Bohale Investment CC

Ministry of Environment, Forestry and Tourism (MEFT) ECC Application Reference No. **APP-001567**

Final Environmental Management Plan (EMP) Report for mining License (ML) No. 190, Karibib District, ERONGO REGION, WEST-CENTRAL NAMIBIA

July 2020

Bohale Investment CC P. O. Box 4676 WALVIS BAY, NAMIBIA

PROPONENT, LISTED ACTIVITIES AND RELATED INFORMATION SUMMARY

TYPE OF AUTHORISATIONS Environmental Clearance Certificate (ECC) for mining and Ongoing Exploration Activities ML 190

MINISTRY OF ENVIRONMENT, FORESTRY AND TOURISM (MEFT) ECC APPLICATION REFERENCE No. APP- APP-001567

NAME AND ADDRESS OF THE PROPONENT

Bohale Investment CC P. O. Box 4676 WALVIS BAY, NAMIBIA Contact Person: Ms. Charné Platt Mobile: +264 81 159 9415 Email: <u>charne@bestcheer.com.na</u>

COMPETENT AUTHORITY Ministry of Mines and Energy (MME)

PROPOSED PROJECT

ECC for mining License (ML) No. 190 mining and Ongoing Exploration Activities, Karibib District, Erongo Region, Namibia

PROJECT LOCATION Karibib District, Erongo Region, West Central Namibia Latitude: -22.013056, Longitude: 15.941389

ENVIRONMENTAL CONSULTANTS

Risk-Based Solutions (RBS) CC (Consulting Arm of Foresight Group Namibia (FGN) (Pty) Ltd) 41 Feld Street Ausspannplatz Cnr of Lazarett and Feld Street P. O. Box 1839, **WINDHOEK, NAMIBIA** Tel: +264 - 61- 306058. Fax: +264 - 61- 306059 Mobile: + 264-811413229. Email: <u>smwiya@rbs.com.na</u> Global Office / URL: <u>www.rbs.com.na</u>

ENVIRONMENTAL ASSESSMENT PRACTITIONER (EAP) Dr Sindila Mwiya PhD, PG Cert, MPhil, BEng (Hons), Pr Eng

Summary Profile and Qualification of the Environmental Assessment Practitioner (EAP) / International Consultant Projects Director – Dr Sindila Mwiya

Dr Sindila Mwiya has more than eighteen (18) years of practical field-based technical industry experience in Environmental Assessment (SEA, EIA, EMP, EMS), Energy (Renewable and Non-renewable energy sources), onshore and offshore resources (minerals, oil, gas and water) exploration / prospecting, operation and utilisation, covering general and specialist technical exploration and recovery support, Health, Safety and Environment (HSE) permitting for Geophysical Surveys such as 2D, 3D and 4D Seismic, Gravity and Electromagnetic Surveys for mining and petroleum (oil and gas) operations support, through to engineering planning, layout, designing, logistical support, recovery, production / operations, compliance monitoring, rehabilitation, closure and aftercare projects lifecycles. The great array of highly technical specialist knowledge and field-based practical experiences of Dr Sindila Mwiya has now been extended to supporting the development of Environmentally Sustainable, automated / smart and Climate Change resilient homes, towns and cities.

Through his companies, Risk-Based Solutions (RBS) CC and Foresight Group Namibia (FGN) (Pty) Ltd which he founded, he has undertaken more than 200 projects for Local (Namibian), Continental (Africa) and International (Global) based clients. He has worked and continue to work for Global, Continental and Namibian based reputable resources (petroleum and mining / minerals) and energy companies such as EMGS (UK/ Norway), CGG (UK/ France/Namibia), BW Offshore (Norway/Singapore /Namibia), Shell Namibia B. V. Limited (Namibia/ the Netherlands), Tullow Oil (UK/Namibia), Debmarine (DBMN) (Namibia), Reconnaissance Energy Africa Ltd (ReconAfrica) (UK/Canada/Namibia), Osino Resource Corporation (Canada/Germany/Namibia), Desert Lion Energy Corporation (Canada/ Australia/ Namibia), Petrobras Oil and Gas (Brazil) / BP (UK)/ Namibia, REPSOL (Spain/ Namibia), ACREP (Namibia/Angola), Preview Energy Resources (UK), HRT Africa (Brazil / USA/ Namibia), Chariot Oil and Gas Exploration (UK/ Namibia), NABIRM (USA/ Namibia), Serica Energy (UK/ Namibia), Eco (Atlantic) Oil and Gas (Canada / USA/ Namibia), ION GeoVentures (USA), PGS UK Exploration (UK), TGS-Nopec (UK), Maurel & Prom (France/ Namibia), GeoPartners (UK), PetroSA Equatorial Guinea (South Africa / Equatorial Guinea/ Namibia), Preview Energy Resources (Namibia / UK), Sintezneftegaz Namibia Ltd (Russia/ Namibia), INA Namibia (INA INDUSTRIJA NAFTE d.d) (Croatia/ Namibia), Namibia Underwater Technologies (NUTAM) (South Africa/Namibia), InnoSun Holdings (Pty) Ltd and all its subsidiary renewable energy companies and projects in Namibia (Namibia / France), HopSol (Namibia/Switzerland), Momentous Solar One (Pty) Ltd (Namibia / Canada), OLC Northern Sun Energy (Pty) Ltd (Namibia) and more than 100 local companies. Dr Sindila Mwiya is highly qualified with extensive practical field-based experience in petroleum, mining, renewable energy (Solar, Wind, Biomass, Geothermal and Hydropower), Non Renewable energy (Coal, Petroleum, and Natural Gas), applied environmental assessment, management and monitoring (Scoping, EIA, EMP, EMP, EMS) and overall industry specific HSE, cleaner production programmes, Geoenvironmental, geological and geotechnical engineering specialist fields.

Dr Sindila Mwiya has undertaken and continue to undertake and manage high value projects on behalf of global and local resources and energy companies. Currently, (2020-2023) Dr Sindila Mwiya is responsible for permitting planning through to operational and completion compliance monitoring, HSE and engineering technical support for multiple major upstream onshore and offshore petroleum, minerals and mining projects, Solar and Wind Energy Projects, manufacturing and environmentally sustainable, automated / smart and Climate Change resilient homes developments in different parts of the World including Namibia. Currently, Dr Sindila Mwiya is developing a 16 Ha commercial and residential Mwale Mwiya Park in the Town of Katima Mulilo, Zambezi Region, Namibia as one of first advanced Environmentally Sustainable, automated / smart and Climate Change resilient development in Namibia. He continue to worked as an International Resources Consultant, national Environmental Assessment Practitioner (EAP) / Environmentally Sustainable, automated / smart and Climate Change resilient homes developer, Engineering / Technical Consultant (RBS / FGN), Project Manager, Programme Advisor for the Department of Natural and Applied Sciences, Namibia University of Science and Technology (NUST) and has worked as a Lecturer, University of Namibia (UNAM), External Examiner/ Moderator, NUST, National (Namibia) Technical Advisor (Directorate of Environmental Affairs, Ministry of Environment, Forestry and Tourism (MEFT) / DANIDA - Cleaner Production Component) and Chief Geologist for Engineering and Environment Division, Geological Survey of Namibia, Ministry of Mines and Energy and a Field-Based Geotechnician (Specialised in Magnetics, Seismic, Gravity and Electromagnetics Exploration and Survey Methods) under the Federal Institute for Geoscience and Natural Resources (BGR) German Mineral Exploration Promotion Project to Namibia, Geophysics Division, Geological Survey of Namibia, Ministry of Mines and Energy.

He has supervised and continue to support a number of MScs and PhDs research programmes and has been a reviewer on international, national and regional researches, plans, programmes and projects with the objective to ensure substantial local skills development, pivotal to the national socioeconomic development through the promotion of sustainable natural resources coexistence, management, development, recovery, utilisation and for development policies, plans, programmes and projects financed by governments, private investors and donor organisations. Since 2006 until 2017, he has provided extensive technical support to the Department of Environmental Affairs (DEA), Ministry of Environment, Forestry and Tourism (MEFT) through GIZ in the preparation and amendments of the Namibian Environmental Management Act, 2007, (Act No. 7 of 2007), new Strategic Environmental Assessment (SEA) Regulations, preparation of the updated Environmental Impact Assessment (EIA) Regulations as well as the preparation of the new SEA and EIA Guidelines and Procedures all aimed at promoting effective environmental assessment and management practices in Namibia.

Among his academic achievements, Dr Sindila Mwiya is a holder of a PhD (Engineering Geology/Geotechnical / Geoenvironmental / Environmental Engineering and Artificial Intelligence) – Research Thesis: Development of a Knowledge-Based System Methodology (KBSM) for the Design of Solid Waste Disposal Sites in Arid and Semiarid Environments, MPhil/PG Cert and BEng (Hons) (Engineering Geology and Geotechnics) qualifications from the University of Portsmouth, School of Earth and Environmental Sciences, United Kingdom. During the 2004 Namibia National Science Awards, organised by the Namibian Ministry of Education, and held in Windhoek, Dr Sindila Mwiya was awarded the Geologist of the Year for 2004, in the professional category. Furthermore, as part of his professional career recognition, Dr Sindila Mwiya is a life member of the Geological Society of Namibia, Consulting member of the Hydrogeological Society of Namibia and a Professional Engineer registered with the Engineering Council of Namibia.

Windhoek, Namibia July 2020

Content List

EX	ECUTIVE SUMMARY	11
	 Introduction	ii ii ii
1.	PROJECT BACKGROUND1	-
	1.1 Introduction -1 1.2 Bohale Investment CC -1 1.3 National Legislation and Good International Industry Practice (GIIP) -1 1.3.1 Environment Clearance Requirements (ECC) -1 1.3.2 Good International Industry Practice (GIIP) -4 1.4 The ML 190 and Summary of the Proposed Activities -5 1.4.1 Site Description -5 1.4.2 Current Land Uses -5 1.4.3 Supporting Infrastructure and Services -5 1.4.4 Technical Summary -6 1.5 Summary of the Receiving Environment -8 1.5.1 Climate -8 1.5.2 Topography -8 1.5.3 Habitats and Ecosystem -8 1.5.4 Geology -9 1.5.5 Water -9 1.5.6 Socioeconomic -9 1.5.7 Archaeology, Historical and Cultural Resources -9	
2.	OBJECTIVES OF THE EMP 142.1 Summary Objectives- 142.2 EMP Management Linkages- 142.3 Summary of Impact Assessment Results- 142.3.1 Summary of Impacts Assessment Methodology- 142.3.2 Summary of Impact Assessment Results- 142.4 Hierarchy of EMP Mitigation Measures Implementation- 202.5 Roles and Responsibilities for Mitigation Measures Implementation- 202.5.1 Overview- 202.5.2 Employer's Representative (ER)- 212.5.3 Environmental Control Officer (ECO)- 212.5.4 Contractors and Subcontractors- 222.5.5 Construction Supporting Teams- 23	
3.	THE EMP - 24 3.1 Overview - 24 3.2 Project Socioeconomic Management Plans (MPs) - 24 3.3 Preconstruction and Construction EMP - 28 3.4 Operational EMP - 40 3.5 Closure, Decommissioning, Final Rehabilitation and Aftercare EMP - 46 3.5.1 Regulatorily Requirements - 46 3.5.2 Mine Closure Plan for ML 190 - 46 3.5.3 Mine Closure Plan Mitigation Measures - 48	

4.	ENVIRONMENTAL PERFORMANCE MONITORING	51 -
	4.1 Environmental Performance Monitoring to be Undertaken	51 -
5.	ENVIRONMENTAL AWARENESS	56 -
	5.1 Environmental Awareness Guidance. - 5 5.2 Environmental Awareness Training Materials. - 5 5.2.1 Natural Environmental Management Guidance. - 6 5.2.2 Vehicle Use and Access Guidance. - 6 5.2.3 Air Emission and Dust Reduction. - 6 5.2.4 Noise and Vibrations Emission Reduction - 6 5.2.5 Preventing Pollution and Dangerous Working Conditions Guidance - 6 5.2.6 Saving Water Guidance - 6 5.2.7 Disposal of Waste Guidance - 6 5.2.8 Religious, Cultural, Historical and Archaeological Objects Guidance - 6 5.2.9 Dealing with Environmental Complaints Guidance - 6	56 - 56 - 57 - 57 - 57 - 58 - 58 - 58 - 58 -
	5.3 Environmental Personnel Register	
6.	SUMMARY OF THE REGULATORY REGISTER AND PERMITS	59 -
	6.1 Applicable National Legislations - 5 6.2 Key Regulators / Competent Authorities - 6 6.3 International and Regional Treaties and Protocols - 6 6.4 Standards and Guidelines - 6 6.5 Recommendations on Permitting Requirements - 6	62 - 62 - 63 -
7.	CONCLUSION AND RECOMMENDATIONS	66 -
	 7.1 Summary of Conclusions	

List of Figures

Figure 1.1:	Regional location of the ML 190	2 -
Figure 1.2:	Detailed regional location of the ML 190	3 -
Figure 1.3:	Detailed satellite map of the ML 190 and surrounding areas	7 -
Figure 1.4:	Detailed topographic map of the ML 190 and surrounding areas.	- 10 -
Figure 1.5:	Vegetation map showing the location of the ML 190 and other licenses all	
-	falling within the western highlands vegetation zone	- 11 -
Figure 1.6:	Simplified local geological map of the ML 190	- 12 -
Figure 1.7:	Simplified local hydrogeological map of the ML 190	- 13 -
Figure 2.1:	Bohale Investment CC indicative organisational structure for EMP	
-	implementation for the proposed mining operations and ongoing exploration	
	activities	- 20 -

List of Tables

Table 2.1:	Outline of proposed project developmental stages and all the associated activities as sources of potential environmental impacts.	15 -
Table 2.2:	Mining operations and ongoing exploration activities – overall impact assessment matrix results as detailed in the EIA Report	
Table 2.3:	mining operations and ongoing exploration activities - overall significant impact assessment matrix results as detailed in the EIA Report.	
Table 3.1:	Socioeconomic mitigation measures for enhancement of positive impacts	
Table 3.2:	Socioeconomic mitigation measures for management of negative impacts	
Table 3.3:	Summary of the construction activities covering the proposed mining operations and ongoing exploration activities mine infrastructures and mine workings.	
Table 3.4:	EMP mitigation measures for the preconstruction and construction stages	
Table 3.4. Table 3.5:	EMP for the operation phase	29 - 11
Table 3.5.	EMP for progressive rehabilitation, final closure and aftercare stages	
Table 3.6.	Mine components to be addressed in the ongoing and final closure of the	49 -
	mining operations and ongoing exploration activities.	50
Table 4.1:	Monitoring of environmental performance implementation / environmental	50 -
	awareness training	52
Table 4.2:	Monitoring of environmental performance for the temporal and permanent	52 -
	structures	52
Table 4.3:	Environmental data collection.	
Table 4.3.	Health, Safety and Environment (HSE).	
Table 4.4.	Recruitment of labour	53 -
Table 4.5:	Management of the natural habitat and surficial materials management.	
Table 4.0.	Tracks and off-road driving.	
Table 4.7.	Management of surface and groundwater	
Table 4.8.	Public relations.	
Table 4.9. Table 6.1:	Legislation relevant to the ongoing exploration operations in the ML 190	
Table 6.1:	Government agencies regulating environmental protection in Namibia.	
Table 6.2:	R553 Regional Standards for Industrial Effluent, in Government Gazette No	02 -
	217 dated 5 April 1962	60
Table 6 4		63 -
Table 6.4:	Comparison of selected guideline values for drinking water quality (after	64
Table 6 5	Department of Water Affairs, 2001)	
Table 6.5:	Liquid effluent emission levels (MIGA /IFC)	
Table 6.6:	Noise emission levels (MIGA /IFC).	65 -
Table 7.1:	Summary of the impact assessment results before and after the implementation of the mitigation for selected key potential environmental issues likely to be associated with the proposed mining operations and	
	ongoing exploration activities.	- 67 -
Table 7.2:	Sample of the Stakeholder Register	
Table 7.3:	Sample of the Grievance Form.	
		•••

EXECUTIVE SUMMARY

1. Introduction

Bohale Investment CC (the Proponent) has applied for the mining License (ML) No. 190 in order to undertaken dimension stone (marble) mining and ongoing exploration activities. Bohale Investment CC is a sister company of BC Stone Products (Namibia) (Pty) Ltd and Best Cheer Investments Namibia (Pty) Ltd. The Group of companies, current operates a number of quarries and two (2) stone processing plants in Karibib and Walvis Bay and has made significant investments in the Namibian economy and in particular the Erongo Region. The ML 190 area totalling 3985.9787 Ha, is situated to the east of the Town of Karibib, Karibib District, Erongo Region of Namibia. The license area is about 8 km and 12 km from the western boundary and centre of the ML area, respectively, to the town of Karibib. The license is accessible thorough the C32 and D1903 roads from the Town of Karibib and the D1992 Road which comes off the D1903 and cuts across the ML area.

2. Regulatory and Permitting Framework

The proposed mining and ongoing exploration activities will be implemented as soon as all the required regulatory permits such as the mining License (ML) and the Environmental Clearance Certificate (ECC) have been granted by the Government. Following the completion of the feasibility exploration programme, the Proponent applied for a twenty (25) years mining License (ML) from the Competent Authority, the Ministry of Mines and Energy (MME) in order mine / quarry /extract marble in the ML 190. The total delineated marble resources currently stand in excess of 100 million cubic meters and with the planned ongoing exploration activities to support the mining phase, this amount will increase.

In order to implement the proposed mining operation, the Proponent is required to have undertaken an Environmental Assessment (EA) in support of the application for Environmental Clearance Certificate (ECC) as provided for in National Environmental Management Act, 2007, (Act No. 7 of 2007) and the Environmental Impact Assessment (EIA) Regulation, 2012. In addition to the compliance with the provisions of the national mining and environmental legislations for the mining operations and ongoing exploration activities, Bohale Investment CC is committed to meeting Good International Industry Practice (GIIP) that defines leading industry best practices as provided for in the Equator Principles (www.equator-principles.com). As such, this Environmental Management Plan (EMP) Report has been prepared based on the findings and recommendations of the Environmental Impact Assessment (EIA) Report. Both the EIA and this EMP Reports have been prepared in order to support the application for Environmental Clearance Certificate (ECC) for the ML 190.

3. The EMP Provisions

The Environmental Management Plan (EMP), described in this report, is based on the findings and recommendations as detailed in the EIA. Bohale Investment CC shall incorporate the EMP provisions in the Environmental Management System (EMS) of the company in line with the Environmental Policy of the company, GIIP, the Equator Principles and International Finance Corporation (IFC) environmental management guidelines and frameworks.

This EMP report incorporates the provisions of the national legislations, regulations and guidelines inclusive of the Minerals (Prospecting and mining) Act (No. 33 of 1992), Environmental Impact Assessment Regulations (2012) and the Environmental Management Act, 2007, (Act No. 7 of 2007) as well as all the key applicable legislative provisions as outlined in the EIA Report (Chapter 3) and Annex 2 to the EIA- Legal register.

4. Summary of the EMP

Based on the assessment of potential material impacts undertaken for the proposed mining operations and ongoing exploration activities as well as all the supporting infrastructures such as roads, administrative areas, yard / storage areas and water supply within the ML 190, a number of positive and negative impacts have been identified. Mitigation measures for minimising the influence of the negative impacts have been proposed and management strategies are provided in this EMP covering the following proposed mining operations and ongoing exploration activities lifecycle developmental stages:

- (i) Preconstruction.
- (ii) Construction.
- (iii) Operation, ongoing exploration activities, monitoring and rehabilitation, and.
- (iv) Decommissioning, closure and aftercare.

Overall, it is hereby recommended that the proposed mining operations and ongoing exploration activities in the ML 190 with all the supporting infrastructure be issued with an Environmental Clearance Certificate (ECC) with the following key conditions:

- (i) The Proponent will undertake to implement the conditions of the land lease agreements to be concluded with the owners of Farms Karibib Town and townlands No. 57 (Portion B), Farm Okatjimukuju No. 55 and Farm Okongava Ost No. 72 for the portion/s of the farm/s required to support the proposed mining operations and ongoing exploration activities.
- (ii) The proponent shall implement and adhere to all the provisions of this EMP report.
- (iii) Mitigation measures shall be implemented as detailed in this EMP report.
- (iv) The Proponent shall adhere to all the applicable national regulations and standards as well as Good International Industry Practice (GIIP) that defines leading industry best practices as provided for in the Equator Principles and International Finance Corporation (IFC) environmental management guidelines and frameworks, and.
- (v) The Proponent shall adopt the precautionary approach / principles in instances where baseline information, national or international guidelines or mitigation measures have not been provided or do not sufficiently address the site-specific project impact.

5. **Proponent Roles and Responsibilities**

The following are the recommended actions (roles and responsibility) to be implemented by the Proponent as a part of the management of the impacts through implementations of this EMP Report:

- (i) Appoint an Environmental Control Officer to lead and further develop, implement and promote environmental culture through awareness raising of the workforce, contractors and sub-contractors in the field during the whole duration of the proposed project.
- (ii) Provide with other support, human and financial resources, for the implementation of the proposed mitigations and effective environmental management during the planned mine project life cycle.
- (iii) Develop a simplified environmental induction and awareness programme for all the workforce, contractors and sub-contractors.
- (iv) Where contracted service providers are likely to cause environmental impacts, these will need to identified and contract agreements need to be developed with costing provisions for environmental liabilities.
- (v) Implement internal and external monitoring of the actions and management strategies developed during the project duration and a final Environmental Monitoring report to be prepared by the Environmental Control Officer and to be submitted to the regulators and to end the proposed mine project, and.

(vi) Develop and implement a monitoring programme that will fit into the overall company's Environmental Management Systems (EMS) as well as for any future EIA related to the expansion of the current delineated resources or development of completely new mine site within the ML 190 area.

All the responsibilities to ensure that the recommendations and provisions of this EMP Report are executed accordingly, rest with the **Bohale Investment CC**. The Proponent shall provide all appropriate resource requirements for the implementation of this EMP as well as an independently managed (not directly controlled by the mining company) funding instrument for mine closure and aftercare environmental liabilities. The funding instrument to be created either in form of cash deposit, bond or insurance shall be approved by the MME and MEFT before its implementation.

It is the responsibility of the Proponent to make sure that all members of the workforce including contractors and subcontractors are aware of the provisions of this EMP and its objectives. It is hereby recommended that the Proponent take all the necessary steps to implement all the recommendations of this EMP for the successful execution of the preconstruction, construction, operational, decommissioning, closure and aftercare activities of the proposed mining operations and ongoing exploration activities in the ML 190.

1. PROJECT BACKGROUND

1.1 Introduction

Bohale Investment CC, ("the **Proponent**") has applied for the mining License (ML) No. 190 in order to undertaken dimension stone (marble) mining and ongoing exploration activities. The ML 190 area totalling 3985.9787 Ha, is situated to the east of the Town of Karibib, Karibib District, Erongo Region of Namibia (Figs. 1.1 and 1.2). Following the completion of the exploration programme, the company has delineated economic marble resources within the ML 190 area and intend to implement the development of a mining project supported by ongoing exploration activities.

