



Submitted to: Uis Tin Mining Company (Pty) Ltd. Attention: Mr Efraim Tourob 4th Avenue East, Number 1 P O Box 30 Uis

# **REPORT:**

# UIS TIN MINE UPDATED OPERATIONAL ENVIRONMENTAL MANAGEMENT PLAN

PROJECT NUMBER:ECC-84-284-REP-13-DREPORT VERSION:REV 01DATE:30 MAY 2023



#### TITLE AND APPROVAL PAGE

Project Name:	Uis Tin Mine Updated Operational Environmental Management Plan
Client Company Name:	Uis Tin Mining Company (Pty) Ltd.
Client Name:	Mr Efraim Tourob
Ministry Reference:	APP-002920
Authors:	Jessica Bezuidenhout
Status of Report:	Amended Operational Environmental Management Plan
Project Number:	ECC-84-284-REP-13-D
Date of issue:	30 May 2023
Review Period	30 May – 15 April 2023

#### ENVIRONMENTAL COMPLIANCE CONSULTANCY CONTACT DETAILS:

We welcome any enquiries regarding this document and its content. Please contact:



Environmental Compliance Consultancy PO Box 91193, Klein Windhoek, Namibia Tel: +264 81 669 7608 Email: <u>info@eccenvironmental.com</u>

#### DISCLAIMER

The report has been prepared by Environmental Compliance Consultancy (Pty) Ltd (ECC) (Reg. No. 2022/0593) on behalf of the Proponent. Authored by ECC employees with no material interest in the report's outcome, ECC maintains independence from the Proponent and has no financial interest in the Project apart from fair remuneration for professional fees. Payment of fees is not contingent on the report's results or any government decision. ECC members or employees are not, and do not intend to be, employed by the Proponent, nor do they hold any shareholding in the Project. Personal views expressed by the writer may not reflect ECC or its client's views. The environmental report's information is based on the best available data and professional judgment at the time of writing. However, please note that environmental conditions can change rapidly, and the accuracy, completeness, or currency of the information cannot be guaranteed.



# TABLE OF CONTENTS

1	Introduction	.7
1.1	Andrada Mining Limited	.7
1.2	Uis Tin Mine	.8
1.3	Changes triggering the amendment	.9
1.4	Purpose of the OEMP	10
1.5	Environmental regulatory requirements	11
1.6	Legal compliance	11
1.7	Scope of this operational environmental management plan	12
1.8	Environmental consultant	12
1.9	Structure of this OEMP	13
1.10	Assumptions, Limitations and Uncertainties	14
2	Operational Environmental Management Plan	15
2.1	Organisational structure, roles and responsibilities	15
2.2	Review of this plan	15
2.3	Compliance, inspections and enforcement	15
2.4	Non-Compliance	16
3	Domains and Environmental Schedules	17
3.1	Areas outside Andradas operational control	18
3.2	Environmental Monitoring	20
3.3	Surface water quality monitoring	20
3.4	Groundwater level and quality monitoring	20
3.5	Air quality monitoring	21
3.6	Noise monitoring	22
3.7	Continual improvement	23
4	Overarching Environmental Management principles	24
4.1	Introduction	24
4.2	Best practice management measures	24
4.3	Environmental Monitoring	25
4.4	Environmental objectives and targets	26
4.5	Document control and records management	27
4.6	Non-routine operations	27
4.7	Accidents and emergencies	27
4.8	Change management	28
Dom	ain 1 – Linear infrastructure	29



Domain 2 – Open pit and mining areas	33
Environmental Monitoring	37
Domain 3 – Co-disposal facility and waste rock dumps	39
Domain 4 –Processing plant	43
Domain 5 – Workshops	48
Domain 6 – Fuel depot	51
Domain 7 – Salvage yard and non-mineralised waste facility	54
Domain 8 – Old contractors camp	57
Potential future domain – Bio-remediation site	60
Appendix Pages	62

# LIST OF TABLES

Table 1 – Report structure	13
Table 2 – Uis Tin Mine domain schedule of areas within the operational control of UT	MC and
addressed within the scope of this OEMP	17
Table 3 – Best practice environmental management	24
Table 4 – Emergency contact details	27
Table 5 – Domain 1: Linear infrastructure domain schedule	
Table 6 – Domain 2: Open pit and mining areas domain schedule	34
Table 7 – Domain 3: Co-disposal facility and waste rock dump domain schedule	40
Table 8 – Domain 4: Process plant domain schedule	44
Table 9 – Domain 5: Workshops domain schedule	
Table 10 - Domain 6: Fuel depot domain schedule	52
Table 11 – Domain 7: Salvage yard and non-mineral waste facility domain schedule	55
Table 12 – Domain 8: Old contractors camp - domain schedule	58
Table 13 – Potential future domain: Bio-remediation site domain schedule	60
Table 14 - Uis tin mine monitoring plan	63
Table 15 - Allowable dustfall limits	66
Table 16 - Standards / guidelines derived from the WB, WHO, EU and South African sta	andards
	66
Table 17 - General standards for waste/effluent water discharge	67
Table 18- Recommended allowable ambient sound (rating) levels for various land u	se type
districts	67

