Namibia | Erongo | Exploration, CPR, JORC |
| 2014 | Graphite | Tanzania | Tanganika | Exploration, CPR, JORC |
| 2014 | Cu, Ag, Zn | Namibia | Omaheke Region | DD |
| 2014 | Cu | Namibia | Hardap | DD, CPR |
| 2013-2014 | Mn | South Africa | Northern Cape | Report |
| 2013-2014 | Mn | South Africa | Northern Cape | Report |
| 2013 | Mn & Fe | South Africa | - | DD |
| 2013 | Mn & Fe | South Africa | - | Exploration, Report |
| 2013 | Р | South Africa | Western Cape | Review |
| 2013 | Mn & Fe | South Africa | - | Exploration, Report |
| 2013 | Mn & Fe | South Africa | Northern Cape | DD |
| 2013 | Mn | South Africa | Northern Cape | DD |
| 2013 | Mn | South Africa | Northern Cape | Exploration, DD |
| 2013 | Mn & Fe | South Africa | Northern Cape | DD |
| 2013 | Mn | South Africa | Northern Cape | DD |
| 2013 | Mn | South Africa | Northern Cape | Exploration, CPR, JORC, ASX |
| 2013 | Mn & Cu | South Africa | North West | Exploration, CPR |
| 2013 | Mn | South Africa | Northern Cape | DD, Exploration |
| 2013 | Mn | South Africa | Northern Cape | DD, Exploration |
| 2013 | Mn | South Africa | Northern Cape | Exploration, DD, CPR |
| 2013 | Fe | South Africa | Limpopo | Exploration, CPR |
| 2013 | Mn | South Africa | Northern Cape | MRM |
| 2013 | Mn & Fe | South Africa | Northern Cape | Exploration, CPR |
| 2013 | Mn & Fe | South Africa | Northern Cape | DD |
| 2013 | Mn | South Africa | Northern Cape | DD |
| 2013 | Mn | Namibia | Erongo | Exploration, CPR, JORC, ASX |
| 2013 | Cu Sn | South Africa | Northern Cape | DD |
| 2013 | Li | Namibia | Hardap | DD |
| 2013 | Mn | South Africa | Western Cape | Exploration, CPR, JORC |
| 2013 | Mn | South Africa | Northern Cape | MRM |
| 2012 | Та | South Africa | - | DD |
| 2012 | Fe, V | Mozambique | Tete | DD, CPR |
| 2012 | Base Metals | Mozambique | - | DD |
| 2012 | Mn | Zambia | Mansa | DD |
| 2012 | Mn | Zambia | Mansa | DD, CPR |
| 2012 | Coal | Mozambique | Tete | DD |
| 2012 | Sn | South Africa | Limpopo | Exploration, CPR, JORC, LSE listing for Bushveld Minerals) |
| 2012 | Ni | Mozambique | Cabo de delgado | DD |
| 2012 | Cu | South Africa | Northern Cape | DD |
| 2012 | Au | Namibia | Hardap | Exploration |



| Year | Commodity | Country | Region | Project Type |
|------|-------------|--------------|----------|------------------------|
| 2012 | Mn | Burkina Faso | Kossi | DD, CPR |
| 2012 | Coal | Mozambique | Tete | DD |
| 2012 | Base Metals | Mozambique | Tete | DD |
| 2011 | Fe | Mozambique | Tete | DD |
| 2011 | Fe | Benin | Borgou | DD, CPR |
| 2011 | Cu, Ta, Sn | DRC | - | DD, CPR |
| 2011 | Au & Sn | Nigeria | - | DD, CPR |
| 2011 | Та | Nigeria | - | DD, CPR |
| 2011 | Coal | Nigeria | - | DD, CPR |
| 2011 | Multiple | Tanzania | - | DD, CPR |
| 2011 | REE | Zimbabwe | _ | DD, CPR |
| 2011 | Coal | Zimbabwe | - | DD, CPR |
| 2011 | Fe, REE | Namibia | Erongo | Exploration, CPR, JORC |
| 2011 | Cr | Zimbabwe | Central | Review |
| 2011 | Cu | South Africa | Limpopo | Review |
| 2011 | Fe | Nigeria | Kogi | Review |
| 2011 | Ti | Cameroon | Northern | Review |
| 2011 | Ta, Sn | Cameroon | Northern | Review |
| 2011 | Au | Zimbabwe | Eastern | Review |
| 2010 | Fe | Nigeria | Central | Review |



Affiliates





GET IN TOUCH

Contact





Head Office

Unit 3 Kingfisher Park, Old Paardevlei Road, Cape Town 7130, South Africa



Contact Us

+27 (0) 82 940 1583 info@minrom.co.za www.minrom.com