The proposed mining and ongoing exploration activities will be implemented as soon as all the required regulatory permits such as the mining License (ML) and the Environmental Clearance Certificate (ECC) have been granted by the Government.

1.2 Bohale Investment CC

Bohale Investment CC (**the Proponent**) is a Namibian registered company focused on the development of dimension stone projects in Namibia. Bohale Investment CC is a sister company of BC Stone Products (Namibia) (Pty) Ltd and Best Cheer Investments Namibia (Pty) Ltd. The Group of companies, current operates a number of quarries and two (2) stone processing plants in Karibib and Walvis Bay and has made significant investments of around N\$600 million in the Namibian economy and in particular in the Erongo Region.

Following the completion of the feasibility exploration programme, the Proponent applied for a twenty (25) years mining License (ML) from the Competent Authority, the Ministry of Mines and Energy (MME) in order mine / quarry /extract marble in the ML 190. The total delineated marble resources currently stand in excess of 100 million cubic meters and with the planned ongoing exploration activities to support the mining phase, this amount will increase.

1.3 National Legislation and Good International Industry Practice (GIIP)

1.3.1 Environment Clearance Requirements (ECC)

The national legislation governing minerals prospecting and mining activities in Namibia fall within the jurisdiction of the Competent Authority (Ministry of Mines and Energy (MME)) responsible for granting authorisations in form of mining Claims (MCs), Reconnaissance Licenses, Exclusive Prospecting Licences (EPLs) and mining Licenses (MLs). The Minerals (Prospecting and mining) Act (No 33 of 1992) is the most important legal instrument governing minerals prospecting and mining activities in Namibia.

The proposed mining operations and ongoing exploration activities in the ML 190 are listed in the Environmental Management Act, 2007, (Act No. 7 of 2007) and the Environmental Impact Assessment (EIA) Regulation, 2012 as among the activities with the potential to cause significant negative impact on the receiving physical, biological and socioeconomic environments. All listed activities cannot be undertaken without an Environmental Clearance Certificate (ECC). In order to obtain an ECC, the Proponent is required to have undertaken an Environmental Assessment (EA) comprising Environmental Scoping, Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP) for the proposed listed activities.

The Environmental Assessment process shall be undertaken in accordance with the provisions of the Environmental Impact Assessment Regulations, 2012 and the Environmental Management Act, 2007, (Act No. 7 of 2007). In fulfilment of the environmental requirements, the Proponent appointed Risk-Based Solutions (RBS) CC as the Environmental Consultant led by Dr Sindila Mwiya as the Environmental Assessment Practitioner (EAP) to prepare the EIA and EMP Reports as provided for in the national legislation to support the application for Environmental Clearance Certificate (ECC) for the listed activities.

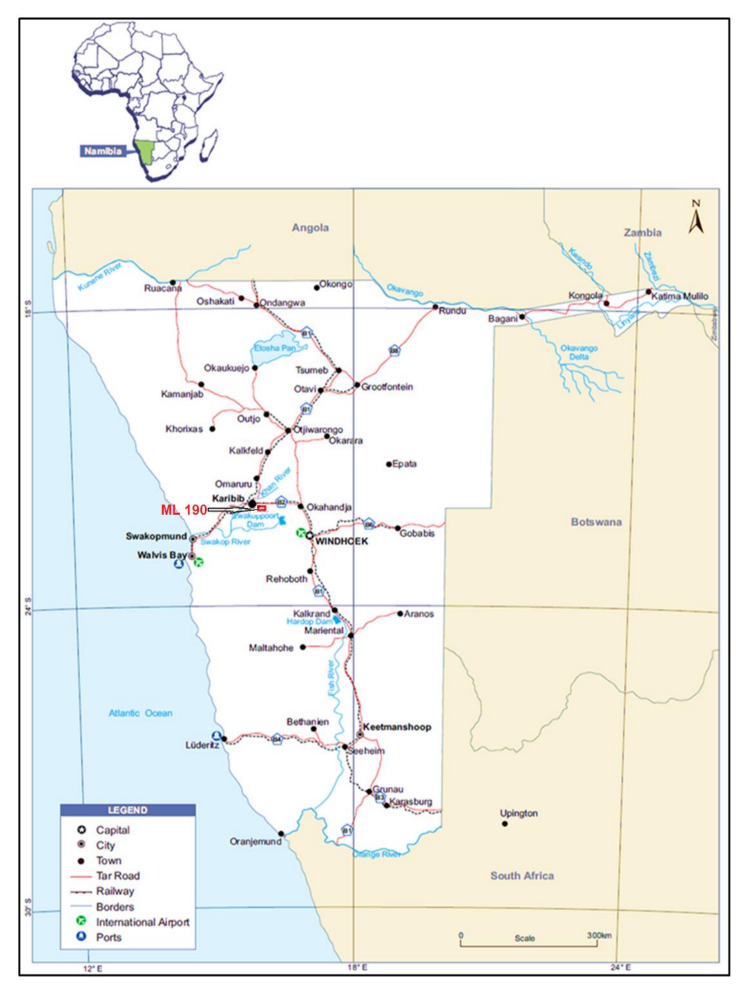


Figure 1.1: Regional location of the ML 190.

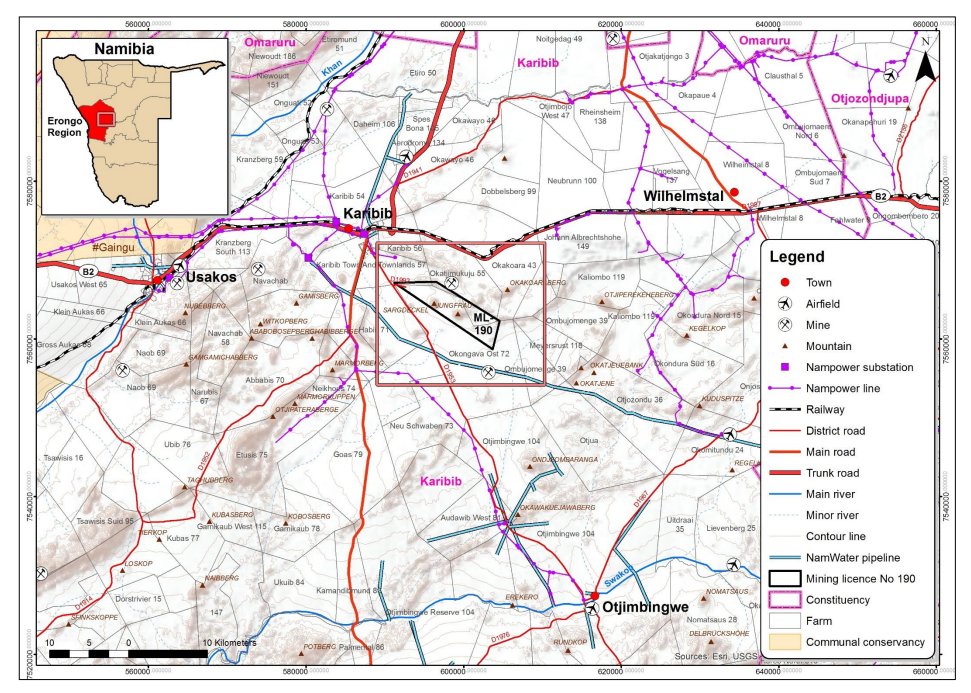


Figure 1.2: Detailed regional location of the ML 190 (RBS Map Prepared by Katharina Dierkes, 2020).

1.3.2 Good International Industry Practice (GIIP)

In addition to the compliance to the provisions of the national mining and environmental legislations for in Namibia, the Proponent is committed to meeting Good International Industry Practice (GIIP) that defines leading industry best practices as provided for in the Equator Principles (<u>www.equator-principles.com</u>). According to the Equator Principles document effective July 2020 (<u>www.equator-principles.com</u>) the Equator Principles ("**EPs**") are a risk management framework, voluntarily adopted by Equator Principles Financial Institution (EPFI) for determining, assessing and managing environmental and social risk in projects and is primarily intended to provide a minimum standard for due diligence and monitoring to support responsible risk decision-making. The Equator Principles are intended to serve as a common baseline and framework for EPFI to identify, assess and manage environmental and social risks when financing Projects. The EPs have greatly increased the attention and focus on social/community standards and responsibility, including robust standards for indigenous peoples, labour standards and consultation with locally affected communities (<u>www.equator-principles.com</u>).

In accordance with the Equator Principle 1: Review and Categorisation and Finance Corporation's (IFC) environmental and social categorisation process, the proposed project has the magnitude of potential environmental and social risks and impacts, including those related to biodiversity and hence falls in the categories A and B defined as follows:

- Category A Projects with potential significant adverse environmental and social risks and/or impacts that are diverse, irreversible or unprecedented, and.
- Category B Projects with potential limited adverse environmental and social risks and/or impacts that are few in number, generally site-specific, largely reversible and readily addressed through mitigation measures.

Based on the screening outcomes undertaken for this environmental assessment process, the proposed project can be classified as a Category B Project. This classification will however be reviewed based on the outcomes of the current process of preparing the environmental reports in support of the application for the ECC. There can be a range in the scale of potential environmental and social risks and impacts within Projects classified as Category B. In general terms, higher risk Category B Projects will be treated similarly to Category A Projects, and lower risk Category B Projects could be treated in a lighter regime. The EPFI that may finance the proposed project shall, at their own discretion, determine the appropriate level of Assessment Documentation, review, and/or monitoring required to address these risks and impacts in accordance with the EPs 1-10. The required Assessment Documentation shall be adequate, accurate and objective evaluation and presentation of the environmental and social risks and impacts, whether prepared by the client, consultants or external experts.

In accordance with Equator Principle 2: Environmental and Social Assessment, a Category A and, as appropriate, Category B Projects, the Assessment Documentation shall include an Environmental and Social Impact Assessment (ESIA) and Environmental Social Management Plan (ESMP). One or more specialised studies may also need to be undertaken. For other Category B and potentially C Projects, a limited or focused environmental or social assessment may be appropriate, applying applicable risk management standards relevant to the risks or impacts identified during the categorisation process.

In making a clear distinction with respect to the use of terminologies in this environmental assessment process, the term EIA is used to define the national (Namibian) EIA process, and the terms ESIA and ESMP are used when referring to the adoption of internationally compliant environmental and social assessments in line with the GIIP.

This EMP Report has been prepared by Risk-Based Solution (RBS) CC in compliant with both the national legislation and the GIIP based on EPs 1-10.

1.4 The ML 190 and Summary of the Proposed Activities

1.4.1 Site Description

Locally, the ML 190 covers the Karibib Town and townlands NO. 57 (Portion B), Farm Okatjimukuju No. 55 and Farm Okongava Ost No. 72 (Figs. 1.2 and 1.3). The town of Karibib is the nearest town and it is situated to the west of the ML area, approximately 8 km and 12 km from the western boundary and centre of the ML area, respectively (Figs. 1.2 and 1.3). Swakopmund, the regional centre of the Erongo Region and Walvis Bay the main Port, are situated about 170 km and 200 km to the west of the ML No. 190 area. Namibia's capital city, Windhoek, is located approximately 124 km southeast of the proposed project area (Fig. 1.1).

1.4.2 Current Land Uses

The area covered by the ML 190 is not all pristine as they are portions dominated by a number of old excavations, waste rock and scrap metals linked to the historical exploration and mining operations as well as other previous and current land uses. The proposed mining and exploration operations within the ML 190 will address some of the current poor state of the local environment that has been abandoned and not been rehabilitated over many years of historical exploration and mining operations.

The main key land uses of the ML 190 area are urban development (townlands) and agriculture (commercial farmlands) comprising cattle and small stock farming. Minerals exploration and mining operations are well known activities in the area dating back to the 1950s.

A number of lodges are found in the general surrounding areas but not necessary within the proposed project boundary, the ML 190. Bush thickening or encroachment is viewed as an economic problem in the general area but does not seem to be an issue within the proposed project area. The area is not part of the communal conservancy system in Namibia with no protected area bordering the ML area.

The carrying capacity for the general area is 10-20kg/ha (Mendelsohn *et al.* 2002) or 12-15LAU/ha (van der Merwe 1983) and the risk of farming is viewed as relatively high. Sheep farming is the dominant farming activity in the Karibib area with between 70-80% of stock farmed with being sheep and 20-30% goats and cattle, respectively (van der Merwe 1983). The stock density is estimated at <3sheep/km² (1.5% of total sheep in Namibia) and <1cattle/km² (1.3% of total cattle in Namibia) (van der Merwe 1983).

There are numerous existing tourism ventures in the area with the tourism potential viewed as relatively high (Mendelsohn *et al.* 2002). The socioeconomic activities in and around the Town of Karibib is dependent on mining, farming (small stock and cattle), tourism and trading.

1.4.3 Supporting Infrastructure and Services

The project area is accessed via the maintained C32 gravel road heading south out of Karibib for 2 km and then joining with the local D1953 gravel road for 6 km before turning into the D1992 which is the mail local access road cutting across the ML area (Figs. 1.2 and 1.3).

The ML 190 area is serviced by a number of internal local tracks and farm roads coming the D1992 and some of the minor roads require high clearance 4×4 vehicles that may need to be upgraded as required. The following supporting infrastructures and services will be required:

- External and internal roads network: The Proponent will upgrade the already existing external and internal road networks and created additional new access road linking the quarries (mine) sites to the main access;
- (ii) Water supply: Raw water will be sourced from local groundwater resources. The Proponent will utilise the existing boreholes and will also drill additional boreholes as nay be require;
- (iii) Energy: Proposed mining operations in ML 190 will use diesels and solar energy as may be required mining equipment and lighting, respectively.

- (iv) Onsite administrations and offices (supporting infrastructure): The Proponent will utilise containerised systems;
- (v) Staff transport arrangements from Karibib to the mine sites will be provided by the Proponent, and;
- (vi) Karibib based staff accommodation services: Will use the already existing properties in the town of Karibib.

1.4.4 Technical Summary

The following is the summary of the key components of the proposed project:

- Commodity Group: Dimension stone with special focus marble and other economic rock rocks.
- Size of Deposit: In excess of 100 million cubic meters and will continuous ongoing exploration activities, this amount will increase by fourfold.
- Estimated mine life: 25 years and beyond.
- Socioeconomic benefits / Project Motivation: The Group has invested around N\$600 million in the Namibian economy and in particular the Erongo Region. The proposed project will have employment opportunities, value addition, in-situ potential underground minerals resources and high beneficiation opportunities in Karibib / Walvis Bay and additional socioeconomic benefits in terms of capital investments, license rental fees, royalties payable to Government, export earnings, foreign direct investments and various taxes payable to the Government.
- Mining Technique: Quarry, with a diamond wire saws and stone cutting machines used for cutting out the 5 m³ and 7 m³ rectangular blocks.
- Processing: Further processing of the mined-out marble blocks will take place either in Karibib or Walvis Bay. At the processing plant, a giant saw is used to cut up the marble into more manageable pieces.
- Sources of water supply: Groundwater from a local borehole to be drilled.
- Sources of electricity supply: Diesel generator and solar.
- Mining and operational equipment: Multiple excavators, wheel-loaders, forklift loaders, diesel generator sets, four-cylinder mining machines, wire saw machines, semi-automatic drilling machines, containers, trucks, 4 by 4 cars and air-compressors, and.
- Waste Rock: Waste rock will be used for mine rehabilitation. The effective capacity of the waste rock facility will vary but is likely to be in range of 120 × 90 m³, calculated with 0.85 as capacity utilisation coefficient of waste rock.

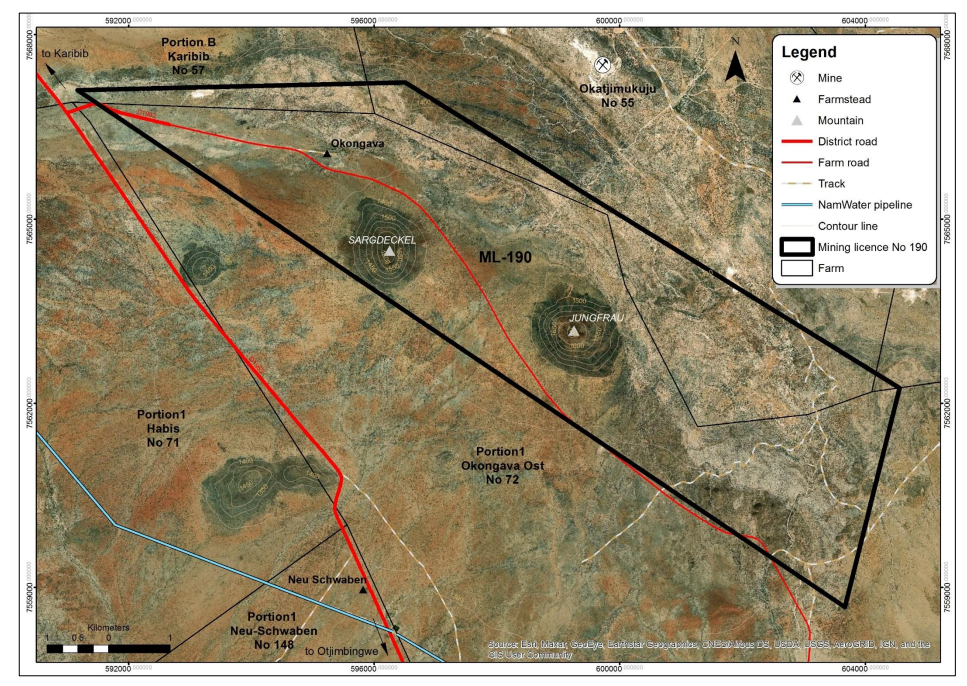


Figure 1.3: Detailed satellite map of the ML 190 and surrounding areas (RBS Map Prepared by Katharina Dierkes, 2020).

1.5 Summary of the Receiving Environment

1.5.1 Climate

The proposed mining project area is located in the Karibib District, Erongo Region in central Namibia with daytime warm to hot temperatures throughout the year, while the nights are mild to cool in winter. The mean annual rainfall is highly variable and may range between 200 - 300 mm in some parts of the ML Area.

The distribution of rainfall is extremely seasonal with almost all the rain falling in summer - from November to April with occasional with mean annual gross evaporation of about 3300 mm. The local project area has the following three distinct seasons:

- A dry and relatively cool season from April to August with average daytime highs of 23°C and virtually no rainfall during this period.
- A hot and dry season from September to December with minimal and variable rainfall falling (<20mm per month) and average daytime highs of 30°C, which regularly exceed 40°C, and.</p>
- A hot and rainy season from January through to March with >50mm per month falling during this period (although this is extremely variable) and average high temperatures of 29°C.

1.5.2 Topography

The ML area falls within the western edge Great Escarpment. The area is characterised by relatively flat topography, with the exception of local ridges and hills where more competent rocks occur, forming conspicuous topographic elevated surface expressions. Small, ephemeral rivers that flow only when it rains and dry most of the year dominate the general drainage. The elevation above mean sea level (amsl) ranges from 1350m for most parts of the ML area to 1600m and 1700m for the Sargdeckel and Jungfrau mountain summits respectively (Fig. 1.4).

1.5.3 Habitats and Ecosystem

Locally, the ML area falls within the edge of the central western highlands of Namibia (Fig. 1.5). According to Cunningham (2020), it is estimated that at least 75 species of reptile, 7 amphibian, 87 mammal, 217 birds, 74-101 larger trees and shrubs and up to 80 grass species occur in the general/immediate Karibib area of which a high proportion are endemics (e.g. reptiles – 45.3%). The following is the summary of the key habitats that have been identified:

- Hills / topographically high areas: Rocky areas generally have high biodiversity and consequently viewed as important habitat for all vertebrate fauna and flora. A hills area in the ML have a high density of Aloe litoralis (protected) as well as Ficus cordata (protected), Sterculia africana (protected) and Commiphora glaucescens (near endemic) individuals.
- Ephemeral drainage lines: The various ephemeral drainage lines are important habitat to larger trees, especially Acacia erioloba (protected), Euclea pseudebenus (protected), Faidherbia albida (protected) and Ziziphus mucronata (protected).
- Plains / Topographically low area: Topographically low areas are also important habitats with Acacia erioloba, Albizia anthelmintica and Boscia albitrunca being found in these areas.

Vertebrate fauna species most likely to be adversely affected by the proposed mining and ongoing exploration activities in the ML 190 would be sedentary reptile species associated with specific geology marble ridges/hills/outcrop targeted for mining– e.g. Pedioplanis husabensis and various *Pachydactylus* and *Rhoptropus* species. Important flora potentially adversely affected would be *Aloe asperifolia*, *A. namibensis*, various *Commiphora* species and *Lithops ruschiorum* var. *ruschiorum* and *L. gracilidelineata* var. gracilidelineata.

1.5.4 Geology

The targeted marble horizon in the ML 190 belong to the Karibib Marble Formation (Fig. 1.6). The marble-dominated Karibib Formation exhibits considerable thickness variations and conformably overlies the Arandis Formation. The local geology comprises the following lithologies (Fig. 1.6):

- Quaternary (Qs) sediments comprising unconsolidated surficial deposits.
- Etendeka basalts and lions Head arkose, shale, mudrock and sandstone covering the Sargdeckel and Jungfpau mountain peaks in the central parts of the ML area.
- Metamorphic Complex augen gneiss, biotite silimatite gneiss covers a small part of the ML in the far northern corner.
- Diorite (NdOv) dominating the southwestern half of the ML area.
- Pegmatites (N/Epe) belonging to the Namibia to Cambrian age cover the far south-eastern boundary of the ML area, and.
- Marble (Nkb) with cal-silicate rocks and mica schists belonging to the Swakop Group Karibib Formation dominating the north-eastern half of the ML area. The marble is the main targeted geological horizon for dimensions stone mining operations.

1.5.5 Water

The ML Area has moderate groundwater potential in the northeaster half of the licenses covering the targeted marble horizon and low groundwater potential in southwestern half of the licenses area (Fig. 1.7). Recharge from rainfall is an important parameter determining the groundwater potential as well as the degree of metamorphism of local rocks. The groundwater potential of rocks decreases, as the degree of metamorphism increases. Water in the area could be vulnerable to pollution sources from the proposed mining activities. It is important that all polluting activities such as waste rock stockpile, dirty water pond and ore stockpile must not be placed or undertaken within the carbonates horizons with high discontinuities such solution holes or other areas with valleys or gullies connected to the major ephemeral rivers systems in the area.