# LIST OF FIGURES

Figure 1 - UTMCs mining licence areas	8
Figure 2: Location of the proposed expansion elements of the pilot tin processing plan	t on
ML134	10
Figure 3 - Declaration of commitment	11
Figure 4 – Areas within and excluded of UTMCs operational control	19



Figure 5 – Ground and surface water quality monitoring locations	21
Figure 6: Air quality monitoring locations	22
Figure 7: Noise monitoring locations	23
Figure 8: Domain 1 – Linear infrastructure with monitoring locations	29
Figure 9: Domain 2 – Open pits and mining areas with monitoring locations	33
Figure 10: Domain 3 – Co-disposal facility and waste rock dumps with monitoring locatio	ns
	39
Figure 11: Domain 4 - Processing plant with monitoring locations	39 43
Figure 11: Domain 4 - Processing plant with monitoring locations Figure 12: Domain 5 – Workshops with monitoring locations	39 43 48
Figure 11: Domain 4 - Processing plant with monitoring locations Figure 12: Domain 5 – Workshops with monitoring locations Figure 13: Domain 6 - Fuel depot with monitoring locations	39 43 48 51
Figure 11: Domain 4 - Processing plant with monitoring locations Figure 12: Domain 5 – Workshops with monitoring locations Figure 13: Domain 6 - Fuel depot with monitoring locations Figure 14: Domain 7 - Salvage yard and non-mineral waste facility	39 43 48 51 54

# **APPENDICES**

Appendix A – Environmental monitoring programme and trigger values based on I	Namibian
standards	63
Appendix B – Domain sign off and certification	69
Appendix C – Grievance submission form	70
Appendix D – Domain checklists	71
Appendix E – Weed and seed clearance certificate	72
Appendix F – Environmental improvement plan	73
Appendix G – Land clearing permit	74
Appendix H – Standard operating procedure – water quality monitoring	75
Appendix I – Standard operating procedure – air quality monitoring	76
Appendix J – Standard operating procedure – ambient noise monitoring	77
Appendix K – Supporting documents	78



# ABBREVIATIONS

ABBREVIATION	DESCRIPTION
AMD	Acid mine drainage
CPF	Central processing facility
CWC	Clean water channel
DMS	Dense Media Separation
DWA	Department of Water Affairs
ECC	Environmental Compliance Consultancy
ECO	Environmental Control Officer
EIA	Environmental Impact Assessment
EMA	Environmental Management Act
EMS	Environmental Management System
EPL	Exploration Prospecting Licence
ESIA	Environmental Social Impact Assessment
GHG	Greenhouse gas
GIS	Geographical Information System
MAWLR	Ministry of Agriculture, Water and Land Reform
MEFT	Ministry of Environment, Forestry and Tourism
ML	Mining Licence
MSDS	Material Safety Data Sheet
NHC	National Heritage Council
ESMP	Environmental and Social Management Plan
POI	Point of interest
PV	Photovoltaic
SLM	Sound level meter
ToR	Terms of reference
ТРН	Tonnes per hour
TSF	Tailings Storage Facility
UTMC	Uis Tin Mining Company
WRD	Waste Rock Dump



# **1 INTRODUCTION**

Environmental Compliance Consultancy (ECC) has been retained by Uis Tin Mining Company (Pty) Ltd (hereinafter referred to as the Proponent or UTMC) a Namibian company and subsidiary of Andrada Mining Limited. ECC conducted the environmental and social impact assessment (ESIA) for the proposed Stage 2 expansion of the pilot tin processing plant and the addition of a bulk sample, sorting, and testing facility on Mining Licence 134 (ML134), located near Uis in the Erongo Region, Namibia.

Tin was discovered at Uis by the German Colonial Gesellschaft in 1911. Mining commenced in 1923 under the name of Namib Tin Mines Ltd. After a few changes in ownership Imcor Tin (Pty) Ltd bought Uis in 1958. Imcor steadily enlarged the capacity of the mine and also started to develop the town of Uis, providing infrastructure and service facilities as well as housing for employees. In 1980 capacity was again enlarged to become the largest hard-rock tin mine in the world. Operations ceased as a result of depressed tin prices in 1990.

UTMCs commitment to ensure suitable and responsible mining practices are in place, which is demonstrated through a corporate commitment to ensure the protection of the environment and communities in which they operate. UTMC has a duty to ensure that all regulatory and company standards with regards to the environment are met and complied with. In addition, UMTC is responsible for the protection of the environment that may be impacted as a result of site operations and activities.

# 1.1 ANDRADA MINING LIMITED

Uis Tin Mine Company is a subsidiary of Andrada Mining with a portfolio of assets in Namibia. The company was established in 2017 and listed on the Alternative Investment Market (AIM) in November 2017, to acquire the tin assets of Bushveld Minerals Limited, an AIM quoted Natural Resource Company.