1.5.6 Socioeconomic

The ML 190 falls within the Karibib Constituency, Erongo Region in Namibia. The total area of Karibib Constituency covers 14 535.8 km² amounting to 22.8 percent of the total area of Erongo Region (National Planning Commission, 2006, 2007 and 2012). Karibib Constituency is among the least densely populated area in Erongo Region with a population density of approximately 0.9 persons per km². Karibib Constituency is bordered by the Omaruru Constituency in the north, Daures Constituency in the northwest, Arandis Constituency in the southwest and Otjozondjupa and Khomas Regions to the east. There are numerous existing tourism ventures in the area with the tourism potential viewed as relatively high (Mendelsohn et al. 2002). The socioeconomic activities in and around the Town of Karibib is dependent on mining, farming (small stock and cattle), tourism and trading.

1.5.7 Archaeology, Historical and Cultural Resources

According to Kinahan, (2017) the large assemblage of ceramic vessels from Habis represent an important addition to the regional archaeological picture. Evidence from the early colonial period relates to mining in the Karibib area and a combination of trade, missionary activity, and wagon repair in the Otjimbingwe area. Both Karibib and Otjimbingwe are centres of historical importance and have several National Monument sites recognized under the National Heritage Act. It is safe to assume that ML 190 will have some sites of archaeological significance and that these will probably date to the late precolonial and early colonial periods Proponent must not disturb major natural cavities that may be unearthed because they could hold some highly significant historical or cultural sites that would require detailed documentation and possibly mitigation measures to be adopted in the event of encroachment by mining activity.

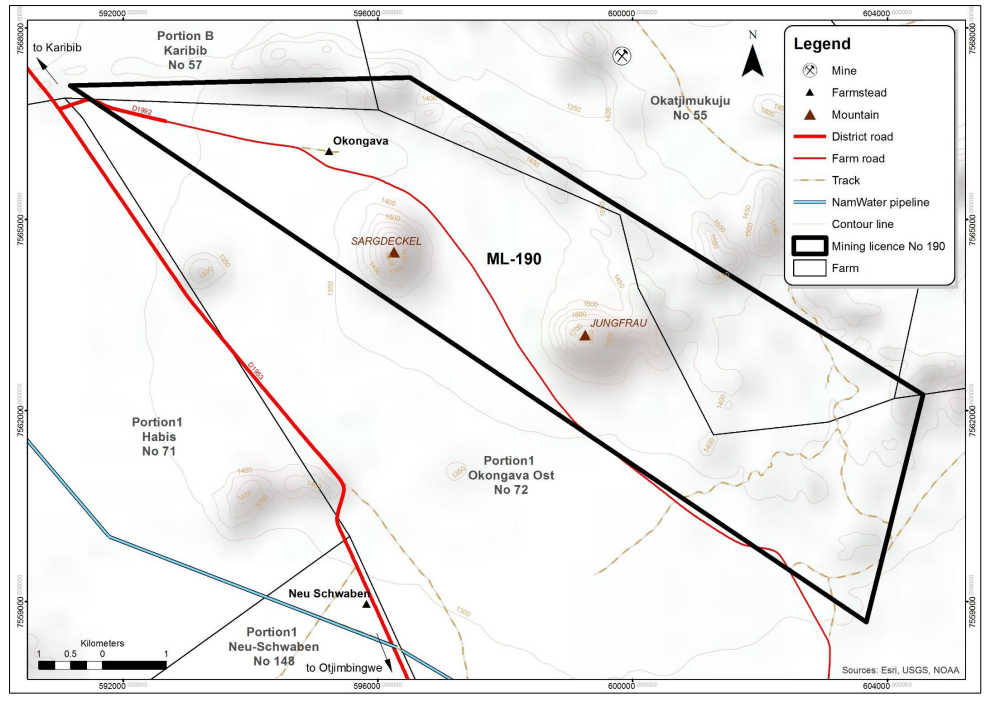


Figure 1.4: Detailed topographic map of the ML 190 and surrounding areas (RBS Map Prepared by Katharina Dierkes, 2020).

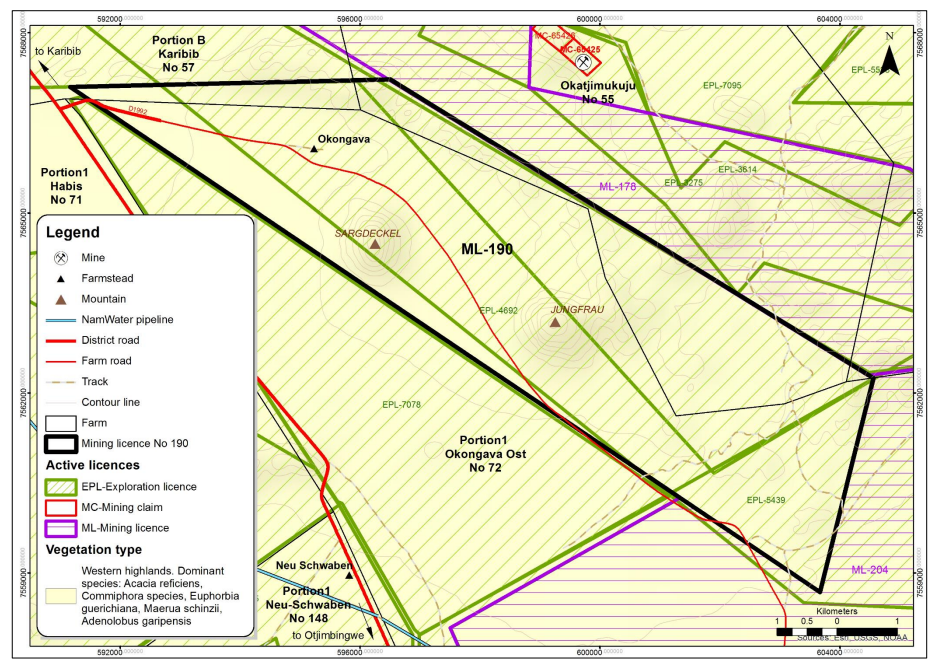


Figure 1.5: Vegetation map showing the location of the ML 190 and other licenses all falling within the western highlands vegetation zone (RBS Map Prepared by Katharina Dierkes, 2020).

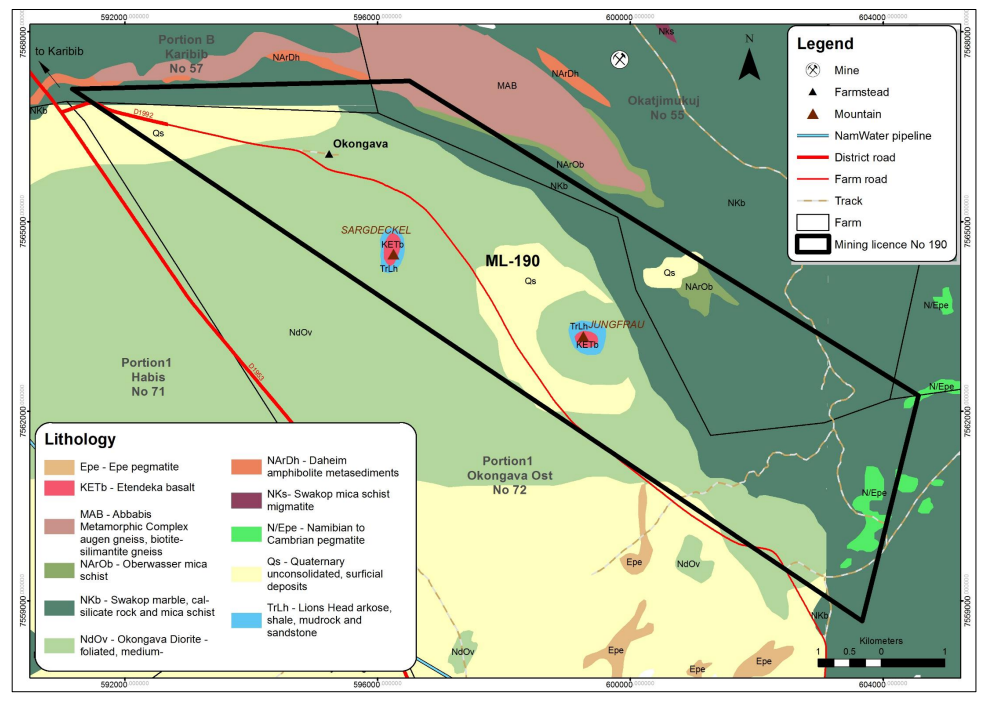
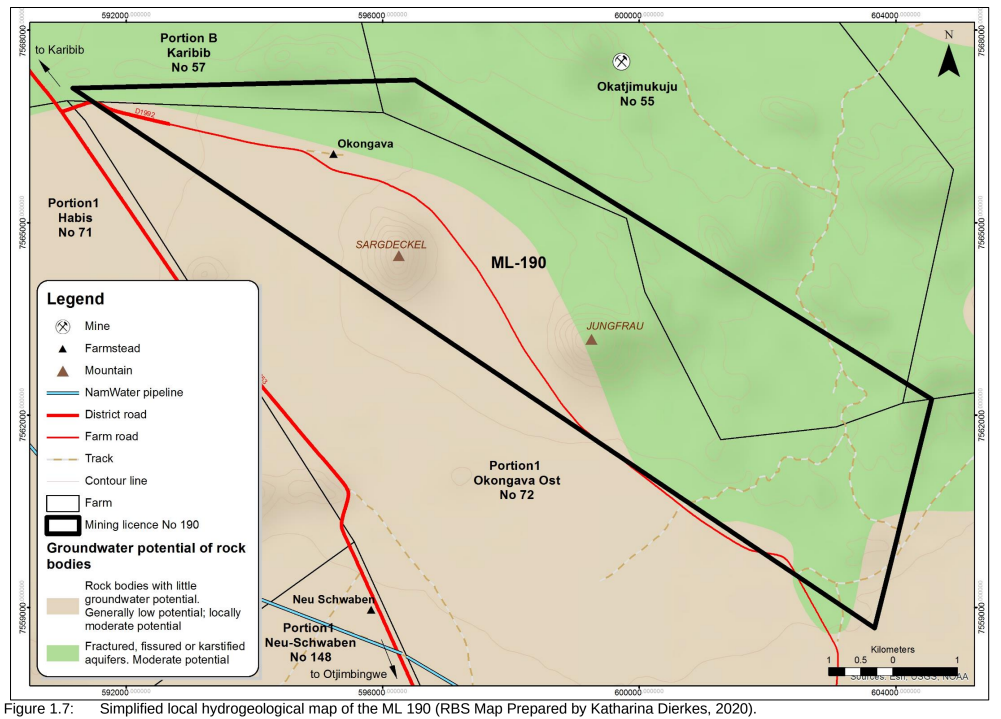


Figure 1.6: Simplified local geological map of the ML 190 (RBS Map Prepared by Katharina Dierkes, 2020).



2. OBJECTIVES OF THE EMP

2.1 Summary Objectives

This EMP provides a detailed plan of actions required in the implementation of the mitigation measures for minimising and maximising the identified negative and positive impacts respectively. The EMP also provides the management actions with roles and responsibilities requirements for the successful implementation of environmental management strategies by the Proponent.

2.2 EMP Management Linkages

The mitigation measures described in this EMP report are based on the impacts assessment results detailed in the EIA Report. The EMP must be continuously updated during the implementation of the proposed project. Within the framework of the existing Sustainability Policy of the Proponent, the EMP is to be incorporated in the Environmental Management System (EMS) of the company. This EMP Reports incorporates the provisions of the Namibian Environmental regulations and policies as well as international environmental best practices in mining development, operational, rehabilitation, closure and aftercare activities.

2.3 Summary of Impact Assessment Results

2.3.1 Summary of Impacts Assessment Methodology

The following is the summary of the proposed mining operations and ongoing exploration activities developmental stages that have been assessed in the EIA Report with mitigation measures provided in this EMP Report: Preconstruction, construction, operation, ongoing exploration activities, monitoring and rehabilitation, and decommissioning, closure and aftercare. The detailed outline of all the activities associated with each of the above project developmental stages as sources of potential environmental impacts are outlined in Table 2.1. The impact assessment methodology has adopted a two-dimensional matrix approach in predicting the potential impacts of the proposed project on the receiving environment. The two-dimensional matrix consisted of the following cross-referencing (Tables 2.2 and 2.3):

- The activities linked to the project that could have an impact on the receiving environment, and.
- The existing environmental and social conditions that could possibly be affected by the project.

The impact assessment considerations included land disturbance/land use impacts. potential impacts to specially designated areas. impacts to soil, water and air resources. impacts to vegetation, wildlife, wildlife habitat, and sensitive species. visual, cultural, paleontological, socioeconomic and potential impacts from hazardous materials are provided in the EIA Report.

2.3.2 Summary of Impact Assessment Results

In order to determine the likely environmental impacts as well as the overall significant impacts of individual sources associated with the proposed mining operations and ongoing exploration activities within the ML 190 (Table 2.1), an impact identification and assessment process was undertaken as detailed in this report. Details of the impact assessment results, definitions, methodology as well as the baseline \ receiving environment are provided in the EIA Report. As detailed in the EIA Report, the significant impact identification and assessment processes focused on the evaluation of the influences of the proposed project activities pathways and the likely targets or receptor (receiving environment (physical, biological and socioeconomic) were broken down into individual development stages and activities. The summary of the overall impact and significant impact assessment results as detailed in the EIA Report associated with the proposed activities / sources of potential impacts with respect to the receiving environment that could potentially be affected are presented in Tables 2.2 and 2.3 respectively.

Table 2.1: Outline of proposed project developmental stages and all the associated activities as sources of potential environmental impacts.

PROJECT PHASE	DEVELOPMENT ACTIVITIES FOR EACH PHASE	KEY ISSUES EVALUATED AND ASSESSED IN THE EIA AND MITIGATION MEASURE
PRASE		PRESENTED IN THE EMP
PRE- CONSTRUCTION	 Site investigations to inform the mine design and layout Engineering design of the pit areas and the support facilities General site clearing of the quarry areas, administration block, waste rock, supporting infrastructure Access roads upgrading of existing tracks / creation of new routes as may be required Implementation of the human resources, community and social programs for the operational phase of the project Top soil removal and storage for the pit areas and supporting infrastructure Development of the temporary construction camp 	 Built Environment such as existing houses, roads, transport systems, buildings, energy and water and other supporting infrastructure
CONSTRUCTION	 8. Installation of containerised offices, workshops, storage facilities. 1. Transportation facilities, including access roads to the site and on-site roads 2. Waste rock and mine blocks stockpiles 3. Water supply systems 4. Power infrastructure, including powerline and distribution systems (Generator and Solar) 5. Containerised administration blocks and warehouses 6. Fuel supply and storage 7. Workshop and equipment maintenance facilities 8. Wastewater treatment systems 9. Domestic solid waste disposal storage / transfer facility 10. Storm water management in the pit and supporting infrastructure 1. Mining operations 2. Actual and stripping of the overburden to create direct access to the fresh marble 3. Ore production for test mining operations 4. Test mining and commissioning 	 Consideration of feasible environmentally and socially preferable alternatives Requirements under host country laws and regulations, applicable international treaties and agreements including the 2015 Paris climate change agreement Protection and conservation of biodiversity (including endangered species and Sensitive ecosystems in modified, natural and critical habitats) and identification of Legally protected areas Sustainable management and use of renewable natural resources (including Sustainable resource management through appropriate independent certification Systems) Use and management of dangerous substances Major hazards assessment and management Efficient production: total energy consumed per output scaling factor, delivery and Use of energy Pollution prevention and waste minimisation, pollution controls (liquid effluents and Air emissions), and waste management
DECOMMISSIONIN OPERATION, G CLOSURE AND ONGOING AFTERCARE MONITORING AND REHABILITATION	 Mining operations (actual mining operations as maybe required) Transportation of the mined blocks from pit to the sorting Storage and transportation of marble blocks to Karibib or Walvis Bay for further processing Waste rock management / reprocessing / recovery Ongoing exploration support Ongoing rehabilitation and maintenance Waste water management Municipal solid waste management / transfer to Karibib Environmental performance monitoring Implementation of sustainable socioeconomic plan Closure of open pits Closure of solid waste transfer station Backfill all excavated areas Closure of the mined blocks storage area Decommissioning of water and electricity infrastructure Overall land reclamation Restoration of internal roads Revegetation and aftercare as may be required 	 operations under changing weather patterns/climatic conditions Cumulative impacts of existing Projects, the proposed Project, and anticipated future Projects

Table 2.2: Mining operations and ongoing exploration activities – overall impact assessment matrix results as detailed in the EIA Report.

	SCALE		DESCRIPTION		RE	CEPTORS / TAR	GETS THAT M	AY BE II	МРАСТЕ	D	
	0	no obser	vable effect								
	1	low effec									
	2	tolerable									
	3		high effect	DUVOICA	PHYSICAL AND SOCIOECONOMIC ENVIRONMENT BIOLOGICAL ENVIRONMENT						
	4	high effe	<u> </u>	PHISICA	L AND SUCIO		UNIVIENT		SIOLOGIC	AL ENVI	KONMENT
	5		n effect (devastation)								
		very nigh	relieu (devasialion)			r	n				
	PROJECT DEVELOPMENT PHASE		ACTIVITIES	Natural Environment – Air, Noise, Water, Green Space, Climate Change	Built Environment – Houses, Roads, Transport Systems, Buildings, Infrastructure	Socioeconomic- Human Rights, Natural and Social Capital Job, Investment, Taxes and Social Issues e.g. HIV Aids,	Archaeological Cultural, Historical and Spiritual Resources	Flora	Fauna	Habitat	Ecosystem - Services, function, use values and non-use
		1. Site	e investigations to inform the mine design and layout	3 (-)	1 (-)	3 (+)	3 (-)	3 (-)	3 (-)	3 (-)	3 (-)
<u>–</u>	PRE- CONSTRUCTION	fac	gineering design of the pit areas and the support ilities	3 (-)	1 (-)	3 (-)	3 (-)	3 (-)	3 (-)	3 (-)	3 (-)
POTENTIAL IMPACT		blo	neral site clearing of the quarry areas, administration ck, waste rock, supporting infrastructure	3 (-)	1 (-)	3 (+)	1 (-)	3 (-)	3 (-)	3 (-)	3 (-)
M			cess roads upgrading of existing tracks / creation of w routes as may be required	3 (-)	1 (-)	3 (+)	1 (-)	2(-)	2(-)	2(-)	2(-)
IAL		5. Imp	plementation of the human resources, community and cial programs for the operational phase of the project	3 (-)	1 (-)	3 (+)	1 (-)	2(-)	2(-)	2(-)	2(-)
ENT			1. Transportation facilities, including access roads to the site and on-site roads	3 (-)	1 (-)	3 (+)	1 (-)	3 (-)	3 (-)	3 (-)	3 (-)
			2. Waste rock and mine blocks stockpiles	3 (-)	1 (-)	3 (+)	1 (-)	3 (-)	3 (-)	3 (-)	3 (-)
۲ ۲			3. Water supply systems	3 (-)	1 (-)	3 (+)	1 (-)	3 (-)	3 (-)	3 (-)	3 (-)
OF		URE	 Power infrastructure, including powerline and distribution systems (Generator and Solar) 	3 (-)	1 (-)	3 (+)	1 (-)	3 (-)	3 (-)	3 (-)	3 (-)
SOURCES		MINE SUPPORTING INFRASTRUCTURE	5. Containerised administration blocks and warehouses	3 (-)	1 (-)	3 (+)	1 (-)	2(-)	2(-)	2(-)	2(-)
L R		ΞË	6. Fuel supply and storage	3 (-)	1 (-)	3 (+)	1 (-)	2(-)	2(-)	2(-)	2(-)
sol		NE S FRA6	7. Workshop and equipment maintenance facilities	3 (-)	1 (-)	3 (+)	1 (-)	2(-)	2(-)	2(-)	2(-)
		ΣZ	8. Wastewater treatment systems	3 (-)	1 (-)	3 (+)	1 (-)	2(-)	2(-)	2(-)	2(-)
			9. Domestic solid waste disposal storage / transfer facility	3 (-)	1 (-)	3 (+)	1 (-)	2(-)	2(-)	2(-)	2(-)
	CONSTRUCTION		10. Storm water management in the pit and supporting infrastructure	3 (-)	1 (-)	3 (+)	1 (-)	2(-)	2(-)	2(-)	2(-)
		(0	1. Mining operations	3 (-)	1 (-)	3 (+)	1 (-)	3 (-)	3 (-)	3 (-)	3 (-)
		MINE WORKINGS	2. Actual and stripping of the overburden to create direct access to the fresh marble	3 (-)	1 (-)	3 (+)	1 (-)	3 (-)	3 (-)	3 (-)	3 (-)
		₽₹	3. Ore production for test mining operations	3 (-)	1 (-)	3 (+)	1 (-)	2(-)	2(-)	2(-)	2(-)
		- OW	4. Test mining and commissioning	3 (-)	1 (-)	3 (+)	1 (-)	2(-)	2(-)	2(-)	2(-)

	SCALE	DESCRIPTION		REC	EPTORS / TAR	GETS THAT MA	Y BE IM	PACTED)			
		no observable effect										
		low effect	PHYSICAL AND SOCIOECONOMIC ENVIRONMENT BIOLOGICAL ENVIRONMENT									
		tolerable effect								RONMENT		
		medium high effect										
		high effect										
		very high effect (devastation)										
	PROJECT DEVELOPMENT PHASE	ACTIVITIES	Natural Environment – Air, Noise, Water, Green Space, Climate	Built Environment – Houses, Roads, Transport Systems,	Socioeconomic- Human Rights, Natural and Social Capital Job, Investment,	Archaeological Cultural, Historical and Spiritual Resources	Flora	Fauna	Habitat	Ecosystem - Services, function, use values and non-use		
			Change	Buildings, Infrastructure	Taxes and Social Issues e.g. HIV Aids,			2()	1(-)			
IMPACT		1. Transportation facilities, including access roads to the site and on-site roads	3(-)	0(-)	3(+)	1 (-)	1(-)	2(-)	1(-)	1(-)		
Ā		2. Waste rock and mine blocks stockpiles	3(-)	1(-)	3(+)	1 (-)	1(-)	2(-)	1(-)	1(-)		
E I		3. Water supply systems	3(-)	1(-)	3(+)	1 (-)	1(-)	2(-)	1(-)	1(-)		
		4. Power infrastructure, including powerline and distribution systems (Generator and Solar)	3(-)	0(-)	3(+)	1 (-)	1(-)	2(-)	1(-)	1(-)		
POTENTIAL		5. Containerised administration blocks and warehouses	3(-)	0(-)	3(+)	1 (-)	1(-)	2(-)	1(-)	1(-)		
Ē	OPERATION,	6. Fuel supply and storage	2(-)	0(-)	3(+)	1 (-)	1(-)	2(-)	1(-)	1(-)		
5	ONGOING	7. Workshop and equipment maintenance facilities	2(-)	0(-)	3(+)	1 (-)	1(-)	2(-)	1(-)	1(-)		
	MONITORING AND REHABILITATION	8. Wastewater treatment systems	1(-)	0(-)	3(+)	1 (-)	1(-)	2(-)	1(-)	1(-)		
S OF	REHABILITATION	9. Domestic solid waste disposal storage / transfer facility	1(-)	0(-)	3(+)	1 (-)	1(-)	2(-)	1(-)	1(-)		
SOURCES		1. Storm water management in the pit and supporting infrastructure	0(-)	0(-)	3(+)	1 (-)	2(-)	2(-)	2(-)	2(-)		
5		2. Mining operations	3(-)	0(-)	3(+)	1 (-)	2(-)	2(-)	2(-)	2(-)		
so	DECOMMISSIONING	3. Actual and stripping of the overburden to create direct access to the fresh marble	3(-)	0(-)	3(+)	1 (-)	2(-)	2(-)	2(-)	2(-)		
	CLOSURE AND	4. Ore production for test mining operations	3(-)	0(-)	3(+)	1 (-)	2(-)	2(-)	2(-)	2(-)		
	AFTERCARE	5. Test mining and commissioning	2(-)	0(-)	3(+)	1 (-)	2(-)	2(-)	2(-)	2(-)		
		6. Transportation facilities, including access roads to the site and on-site roads	2(-)	0(-)	3(+)	1 (-)	2(-)	2(-)	2(-)	2(-)		
		7. Transportation facilities, including access roads to the site and on-site roads	2(+)	0(-)	3(+)	1 (-)	2(-)	2(-)	2(-)	2(-)		
		8. Waste rock and mine blocks stockpiles	2(-)	0(-)	3(+)	1 (-)	2(-)	2(-)	2(-)	2(-)		
		9. Water supply systems	2(-)	0(-)	3(+)	1 (-)	2(-)	2(-)	2(-)	2(-)		

Table 2.3: mining operations and ongoing exploration activities - overall significant impact assessment matrix results as detailed in the EIA Report.

						I			RECEPTORS / TA	ARGETS THAT M	AY BE IMP	ACTED		
IMPACT SE VE RITY Slight[A]	SE VE RITY Unlikely [1] Likelihood Likelihood Likelihood Slight[A] [A0] [A1] [A2] [3] [4]					PHYSIC	CAL AND SOCIOE		DNMENT		BIOLOGI	CAL ENVIF	RONMENT	
Low[B]	[B0			[B3]	[B4]									
Medium[C]	[C0] [C1]	[C2]	[C3]	[C4]									
High [D]	[D0]	[D1]	[D2]	[D3]	[D4]									
PROJECT DEVELOPMENT PHASE ACTIVITIES					Natural Environment – Air, Noise, Water, Green Space, Climate Change	Built Environment – Houses, Roads, Transport Systems, Buildings, Infrastructure	Socioeconomic- Human Rights, Natural and Social Capital Job, Investment, Taxes and Social Issues e.g. HIV Aids,	Archaeological Cultural, Historical and Spiritual Resources	Flora	Fauna	Habitat	Ecosystem - Services, function, use values and non-use		
		1. Site investigations to inform the mine design and layout					B4 (-) B4 (-)	A1(-)	D3 (+)	A1(-)	B4 (-)	B4 (-)	B4 (-)	B4 (-)
PRE-			 Engineering design of the pit areas and the support facilities General site clearing of the quarry areas, administration 					A1(-)	D3 (+)	A1(-)	B4 (-)	B4 (-)	B4 (-)	B4 (-)
CONSTRUC			neral site cle ck, waste roo	earing of th	ie quarry a ng infrastru	reas, administration	B4 (-)	A1(-)	D3 (+)	A1(-)	B4 (-)	B4 (-)	B4 (-)	B4 (-)
		4. Acc rou	4. Access roads upgrading of existing tracks / creation of new routes as may be required					A1(-)	D3 (+)	A1(-)	B3(-)	B3(-)	B3(-)	B3(-)
		5. Imp	social programs for the operational phase of the project					A1(-)	D3 (+)	A1(-)	B3(-)	B3(-)	B3(-)	B3(-)
			to the	site and or	n-site roads		B4 (-)	A1(-)	D3 (+)	A1(-)	B3(-)	B3(-)	B3(-)	B3(-)
						s stockpiles	B4 (-)	A1(-)	D3 (+)	A1(-)	B3(-)	B3(-)	B3(-)	B3(-)
		СШ	3. Water	r supply sys	stems		B4 (-)	A1(-)	D3 (+)	A1(-)	B3(-)	B3(-)	B3(-)	B3(-)
		TURI	 Powe distrib 	r infrastruc oution syste	ture, inclu ms (Genera	ding powerline and ator and Solar)	B4 (-)	A1(-)	D3 (+)	A1(-)	B3(-)	B3(-)	B3(-)	B3(-)
		MINE SUPPORTING INFRASTRUCTURE		ainerised nouses	administra	tion blocks and	B4 (-)	A1(-)	D3 (+)	A1(-)	B3(-)	B3(-)	B3(-)	B3(-)
		SU		supply and			B4 (-)	A1(-)	D3 (+)	A1(-)	B3(-)	B3(-)	B3(-)	B3(-)
		ਜ਼ ਨੂੰ				aintenance facilities	B4 (-)	A1(-)	D3 (+)	A1(-)	B3(-)	B3(-)	B3(-)	B3(-)
		L₹		ewater treat			B4 (-)	A1(-)	D3 (+)	A1(-)	B3(-)	B3(-)	B3(-)	B3(-)
		~ -	facility	ý		sal storage / transfer	B4 (-)	A1(-)	D3 (+)	A1(-)	B3(-)	B3(-)	B3(-)	B3(-)
CONSTRUC				n water n orting infras		t in the pit and	B4 (-)	A1(-)	D3 (+)	A1(-)	B3(-)	B3(-)	B3(-)	B3(-)
0011011100		(0	1. Minin	g operation	s		B4 (-)	A1(-)	D3 (+)	A1(-)	B4 (-)	B4 (-)	B4 (-)	B4 (-)
		MINE WORKINGS	direct	access to t	he fresh m		B4 (-)	A1(-)	D3 (+)	A1(-)	B4 (-)	B4 (-)	B4 (-)	B4 (-)
		T X	3. Ore p	roduction for	or test minir	ng operations	B4 (-)	A1(-)	D3 (+)	A1(-)	B4 (-)	B4 (-)	B4 (-)	B4 (-)
		MO	4. Test r	mining and	commissio	ning	B4 (-)	A1(-)	D3 (+)	A1(-)	B4 (-)	B4 (-)	B4 (-)	B4 (-)

Table 2.3: Cont.

										RECEPTORS / TA	RGETS THAT MAY	BE IMPAC	TED		
	IMPACT LIKELIHOOD														
	IMPACT SE VE RITY						PHYSI	PHYSICAL AND SOCIOECONOMIC ENVIRONMENT					CAL ENVIR	RONMENT	
	Slight[A] [A0] [A1] [A2] [A3] [A4]														
	Low[B]	[B0]	[B1]	[B2]	[B3]	[B4]									
	Medium[C] [C0] [C1] [C2] [C3] [C4]														
	High [D]	[D0]	[D1]	[D2]	[D3]	[D4]									
	PROJECT DEVELOPMENT PHASE ACTIVITIES							Natural Environment – Air, Noise, Water, Green Space, Climate Change	Built Environment – Houses, Roads, Transport Systems, Buildings, Infrastructure	Socioeconomic- Human Rights, Natural and Social Capital Job, Investment, Taxes and Social Issues e.g. HIV Aids,	Archaeological Cultural, Historical and Spiritual Resources	Flora	Fauna	Habitat	Ecosystem - Services, function, use values and non-use
				ng operatio		mining op	erations as	C3(-)	A1(-)	D3 (+)	A1(-)	A1(-)	A1(-)	A1(-)	A1(-)
ACT			2. Transportation of the mined blocks from pit to the sorting					C3(-)	A1(-)	D3 (+)	A1(-)	A1(-)	A1(-)	A1(-)	A1(-)
IMI 1			 Storage and transportation of marble blocks to Karibib or Walvis Bay for further processing 					C3(-)	A1(-)	D3 (+)	A1(-)	A1(-)	A1(-)	A1(-)	A1(-)
POTENTIAL IMPACT			 Waste rock management / reprocessing / recovery 					C3(-)	A1(-)	D3 (+)	A1(-)	A1(-)	A1(-)	A1(-)	A1(-)
Ë	OPERATION	,		oing explor				C3(-)	A1(-)	D3 (+)	A1(-)	A1(-)	A1(-)	A1(-)	A1(-)
РС	ONGOING MONITORING A		6. Ongoing rehabilitation and maintenance					B2 (-)	A1(-)	D3 (+)	A1(-)	A1(-)	A1(-)	A1(-)	A1(-)
PΓ	REHABILITATI			ste water ma				B2 (-)	A1(-)	D3 (+)	A1(-)	A1(-)	A1(-)	A1(-)	A1(-)
	KENADIEHAIN		Usa	kos or Karit	bib	nagement /		A1(-)	A1(-)	D3 (+)	A1(-)	A1(-)	A1(-)	A1(-)	A1(-)
RO			9. Envi	ironmental	performan	ce monitorir	ng	A1(-)	A1(-)	D3 (+)	A1(-)	A1(-)	A1(-)	A1(-)	A1(-)
SOURCES			plan	1		inable soci	peconomic	C3(-)	A1(-)	D3 (+)	A1(-)	A1(-)	A1(-)	A1(-)	A1(-)
		Г	2. Clos	sure of oper	n pits			C3(-)	A1(-)	D3 (+)	A1(-)	A1(-)	A1(-)	A1(-)	A1(-)
			3. Clos	sure of solid	l waste tra	nsfer statior	1	B4 (-)	A1(-)	D3 (+)	A1(-)	A1(-)	A1(-)	A1(-)	A1(-)
	DECOMMISSION		4. Back	kfill all exca	vated area	as		B4 (-)	A1(-)	D3 (+)	A1(-)	A1(-)	A1(-)	A1(-)	A1(-)
	CLOSURE AN		5. Closure of the mined blocks storage area		B4 (-)	A1(-)	D3 (+)	A1(-)	A1(-)	A1(-)	A1(-)	A1(-)			
	AFTERCARE	-		ommissioni Istructure	ing of w	vater and	electricity	B4 (-)	A1(-)	D3 (+)	A1(-)	A1(-)	A1(-)	A1(-)	A1(-)
		Γ	7. Ove	rall land rec	clamation			A1(-)	A1(-)	D3 (+)	A1(-)	A1(-)	A1(-)	A1(-)	A1(-)
		Γ	8. Rest	toration of i	nternal roa	ads		C3(-)	A1(-)	D3 (+)	A1(-)	A1(-)	A1(-)	A1(-)	A1(-)
			9. Rev	egetation a	nd afterca	re as may b	e required	C3(-)	A1(-)	D3 (+)	A1(-)	A1(-)	A1(-)	A1(-)	A1(-)

2.4 Hierarchy of EMP Mitigation Measures Implementation

A hierarchy of methods for mitigating significant adverse effects has been adopted in order of preference and as follows:

- (i) Enhancement, e.g. prioritising local employment opportunities and services or provision of new habitats.
- (ii) Avoidance, e.g. corporate policy to promote coexistences or sensitive design to avoid effects on ecological receptors.
- (iii) Reduction, e.g. limitation of effects on receptors through design changes, and.
- (iv) Compensation, e.g. community benefits.

2.5 Roles and Responsibilities for Mitigation Measures Implementation

2.5.1 Overview

Management of the environmental elements that may be affected by the different activities of the proposed mining operations and ongoing exploration activities mining and ongoing exploration activities is an important element of this EMP. The EMP identifies the activity groups *I* environmental elements, the aspects *I* targets, the indicators, the schedule for implementation and who should be responsible for the management to prevent major impacts that the different project activities may have on the receiving environment as assessed in the EIA with the impact assessment results summarised in Tables 2.2 - 2.3.

It is highly imperative that there is an effective and response organisational structure of Bohale Investment CC that defines the roles, responsibilities and authority to implement the provisions of this EMP. The summary of such a structure is shown in Fig. 2.1. Provision shall be made, on an ongoing basis, for sufficient management support and human and financial resources.

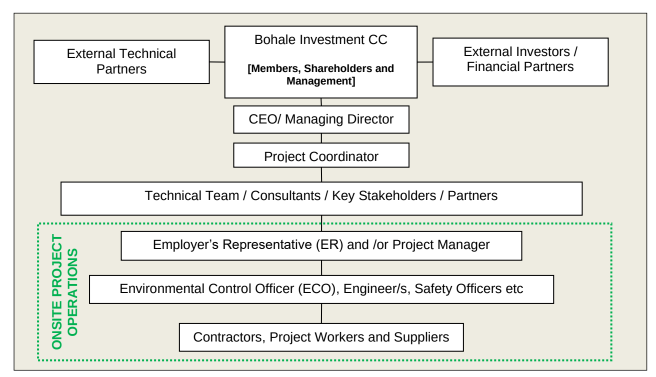


Figure 2.1: Bohale Investment CC indicative organisational structure for EMP implementation for the proposed mining operations and ongoing exploration activities.

2.5.2 Employer's Representative (ER)

Bohale Investment CC is to appoint an **ER** with the following responsibilities covering the overall socioeconomic aspects, preconstruction, construction, operation, ongoing exploration activities, monitoring and rehabilitation and decommissioning, closure and aftercare phases of the proposed mining operations and ongoing exploration activities:

- Act as the Employer's (Bohale Investment CC) on-site project manager and implementing agent.
- Appoint the Environmental Control Officer (ECO).
- Ensure that the Employer's responsibilities are executed in compliance with the relevant legislation and the EMP for the construction stage.
- Ensure that all the necessary environmental authorizations and permits have been obtained.
- Assist the Contractor in finding environmentally responsible solutions to challenges that may arise (with input from the ECO).
- Should the ER be of the opinion that a serious threat to, or impact on the environment may be caused by the construction operations, he/she may stop work. the Employer must be informed of the reasons for the stoppage as soon as possible.
- The ER or as may be contractually delegated, has the authority to institute disciplinary proceedings in accordance with the provisions of the national laws for transgressions of basic conduct rules and/or contravention of the EMP.
- Should the Contractor or his/her employees fail to show adequate consideration for the environmental aspects related to the EMP, the ER can have person(s) and/or equipment removed from the site or work suspended until the matter is remedied.
- Report to the Employer on the implementation of this EMP on site (with input from the ECO and/or independent environmental auditor).
- Maintain open and direct lines of communication between the Employer, ECO, Contractor and stakeholders with regards to environmental matters, and.
- Attend regular site meetings and inspections.

2.5.3 Environmental Control Officer (ECO)

The **ECO** has the following responsibilities covering the overall socioeconomic aspects, preconstruction, construction, operation, ongoing exploration activities, monitoring and rehabilitation and decommissioning, closure and aftercare phases of the proposed mining operations and ongoing exploration activities:

- Assist the ER in ensuring that the necessary environmental authorizations and permits have been obtained.
- Assist the ER and Contractor in finding environmentally responsible solutions to challenges that may arise.
- Conduct environmental monitoring as per EMP requirements.
- Oversee basic conduct rules and/or contraventions of the EMP to the ER.
- Advise the ER on the removal of person(s) and/or equipment not complying with the specifications of the EMP.

- Carry out regular site inspections (on average once per week) of all construction areas with regards to compliance with the EMP. report any non-compliance(s) to the ER as soon as possible.
- Organize for an independent internal audit on the implementation of and compliance to the EMP to be carried out half way through the construction period. audit reports to be submitted to the ER.
- Organize for an independent post-construction environmental audit to be carried out before operations commence.
- Continuously review the EMP and recommend additions and/or changes to the EMP document.
- Monitor the Contractor's environmental awareness training for all new personnel coming onto site.
- Keep records of all activities related to environmental control and monitoring. the latter to include a photographic record of the construction and environmental control and rehabilitation process, and a register of all major incidents, and.
- Attend regular site meetings.

2.5.4 Contractors and Subcontractors

The responsibilities of the **Contractors and Subcontractors** covering the overall socioeconomic aspects, preconstruction, construction, operation, ongoing exploration activities, monitoring and rehabilitation and decommissioning, closure and aftercare phases of the proposed mining operations and ongoing exploration activities include:

- Comply with the relevant legislation and the EMP for the Construction Phase of the proposed mine.
- Preparation and submission to Bohale Investment CC of the following Management Plans:
 - Environmental awareness training and inductions.
 - Emergency preparedness and response.
 - Waste management procedure, and.
 - Health and safety requirements.
- Ensure adequate environmental awareness training for senior site personnel.
- Environmental awareness presentations (inductions) to be given to all site personnel prior to work commencement. the ECO is to provide the course content and the following topics, at least but not limited to, should be covered:
 - The importance of complying with the relevant Namibian, international and best practice legislation.
 - Roles and Responsibilities, including emergency preparedness.
 - Basic rules of conduct (Do's and Don'ts).
 - EMP: aspects, impacts and mitigation.
 - Disciplinary procedures in accordance with the provisions of the law for failure to adhere to the EMP, and.

- Health and Safety requirements.
- Record keeping of all environmental awareness training and induction presentations, and.
- Attend regular site meetings and environmental inspections.

2.5.5 Construction Supporting Teams

The construction of the mine infrastructures and mine workings with activities as outlined in Table 3.1 will require an array of specialist teams working very closely with their suppliers and core Bohale Investment CC onsite operations team.

The following is a summary of some of the specialists that will be required as part of the team of contractors and subcontractors covering the overall socioeconomic aspects during preconstruction, construction, operation, ongoing exploration activities, monitoring and rehabilitation and decommissioning, closure and aftercare phases of the proposed mining operations and ongoing exploration activities:

Mining, structural, civil and mechanical engineers and crane contractors, electrical contractors and other specialist teams, each with their respective sub-contractors and suppliers, would report directly to the Employer's Representative (ER), acting as the onsite Project Manager.

3. THE EMP

3.1 Overview

This EMP Report is one of the most important output of the environmental assessment process and is the synthesis of all the proposed mitigation measures and monitoring actions, set to a timeline and with specific assigned responsibilities. The aim of the EMP is to assist Bohale Investment CC (the Proponent), Contractors and Subcontractor to ensure that the day-to-day operations as well as medium to long term strategies are carried out in an environmentally responsible manner, thereby preventing or minimising the negative effects and maximising the positive effects of the project-related activities on the natural receiving environment.

The EMP provides a detailed plan of action required in the implementation of the mitigation measures for minimising and maximising the identified negative and positive impacts respectively. The EMP also provides the management actions with roles and responsibilities requirements for implementation of environmental management strategies by the Proponent through the Contractors and Subcontractors who will be undertaking the various activities of the proposed mining operations and ongoing exploration activities. The EMP gives commitments including financial and human resources provisions for effective management of the likely environmental liabilities during and after the implementation of the proposed mining operations and ongoing exploration activities programme.

Separate Management Plans (MPs) have been prepared for the mining operations and ongoing exploration activities covering the overall socioeconomic aspects, preconstruction, construction, operation, ongoing exploration activities, monitoring and rehabilitation and decommissioning, closure and aftercare phases of the proposed mining operations and ongoing exploration activities. The MPs are presented as comprehensive matrices: for each Activity/Process and related Aspects (defined by the International Organisation for Standardisation ISO 14001:2004 as element of an organisation's activities or products or services that can interact with the environment; environment is defined as surroundings in which an organisation operates, including air, water, land, natural resources, flora, fauna, humans, and their interrelation) and Impacts (any change to the environment, whether adverse or beneficial, wholly or partially resulting from an organisation's environmental aspects), Management Actions required to address the impacts arising directly and indirectly from the various aspects of the proposed mining project, with Responsible Persons and Timing for each, are listed.

3.2 **Project Socioeconomic Management Plans (MPs)**

Based on the findings of the impact assessment undertaken in EIA Report and summarised in Tables 2.2 and 2.3 of this EMP Report, the proposed mining operations and ongoing exploration activities will have local, regional and national positive impacts. The ML 190 is situated in a highly prospective area for dimensions stones (marble) associated with local Damara metamorphic rocks. The proposed mining operations and ongoing exploration activities will have good socioeconomic benefits including value addition to the potential marble resources in the area which otherwise would not have been known if the exploration in the ML 190 did not take place. Bohale Investment CC is a sister company of BC Stone Products (Namibia) (Pty) Ltd and Best Cheer Investments Namibia (Pty) Ltd group of companies.

This Group of companies, current operates a number of quarries and two (2) stone processing plants in Karibib and Walvis Bay. The proposed project development will have great positive benefits at local (Karibib and Walvis Bay Areas), regional (Erongo Region) and national (Namibia) levels and these benefits include the following:

- (i) Provide direct and many more indirect contracts and employment opportunities, to local Namibians especially in the Erongo Region where the quarries and the stones processing plants are all located. Around 386 people are directly employed by the Group.
- (ii) Other direct and indirect socioeconomic benefits in terms of increased in local communities purchasing power and support to local businesses and services providers including the local authorities of Karibib and Walvis Bay.

- (iii) Additional socioeconomic benefits will also be realised at regional and national levels in terms of capital investments, license rental fees, royalty taxes payable to Government, export earnings, foreign direct investments and various taxes payable to the Government. The Group has invested around N\$600 million in the Namibian economy and in particular the Erongo Region.
- (iv) Support to the increase in local minerals resources value addition and beneficiation opportunities through the operations of the Karibib and Walvis Bay stone processing plants.
- (v) Support to the local skills transfer and training of local Namibians in dimension stones mining and processing techniques and technological know-how.
- (vi) Socioeconomic benefits including upgrading and maintenance of the local road and water infrastructures in the local areas for greater benefits of the local community, and.
- (vii) Through ongoing exploration and the potential discovery of additional economic minerals resources and the expansion of the proposed mining and minerals processing operations will have much greater local (Karibib Area), regional (Erongo Region) and national (Namibia) socioeconomic benefits.

In order to enhance the above listed likely positive socioeconomic benefits / impacts that the mining operations and ongoing exploration activities may have on the local, regional and national environments, mitigation measures have been provided in this EMP and are presented in Table 3.1.

Overall, however, the mining operations and ongoing exploration activities may also have some socioeconomic negative impacts during the preconstruction, construction, operation, ongoing exploration activities, monitoring and rehabilitation and decommissioning, closure and aftercare phases. Mitigation measures to the likely negative socioeconomic impacts as outlined in Table 3.2.