Andrada is listed on AIM, of the London Stock Exchange (LSE), and the Namibian Stock Exchange. Andrada has a vision to create a portfolio of world class, conflict-free, technology metals. The company's top assets are the tin, tantalum and lithium rich resources in the Uis area.

Andrada's management includes an experienced board of directors and a management team with a current two-fold strategy – to fast track the Uis brownfield tin mine in Namibia for commercial production and consolidation of other quality African tin assets. Andrada strives to capitalise on the solid supply or demand fundamentals of tin by developing a critical mass of tin resource inventory, achieving production in the near term and further scaling production by consolidating tin assets in Africa.



# 1.2 UIS TIN MINE

Uis is a small town in the Erongo Region, Namibia approximately 330 km from Windhoek. The town can be accessed via the C36 from Omaruru or from the cost via Henties Bay. The mine site consists of three separate mining licences namely; ML129, ML133, ML134, each of which has been historically exploited for tin on varying scales as shown in Figure 1. Currently all construction activities are carried out on ML 134. The total size of ML 134 is approximately 197 km<sup>2</sup> and the mining footprint is 8 km<sup>2</sup>, which is <2% of the licence area. Limited activities are currently taking place on ML 133 and ML 129 however there are plans for near future development.

Uis has a JORC compliant resource of 81 million tonnes at 0.15% tin (Sn), 0.73% lithium (Li2O) and 82 ppm tantalum (Ta)., Additionally, Andrada has a JORC compliant resource over the other Uis pegmatites totalling 53 million tonnes with an average grade of 0.13% Tin. The company has also recently announced a new lithium resource in the project area.

Uis Tin Mine is situated on a topographical belt associated with the escarpment, between the Namib Desert and the Central Plateau of Namibia. Climatic conditions are associated with a transition between the semi-arid (east) and the arid (west) parts of Namibia.





The tin at the Uis Tin Project is hosted in a large pegmatite deposit. The deposit will be utilised in two phases, namely Phase 1 and Phase 2. Phase 1 of the project involves using a pilot plant, and a 1:1.5 stripping ratio is expected during this phase with an estimated production of approximately



65t of concentrate per month. The project will then advance into Phase 2, consisting of a full-scale processing plant, during which time a stripping ratio of approximately 1:1.5/2 is anticipated, yielding approximately 460 tonnes per month of tin concentrate . The operation is designed to produce 95 640 tonnes of mineral using a Dense Media Separation (DMS) plant. Existing waste dumps will be used to dispose of waste produced from mining. Three waste dumps have been identified for use during Phase 1 and therefore no additional waste dumps will be created during Phase 1 mining. The tailings (blended coarse and fine plant discard) produced will be co-disposed with waste rock onto the waste dumps and a filter press system will be used for recycling approximately 85% of water. The latter is a critical component of the design consideration for the project plant.

# 1.3 CHANGES TRIGGERING THE AMENDMENT

Since 2019, Andrada has been in the process of restarting and enhancing production at the Uis Tin Project. The site is located in the historical mining town of Uis in the Erongo Region, Namibia as shown in Figure 2. The tin is hosted in pegmatite deposits, the primary minerals is cassiterite and secondly tantalum. The Proponent proposes several mechanical and process flow upgrades to components of the current pilot plant's processing and supporting infrastructure (i.e., upgrades to the Dense Medium Separation (DMS) 1 cyclone feed, inlet pressure system rates and constant moisture control within feed material, etc.). This upgrade is expected to increase the production rate from the current 80 tons per hour (TPH) in Stage 1 to 120 (TPH) in Stage 2. The Mine also intends to build a bulk sample processing facility adjacent to the existing processing plant. The purpose of the bulk sample processing facility is to undertake metallurgical test work on the material from the existing mine pits, as well as from external areas where exploration work is being undertaken to assess the process required to extract minerals from the ore(s).

The Proponent intends to implement the proposed upgrades, as well as on-site supporting infrastructure, to be able to sustain and support the planned expansion project. The additional changes and upgrades include the following which are all addressed and managed under domain 4 processing plant:

The additional changes associated with this amendment and project change include:

- Upgrades to the existing sewage effluent water collection and treatment system
- Building a clean stormwater channel (CWC) and berm around the plant for water re-use in the processing circuit
- An upgrade of the existing settling and evaporation ponds
- Increased water supply (from 75 000 to 150 000 cubic meters per year), now part of the amended abstraction permit.
- Bulk sample processing facility
- New, but limited in spatial extent, haul and access roads will be constructed to access the bulk sampling, sorting, and testing facility.

These upgrades are designed to consistently achieve a targeted tin recovery of 64% and they form an integral part of the 20-year life of mine (LOM).





Figure 2: Location of the proposed expansion elements of the pilot tin processing plant on ML134

# 1.4 PURPOSE OF THE OEMP

This amended operational environmental management plan (OEMP) is a site-specific plan developed to ensure that appropriate environmental management practices are followed during the construction, reopening and operational phase of a project. This OEMP has been prepared to address environmental risks associated with the operations at the Uis Tin Mine.