Table 3.1:	Socioeconomic mitigation measures for enhancement of positive impacts.
------------	--

	ASPECT	IMPACT	OBJECTIVE	MANAGEMENT ACTIONS	RESPONSIBILITY	TIMING	
1)	Creation of employment opportunities	Direct economic impact would arise from employment opportunities for unskilled or semi- skilled workers. Through the provision of employment, the quality of life of these people will improve.	 Prioritise equal recruitment of local people and Namibian citizens in all structures of the company 	Prioritiseequal recruitmentBohale Investment CC shall:recruitmentof local people and Namibian citizens in all structures of theStipulate that local residents should be employed for temporary unskilled/skilled and where possible in permanent unskilled/skilled positions as they would reinvest in local economy. However, due to low skills			
2)	Expanded local and regional economic opportunities	 Local economy could be boosted. Induced economic impact would arise from products and services purchased by employees and contractors with the increased availability of money broadening the economic base and boosting the economy at the Constituency level as well as Regional level. 	• Prioritise the procurement of local goods and services	 The recruitment selection process should seek to promote gender equality and the employment of women wherever possible Ensure that contractors adhere to Namibian Affirmative Action, Labour and Social Security, Health and Safety laws. The local authorities, community organizations and community leaders could be informed on final decisions regarding the project and the potential job opportunities for locals. Stipulate a preference for local contractors in its tender policy. The procurement of services and goods from local entrepreneurs and the engagement of local businesses should be favoured and promoted providing that it is financially and practically feasible. Undertake a skills audit, develop a database of local businesses that qualify as potential service providers and invite them to the tender process. Scrutinise tender proposals to ensure that minimum wages were included in the costing. 	 Bohale Investment CC Contractor Subcontractor 	Ongoing throughout the proposed mining operations and ongoing exploration activities lifecycle	
3)	Opportunities for skills development.	 Opportunities for skills development, knowledge transfer and training 	 Prioritise employees skills development and training opportunities 	 Project offers experience and on job skills development, particularly for low or semi-skilled workers. This would raise the workers experience and skills to secure jobs in future. Promising employees could be identified and training and skills development programme could be initiated. The project could organize business partnerships with local entrepreneurs or small SMEs. Service providers to provide opportunities for skills transfer. Provide opportunities for employees re-skilling 			

Table 3.2:Socioeconomic mitigation measures for management of negative impacts.

	ASPECT	IMPACT	OBJECTIVE	MANAGEMENT ACTIONS RESPO	NSIBILITY ASPECT	
ei op bo th op or ac	Unrealistic employment opportunities to be provided by he mining opperations and ongoing exploration activities	 In-flux of workers employed by contractors as well as a potential influx of job seekers, resulting in potential mushrooming of informal settlements around the mining operations and ongoing exploration activities. Increased crime rates often associated with alcohol and drug abuse. This could be the result of unsuccessful jobseeker needing to find alternative source of income or could be the result of contract workers 	Address unrealistic expectations about the job opportunities by informing the local authorities, community organisations and community leaders on final decisions regarding the project and the potential job opportunities	should submit to a breathalyser test upon reporting for duty daily.	ale stment CC Ongoing throughout tractor the proposed mining	
in se op m cc lo fa be g jo	Vorkers and nflux of people seeking employment opportunities nay create conflicts with the ocal people / armer or between employees and ob seekers Karibib Town	 mining operations and ongoing exploration activities employees and contractor coexistence with the local farmers and also result in stock theft, poaching and damage to farm infrastructure, for example, fences and gates. Increased demands on 	 Promote coexistence between the mining operations and ongoing exploration activities and the local communities, farmers, local authorities, community 	coexistence between the mining operations and ongoing exploration activities and the local communities, farmers, local authorities, community	address conflicts that may arise.	contractor operations and ongoing exploration activities lifecycle
C O a in	Council Overwhelmed by	 Increased demands on formal housing, school placements, municipal services, infrastructure and health services 	organisations and community leaders	 The local authorities, community organisations and community leaders could be informed on final decisions regarding the project and the potential job opportunities and the need for housing, school placements, municipal services, infrastructure and health services in the town of Karibib Coordinate with the Karibib Town Council on the provisions of serviced land for housing for the employees of the mining operations and ongoing exploration activities 		

3.3 **Preconstruction and Construction EMP**

The main activities of the preconstruction stage will be the bush clearing, widening and grading including rehabilitation, of the existing internal access roads within the ML area and creation of temporary constriction facilities and other mine supporting infrastructures. The external road, the D1992 linking the ML 190 area to the town of Karibib, already exists and it is in good working condition. The following is the summary of the preconstruction activities of the proposed mining operations and ongoing exploration activities:

- 1. Site investigations to inform the mine design and layout.
- 2. Engineering design of the pit areas and the support facilities.
- 3. General site clearing of the quarry areas, administration block, waste rock, supporting infrastructure.
- 4. Access roads upgrading of existing tracks / creation of new routes as may be required.
- 5. Implementation of the human resources, community and social programs for the operational phase of the project.
- 6. Top soil removal and storage for the pit areas and supporting infrastructure.
- 7. Development of the temporary construction camp, and.
- 8. Installation of containerised offices, workshops, storage facilities.

The construction stage of the proposed mining operations and ongoing exploration activities will cover all the activities associated with the proposed mining operations and ongoing exploration activities mine supporting infrastructures and mine workings as outlined in Table 3.3. The EMP makes provisions for management of a wider array of activities that will be associated with the construction activities.

Table 3.4 outlines the EMP framework for both the preconstruction and construction stages of the proposed mining operations and ongoing exploration activities development.

Table 3.3:Summary of the construction activities covering the proposed mining operations and
ongoing exploration activities mine infrastructures and mine workings.

	PROJE PHAS		DEVELOPMENT ACTIVITIES FOR EACH PHASE
			1. Transportation facilities, including access roads to the site and on-site roads
			2. Waste rock and mine blocks stockpiles
		ЪЋ	3. Water supply systems
		IT IT	4. Power infrastructure, including powerline and distribution systems (Generator and Solar)
N		LO D	5. Containerised administration blocks and warehouses
CONSTRUCTION		MINE SUPPORTING INFRASTRUCTURE	6. Fuel supply and storage
RUC		IE S RAS	7. Workshop and equipment maintenance facilities
IST		ZIN⊓	8. Wastewater treatment systems
Ő			9. Domestic solid waste disposal storage / transfer facility
Ŭ			10. Storm water management in the pit and supporting infrastructure
	-		1. Mining operations
		нA	2. Actual and stripping of the overburden to create direct access to the fresh marble
		PIT AREA	3. Ore production for test mining operations
		4	4. Test mining and commissioning

ASP	ECT		IMPACT		MANAGEMENT ACTIONS	RE	SPONSIBILITY	TIMING
1)	Management and Monitoring	•	Social and Environmental Performance	•	Ensure that all aspects related to the EMP are implemented during the upgrade/construction and rehabilitation of access road(s). Hold regular site meetings/inspections. Make provision in the minutes of the meetings for reporting on all aspects of the EMP related to the upgrade/construction and rehabilitation of the access road(s). Adhere to the regulations, rules, procedures, current and future land use of the surrounding area.			
2)	Consultation and Disclosure	•	Social and Environmental Performance	•	Maintain open and direct lines of communication between the Employer, ECO, Contractor and I&APs with regards to environmental matters. Consult with project affected communities in a structured and culturally appropriate manner throughout the project process. Consultation should be "free" (of external manipulation, interference or coercion, and intimidation), "prior" (timely disclosure of information) and "informed" (relevant, understandable and accessible information). Adequately incorporate project affected communities' concerns.	•	Bohale Investment CC Contractor Subcontractor	Throughout the Preconstruction and Construction Phases of the proposed mining operations and ongoing exploration activities
3)	Grievance Mechanism	•	Social and Environmental Performance	•	Implement a grievance mechanism for receiving and resolving any concerns and grievances related to the project's social and environmental performance throughout the project life cycle. Inform the affected communities about the mechanism in the course of the community engagement process. it must be readily accessible to all segments of the affected communities. Address concerns promptly and transparently and in a culturally appropriate manner.			
4)	Training including awareness and inductions	•	Social and Environmental Performance	•	Train employees, contractors and Subcontractors in matters related to the project's social and environmental performance, Namibia's regulatory requirements Ensure adequate environmental awareness training for all senior site personnel. Give environmental induction presentations to all site personnel prior to work commencement.			

ASPECT	IMPACT	MANAGEMENT ACTIONS	RESPONSIBILITY	TIMING
5) Labour and Working Conditions 6) Occupational Health and Safety 7) Community Health and Safety 7) Community Health and Safety	Social and Environmental Performance Social and Environmental Performance Social and Environmental Performance	 Establish, maintain and improve the worker-management relationship. Base the employment relationship on equal opportunity and fair treatment and no discrimination to be allowed. Comply with Namibia's labour and employment laws and prevent unacceptable forms of labour, i.e. harmful child and forced labour. Promote safe and healthy working conditions and the protection and promotion of worker health. Prepare a Human Resources Policy and document and communicate the Working Conditions and Terms of Employment. Respect Collective Agreements and the right of workers to organize and bargain collectively. Prepare a Retrenchment Plan. Implement a Grievance Mechanism. Prepare and submit an Emergency Preparedness and Response Plan. Adhere to all Namibian Health and Safety Regulations under the Labour Act and Mines Safety Regulations. Occupational Health and Safety Training to be provided to all employees. Ensure that qualified first aid can be provided at all times. Provide and ensure the active use of Personal Protective Equipment (PPE). Prevent communicable disease (e.g sexually transmitted diseases (STDs) such as HIV/AIDS transmission): provide awareness, surveillance and active screening and treatment of employees. prevent illness among employees in local communities (through health awareness and education initiatives). ensure ready access to medical treatment, confidentiality and appropriate care, particularly with respect to migrant workers. and promote immunization. 	 Bohale Investment CC Contractor Subcontractor 	Throughout the Preconstruction and Construction Phases of the proposed mining operations and ongoing exploration activities

ACTIVITY/PROCESS	ASPECT	IMPACT	MANAGEMENT ACTIONS	RESPONSIBILITY	TIMING
Community Health and Safety (Cont.)	Unauthorized public access	Community Safety	 Use gates on the access road(s) and the entire mine site must be fenced off. Mine site should not be accessible to anyone from the public. Notice or information boards relating public safety hazards and emergency contact details should be put up at the gate(s) and at the mine site. Create a viewpoint area, possibly including an information centre, for the public/tourists as part of the early stages of the Closure Plan provisions. 		
	Construction	Change in land.	 Restrict construction activities to demarcated / disturbed areas. all other areas will be regarded as "no go" zones in order to minimize the impact on the surrounding land. Adhere to the regulations, rules, procedures, current and future regional and local land use plans. 	 Bohale Investment CC Contractor 	Throughout the Preconstruction and Construction Phases of the
8) Mine Infrastructures and Mine Workings layout planning	Mine Infrastructures and Mine Workings Layout	• Visual	 Minimise the presence of secondary structures: minimise number of access roads, and bury intra- project power lines. Adhere to the regulations, rules, procedures, current and future regional and local land use plans for the area. 	Subcontractor	proposed mining operations and ongoing exploration activities
9) Mine Infrastructures and Mine Workings design specifications	Mine Infrastructures and Mine Workings appearance	• Visual	 Structural height and colour must be kept uniform. Mine infrastructures and mine workings installation must be painted with a non-reflective coating to avoid high reflections. Avoid using graphics or lettering on the mine infrastructures and mine workings 		
	Construction Activities	 Disturbance of fauna and flora and habitat alteration 	 The planning and design to ensure minimum impact to the environment. No trees or natural vegetation may be removed from the ML area for the making of fires or sale. No animal may be injured, fed, trapped, hunted or harmed in any way. No off-road driving will be allowed. No trespassing on adjoining properties is allowed and no livestock, game or vegetation are to be interfered with. 		

ASPECT	IMPACT	MANAGEMENT ACTIONS	RESPONSIBILITY	TIMING
10) Construction facilities assumed to be a (tented) temporary	 Disturbance of fauna and flora and habitat alteration 	 The planning and design to ensure minimum impact to the environment. No trees or natural vegetation may be removed for the making of fires. No animal may be injured, fed, trapped, hunted or harmed in any way. No off-road driving will be allowed Speed limit of not more than 40 km / h. No trespassing on adjoining properties is allowed and no livestock, game or vegetation are to be interfered with. 		
facilities and other supporting infrastructure. Adhere to the regulations, rules, procedures, current and future land use plans of the local area.	 Pollution of biophysical environment (air, soil and water) 	 No fires will be allowed, unless a specific area has been identified and set aside by the ER for the cooking of food. Vehicle maintenance/servicing/washing not to be allowed anywhere on site/at the camp. Portable toilets to be provided and used at the camp. Sanitary wastewater to be released into a French drain system. Use bio-degradable detergents on site. Enforce proper waste (hazardous and non-hazardous) management practices (as per Waste Management Plan) – waste and litter to be disposed of in scavenger and weatherproof bins and the refuse to be collected by the contractor and disposed of an approved waste disposal site at least once a week or as may be required. 	 Bohale Investment CC Contractor Subcontractor 	Throughout the Preconstruction and Construction Phases of the proposed mining operations and ongoing exploration activities
	Occupational Health and Safety	 No fires will be allowed, unless a specific area has been identified and set aside by the ER for the cooking of food. Ensure that employees are trained in the use of appropriate firefighting equipment and ensure that such equipment is on hand at all times. Comply with all electricity safety, generation and supply regulations. Supply potable water for human consumption and other domestic uses. conduct chemical testing of water samples on a monthly basis (if applicable). Make suitable arrangements, as far as practicable, for the maintenance of health, the prevention and overcoming of outbreaks of disease and of adequate first aid services. Ensure that security arrangements are in place at all times. 		

ASPECT		IMPACT	MA	NAGEMENT ACTIONS		RESPONSIBILITY	TIMING
 11) Clearing of areas along existing internal access roads widening and grading /construction and always adhere to the regulations, rules, procedures, current and future land use plans of the local area. 12) Construction material 	•	Disturbance of fauna and flora and habitat alteration Soil erosion Possible loss of the seed bank in the topsoil Visual, pollution	•	Restrict activities to previously demarcated areas (borrow pits, haul and access roads (20 m from the centre line of the road), construction camp / supporting infrastructure, etc.). all other areas will be regarded as "no go" zones in order to minimize the impact on the surrounding land. Minimize the removal of native plant species. no vegetation may be removed/damaged without direct instructions. No off-road driving will be allowed. No animal may be injured, fed, trapped, hunted or harmed in any way. <u>Sediment mobilisation and transport</u> : reduce or prevent soil erosion (schedule activities to avoid heavy rainfall / strong winds periods. contour and minimize length and steepness of slopes. mulching to stabilize exposed areas. re-vegetate areas promptly. and design channels and ditches for post-construction flow). <u>Road design</u> : limit access road gradients to reduce run-off induced erosion. provide adequate road drainage based on road width, surface material, compaction and maintenance. <u>Structural (slope) stability</u> : provide effective short-term measures for slope stabilization, sediment and subsidence control until long-term measures (during operations) can be implemented. provide adequate drainage systems to minimize and control infiltration. The upper layer of soil (10-20 cm), where alluvial, to be stripped and stockpiled separately (1-2 m high piles to allow for proper aeration). Install drainage to protect the topsoil pile from (water) erosion and cover it to protect it from (wind) erosion.	•	Bohale Investment CC Contractor Subcontractor	Throughout the Preconstruction and Construction Phases of the proposed mining operations and ongoing exploration activities
borrow pit siting.		(traffic, noise and air), and land use		impact, potential traffic, noise and air pollution, and the potential loss of arable land when borrow pits are sited. Adhere to the regulations, rules, procedures, current and future regional and local land use plans.			

ASPE	СТ	IMPACT	MANAGEMENT ACTIONS	RESPONSIBILITY	TIMING
13)	Borrow pit management	 Disturbance of fauna and flora and habitat alteration Possible loss of the seed bank in the topsoil 	 Limit the number of borrow pits as far as possible. The progression of stripping and excavation to allow for rehabilitation once the areas have been fully utilized. The upper layer of soil (10-20 cm), where alluvial, to be stripped and stockpiled separately (1-2 m high piles to allow for proper aeration). Install drainage to protect the topsoil pile from (water) erosion and cover it to protect it from (wind) erosion. 		
		Occupational and Community Safety	 Cut slopes not to be steeper than 30 degrees. No under-cutting of the sides to be allowed. Undertake excavations in a safe manner and in compliance with the relevant safety regulations (Labour Act and Mine Safety Regulations). 	Dekela	
		Social and Environmental Performance	 Cut slopes not to be steeper than 30 degrees. Use excess rock spoil to fill borrow pits. material to be neatly shaped and no loose material to be left inside the borrow pits. No waste is allowed to be dumped in borrow pits. Evenly spread top soil over the entire area to allow for the regrowth of vegetation. Replant previously removed native plant species in disturbed areas. 	 Bohale Investment CC Contractor Subcontractor 	Throughout the Preconstruction and Construction Phases of the proposed mining operations and ongoing exploration activities
14)	Increased traffic, presence and movement of machinery, and the establishment of soil stockpiles.	Air quality (dust or Particulate Matter (PM) pollution)	 Minimise the area in which the movement of construction machines will take place to reduce the effects of dust pollution / generation. Minimize dust from material handling sources (e.g. conveyors and bins) by using covers and/or control equipment (e.g. water suppression). Minimize dust from open area sources, including storage piles, by using control measures (install enclosures and covers, and increase the moisture content). Avoid the excavation, handling and transport of erodible materials under high wind conditions or when a visible dust plume is present. 		
15)	Increased traffic/vehicle movement.	Air quality (dust or Particulate Matter (PM) pollution)	 Maintain the road surface to preserve surface characteristics (e.g. texture and roughness). Use dust control/suppression methods, such as applying water or non-toxic chemicals to minimize dust (oil and oil by-products is not a recommended measure to control road dust). 		

	ASPECT	IMPACT	MANAGEMENT ACTIONS	RESPONSIBLE PERSON(S)	RESPONSIBILITY	TIMING
		Increased traffic/vehicle movement	Air quality (dust or Particulate Matter (PM) pollution)	 Maintain the road surface to preserve surface characteristics (e.g. texture and roughness). Use dust control/suppression methods, such as applying water or non-toxic chemicals to minimize dust (oil and oil by-products is not a recommended measure to control road dust). 		
		 Increased traffic, presence and movement of machinery (exhaust from diesel engines) 	 Air quality & Occupational and Community Health and Safety 	 Fleet owners/operators to implement manufacturer recommended engine maintenance programs (to control vehicle emissions: Carbon Monoxide (CO), Nitrogen Oxide (NO_x), Sulphur Dioxide (SO₂), Particulate Matter (PM) and Volatile Organic Compounds (VOCs)). 		
16)	All mine Infrastructure construction	Presence of machinery, construction workers, infrastructure and associated equipment	Visual and noise	 Avoid critical habitats (for site transmission and distribution rights of way, lines, towers and substations) through using existing utility and transport corridors (transmission and distribution) where possible. 	Bohale Investment CC	Throughout the Preconstruction
		Increased traffic, movement of machinery	 Occupational and Community Safety 	 Adopt best transport safety practices by implementing the following measures: emphasize safety aspects among drivers. improve driving skills and require licensing of drivers. adopt limits for trip duration. avoid dangerous routes and times of day. and use speed control devices. Regularly maintain vehicles and use manufacturer approved parts. Use locally sourced materials (where possible) to minimize transport distances. Employ safe traffic control measures, including the use of traffic and safety warning signs and flag persons to warn of dangerous conditions. 	 Contractor Subcontractor 	and Construction Phases of the proposed mining operations and ongoing exploration activities
		Mine Infrastructures and Mine Workings foundations	Occupational Safety	 Ensure that all excavations are properly performed and in accordance with Occupational, Health and Safety (OH&S) regulations. Ensure that the handling of concrete follow health and safety precautions (as per Material Safety Data Sheets (MSDS)). 		

ASPECT	IMPACT	MANAGEMENT ACTIONS	RESPONSIBILITY	TIMING
17) Hazardous materials management.	Social and Environmental Performance	 Establish hazardous materials management priorities (based on hazard analysis of risky operations based on Material Safety Data Sheets (MSDS). Avoid, or minimize the use of hazardous materials. Prevent uncontrolled releases of hazardous materials to the environment or uncontrolled reactions that may result in fire or explosion. Make us of engineering controls (containment, automatic alarms and shut-off systems). Implement management controls (procedures, inspections and training, communication and drills) to address residual risks not prevented or controlled through engineering controls. 		
18) Hazardous materials management	Pollution of biophysical environment (soil and water)	 Implement prevention and control measures for the use, handling and storage of hazardous materials: <u>Materials transfer</u>: Regularly inspect, maintain and repair fittings/pipes/hoses. make use of drip trays/other drip containment measures at connection/possible overflow points. <u>Overfill protection</u>: Use trained filling operators. install gauges on tanks to measure the volume inside. make use of dripless hose connections (vehicle tanks) and fixed connections (storage tanks). use a catch basin/drip tray around the fill pipe to collect spills. <u>Reaction, fire, and explosion prevention</u>: Hazardous materials to be stored in marked containers and separate (from non-hazardous materials). incompatible hazardous materials (acids, bases, flammables, oxidizers, reactive chemicals) to be stored in separate areas and with containment facilities separating material storage. smoking or working with open flames not to be permitted in the presence of these substances. limit access to hazardous waste storage areas and clearly label and demarcate the area. conduct regular inspections of the areas and document the findings. prepare and implement spill response and emergency plans. train employees in the use of appropriate firefighting equipment and ensure that such equipment is on hand at all times. 	 Bohale Investment CC Contractor Subcontractor 	Throughout the Preconstruction and Construction Phases of the proposed mining operations and ongoing exploration activities

	ASPECT		IMPACT		MANAGEMENT ACTIONS	R	ESPONSIBILITY	TIMING
Hazaro	dous materials ement (<i>Cont.)</i>	•		• Ir • Ir si ca	 <u>Secondary containment</u>: use bunding (made of impervious, chemically resistant material) that can contain the larger of 110% of the largest tank or 25% of the combined tank volumes for above-ground tanks with a total storage volume equal or greater than 1,000 liters. Train workers on the correct transfer and handling of fuels and chemicals and the response to spills. mmediately report and clean up any accidental hydrocarbon spill: Spill-Sorb, Drizzat Pads, Enretech Powder or Peat Moss can be used to clean up small spills. in case of larger spills, the spill together with the polluted soil should be removed and lisposed of at e.g. a biological remediation site. 			
19)	Hazardous materials management.	•	Occupational Health and Safety	 Ir (i) (f) h P E 	mplement hazard communication and training programs including information on Material Safety Data Sheets MSDS)) to make employees aware of workplace chemical hazards and how to respond to these. Provide and ensure the active use of Personal Protective Equipment (PPE).	•	Bohale Investment CC Contractor	Throughout the Preconstruction and Construction Phases of the proposed mining
20)	Waste management: solid.	•	Air quality		Avoid the open burning of waste (whether hazardous, or non- nazardous).	•	Subcontractor	operations and ongoing exploration activities
21)	Waste management: non-hazardous and hazardous.	•	Pollution of biophysical environment	C a a sl e Ir P N s' S H w c a h	Prepare and submit a Waste Management Plan before construction commences. The generation of waste should be avoided or minimized as far as practicable. where it cannot be avoided, but has been minimized, waste should be recovered and reused. where waste cannot be recovered/reused, it should be treated, destroyed and disposed of in an environmentally sound manner. Institute and maintain good housekeeping and operating practices. littering is not allowed. Non-hazardous and hazardous waste to be collected and stored separately. Hazardous waste: recycle petroleum (fuels and lubricants) vaste products and collect and recycle batteries and print cartridges. The remainder to be transported to a recognized hazardous waste disposal site, with prior permission from the operator / owner.			