The OEMP is a 'live' document, which shall be reviewed annually and periodically updated to reflect material changes to the operations and to allow continual improvement for environment and community management on the Uis Tin Mine site.

This OEMP has been approved by the site's Mine Manager and therefore it can be implemented across all activities at the Uis site. ECC has compiled this operational environmental management plan (OEMP) in terms of the Environmental Management Act (EMA), No.7 of 2007 and its regulations of 2012.

The purpose of this amended OEMP is to support the full environmental and social impact assessment (ESIA) report for the expansion and changes of the Uis operation. The OEMP has been



updated since the submission of the final scoping report, to incorporate information from additional specialist studies that form part of the ESIA report.

## 1.5 Environmental regulatory requirements

The Uis Tin Mine and associated activities trigger a number of listed activities as set out in the Environmental Management Act, 2007 (Act No. 7 of 2007) and its gazetted Environmental Impact Assessment Regulations (No. 30 of 2011).

The site has an approved environmental clearance certificate to undertake these listed activities in accordance with the Act. As per the Act and its Regulations, this certificate is required to be renewed every three years. This OEMP supports compliance with the Uis Tin Mine site's environmental clearance certificate and shall be submitted to the Department of Environmental Affairs, in the Ministry of Environment, Forestry and Tourism for endorsement.

# 1.6 LEGAL COMPLIANCE

The Uis Tin Mine management team holds a copy of the environmental clearance certificate and is responsible for ensuring clearance certificates to be in place prior to works associated with listed activities, and ensures they are current, up to date and renewed on the basis required by the Act.

UTMC holds their responsibilities in line with the legal framework and provides a statement of commitment to comply with the provisions of the regulatory arrangements set out in the OEMP. Figure 3 sets out a declaration of commitment.

ANDRADA MINING LIMITED - UIS TIN MINE	
DECLARATION OF COMMITMENT	
On behalf of the Uis Tin Mine, I hereby declare my unwavering commit appropriate and leading environmental management practices are foll Mine site.	ment to ensure that lowed at the Uis Tin
Furthermore, I will ensure that the relevant management plans, proce policies for the site are established. I hereby offer this commitment on I Mine team to ensure the protection of the environment and commo operate.	edures, and internal behalf of the Uis Tin unity in which they
Yours Sincerely,	
Mr Efraim Tourob	

Figure 3 - Declaration of commitment



### 1.7 SCOPE OF THIS OPERATIONAL ENVIRONMENTAL MANAGEMENT PLAN

This OEMP has been developed by adopting a collaborative and integrated approach to environmental management. It is based on the findings from the ESIA conducted for the proposed changes to the project site.

Obligations and commitments made in the superseded plan have been incorporated into this OEMP; where commitments are no longer applicable, or are redundant, they have been removed. The site's environmental and social impact assessment (ESIA) report as well as the experience and knowledge of the authors have been used to compile this OEMP. This OEMP aims to avoid repeating information, procedures or guidance that are available in other site and company reports, and has been written in line with the Namibian Government guidance document titled "Draft Procedures and Guidelines for Environmental Impact Assessment (EIA) and Environmental Management Plan (EMP), 2008".

This OEMP has been prepared to reflect the entire mine's life cycle. The mine is currently in the operational phase and intends to move into advanced operations in 2023 and beyond. The OEMP will be used to tie into the decommissioning and closure plan framework as well. The geographical scope of this OEMP includes all operations and activities within the boundary of Mining Licence 134, 133 and 129 and includes monitoring requirements for the mining licence areas. These activities are categorised work areas, termed "domains", which are separated by operational activities, with the long-term view of integrating the OEMP into the decommissioning and closure plan for Uis Tin Mine. Standard operating procedures (SOPs) feed into this OEMP, allowing a holistic environmental management approach to be adopted across the site. Health and safety management measures are not included in this OEMP.

# 1.8 ENVIRONMENTAL CONSULTANT

Environmental Compliance Consultancy (ECC), a Namibian consultancy registration number Pty Ltd 2022/0593, has prepared this OEMP on behalf Uis Tin Mine. ECC operates exclusively in the environmental, social, health and safety fields for clients across Southern Africa, in the public and private sector. ECC is independent to the proponent and has no vested or financial interested in the proposed project.

ECC has over 25 years combined construction and operational experience in the fields of mining and metals, nuclear and renewable energy plants. Through this experience ECC has been involved with developing and implementing several operational environmental management plans for projects of various scales and hazard risks; including but not limited to gold, copper, nickel and vermiculite mining operations in Australia, nuclear power plants in the United Kingdom, renewable energy plants in South Africa and Namibia.

ECCs team focuses on ensuring environmental management is practical, implementable and useable on the ground to ensure the impacts are minimised to the environment and community in



which the site operates. This is reinforced with specific environmental monitoring objectives and the OEMP has been verified and approved by the ECC team.

# 1.9 STRUCTURE OF THIS OEMP

As this is an operational environmental management plan it is assumed that the reader is familiar with the site. If the reader requires further details on the site and its operations, the environmental and social impact assessment report for Uis Tin Mine should be referred to (ECC, 2023).

The layout of this OEMP has been set up to provide site-specific and relevant information in the main sections of the report and provides supporting or supplementary information in the appendices, thereby providing the end user with an operational document for ease of use.

The targeted users of this OEMP are heads of the departments (HODs), the site environmental team and the authorities or stakeholders with a vested interest in how the Uis Tin Mine manages its environment and social responsibilities. The OEMP structure is summarised in Table 1.

#### Table 1 – Report structure

Chapter	What this chapter addresses		
Chapter 1	Broad overview of the site and the purpose of the OEMP		
Chapter 2	Sets out the company integrated management system and how this OEMP is managed and enforced		
Chapter 3	Sets out the OEMP and the various domains and domain schedules		
Chapter 4	Sets out the site's environmental schedules and provides a customised OEMI for each domain (work area), setting out the responsibilities; the activities in the work area and potential impacts; operational management measures environmental pollution control measures; monitoring requirements; and reporting expectations.		

Appendices to support the OEMP and the implementation thereof are as follows:

- Appendix A Environmental monitoring programme and trigger values
- Appendix B Domain sign off and certification
- Appendix C Grievance submission form
- Appendix D Domain checklists
- Appendix E Weed and seed clearance certificate
- Appendix F Environmental improvement plan
- Appendix G Land clearing permit
- Appendix H Standard operating procedure –water quality monitoring
- Appendix I Standard operating procedure air quality monitoring
- Appendix J Standard operating procedure ambient noise monitoring



• Appendix K – Supporting documents

# 1.10 Assumptions, Limitations and Uncertainties

During the development of this OEMP, assumptions have been made based on the scope and scale of the project and limitations and uncertainties have been identified. The assumptions, limitations and uncertainties are as follows:

- The old tailings storage facility (TSF) is not considered within the operational control of the site, furthermore the mining strategy has mitigated the need for the construction of a TSF or use of the existing TSF and therefore has not been included in this OEMP.
- The site does not have a bio-remediation facility currently, however due to the nature of the operations a bio-remediation facility will be required and therefore has been included within this OEMP, and
- This OEMP does not include measures for compliance with statutory occupational health and safety requirements. This will be provided in the safety management plan to be developed by the Proponent.

Where there is any conflict between the provisions of this OEMP and any contractor's obligations under their respective contracts, including statutory requirements (such as licences, project approval conditions, permits, standards, guidelines, and relevant laws), the contract should be amended, and statutory requirements are to take precedence.

The information contained in this OEMP has been based on the project description as provided in the ESIA report. Where the design or construction methods are different, this OEMP may require updating and potential further assessment may be undertaken.



# 2 OPERATIONAL ENVIRONMENTAL MANAGEMENT PLAN

This OEMP provides measures, guidelines and procedures for managing and mitigating potential environmental issues during the operations of the site. It also indicates monitoring and reporting guidelines and sets responsibilities for those carrying out management and mitigation measures. One of the aims of this OEMP is to act as an umbrella document that drives a holistic iterative approach to environmental management across the Uis Tin Mine site.

The incorporation of the company's integrated management system into this OEMP ensures that silo working across domains is avoided, and a holistic environmental management approach is implemented across the site.

# 2.1 ORGANISATIONAL STRUCTURE, ROLES AND RESPONSIBILITIES

The site's environmental commitments are managed at various levels across the organization and is supported by an on-site appointed HSEC manager. The site appointed HSEC Manager reports to the site General Manager and Mine Manager, and is responsible for the management and strategic direction, and advisory services on all environmental related matters to support Uis Tin Mine operations. The site has been divided into various domains, for which mitigations and environmental management measures are set out. Each domain is supervised by a domain manager.

# 2.2 REVIEW OF THIS PLAN

This OEMP shall be reviewed and updated as required and shall be submitted to the MEFT every third year to accompany the application for the renewal of the environmental clearance certificate (in line with current legal requirements) or submitted to MEFT for endorsement as required.

# 2.3 COMPLIANCE, INSPECTIONS AND ENFORCEMENT

The environmental risks and impacts associated with the operations and activities of the Uis Tine Mine are detailed in each environmental schedule, along with specific mitigation and operational management arrangements.

A copy of this OEMP will be available to all personnel and hard copies shall be available across site. All personnel shall comply with this OEMP through their daily roles and any activities undertaken.

The appointed environmental control officer (ECO) shall undertake regular inspections; the type and frequency will be determined based on the level of risk associated with the activities and operations performed in each domain. For the higher risk areas, inspections shall be no less than weekly, and supervisors shall inspect their area of responsibility no less than monthly. The purpose of these inspections is to ensure this OEMP is being complied with.