	ASPECT		IMPACT		MANAGEMENT ACTIONS	R	ESPONSIBILITY	TIMING
22)	Waste management: sanitary.	•	Pollution of biophysical environment	•	Portable toilets (1 toilet per 30 employees. preferred 1:15) to be provided. contents to be collected by an approved contractor and disposed of at an approved sewage site. Adhere to the regulations, rules, procedures, current and future regional and local land use plans.			
23)	Waste water management - waste water treatment.	•	Pollution of biophysical environment	•	Ensure that the discharge of process wastewater and/or sanitary wastewater and/or wastewater from utility operations and/or storm water to land conform to the regulatory requirements. Adhere to the regulations, rules, procedures, current and future regional and local land use plans.			
24)	Waste water management - storm water management	•	Soil erosion	•	Regular inspection and maintenance of permanent erosion and runoff control features.	•	Bohale Investment CC	Throughout the Preconstruction and
25)	Rehabilitation.	•	Social and Environmental Performance	• • •	Remove all equipment, waste, temporary structures, etc. from the construction facilities and work sites. Reshape all disturbed areas (including stockpiles, borrow pits, and temporary detours and turnouts) to their original contours. Cover disturbed areas with previously collected topsoil and spread evenly. Manually rip disturbed areas, where compaction has taken place, and cover the areas with previously collected topsoil. Replant any previously removed native plant species in disturbed areas. Adhere to the regulations, rules, procedures, current and future regional and local use plans.	•	Contractor Subcontractor	Construction Phases of the proposed mining operations and ongoing exploration activities

ASPECT	IMPACT	MANAGEMENT ACTIONS	RESPONSIBLE PERSON(S)	RESPONSIBILITY	TIMING
26) Onsite power transmission and distribution	Above Ground and Underground cables to transformer station. transmission lines)	Habitat alteration & Occupational and Community Health	 Restrict excavation activities to previously demarcated areas. all other areas will be regarded as "no go" zones in order to minimize the impact on the surrounding land. Ensure that all excavations are properly performed and in accordance with Occupational, Health and Safety (OH&S) regulations. Restrict trench excavation to a pace that matches cable installation and backfill. No more than 300 m of open trench to exist at any time. 		
27) Onsite power transmission and distribution	Habitat alteration	Bird and bat collisions and electrocutions	 Align transmission corridors to avoid critical habitats. Maintain 1.5 m spacing between, or cover energized components and grounded hardware. Consider the installation of underground transmission and distribution lines (sensitive areas). Install visibility enhancement object (marker balls, bird deterrents, or diverters). 	Bohale Investment CC	Throughout the Preconstruct
28) Onsite power transmission and distribution	 Electric and Magnetic Fields (EMF) 	and Community Health	 Ensure that average and peak exposure levels remain below the reference levels developed by the Commission of Non-Ionizing Radiation Protection (ICNIRP). Reduce the EMF (from power lines, substations, or transformers) by applying engineering techniques (if levels are expected or confirmed above the recommended levels): shielding with specific metal alloys. burying transmission lines. increasing the height of the transmission towers. or modifications to size, spacing and configuration of conductors. 	ContractorSubcontractor	ion and Construction Phases of the proposed mining operations and ongoing exploration activities
29) Onsite power transmission and distribution	 Hazardous materials management 	Pollution of biophysical environment (soil and water)	 Minimize the use of SF6 (greenhouse gas). The use of PCBs has largely been discontinued (see <i>IFC EHS Guidelines for Electric Power Transmission and Distribution</i> for the management of PCBs should it be used). All activities, Hazardous materials management. Wood preservatives? Needed? 		

3.4 Operational EMP

Once the construction of the proposed mining operations and ongoing exploration activities mine infrastructures and mine workings and mine testing has been completed, the development process will move into the operational phase in order to produce the minerals concentrates. Bohale Investment CC will be responsible for fulfilling the requirements in the EIA and this EMP for the operational stage of the proposed mining operations and ongoing exploration activities in the ML 190.

A Project / Site / Health Safety and Environmental (HSE) Manager / Engineer shall be appointed by Bohale Investment CC to oversee all the site operation as well as management of all the mine operational activities summarised as follows:

- 1. Mining operations (actual mining operations as maybe required).
- 2. Transportation of the mined blocks from pit to the sorting.
- 3. Storage and transportation of marble blocks to Karibib or Walvis Bay for further processing.
- 4. Waste rock management / reprocessing / recovery.
- 5. Ongoing exploration support.
- 6. Ongoing rehabilitation and maintenance.
- 7. Waste water management.
- 8. Municipal solid waste management / transfer to Karibib, and.
- 9. Environmental performance monitoring.

Table 3.5 outlines the EMPs for the operational stage of the proposed mining operations and ongoing exploration activities.

Adherence to the regulations, rules, procedures, current and future regional and local land use plans shall be observed at all time by the operational staff including consultants, contractors and subcontractors.

Table 3.5:EMP for the operation phase

ACTIVITY/PROCESS	ASPECT	IMPACT	MANAGEMENT ACTIONS	RESPONSIBILITY	TIMING
1) All activities	Management and Monitoring	Social and Environmental Performance	 Ensure that all aspects related to the EMP are implemented during the operations phase. Adhere to the regulations, rules, and procedures as well as current and future regional and local and use plans. 		
2) All activities	Consultation and Disclosure	Social and Environmental Performance	 Consult with project affected communities in a structured and culturally appropriate manner throughout the operations phase. Consultation should be "free" (of external manipulation, interference or coercion, and intimidation), "prior" (timely disclosure of information) and "informed" (relevant, understandable and accessible information). Adequately incorporate project affected communities' concerns. 		
3) All activities	Grievance Mechanism (EP 6)	Social and Environmental Performance	 Ensure a mechanism for receiving and resolving any concerns and grievances related to the project's social and environmental performance during the operations phase. Address concerns promptly and transparently and in a culturally appropriate manner. 	Bohale Investment CC	Ongoing
4) All activities	Training including awareness and inductions	Social and Environmental Performance	 Train employees and contractors in matters related to the project's social and environmental performance, Namibia's regulatory requirements, and the requirements of the EMP Performance Standards. Ensure adequate environmental awareness training for all personnel. Give environmental induction presentations to all new personnel prior to work commencement. 	Contractor Subcontractor	throughout the Operational Phase
5) All activities	• Labour and Working Conditions	Social and Environmental Performance	 Establish, maintain and improve the worker-management relationship. Base the employment relationship on equal opportunity and fair treatment and no discrimination to be allowed. Comply with Namibia's labour and employment laws and prevent unacceptable forms of labour, i.e. harmful child and forced labour. Promote safe and healthy working conditions and the protection and promotion of worker health. Document and communicate the Working Conditions and Terms of Employment. Respect Collective Agreements and the right of workers to organize and bargain collectively. 		

7)	All activities	•	Occupational Health and Safety	•	Social and Environmental Performance	•	Adhere to all Namibian Health and Safety Regulations as prescribed in the Labour Act and Mines Safety Policy / Regulations. Occupational Health and Safety Training to be provided to all employees. Ensure that qualified first aid can be provided at all times. Provide and ensure the active use of Personal Protective Equipment (PPE).			
8)	All activities	•	Community Health and Safety	•	Social and Environmental Performance	•	Prevent communicable disease (e.g. sexually transmitted diseases (STDs) such as HIV/AIDS transmission): provide surveillance and active screening and treatment of employees. prevent illness among employees in local communities (through health awareness and education initiatives). ensure ready access to medical treatment, confidentiality and appropriate care, particularly with respect to migrant workers. and promote immunization.	•	Bohale Investment CC Contractor Subcontractor	Ongoing throughout the Operational Phase
9)	All activities	•	Unauthorized public access	•	Community Safety	•	Use gates on the access road(s) and the entire site must be fenced off. Mine site should not be accessible to anyone from the public. Notice or information boards relating public safety hazards and emergency contact details should be put up at the gate(s) and at the mine site. Create a viewpoint area, possibly including an information centre, for the public/tourists as part of the ongoing rehabilitation for mine closure and aftercare land use options as possible tourism product in the general area.			
10)	All activities	•	Increased traffic/vehicle movement	•	Air quality (dust or Particulate Matter (PM) pollution)		Maintain the road surface to preserve surface characteristics (e.g. texture and roughness). Use dust control/suppression methods, such as applying water or non-toxic chemicals to minimize dust (oil and oil by-products is not a recommended measure to control road dust).			

Ensure local recruitment (of registered contractors or qualified and

certified personnel, registered and certified with the appropriate

statutory authorities and procurement to maximize benefit to

MANAGEMENT ACTIONS

region.

•

Table 3.5: Cont.

ASPECT

and

٠

Employment

procurement opportunities IMPACT

•

Socio-

economic

ACTIVITY/PROCESS

6) All activities

RESPONSIBILITY

TIMING

ACTIVITY/PRO CESS	ASPECT	IMPACT	MANAGEMENT ACTIONS	RESPONSIBILITY	TIMING
11) All activities	 Increased traffic/vehicle movement (exhaust from diesel engines) 	Air quality & Occupational and Community Health and Safety	 Fleet owners/operators to implement manufacturer recommended engine maintenance programs (to control vehicle emissions: Carbon Monoxide (CO), Nitrogen Oxide (NO_x), Sulphur Dioxide (SO₂), Particulate Matter (PM) and Volatile Organic Compounds (VOCs)). 		
12) All activities	Increased traffic/vehicle movement	Occupational and Community Safety	 Adopt best transport safety practices by implementing the following measures: emphasize safety aspects among drivers. improve driving skills and require licensing of drivers. adopt limits for trip duration. avoid dangerous routes and times of day. and use speed control devices. Regularly maintain vehicles and use manufacturer approved parts. Use locally sourced materials (where possible) to minimize transport distances. Employ safe traffic control measures, including the use of traffic and safety warning signs and flag persons to warn of dangerous conditions. 	 Bohale Investment CC Contractor Subcontractor 	Ongoing throughout the Operational Phase
13) All activities	Storm water management	 Attraction of species (birds and bats) to the area due to open water and subsequent injury, disturbance, or mortality of species 	 Implement appropriate storm water management measures so as to avoid the presence of open water in the area. Storm water around the mine site shall not be discharged into the Ephemeral Rivers / any public stream 		

ACTIVITY/PROCESS	ASPECT	IMPACT	MANAGEMENT ACTIONS	RESPONSIBILITY	TIMING
14) Mine Operations	Mine Operations components	Species injury, disturbance (and potential alteration of behaviour), or mortality	 Implement monitoring programmes to study the potential impact(s) of the mine site operations on birds and bats. 		
	Hazardous waste management	Pollution of biophysical environment (soil and water)	Mine site to be equipped with oil absorption and collection systems.		
15) General mine operational maintenance	Cleaning and maintenance of mine site	Resource use / depletion of natural resources	Ensure all water is recycled. Ensure there are no leaks from all taps, pipes and fittings.		
	Periodic painting of mine structures	Pollution of biophysical environment (soil and water)	Conform to ISO 12944:1998 Paints and varnishes - Corrosion protection of steel structures by protective paint systems- Part 4: Types of surface and surface preparation.	Dahala	
16) Power transmission and distribution	 Electric and Magnetic Fields (EMF) 	Occupational and Community Health	 Ensure that average and peak exposure levels remain below the reference levels developed by the Commission of Non-Ionizing Radiation Protection (ICNIRP). Reduce the EMF (from power lines, substations, or transformers) by applying engineering techniques (if levels are expected or confirmed above the recommended levels): shielding with specific metal alloys. burying transmission lines. increasing the height of the transmission towers. or modifications to size, spacing and configuration of conductors. 	 Bohale Investment CC Contractor Subcontractor 	Ongoing throughout the Operational Phase
17) Power transmission and distribution	 Hazardous materials management (insulating oils / gases (Polychlorinat ed Biphenyls (PCB) and sulphur hexafluoride (SF6)) and fuels) 	Pollution of biophysical environment (soil and water)	 Minimize the use of Greenhouse gas. The use of Polychlorinated Biphenyls (PCBs) has largely been discontinued (see International Finance Corporation (<i>IFC</i>) <i>Environment, Health and Safety (EHS) Guidelines for Electric Power Transmission and Distribution</i> for the management of PCBs should it be used). All activities, Hazardous materials management. Wood preservatives? Needed? 		

ACTIVITY/PROCESS	ASPECT	IMPACT	MANAGEMENT ACTIONS	RESPONSIBILITY	TIMING
18) All activities	Water Management	Resource use / depletion of natural resources	Implement a water conservation program, promoting the continuous reduction in water consumption and achieving savings in water pumping, treatment and disposal costs, commensurate with the magnitude and cost of water use.		
19) All activities	Hazardous materials management	Pollution of biophysical environment (soil and water)	 Implement prevention and control measures for the use, handling and storage of hazardous materials. Train workers on the correct transfer and handling of fuels and chemicals and the response to spills. Immediately report and clean up any accidental hydrocarbon spill: Spill-Sorb, Drizzat Pads, Enretech Powder or Peat Moss can be used to clean up small spills. in case of larger spills, the spill together with the polluted soil should be removed and disposed of at e.g. a biological remediation site. 		
		 Occupational Health and Safety 	 Implement hazard communication and training programs (including information on Material Safety Data Sheets (MSDS)) to make employees aware of workplace chemical hazards and how to respond to these. Provide and ensure the active use of Personal Protective Equipment (PPE). 	Bohale	Ongoing
20) All activities	Waste management: non-hazardous and hazardous	Air quality Pollution of biophysical environment	 Avoid the open burning of waste (whether hazardous, or non-hazardous). As per Waste Management Plan. Institute and maintain good housekeeping and operating practices. littering is not allowed. Non-hazardous and hazardous waste to be collected and stored separately: Non-hazardous waste to be transported to and disposed of at an approved waste disposal site. Hazardous waste: recycle petroleum (fuels and lubricants) waste products and collect and recycle batteries and print cartridges. The remainder to be transported to a recognized hazardous waste disposal site, with prior permission from the site operator / owner. 	Investment CCContractorSubcontractor	throughout the Operational Phase
21) All activities	 Waste management: sanitary 	Pollution of biophysical environment	 Toilets and Shower Blocks to be provided on the site as part of the administration and supporting infrastructure. contents to be collected by an approved contractor and disposed of at an approved sewage site. Unless there will be a sewage plant? 		
22) All activities	Waste water management	Pollution of biophysical environment	 Ensure that the discharge of process wastewater and/or sanitary wastewater and/or wastewater from utility operations and/or storm water to land conform to the regulatory requirements. Discharge to any public stream is prohibited 		

3.5 Closure, Decommissioning, Final Rehabilitation and Aftercare EMP

3.5.1 Regulatorily Requirements

In accordance with the provisions of the Minerals (Prospecting & mining) Act, 1992, Act No. 33 of 1992, the Environmental Management Act, 2007, Act No. 7 of 2007, the Water Act, 1956, Act No. 54 of 1956, the Atmospheric Pollution Prevention Ordinance, 11 of 1976 and Labour Act, 1992, Act No. 6 of 1992, Bohale Investment CC shall prepared final mine closure and aftercare plan for the mining operations and ongoing exploration activities for approval by MME. The final mine closure and aftercare plan for the implementation of the project and shall continue to be reviewed annually throughout the proposed Project lifecycle.

The implementation of the mining operations and ongoing exploration activities closure will take place at the end of the production mine life. The objective of establishing financial provision to be detailed in final mine closure and aftercare plan is to ensure that adequate funds are available at the time of a premature or planned mine closure. The financial provision for closure should reflect the real costs, and needs to be sufficient to reduce the liabilities and residual risks to an acceptable level at mine closure.

In the event of a default (Company going into administration) the Government and stakeholders will thus have a set of costed detailed design works and will be able to issue a tender and pay for works via the mining operations and ongoing exploration activities Environmental Rehabilitation Fund or any other funding instrument that has been capitalised during the operational stage of the mining operations and ongoing exploration activities any outstanding rehabilitation at mine closure that has not been completed to the satisfaction of the regulators and to enable the formal relinquishment of the mining License (ML).

The final mine rehabilitation, closure and aftercare aspects considered with indicative cost estimate covers the following components:

- (i) Stakeholder engagement (**N\$200, 000.00**).
- (ii) Social development (**N\$1, 000, 000.00**).
- (iii) Decommissioning, rehabilitation and removal (**N\$ 3, 000, 000.00**).
- (iv) Environmental management (N\$ 600,000.00), and.
- (v) Environmental Monitoring (N\$50, 000.00).

The current estimated cost for permanent closure of the proposed mining and ongoing exploration activities in the ML 190 is Four Million Eight Hundred and Fifty Thousand Namibia Dollar (N\$4, 850, 000.00). The final mine closure and aftercare costs indicative figures must be reviewed and revised as follows:

- (i) During the preparation of the Mine Closure Plan.
- (ii) Before the implementation of the proposed mining operations and ongoing activities, and.
- (iii) Annually during preconstruction, construction, operations and mine closure and aftercare stages of the proposed development.

3.5.2 Mine Closure Plan for ML 190

The Mine Closure Plan to be prepared shall consist of following five (5) steps that shall be implemented in consultation with the key stakeholders:

(i) Progressive rehabilitation: This will be implemented from the outset of the Project.

- (ii) Project closure: Once production stops permanently; the number of workers will be reduced and a small labour force will be retained to permanently shut down the mine.
- (iii) Decommissioning: Will be undertaken by a small crew or contractors who will be responsible for decommissioning or taking apart the mining supporting infrastructure such as the processing facilities and equipment.
- (iv) Final rehabilitation/Remediation/reclamation: The objective of reclamation will be to return the ML area to an acceptable standard of socioeconomic use, ensuring that any landforms and structures are stable, and any watercourses are of acceptable water quality, and.
- (v) Post-closure and aftercare including monitoring: Monitoring programmes will be used to assess the effectiveness of the reclamation measures and to identify any corrective action that may be needed during the post closure and aftercare stage.

Bohale Investment CC is committed to minimising the impact of its operations on the local receiving environment covering physical, biological, socioeconomic environments and ecosystem functions, services, use and non-use values or passive uses. The mining operations and ongoing exploration activities Mine Closure Plan and the estimated final mine rehabilitation, closure and aftercare costs are based on a number of technical reports for the development of the mining operations and ongoing exploration activities prepared by various consultants.

Bohale Investment CC will provide for expenditures associated with mining operations and ongoing exploration activities final rehabilitation, closure and aftercare costs and will comply with statutory obligations and stipulated requirements of the Ministry of Mines and Energy, the Ministry of Environment, Forestry and Tourism (MEFT), the Ministry of Agriculture, Water and Land Reform (MAWLF) as well as international best practices such as the Equator Principles (EPs) 1-10.

Bohale Investment CC will make sure that the provision covers all the aspects of the envisaged environmental liabilities at mine closure. The ongoing rehabilitation shall be undertaken during the operational phase of the mine and shall be funded from the annual ongoing operational budget.

The monitoring of the mining operations and ongoing exploration activities Mine Closure Plan shall be undertaken in order to measure the achievement of outcomes for both the ongoing rehabilitation and final mine closure and aftercare activities. Both the ongoing rehabilitation and final mine closure and aftercare monitoring activities shall cover air quality and dust emissions, fauna and flora recovery in ongoing and final rehabilitated areas and short and long-term stability of the engineered structures such as waste rock Waste Management Area (WMA), excavated areas, drainage systems, sedimentation basin and surface and groundwater quality.

The implementation of ongoing rehabilitation activities while the mine is still operational is vital to the successful final mine closure, decommissioning, remediation/reclamation and post-closure and aftercare. The ongoing rehabilitation should involve the demolishing of redundant infrastructure and facilities, clean-up activities of waste and litter, removal of buried waste, landscaping (slope stability and erosion protection) and ecological restoration through landscape reshaping and re-vegetation works to be undertaken during the life of the mining operations and ongoing exploration activities as soon as practicable following the cessation of use of an area.

The following is the summary of the other key recommendations to be implemented by Bohale Investment CC for the successful implementation of the mining operations and ongoing exploration activities Mine Closure Plan to be prepared:

1. Bohale Investment CC commits that each year the Company will review the mining operations and ongoing exploration activities Mine Closure Plan and costs and make annual contributions to the mining operations and ongoing exploration activities Environmental Rehabilitation Fund to provide for the final mining operations and ongoing exploration activities rehabilitation, closure and aftercare costs. It's important that an updated mining operations and ongoing exploration activities Mine Closure Plan containing more technical detail and higher cost-estimation accuracy than the current plan is prepared as part of the updated project feasibility during the operational stage of the mining operations and ongoing exploration activities as may be applicable.

- 2. All the drawings and designs of the mining operations and ongoing exploration activities closure supporting infrastructure such as sedimentation basin, Waste Management Area (WMA), concrete walls and pits shall be undertaken by a qualified engineer and once such drawings are available, they shall be included in the updated versions of this mining operations and ongoing exploration activities Mine Closure Plan, and.
- 3. Continuous monitoring of the following key areas during the mining operations and ongoing exploration activities preconstruction, construction, operation with ongoing rehabilitation and monitoring and final rehabilitation and decommissioning, closure and aftercare shall be undertaken around the mine site and ML areas:
 - (a) The long-term stability of the surface excavations (pits, working faces, other evacuation and Waste Management Area (WMA).
 - (b) Short and long-term water management.
 - (c) Long-term impacts on surface and groundwater sources (water quality), and.
 - (d) Fauna and flora recoveries and diversity.

3.5.3 Mine Closure Plan Mitigation Measures

The mine closure, decommissioning, final rehabilitation and aftercare EMP will cover the long-term stability and environmental sustainability maintenance of all the remaining supporting infrastructures such pits and waste rock. The following is summary of the activities that will be undertaken as part of the final mine closure and aftercare stages for the proposed mining operations and ongoing exploration activities in the ML 190:

- 1. Implementation of sustainable socioeconomic plan.
- 2. Closure of open pits,
- 3. Closure of solid waste transfer station.
- 4. Backfill all excavated areas.
- 5. Closure of the mined blocks storage area.
- 6. Decommissioning of water and electricity infrastructure.
- 7. Overall land reclamation.
- 8. Restoration of internal roads, and.
- 9. Revegetation and aftercare as may be required

This EMP Report makes provisions for management of a wider array of activities that will be associated with the proposed mining operations and ongoing exploration activities in the ML 190 covering the mine closure, decommissioning, final rehabilitation and aftercare stages. Table 3.6 outlines the EMP framework for the closure and aftercare stages of the proposed mine. Table 3.7 summarise key mine components to be addressed in the ongoing and final mine closure plan.

Table 3.6:EMP for progressive rehabilitation, final closure and aftercare stages.