Work areas and work tasks shall be inspected by the domain manager, which will be an experienced and qualified person. Conditions, controls and practices in and around the work area shall be inspected and inspections shall be both visual examinations and discussions with personnel.



Specialised inspection programs shall be implemented to ensure that equipment and processes with a high risk of causing harm are inspected routinely or (where applicable) to meet either internal and/or statutory requirements. The inspection schedules for each domain shall be maintained and a record of each inspection shall be produced by the appointed ECO. Any corrective or preventative actions shall be communicated to the environmental team as soon as the inspection is complete.

# 2.4 Non-Compliance

The proponent and all companies and businesses operating on the project site shall ensure that this OEMP is fully complied with by contractors and personnel. All non-compliance events shall be reported via the incident reporting system and the standard reporting process that includes ensuring preventative action, reporting and where required taking disciplinary action. Non-compliance events can be considered as:

- Evidence of contravention of this OEMP and associated indicators
- Failure of personnel to comply with corrective action or other instructions instructed by the operational manager, and
- Failure to address and respond to community complaints.



# **3 DOMAINS AND ENVIRONMENTAL SCHEDULES**

Uis Tin Mine operates in distinct operating zones/work areas that are defined as domains. Through defining these domains, clear operating areas are established. Each domain has a concise environmental management plan, known as a domain schedule.

Within each domain, a domain manager is assigned and is responsible and accountable for the management of the environment within the domain and who shall ensure that the domain schedule is reviewed to ensure no additional environmental risks or impacts are occurring.

The appointed ECO shall ensure that all measures are implemented to mitigate and manage environmental risks; e.g. ensuring pollution control measures, and that monitoring and reporting associated with the domain are in place. The domains for the Uis Tin Mine site have been set out in Table 2.

Description		Includes	Domain manager
Domain 1	Linear	Access roads and tracks	Technical Services
	Infrastructure	Powerlines	Manager
		Water abstraction boreholes, pipelines, and	
		management thereof	
Domain 2	Open pit and	Open pits	Technical Services
	mining area	Mining offices and change house	Manager
Domain 3	Co-disposal	Hauling and dumping of mineral waste	Technical Services
	and waste rock	rock/material from the open pit	Manager
	dumps (WRD)	Hauling and co-disposal of blended	
		tailings/plant discard with waste rock	
		Landform sloping and design	
		Bulldozing and levelling of waste rock	
Domain 4	Processing	ROM	Processing Manager
	plant	Crushing circuit	supported by the
		Processing plant and associated	Engineering Manager
		infrastructure	
		Bulk sample processing facility	
		Clean water channel, stormwater	
		management system	
		Sewerage, settling and water return ponds	
		Processing plant workshop	
Domain 5	Workshops	Heavy and light vehicle workshops	Technical Services
		Contractors workshops	Manager
		Wash bay	Supported by
		Excavator pad	Engineering Manager
		Tyre workshop	

# Table 2 – Uis Tin Mine domain schedule of areas within the operational control of UTMC and addressed within the scope of this OEMP



Description		Includes	Domain manager
		All mobile maintenance activities for infield	
		emergency repairs, maintenance or	
		servicing of equipment	
Domain 6	Fuel Depot	62,000 lt of diesel fuel	Supply Chain Officer
		Fuelling bay	and General Manager
Domain 7	Salvage yard	Salvage yard	Engineering Manager
	and non-		
	mineralised		
	waste facility		
Domain 8	Old	Camp site	Technical Services
	Contractors		Manager
	camp/s		
Potential	Bioremediation	Bioremediation facility for the onsite	Technical Services
future	facility	treatment and rehabilitation of	Manager supported
domain		hydrocarbon contaminated soils	by the General
			Manager

# 3.1 Areas outside Andradas operational control

Due to the site's long and extensive mining history, Andrada has strategically identified areas within (depicted in green in Figure 4) and outside (depicted in red in Figure 4) of their operational control. This approach has been adopted to limit the impact of the current mining activities. Areas outside of Andradas control are therefore not addressed in this OEMP and are listed below:

- Existing waste rock dumps;
- Existing TSF;
- 'White' tailings stockpiles; and
- All non operational areas located within the ML for example the town of Uis and its related infrastructure.





Figure 4 – Areas within and excluded of UTMCs operational control



3.2 Environmental Monitoring

# 3.3 SURFACE WATER QUALITY MONITORING

Surface water has been regularly monitored at the northern pit (K5), the southern pit, Ralph's Pond, the Bleed water pond and the V1/V2 pit. The northern pit and the southern pit are historic mining pit voids that have accumulated water over time. The V1/V2 pit is also monitored when surface water is present.

The water from the northern pit is now used for operational purposes and when the site was not in operation it was used for an aquaculture fish farm project. Ralf's ponds waters are a mixture of the "grey water" emanating from the onsite sewage system and the processing plant.

The objective of monitoring surface water is to establish the surface water quality within the operational area of the mine and to continue to build the operational dataset to compare against the baseline water quality data. This information is then used to draw a conclusion on the impacts of mining activities on water quality.

Surface water monitoring is also required at the toe of the waste rock dumps after heavy rains as stated in Domain 4. It is recommended that sampling or water quality monitoring points are placed at suitable locations for recycled process water.

Additional surface water monitoring sites may be added to this programme as the site develops and evolves, and as the need arises.

# 3.4 GROUNDWATER LEVEL AND QUALITY MONITORING

Groundwater levels are measured monthly to assess the water level of the aquifers and the possible impact of abstraction on the water systems. Monitoring is required to understand the quality of groundwater prior to, and during mining operations in order to determine the impacts on groundwater from mining operations. A number of monitoring locations have been established for the site based on previous studies on the groundwater quality in Uis, this data serves as baseline ground water quality data for the operation. Monitoring of groundwater in proximity to the waste rock dumps is required. The locations of the monitoring boreholes is presented in Figure 5.





Figure 5 – Ground and surface water quality monitoring locations

## 3.5 AIR QUALITY MONITORING

Air quality monitoring locations were established prior to the onset of mining operations as shown in Figure 6. These sites are updated as required as the mine moves into the advanced operational phase. A dustfall monitoring network is set up by following the American Society for Testing and Materials Standard (ASTM D1739-98) method for collection and analysis of dustfall at each of the illustrated sites. Passive sampling will include collecting SO2, NO3, and dust fall samples. Monitoring during the operational phase will focus on Total Suspended Particulates (TSP), PM10 and PM2.5 and Sulphur dioxide (SO2) as shown in the monitoring plan (Appendix A).





#### Figure 6: Air quality monitoring locations

### 3.6 Noise monitoring

Ambient noise levels have been monitored in locations in close proximity of nearby sensitive receptors to determine the noise levels in the area prior to the onset of mining operations. The locations of the noise monitoring stations are shown in Figure 7. The nearby sensitive receptors have been identified as the village council building, the Namclay brick factory and the houses situated in close proximity to the Namclay brick factory, although all residents of Uis can be regarded as potential receptors. Monitoring is undertaken on an annual basis or as required.





#### **Figure 7: Noise monitoring locations**

### 3.7 CONTINUAL IMPROVEMENT

The appointed ECO of the Uis Tin Mine is responsible for reviewing and updating this OEMP. Obsolete documents are to be promptly removed from circulation and relevant personnel made aware, thereby preventing unintended use.

As part of this review process, the monthly reports from each domain will be reviewed, identifying any trends or significant areas of concern, as well as measures implemented to manage/resolve the environment or social issues. Compliance and legislative changes shall be reviewed, and lessons learnt shall be captured. This OEMP shall be amended as required, and follow up training, awareness or updates shall be provided in the domain(s) and across the site.

This OEMP shall be circulated to all domain responsible positions and stakeholders as required. It will be made available to all those inducted on site and presented in the environmental awareness training and site induction.

Ongoing hazard identification through the review of this OEMP and supporting management plans and SOPs shall ensure environmental impacts are avoided or minimised as low as reasonably practicable.



# 4 OVERARCHING ENVIRONMENTAL MANAGEMENT PRINCIPLES

# 4.1 INTRODUCTION

This section sets out the overarching environmental principles that are applicable across all domains and environmental schedules on the Uis Tin Mine site. Environmental schedules set out the site-specific environmental management requirements for the Uis Tin Mine. The environmental schedules have been separated per domain and includes potential issues or impacts that the specific work area may create. It provides the management measures or mitigation measures in place to manage the impacts, it sets the targets and objectives for the domain, outlines the monitoring and reporting requirements and provides clear roles and responsibilities for those managing the domains.

In accordance with best practice the following information is provided in each domain schedule: roles and activities in the domain, environmental risks; objectives for managing the impacts; environmental objectives and targets; management measures; environmental protection equipment; monitoring requirements; and reporting requirements.

4.2 Best practice management measures

The overarching general best practice management measures that shall be complied with across site are listed in Table 3. The domain manager for each domain is responsible for complying with the measures set out in Table 3 where applicable.

ENVIRONMENTAL	BEST PRACTICE REQUIREMENT
ASPECT	
Pollution prevention	<ul> <li>Plant and equipment to be maintained and serviced regularly</li> </ul>
control	<ul> <li>Refuelling at designated locations</li> </ul>
	– Spill kits available where the risk of loss of containment is identified
	<ul> <li>Bunds to be at least 110% of the container</li> </ul>
	<ul> <li>Good housekeeping (no littering and adequate waste bins)</li> </ul>
	– Ensure lights are downward facing to reduce light pollution at night
Solid waste	<ul> <li>Good housekeeping (no littering and adequate waste bins)</li> </ul>
management	<ul> <li>Designated waste collection areas around site and one central</li> </ul>
	disposal location
	<ul> <li>Bins labelled and colour coded</li> </ul>
	<ul> <li>Waste to be separated and kept clean and tidy</li> </ul>
	<ul> <li>Waste bins emptied on regular basis</li> </ul>
Ground	- Refuelling shall be undertaken in designated areas with spill kits
contamination	available