ACTIVITY/PROCESS	ASPECT	IMPACT	MANAGEMENT ACTIONS	RESPONSIBILITY	TIMING
1) Mine closure and aftercare stages	Ongoing and Final closure and aftercare stages	Social and Environmental Performance & Visual	 Isolate (electrically) the mine site from the substation. Disassemble the steel works and cut off at the top of the foundation concrete. rehabilitate the hardstand area. Remove all above-ground substation infrastructure and re-use, recycle or dispose of it. Conduct a site contamination assessment. remove any contaminated material and dispose of at an appropriate disposal facility. Break up foundations at all the mine site and remove for disposal in the open pits. Dig up below-ground substation infrastructure and remove. Conduct a validation survey to ensure that all contaminated material at the substation has been removed. remove any contaminated material and dispose of at an appropriate disposal facility. Rehabilitate access tracks not required for ongoing land use activities. Remove all other equipment, waste, etc. from the area. Reshape WMAs and all disturbed areas to the surrounding contours. Secure mining pit areas through fencing and closing aces Rehabilitate all excavated and disturbed areas Manually rip disturbed areas, where compaction has taken place, and cover the areas with previously collected topsoil. Replant any previously removed native plant species in disturbed areas. 	 Bohale Investment CC Contractor Subcontractor 	• During Closure and Aftercare Stages
2) Closure	 Loss of jobs and income 	Socio- economic	 Implement a skills training programme during the operations phase. 		Ongoing throughout the Operational Phase

Table 3.7:Mine components to be addressed in the ongoing and final closure of the mining
operations and ongoing exploration activities.

Components	Aspects to be Addressed
components	Aspecis io be Addressed
Pit Area/s	 Pits stability Groundwater and rainwater management Security and unauthorised access Wildlife entrapment Effects of drainage into and from the workings
Mine Supporting Facilities	 Removal of containers, buildings and foundations Clean-up of workshops, fuel and reagent Disposal of scrap and waste materials Re-profiling and revegetation of site
Waste management areas	 Slope stability Effects of leaching and seepage on surface and groundwater Dust generation Visual impact Special considerations for some types of mines such as uranium mines
Water Management Facilities	 Restoration or removal of dams, reservoirs, settling ponds, culverts, pipelines, spillways or culverts which are no longer needed Surface drainage of the site and discharge of drainage waters Maintenance of water management facilities
Landfill / Waste Disposal Facilities	 Disposal or removal from site of hazardous wastes Disposal and stability of treatment sludge Removal of sewage treatment plant Prevention of groundwater contamination Prevention of illegal dumping Security and unauthorised access
Infrastructure	 Removal of power and water supply Removal of haul and access roads Reuse of transportation and supply depots

4. ENVIRONMENTAL PERFORMANCE MONITORING

4.1 Environmental Performance Monitoring to be Undertaken

The environmental monitoring process of the EMP performances for the proposed mining operations and ongoing exploration activities development as well as all the supporting infrastructures such as roads, powerline and water supply within the ML 190 is divided into two parts and these are:

- (i) Monitoring activities and effects to be undertaken by the Environmental Control Officer (ECO), and.
- (ii) Preparation of an Environmental Monitoring Report covering all activities related to this EMP throughout the life cycle of the proposed mine to be undertaken by the Environmental Control Officer (ECO).

As part of the provisions of this EMP and the conditions of the ECC that will be issued by the Office of the Environmental Commissioner (OEC) in the Ministry of Environment, Forestry and, continuous environmental monitoring and reporting shall be undertaken as provided in the regulations and this EMP. The reporting process will form part of the ongoing environmental monitoring programme. Environmental monitoring programme is part of this EMP performances assessment and will need to be compiled and submitted as determined by the regulator (OEC).

The process of undertaking appropriate monitoring as per specific topic and tracking performances against the objectives and documenting all environmental activities is part of internal and external auditing to be coordinated by the Environmental Control Officer (ECO) / External consultant / suitable qualified in-house resource person. Tables 4.1 - 4.9 outline the type of information that shall need to be recorded on a regular by the Environmental Control Officer (ECO) as part of the monitoring process of the activities and the effects.

The second part of the monitoring of the EMP performance will require a report outlining all the activities related to effectiveness of the EMP at the end of the proposed mine life to be undertaken by the Environmental Control Officer (ECO). The types of the data sets to be used in the preparation of such a report are outlined in Tables 4.1 - 4.9.

The objective will be to ensure that corrective actions are reviewed and steps are taken to ensure compliance for future EIA and EMP implementation. The report shall outline the status of the environment and any likely environmental liability after completion of the proposed project. The report shall be submitted to the OEC in the Ministry of Environment, Forestry and Tourism (MEFT) together with the final mine closure report.

Table 4.1: Monitoring of environmental performance implementation / environmental awareness training.

Mitigation	Compliance	Follow-up Action Required	By Whom	By When	Completed
Is there an Environmental awareness training programme?					
How many people have been given environmental awareness training?					
Is a copy of the EMP on site?					
How effective is the awareness training? Do people understand the contents of the EMP? Where are the weaknesses? Ask 3 people at random various questions about the EMP.					

Table 4.2:Monitoring of environmental performance for the temporal and permanent structures.

Mitigation	Compliance	Follow-up Action Required	By Whom	By When	Completed
Are the temporal and permanent structures positioned to avoid sensitive zones, ephemeral river channels and potential sensitive sites?					
Has new infrastructure been created? If so, what, and how well planned / built with respect to environment?					
Have toilets and showers been provided? Where are they situated?					
Do receptacles for waste have scavenging animal proof lids?					
What litter is there – who is littering?					
Are there facilities for the disposal of oils / etc and how often is it removed to an approved disposal site?					
Is there evidence of oil / diesel spills inside or outside of bunded areas?					
What fuel source is being provided for cooking?					
Housekeeping					

Table 4.3:Environmental data collection.

Mitigation	Compliance	Follow-up Action Required	By Whom	By When	Completed
Are records being kept?					
Birds' mortality records as result of collision with the mine					
associated infrastructure?					
Birds nesting activities around the mine site?					
Noise level?					
Air Quality?					
Have archaeological sites been found / disturbed /					
described?					
Other key environmental data sets?					

Table 4.4:Health, Safety and Environment (HSE).

Mitigation	Compliance	Follow-up Action Required	By Whom	By When	Completed
Is there First Aid Kit containing anti-histamines etc?					
Are dangerous areas clearly marked off?					
Do vehicles appear to maintain the recommended speed limits?					
Do vehicles drive with headlights on along the gravel roads at all times?					

Table 4.5:Recruitment of labour.

Mitigation	Compliance	Follow-up Action Required	By Whom	By When	Completed
What labour source is used?					
How has the recruitment practice been done?					

Table 4.6: Management of the natural habitat and surficial materials management.

Mitigation	Compliance	Follow-up Action Required	By Whom	By When	Completed
Has there been any development done on or very close sensitive areas?					
Has anyone been caught with plants or animals in their possession?					
Has there been wilful or malicious damage to the environment?					
Has topsoil / seed bank layer been removed from demarcated development areas and appropriately stored?					

Table 4.7:Tracks and off-road driving.

Mitigation	Compliance	Follow-up Action Required	By Whom	By When	Completed
Are existing tracks used and maintained?					
What new tracks have been developed and are they planned?					
What evidence is there of off-road driving? Who appears to be responsible?					
Are corners being cut, what type of turning circle are there? Three-point turns vs. U turns?					
Have unnecessary tracks been rehabilitated and how well?					
Comments					

Table 4.8:Management of surface and groundwater.

Mitigation	Compliance	Follow-up Action Required	By Whom	By When	Completed
How is potable water supplied and how often? Position of					
tanks?					
Is water being wasted?					
Is there any leakage from pipes or taps?					
Were water samples taken regularly and measured?					

Table 4.9:Public relations.

Mitigation	Compliance	Follow-up Action Required	By Whom	By When	Completed
Have any complaints been made about the mine construction and or operational activities by the different stakeholders? If so, what, and how was the issue resolved?					

5. ENVIRONMENTAL AWARENESS

5.1 Environmental Awareness Guidance

- (i) The Environmental Rules apply to EVERYBODY. This includes all permanent, contract, or temporary workers as well as any other person who visits the mine site. Any person who visits the mine site will be required to adhere to the company Code of Conduct, which enshrines industry best environmental practice.
- (ii) The ENVIRONMENT means the whole surroundings around us. The environment is madeup of the soil, water, air, plants and animals. and those characteristics of the soil, water, air, plant and animal life that influence human health and wellbeing.
- (iii) If any member of the WORK FORCE does not understand, or does not know how to keep any of Environmental Rule or Procedure, that PERSON must seek advice from the ENVIRONMENTAL CONTROL OFFICER (ECO), SITE MANAGER or CONTRACTOR. The PERSON that does not understand must keep asking until she/he is able to keep to the all the Environmental Rules and Procedures.
- (iv) Personnel who knowingly contravene the Environmental Rules and Procedures will be subject to the Company's disciplinary procedures.

5.2 Environmental Awareness Training Materials

5.2.1 Natural Environmental Management Guidance

- Never feed, tease or play with, hunt, kill, destroy or set devices to trap any wild animal (including birds, reptiles and mammals), livestock or pets. Do not bring any wild animal or pet to the mine site.
- Do not pick any plant or take any animal out of the mine site area. You will be prosecuted and asked to leave the project area.
- Never leave rubbish and food scraps or bones where it will attract animals, birds or insects. Rubbish must be thrown into the correct rubbish bins or bags provided.
- Protect the surface vegetation by not driving over it unnecessarily.
- Do not drive over, build upon, or camp on any sensitive habitats for plants and animals.
- Do not cut down any part of living trees / bushes for firewood, and.
- Do not destroy bird nest, dens, burrow pits, termite hills etc or any other natural objects in the area.

5.2.2 Vehicle Use and Access Guidance

- Never drive any vehicle without a valid licence for that particular vehicle and do not drive any vehicle that appears not to be road-worthy.
- Never drive any vehicle when under the influence of alcohol or drugs.
- DO NOT make any new roads or tracks without permission. Stay within demarcated areas.
- Avoid U-Turns and large turning circles. 3-point turns are encouraged. Do not ever drive on rocky slopes or vegetated dune areas.
- Stay on the road, do not make a second set of tracks and do not cut corners.

- DO NOT SPEED keep to the designated speed limit on the tracks and site roads.
- No off-road driving is allowed. and
- Vehicles may only drive on demarcated roads.

5.2.3 Air Emission and Dust Reduction

- Manage the speed for all vehicles on the mine and community roads to reduce dust emissions.
- Stock piles should be covered with dust binding chemical to reduce fugitive emissions.
- Chemical binding substance can be applied to road surfaces to supress dust particle and reduce emission within the mine which will reduce fugitive emissions in the community.
- Recycling water can be sprayed on roads, stockpiles and conveyors to suppress dust thus reducing dust emissions.
- Continuous weather monitoring on site. and
- Employ loading practices for trucks by excavators to minimise dust generation.

5.2.4 Noise and Vibrations Emission Reduction

- Speed reduction can reduce noise associated with vehicles and trucks movements and ensure that vehicles are services regularly.
- Machinery that meets Namibian and international noise emissions will be used.
- Careful selection of equipment and insulation and sound enclosures around machinery can control noise.
- Regular and extensive monitoring of noise impact associated with blasting as well as other mining operations.
- Blasting times will be managed to minimise the impact of noise and vibration, and.
- Designing detonation sequence with delays between holes so that blast waves from individual holes do not occur simultaneously.

5.2.5 Preventing Pollution and Dangerous Working Conditions Guidance

- Never throw any hazardous substance such as fuel, oil, solvents, etc. into streams or onto the ground. Never allow any hazardous substance to soak into the soil.
- Immediately tell your Supervisor or Environmental Control Officer / Site Manager when you spill, or notice any hazardous substance being spilled anywhere in the mine.
- Report to your Supervisor or Environmental Control Officer / Site Manager when you notice any container, which may hold a hazardous substance, overflow, leak or drip.
- Immediately report to your Supervisor or Environmental Control Officer / Site Manager when you notice overflowing problems or unhygienic conditions at the ablution facilities.
- Vehicles, equipment and machinery, containers and other surfaces shall be washed at areas designated by the Contractor or Environmental Control Officer/ Site Manager, and.

If you are not sure how to transport, use, store or dispose any hazardous substance - ASK your Supervisor or Environmental Control Officer / Site Manager for advice.

5.2.6 Saving Water Guidance

- Always use as little water as possible. Reduce, reuse and re-cycle water where possible.
- Report any dripping or leaking taps and pipes to your Supervisor or Environmental Control Officer or Site Manager, and.
- Never leave taps running. Close taps after you have finished using them.

5.2.7 Disposal of Waste Guidance

- Learn to know the difference between the two main types of waste, namely: General and hazardous wastes.
- Learn how to identify the containers, bins, drums or bags for the different types of wastes. Never dispose of hazardous waste in the bins or skips intended for general waste or construction rubble.
- Never burn or bury any waste within mining license area.
- Never overfill any waste container, drum, bin or bag. Inform your Supervisor or the Environmental Control Officer / Site Manager if the containers, drums, bins or skips are nearly full.
- Never litter on the site, in the field or along any road. No illegal dumping.
- Littering is prohibited.

5.2.8 Religious, Cultural, Historical and Archaeological Objects Guidance

- If you find any suspected religious, cultural, historical or archeologically object or site around the mine, you must immediately notify your Supervisor or Environmental Control Officer / Site Manager, and.
- Never remove, destroy, interfere with or disturb any religious, cultural, historical or archaeological object or site around the mine site.

5.2.9 Dealing with Environmental Complaints Guidance

- If you have any complaint about dangerous working conditions or potential pollution to the environment, immediately report this to your Supervisor or the Environmental Control Officer / Site Manager, and.
- If any person complains to you about noise, lights, littering, pollution, or any other harmful or dangerous condition, immediately report this to your Supervisor or the Environmental Control Officer / the Site Manager.

5.3 Environmental Personnel Register

The Environmental Awareness Training will be undertaken as part of the Site General Induction and an Environmental Personnel Register will be signed by every person who receives or attends the Environmental Awareness Training or who has the training material explained to him or her or in possession of the training material.

6. SUMMARY OF THE REGULATORY REGISTER AND PERMITS

6.1 Applicable National Legislations

Table 6.1 summarises the key selected legislations relevant applicable to the ongoing exploration in the ML 190. The following is the summary of all other relevant national legislative instruments applicable to the proposed mining ongoing exploration operations in the ML 190:

- 1. The Constitution of the Republic of Namibia of 1990.
- 2. The Minerals (Prospecting and Mining), 1992 (Act, No. 33 of 1992).
- 3. Environmental Management Act, No. 7 of 2007 and the EIA Regulations, 2012.
- 4. Water Act 1996, (Act No. 54 of 1956) (Regulations in respect of Subterranean water control Areas SWA).
- 5. Forestry Act 2001, (Act No. 12 of 2001) as amended by the Forest Amendment Act, 2005 (Act No. 13 of 2005).
- 6. National Heritage 2004 (Act No. 27 of 2004).
- 7. The Labour Act 2007, (Act No. 11 of 2007) (Regulations relating to the Health & Safety of Employees at Work promulgated in terms of Section 101 of the Labour Act, 1992 (Act No. 6 of 1992 GN156, GG 1617 of 1 August 1997).
- 8. Public Health 1919 (Act No. 36 of 1919).
- 9. Soil Conservation Act, 1969, (Act No. 76 of 1969).
- 10. Hazardous Substances Ordinance, 1974 (No. 14 of 1974).
- 11. Nature Conservation Ordinance, 1975, (No. 14 of 1975).
- 12. The Health Act, 1988, (Act No. 21 of 1988).
- 13. Atmospheric Pollution Prevention Ordinance, 1976, (No. 11 of 1976).
- 14. Explosives Act, 1956 (Act No. 26 of 1956).
- 15. Petroleum Products and Energy Act, No. 13 of 1990, and regulations relating to the purchase, sale, supply, acquisition, usage, possession, disposal, storage, transportation, recovery and refinement of used mineral oil as published in GN 112 of 1991 (GG 281 of 21 October 1991) ("1991 regulations") and the petroleum product regulations published in GN 155 of 2000 (GG 2357 of 23 June 2000) ("2000 regulations"), the Petroleum Products and Energy Amendment Act, No. 29 of 1994 and the Petroleum Products and Energy Amendment Act, 2000
- 16. Namibian Water Corporation Act, 1997 (Act No. 12 of 1997).
- 17. Road Traffic and Transport Act, 1999 (Act No. 22 of 1999).
- 18. Communal Land Reforms Act, 2002 (Act No. 5 of 2002).
- 19. Medicines and Related Substances Control Act, 2003 (Act No. 13 of 2003).
- 20. Allied Health Professions Act, 2004 (Act No. 7 of 2004).
- 21. Electricity Act, 2007, (Act No. 4 of 2007).

Table 6.1:Legislation relevant to the ongoing exploration operations in the ML 190.

LAW	SUMMARY DESCRIPTION
Constitution of the Republic of Namibia, 1990	The Constitution is the supreme law in Namibia, providing for the establishment of the main organs of state (the Executive, the Legislature, and the Judiciary) as well as guaranteeing various fundamental rights and freedoms. Provisions relating to the environment are contained in Chapter 11, article 95, which is entitled "promotion of the Welfare of the People". This article states that the Republic of Namibia shall – "actively promote and maintain the welfare of the people by adopting, inter alia, policies aimed at maintenance of ecosystems, essential ecological processes and biological diversity of Namibia and utilisation of living natural resources on a sustainable basis for all Namibians, both present and future. The Government shall provide measures against the dumping or recycling of foreign nuclear waste on Namibian territory."
Minerals (Prospecting and Mining) Act, 1992 <i>Ministry of Mines</i> <i>and Energy (MME)</i>	The Minerals Act governs minerals prospecting and mining. The Act provides for the reconnaissance, prospecting, and mining for, and disposal of, and the exercise of control over minerals in Namibia. and to provide for matters incidental thereto. A new Minerals Bills is currently under preparation.
Environmental Management Act (2007) - <i>Ministry of</i> <i>Environment, Forestry</i> <i>and Tourism</i> (MEFT)	The purpose of the Act is to give effect to Article 95(I) and 91(c) of the Namibian Constitution by establishing general principles for the management of the environment and natural resources. to promote the co-ordinated and integrated management of the environment. to give statutory effect to Namibia's Environmental Assessment Policy. to enable the Minister of Environment and Tourism to give effect to Namibia's obligations under international conventions. In terms of the legislation it will be possible to exercise control over certain listed development activities and activities within defined sensitive areas. The listed activities in sensitive areas require an Environmental Assessment to be completed before a decision to permit development can be taken. The legislation describes the circumstances requiring Environmental Assessment unless the Ministry of Environment, Forestry and Tourism, in consultation with the relevant Competent Authority, determines otherwise and approves the exception.
Water Act 54 of 1906 Minister of Agriculture, Water and Land reform (MAWLR)	This Act provides for the control, conservation and use of water for domestic, agricultural, urban, and industrial purposes. In terms of Section 6, there is no right of ownership in public water and its control and use is regulated and provided for in the Act. In accordance with the Act, the proposed project must ensure that mechanisms are implemented to prevent water pollution. Certain permits will also be required to abstract groundwater (already obtained) as well as for "water works". The broad definition of water works will include the reservoir on Site (as this is greater than 20,000m ³), water treatment facilities and pipelines. Due to the water scarcity of the area, all water will be recycled (including domestic wastewater) and the Mine will be operated on a zero-discharge philosophy. It will, therefore, not be necessary to obtain permits for discharge of effluent.
	Section 23 of the Act requires environment rehabilitation after closure of the Mine, particularly, in this instance to obviate groundwater pollution and potential pollution resulting from run-off. This Act is due to be replaced by the Water Resources Management Act 24 of 2004.
Forest Act 12 of 2001 - Minister of Environment,	The Act provide for the establishment of a Forestry Council and the appointment of certain officials. to consolidate the laws relating to the management and use of forests and forest produce. to provide for the protection of the environment and the control and management of forest fires.
Forestry and Tourism (MEFT)	Under Part IV Protection of the environment, Section 22(1) of the Act, it is unlawful for any person to: cut, destroy, or remove:
	(a) any vegetation which is on a sand dune or drifting sand or in a gully unless the cutting, destruction or removal is done for the purpose of stabilising the sand or gully or
	(b) any living tree, bush or shrub growing within 100m of a river, stream, or watercourse.
	Should either of the above be unavoidable, it will be necessary to obtain a permit from the Ministry. Protected tree species as listed in the Regulations shall not be cut, destroyed, or removed.
Hazardous Substance Ordinance 14 of 1974 <i>Ministry of Health</i> <i>and Social Services</i>	Provisions for hazardous waste are amended in this act as it provides "for the control of substances which may cause injury or ill-health to or death of human beings by reason of their toxic, corrosive, irritant, strongly sensitizing or flammable nature or the generation of pressure thereby in certain circumstances. to provide for the prohibition and control of the importation, sale, use, operation, application, modification, disposal or dumping of such substance. and to provide for matters connected therewith"

This Act provide for the acquisition of agricultural land by the State for the purposes of land reform and for the allocation of such land to Namibian citizens who do not own or otherwise have the use of any or of adequate agricultural land, and foremost to those Namibian citizens who have been socially, economically or educationally disadvantaged by past discriminatory laws or practices. to vest in the State a preferent right to purchase agricultural land for the purposes of the Act. to provide for the compulsory acquisition of certain agricultural land by the State for the purposes of the Act. to regulate the acquisition of agricultural land by foreign nationals. to establish a Lands Tribunal and determine its jurisdiction. and to provide for matters connected therewith.
All explosive magazines are to be registered with the Ministry of Mines and Energy as accessory works. In addition, the magazines must be licensed as required by Section 22. The quantity of explosives and the way it is stored must be approved by an inspector. The inspector has powers to enter the premises at any time to conduct inspections regarding the nature of explosive, quantity and the way it is stored. At closure, all explosives are to be disposed of accordingly.
This regulation sets out principles for <i>the prevention of the pollution of the atmosphere</i> <i>and for matters incidental thereto.</i> Part III of the Act sets out regulations pertaining to atmospheric pollution by smoke. While preventative measures for dust atmospheric pollution are outlined in Part IV and Part V outlines provisions for Atmospheric pollution by gases emitted by vehicles.
During the Mine's activities, care must be taken to ensure that protected plant species and the eggs of protected and game bird species are not disturbed or destroyed. If such destruction or disturbance is inevitable, a permit must be obtained in this regard from the Minister of Environment, Forestry and Tourism. Should the Proponent operate a nursery to propagate indigenous plant species for rehabilitation purposes, a permit will be required. At this stage, however, it is envisaged that this type of activity will be contracted out to encourage small business development.
The labour Act gives effect to the constitutional commitment of Article 95 (11), to promote and maintain the welfare of the people. This Act is aimed at establishing a comprehensive labour law for all employees. to entrench fundamental labour rights and protections. to regulate basic terms and conditions of employment. to ensure the health, safety and welfare of employees under which provisions are made in chapter 4. Chapter 5 of the act improvises on the protection of employees from unfair labour practice.
Any consumer installation as envisaged in this Act must be licensed. Appropriate consumer installation certificate will need to be obtained from the Ministry for each fuel installation. The construction of the installation must be designed in such a manner as to prevent environmental contamination.
Any certificate holder or other person in control of activities related to any petroleum product is obliged to report any major petroleum product spill (defined as a spill of more than 200ℓ per spill) to the Minister. Such person is also obliged to take all steps as may be necessary in accordance with good petroleum industry practices to clean up the spill. Should this obligation not be met, the Minister is empowered to take steps to clean up the spill and to recover the costs thereof from the person.
General conditions apply to all certificates issued. These include conditions relating to petroleum spills and the abandonment of the Site. The regulation further provides that the Minister may impose special conditions relating to the preparation and assessment of environmental assessments and the safe disposal of petroleum products.
This Act provides provisions for the protection and conservation of places and objects of heritage significance and the registration of such places and objects. The proposed activities will ensure that if any archaeological or paleontological objects, as described in the Act, are found during the implementation of the activities, such a find shall be reported to the Ministry immediately. If necessary, the relevant permits must be obtained before disturbing or destroying any heritage

6.2 Key Regulators / Competent Authorities

The environmental regulatory authorities responsible for environmental protection and management in relation to the proposed project including their role in regulating environmental protection are listed in Table 6.2.

Table 6.2:	Government agencies regulating environmental protection in Namibia.
10010 0.2.	Covorninoni agonoloo rogalating on inontal protoction in Namibia.

AGENCY	RESPONSIBILITY
	The competent authority for minerals prospecting and mining activities in Namibia. Issues Exclusive prospecting License (EPL), Mining Licenses (ML) and Mining Claims (license) as well as all other minerals related permits for processing, trading and export of minerals resources.
Ministry of Mines and Energy (MME)	In accordance with the provisions of the Petroleum Products and Energy Act 13 of 1990 ("the Petroleum Products Act") and the regulations thereof, only 210 L of diesel can be stored onsite without a license for own use. In order to store more than 210L of diesel for own use a site-specific Consumer Installation License is required. The application of a Consumer Installation License requires the applicant to have undertaken Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP) in order to apply for Environmental Clearance Certificate (ECC) in accordance with the provisions of the Environmental Management Act, 2007, (Act No. 7 of 2007) and the EIA Regulations 30 of 2012.
Ministry of Environment, Forestry and Tourism (MEFT)	Issue of Environmental Clearance Certificate (ECC) based on the review and approval of the Environmental Assessments (EA) reports comprising Environmental Scoping, Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP) prepared in accordance with the Environmental Management Act (2007) and the Environmental Impact Assessment Regulations, 2012.
	The National Botanical Research Institute's (NBRI) mandate is to study the flora and vegetation of Namibia, in order to promote the understanding, conservation and sustainable use of Namibia's plants for the benefit of all. The Directorate of Forestry (DOF) is responsible for issuing of forestry permits with respect to harvest, transport, and export or market forest resources.
Ministry of Agriculture, Water and Land Reform	The Directorate of Resource Management within the Department of Water Affairs (DWA) at the MAWLR is currently the lead agency responsible for management of surface and groundwater utilisation through the issuing of abstraction permits and waste water disposal permits. DWA is also the Government agency responsible for water quality monitoring and reporting.
(MAWLR)	The ML 190 covers part of the Farm Okongava 72 owned by the Government of Namibia in line with the Agricultural (Commercial) Land Reform Act, 1995, Act No.6 of 1995. Access to the surface land rights and negotiation of an agreement shall be concluded with the Department of Land Reform.
Ministry of Home Affairs, Immigration, Safety and Security (MHAISS)	The Explosive Department within the Namibian Police are responsible for licensing to purchase, store and use of explosive magazines for exploration or mining related blasting that may be undertaken in the ML 190

6.3 International and Regional Treaties and Protocols

Article 144 of the Namibian Constitution provides for the enabling mechanism to ensure that all international treaties and protocols are ratified. All ratified treaties and protocols are enforceable within Namibia by the Namibian courts and these include the following:

- The Paris Agreement, 2016.
- Convention on Biological Diversity, 1992.
- Vienna Convention for the Protection of the Ozone Layer, 1985.
- Montreal Protocol on Substances that Deplete the Ozone Layer, 1987.
- United Nations Framework Convention on Climate Change, 1992.
- Kyoto Protocol on the Framework Convention on Climate Change, 1998.

- Basel Convention on the Control of Transboundary Movement of Hazardous Wastes and Their Disposal, 1989.
- World Heritage Convention, 1972.
- Convention to Combat Desertification, 1994. and
- Stockholm Convention of Persistent Organic Pollutants, 2001.
- Southern Africa Development Community (SADC) Protocol on Mining, and.
- Southern Africa Development Community (SADC) Protocol on Energy.

6.4 Standards and Guidelines

Industrial effluent likely to be generated by the proposed activities must comply with provisions of the Government Gazette No 217 dated 5 April 1962 (Table 6.3) while the drinking water quality comparative guideline values are shown in Table 6.4. The only key missing components to the regulatory frameworks in Namibia are the standards, and guidelines with respect to gaseous, liquid, and solid emissions. However, in the absence of national gaseous, liquid, and solid emission limits for Namibia, the proposed project shall target the Multilateral Investment Guarantee Agency (MIGA) gaseous effluent emission level and liquid effluent emission levels (Table 6.5). Noise abatement measures must target to achieve either the levels shown in Table 6.6 or a maximum increase in background levels of 3 dB (A) at the nearest receptor location off-site (MIGA guidelines).

Table 6.3:	R553 Regional Standards for Industrial Effluent, in Government Gazette No 217 dated
	5 April 1962.

Colour, odour and	The effluent shall contain no substance in concentrations capable of producing							
taste	colour, odour or taste	colour, odour or taste						
рН	Between 5.5 and 9.5	Between 5.5 and 9.5						
Dissolved oxygen	At least 75% saturation							
Typical faecal coli	No typical faecal coli per 100 ml							
Temperature	Not to exceed 35 °C							
Chemical demand oxygen	Not to exceed 75 mg/l after applying a	correction for chloride in the method						
Oxygen absorbed	Not to exceed 10 mg/l							
Total dissolved solids		d by more than 500 mg/l above that of the						
(TDS)	intake water							
Suspended solids	Not to exceed 25 mg/l	Not to exceed 25 mg/l						
Sodium (Na)	The Na level shall not have been increased by more than 50 mg/l above that of							
	the intake water							
Soap, oil and grease	Not to exceed 2.5 mg/l							
	Residual chlorine	0,1 mg/l as Cl						
	Free & saline ammonia	10 mg/l as N						
	Arsenic	0,5 mg/l as As						
	Boron	1,0 mg/l as B						
	Hexavalent Cr	0,05 mg/l as Cr						
Other constituents	Total chromium	0,5 mg/l as Cr						
	Copper	1,0 mg/l as Cu						
	Phenolic compounds	0,1 mg/l as phenol						
	Lead	1,0 mg/l as Pb						
	Cyanide and related compounds0,5 mg/l as CNSulphides1,0 mg/l as S							
	Fluorine	1,0 mg/l as F						
	Zinc	5,0 mg/l as Zn						

Table 6.4:Comparison of selected guideline values for drinking water quality (after Department
of Water Affairs, 2001).

and	fo		and			O lines iking- er y 2 nd 1993	Proposed Council Directive of 28 April 1995 (95/C/13- 1/03) EEC	rela	ncil Directive of 15 July 1980 ating to the quality tended for human consumption 80/778/EEC	E St an Ad	.S. EPA Drinking water andards d Health dvisories Table ecember 1995	drin	Guidelines for king-water for th reference to and bacterio	ent of Water Af the evaluation o human consumy chemical, physi ological quality 1991	f otion
			Guide Value	(GV)	Proposed Parameter Value	Guide Level (GL)	Maximum Admissible Concentration (MAC)	Co	aximum ntaminan t Level (MCL)	Group A Excellent Quality	Group B Good Quality	Group C Low Health Risk	Group D Unsuitable		
Temperature Hydrogen ion	t pH, 25° C	°C -	R	- <8.0	- 6.5 to 9.5	12 6.5 to	25 10		-	- 6.0 to 9.0	- 5.5 to 9.5	- 4.0 to 11.0	- <4.0 to		
concentration Electronic	EC, 25°	mS/		-	280	8.5 45	-		-	150	300	400	>11.0 >400		
conductivity Total dissolved	C TDS	m mg/l	R	1000	-	-	1500		-	-	-	-	-		
solids Total Hardness	CaCO ₃	mg/l		-	-	-	-	_	-	300	650	1300	>1300		
Aluminium Ammonia	AI NH₄⁺	µg/l mg/l	R R	200	200 0.5	50 0.05	200 0.5	S	50-200	150 1.5	500 2.5	1000 5.0	>1000 >5.0		
/ unino(lia	NH4' N	mg/l	n.	1.0	0.0	0.05	0.5	-	-	1.5	2.5	4.0	>5.0		
Antimony	Sb	µg/l	Р	5	3	-	10	С	6	50	100	200	>200		
Arsenic	As	µg/l	1	10	10	-	50	C	50	100	300	600	>600		
Barium	Ba	μg/l	Р	700	-	100	-	C	2000	500	1000	2000	>2000		
Berylium	Be	µ g/l		-	-	-	-	С	4	2	5	10	>10		
Bismuth	Bi	µ g/l		-	-	-	-		-	250	500	1000	>1000		
Boron	В	μg/l		300	300	1000	-		-	500	2000	4000	>4000		
Bromate	BrO ₃	μg/l		-	10	-	-	Ρ	10						
Bromine	Br	μ g/l		-	-	-	-	-	-	1000	3000	6000	>6000		
Cadmium	Cd	µg/l		3	5	-	5	С	5	10	20	40	>40		
Calcium	Ca	mg/l		-	-	100	-	<u> </u>	-	150	200	400	>400		
O a ritura	CaCO ₃	mg/l		-	-	250	-		-	375	500	1000	>1000		
Cerium	Ce	μ g/l	Р	-	-	-	-	c	-	1000	2000	4000	>4000		
Chloride Chromium	Cl ⁻ Cr	mg/l µg/l	R P	250 50	- 50	25	- 50	S C	250 100	250 100	600 200	1200 400	>1200 >400		
Cobalt	UI	µ g/i µ g/i		- 50	- 50	-	- 50		- 100	250	500	1000	>400		
Copper after 12	Cu	μg/i	Р	2000	2	100	-	С	- TT##	500	1000	2000	>2000		
hours in pipe		μg/I		-	-	3000 ¹	-	S	1000	-	-	-	-		
Cyanide	CN ⁻	μg/l		70	50	-	50	C	200	200	300	600	>600		
Fluoride	F ⁻	mg/l		1.5	1.5	-	at 8 to 12 °C: 1.5	C	4	1.5	2.0	3.0	>3.0		
		mg/l		-	-	-	at 25 to 30 °C: 0.7	P,S	2	-	-	-	-		
Gold	Au	μg/l		-	-	-	-		-	2	5	10	>10		
Hydrogen	H ₂ S	μg/l	R	50	-	-	undetectable		-	100	300	600	>600		
sulphide				<u> </u>				<u> </u>		F00	4000	0000	00000		
lodine	I Fo	μg/l	D	-	-	-	-	<u> </u>	-	500	1000	2000	>2000		
Iron	Fe	µ g/l	R	300 10	200 10	50	200	S	300 TT#	100	1000	2000	>2000		
Lead Lithium	Pb Li	µ g/l		10	- 10	-	50	С	TT#	50 2500	100 5000	200	>200		
Magnesium	Mg	µg/l mg/l		1	-	- 30	50	-	-	2500	100	200	>10000		
magnosium	lvig CaCO₃	mg/l		-	-	7	12	1	-	290	420	840	>200		
Manganese	Mn	µg/l	Р	500	50	20	50	s	50	50	1000	2000	>2000		
Mercury	Hg	μg/l	<u> </u>	1	1	-	1	C	2	5	1000	2000	>20		
Molybdenum	Mo	µ g/l	1	70	-	-	-	Ĺ	-	50	100	200	>200		
Nickel	Ni	μg/l		20	20	-	50		-	250	500	1000	>1000		
Nitrate*	NO3 ⁻	mg/l		50	50	25	50		45	45	90	180	>180		
	N	mg/l		-	-	5	11	С	10	10	20	40	>40		
Nitrite*	NO2 ⁻	mg/l		3	0.1	-	0.1	~	3	-	-	-	-		
Oxygon	N	mg/l		-	-	-		С	1		-	-	-		
Oxygen, dissolved	O ₂	% sat.		-	50	-	-		-	-	-	-	-		
Phosphorus	P ₂ O ₅	µg/l		-	_	400	5000	-	_	-	-	-	-		
	PO4 ³⁻	μg/l		-	-	300	3350		-	-	-	-	-		
Potassium	K	mg/l		-	-	10	12		-	200	400	800	>800		
Selenium	Se	μg/l		10	10	-	10	С	50	20	50	100	>100		
Silver	Ag	µ g/l		-	-	-	10	S	100	20	50	100	>100		
Sodium	Na	mg/l		200	-	20	175		-	100	400	800	>800		
Sulphate	SO42-	mg/l	R	250	250	25	250	S	250	200	600	1200	>1200		
Tellurium	Te	μg/l		-	-	-	-	-	-	2	5	10	>10		
Thallium	TI	μ g/l		-	-	-	-	С	2	5	10	20	>20		
Tin	Sn	µg/l		-	-	-	-	<u> </u>	-	100	200	400	>400		
Titanum	Ti	μ g/l		-	-	-	-	<u> </u>	-	100	500	1000	>1000		
Tungsten	W	μ g/l		-	-	-	-		-	100	500	1000	>1000		
Uranium	U	μg/l		-	-	-	-	Ρ	20	1000	4000	8000	>8000		
Vanadium Zina ofter 12 hours	V Zn	μg/l		-	-	-	-	0	-	250	500	1000	>1000		
Zinc after 12 hours	Zn	μg/l	R	3000	-	100	-	S	5000	1000	5000	10000	>10000		
in pipe		μg/l	P: Prov			5000	-	0		- P: Proposed. S: S	-	-			
						omplair	ts from consumers	T	#: Treatme	nt technique in li nent technique tri	eu of numeric		μg/l		

Table 6.5: Liquid effluent emission levels (MIGA /IFC).

Pollutant	Max. Value
рН	6-9
Total suspended solids	50 mg/l
Total metals	10 mg/l
Phosphorous (P)	5 mg/l
Fluoride (F)	20 mg/l
Cadmium (Cd)	0.1 mg/l

Table 6.6: Noise emission levels (MIGA /IFC).

	Maximum Allowable Leq (hourly), in a	dB(A)
Receptor	Day time (07:00 – 22:00)	Night time (22:00 – 07:00)
Residential, institutional, educational	55	45
Industrial, commercial	70	70

6.5 Recommendations on Permitting Requirements

It is hereby recommended that the Proponent must follow the provisions of all relevant national regulatory throughout the proposed project lifecycle and must obtain the following permits/ authorisations as may be applicable / required as the proposed project develops:

- (i) Valid ML 190 as may be applicable from Department of Mines in the MME.
- (ii) Valid ECC from the Department of Environmental Affairs in the MEFT.
- (iii) The Proponent shall apply for a fresh water abstraction and waste water discharge permits from the Department of Water Affairs (DWA) in the MAWLR before drilling a water borehole and discharge wastewater into the environment respectively, and.
- (iv) All other permits as may be become applicable during the proposed mining and ongoing exploration operations including the lease agreement to be concluded with the owners of Farms Karibib Town and townlands No. 57 (Portion B), Farm Okatjimukuju No. 55 and Farm Okongava Ost No. 72.

7. CONCLUSION AND RECOMMENDATIONS

7.1 Summary of Conclusions

Based on the extent, duration, intensity and likely negative and positive impacts of the proposed mining operations and ongoing exploration activities development, this EMP Report incorporates all the relevant mitigation measures with respect to likely impacts and recommendations to be implemented by the Proponent.

Under the EP-1, project classification, the mining operations and ongoing exploration activities is classified as a Category B Project.

This EMP Report provides for the migration measures with respect to the significant impacts as delineated in the EIA Report and covers the following proposed project developmental stages:

- (i) Preconstruction and site clearing for quarry and supporting infrastructure area such as storage / yard area/ supporting containerised area/ access and all related services points for water and energy supplies as may be required.
- (ii) Construction of the proposed quarry and supporting infrastructure.
- (iii) Operation, ongoing monitoring and rehabilitation, and.
- (iv) Decommissioning, closure and aftercare.

Based on the findings of the EIA and the recommendation of this EMP with respect to the recommended mitigations measures, Table 7.1 summarises the impact assessment results before and after the implementation of the mitigation for selected key potential environmental issues likely to be associated with the proposed mining operations and ongoing exploration activities.

Table 7.1:Summary of the impact assessment results before and after the implementation of the
mitigation for selected key potential environmental issues likely to be associated with
the proposed mining operations and ongoing exploration activities.

 ENVIRONMENTAL IMPACT OR ISSUE 1. Impacts on Climate Change and air quality (PM₁₀ & dust outfall including metals) 2. Impacts on soil / habitats/ ecosystem 3. Impacts on flora / habitats/ ecosystem 	BEFORE MITIGATION Low (-) Low (-) Medium (-)	AFTER MITIGATION Very Low to negligible Low Very Low to negligible
dust outfall including metals) 2. Impacts on soil / habitats/ ecosystem 3. Impacts on flora / habitats/ ecosystem	Medium (-) Low (-)	Low Very Low to
3. Impacts on flora / habitats/ ecosystem	Low (-)	Very Low to
Τ	Medium (-)	negligible
4. Impacts on invertebrates/ habitats/ ecosystem		Very Low to negligible
5. Impacts on reptiles/ habitats/ ecosystem	Medium (-)	Very Low to negligible
6. Impacts on birds/ habitats/ ecosystem	Medium (-)	Very Low to negligible
7. Impacts on mammals/ habitats/ ecosystem	Medium (-)	Very Low to negligible
8. Impact on groundwater levels / resource	Low (-)	Low and localised
 Impacts on groundwater quality (offices, ablutions, waste, refuelling) 	Medium (-)	Low and localised
10. Impacts on groundwater quality (from waste management area drainage)	Medium (-)	Low and localised
11. Impacts on volumes of surface runoff	Low (-)	Very Low to negligible
12. Impacts on surface water quality	Medium (-)	Low and localised
13. Impacts of solid and liquid waste	Medium (-)	Low and localised
14. Electricity demand	Low (-)	Low
15. Impacts of power line	Low (-)	Low
16. Visual impacts and lighting	Low (-)	Very Low to negligible
17. Impacts of water demand	Medium (-)	Low
18. Impacts of water supply pipeline	Low (-)	Very Low to negligible
19. Road traffic and NamPort Walvis Bay Port Facility	Low (-)	Low localised
20. Mine rehabilitation, closure and aftercare	Medium (+)	High positive impact
21. Local positive socioeconomic including benefits of direct and indirect employment	High (+) Medium term	High long-term positive impact
22. Regional (Erongo region) and National (Namibia) overall positive socioeconomic benefits	High (+) Medium term	High long-term positive impact
23. Impacts related to other land users / conflict / coexistence	Medium (-)	Very low localised impact
24. Negative Socioeconomic and HIV/AIDS	Low (-)	Low
25. Labour and human rights	High (+)	High (+)
26. Occupational Health and Safety	Low (-)	Low and localised impact
27. Emergency Response Plan	Low (-)	Low and localised impact

7.2 Recommendations

It's hereby recommended that Bohale Investment CC takes all the necessary steps to implement all the recommendations of this EMP for the successful implementation and completion of the proposed mining operations and ongoing exploration activities from construction to final mine closure and aftercare stages. The following are the recommended actions to be implemented by the Proponent (Bohale Investment CC):

- (i) The Proponent will undertake to implement the conditions of the land lease agreement to be concluded with the owners of Farms Karibib Town and townlands No. 57 (Portion B), Farm Okatjimukuju No. 55 and Farm Okongava Ost No. 72 for the portion/s of the farm/s required to support the proposed mining operations and ongoing exploration activities.
- (ii) The Proponent shall implement and adhere to all the provisions of this EMP report.
- (iii) Mitigation measures shall be implemented as detailed in this EMP report.
- (iv) The Proponent shall adhere to all the applicable national regulations and standards as well as Good International Industry Practices (GIIP) such as the EPs 1-10 guidelines framework.
- (v) The Proponent shall adopt the precautionary approach / principles in instances where baseline information, national or international guidelines or mitigation measures have not been provided or do not sufficiently address the site-specific project impact.
- (vi) As part of the continuous key stakeholder consultation and engagement processes, a stakeholder register and grievance mechanism shall be developed as shown in Tables 7.2 and 7.3. A grievance feedback mechanism shall be created to receive, track and respond to questions and complaints from community members, individual or group affected or likely to be by the proposed mining operations and ongoing exploration activities (Tables 7.2 and 7.3).
- (vii) Appoint an Environmental Control Officer to lead and further develop, implement and promote environmental culture through awareness raising of the workforce, contractors and sub-contractors in the field during the whole duration of the proposed project.
- (viii) Provide with other support, human and financial resources, for the implementation of the proposed mitigations and effective environmental management during the planned mine project life cycle.
- (ix) Develop an environmental induction and awareness programme for all the workforce, contractors and subcontractors.
- (x) Service provider contracts shall incorporate provisions for environmental and social management and liabilities.
- (xi) Implement internal and external monitoring of the actions and management strategies developed during the project duration and a final Environmental Monitoring report to be prepared by the Environmental Control Officer and to be submitted to the regulators and to end the proposed mine project, and.
- (xii) Develop and implement a monitoring programme that will fit into the overall company's EMS as well as for any future EIA related to the expansion of the current delineated resources or development of completely new mine site within the ML 190 area.

All the responsibilities to ensure that the recommendations are executed accordingly, rest with the Proponent (Bohale Investment CC). The Proponent shall provide all appropriate resource requirements for the implementation of this EMP as well as the mining operations and ongoing exploration activities. It is the responsibility of the Proponent to make sure that all members of the workforce including contractors and subcontractors are aware of this EMP provisions and its objectives.

No.	Name/ Organisation	Contact Details	Questions/Comments	Feedback/Response
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
11.				
12.				
13.				
14.				
15.				
16.				
17.				
18.				
19.				
20.				
21.				
22.				
23.				
24.				
25.				

Table 7.3:Sample of the Grievance Form.

Name of Commenter/Aggrieved			
Name of Organisation/Position			
Address			
Telephone/Fax			
Email Address			
Most Effective Means to Send a Response	Mail	Email	Phone
Date of Comment/Grievance			
Date Inputted			
Nature and Location of Comment/Grievance			
Received By			
Initial Response Details and Sent By:			
Date of Initial Response			
Resolved/Addressed By			
Nature of Resolution			
Date of Resolution			
Signed By:			
Community Liaison Officer (CLO)			