 Table 3 - Best practice environmental management



ENVIRONMENTAL	BEST PRACTICE REQUIREMENT
ASPECT	
	<ul> <li>Hydrocarbon spills to be promptly cleaned and disposed of</li> </ul>
	correctly
	<ul> <li>Chemical management enforced on site</li> </ul>
	<ul> <li>Good housekeeping</li> </ul>
Soil management	<ul> <li>Topsoil is to be recovered in all cases of land clearing</li> </ul>
	<ul> <li>Topsoil to be stockpiled upstream of potential contamination areas</li> </ul>
Storage of fuels, oils,	<ul> <li>Storage tanks shall be suitable and labelled for the liquid being</li> </ul>
chemicals and other	stored
hazardous liquids	<ul> <li>Storage tanks to be stored in an appropriate areas with adequate</li> </ul>
	ventilation and not to be stored with any flammable materials
	<ul> <li>Bunds to be at least 110% of the container</li> </ul>
	<ul> <li>Daily inspections of tanks</li> </ul>
Energy efficiency	<ul> <li>Plant and equipment to be maintained and serviced regularly</li> </ul>
	<ul> <li>Turn off plant and equipment when not in use</li> </ul>
	<ul> <li>Lights in and around the plant to be turned off during daylight</li> </ul>
	hours
Air quality and dust	<ul> <li>Maintenance of internal roads, including dust suppression</li> </ul>
suppression	<ul> <li>Turn off plant and equipment when not in use</li> </ul>
	<ul> <li>Plant and equipment to be maintained and serviced regularly</li> </ul>
Landscape and	- Control the spread of weeds through weed and seed inspections
biodiversity	prior to equipment being used on site.
	<ul> <li>Relocation of any protected plant species that need to be removed</li> </ul>
	for land clearing purposes.
	– Ensure lights are downward facing to reduce light pollution at night
Noise and vibration	<ul> <li>Work hours should be restricted to between dusk and dawn where</li> </ul>
	mining involving the use of heavy equipment, power tools, and the
	movement of heavy vehicles is within 500 m of sensitive receptors.
Water	– Water use hierarchy – use recycled water as far as possible in the
	plant
	<ul> <li>Minimise water discharge from the process into the environment</li> </ul>
	<ul> <li>Responsible water use in the work place (e.g. no hosepipes left rupping); and</li> </ul>
	I dentify and fix all water leaks timeously
	<ul> <li>Track water consumption/use from all areas through installed</li> </ul>
	flowmeters with the aim of a closed circuit.

# 4.3 Environmental Monitoring

Monitoring also supports environmental management on site to evaluate how effective the environmental management has been, over an extended period of time. A consolidated environmental monitoring schedule is provided in Appendix A. Standard operating procedures



(SOPs) were developed to provide further detail of the monitoring programme and specific requirements (Appendix D and Appendix H - J).

The appointed ECO is responsible for the site approved environmental monitoring programme implementation across the site. The monitoring programme comprises of:

- Air monitoring (using samplers at locations within the site boundary and nearest to sensitive receptors),
- Noise and vibration monitoring;
- Water monitoring (e.g., surface water, groundwater levels and quality, and discharge water);
- Biodiversity monitoring (e.g., fauna, vegetation);
- Meteorological monitoring (e.g., rainfall and evaporation); and
- Carbon footprint monitoring (as required).

The domain schedules state the specific monitoring requirements and SOPs. The appointed ECO is tasked with conducting the monitoring within each domain with the support of the domain manager and in line with the monitoring plan as discussed above. The domain manager must ensure the following:

Monitoring is conducted,

The area is safe to allow monitoring personnel access,

Access to the area is granted upon request, and

Reviews the monitoring information related to their domain.

# 4.4 ENVIRONMENTAL OBJECTIVES AND TARGETS

Environmental objectives and targets have been developed so that activities on the site can minimise potential impacts on the environment, as far as reasonably practicable. These objectives align to environmental and biodiversity performance standards and are applicable to all domains on site. They also form a foundation in developing specific objectives to each domain.

- Zero pollution incidents,
- Sustainable resource use,
- Application of the waste management hierarchy,
- Sustainable use of water,
- Responsible disposal of waste,
- Minimise aerial discharges and dusts being generated,
- Minimise noise and vibration levels, and
- Biodiversity protection and enhancement.

Procedures for monitoring site activities against these environmental objectives are detailed in supporting management plans under this OEMP.



## 4.5 DOCUMENT CONTROL AND RECORDS MANAGEMENT

Document control and records management sets out requirements to ensure that necessary documentation, records, data and information exist to support the functionality and effectiveness of the Uis Tin Mine.

## 4.6 NON-ROUTINE OPERATIONS

For all new and non-routine activities that occur on site a specific risk assessment will be conducted. Risk assessments must capture environmental and social risks and must be reported in the monthly report to the appointed ECO, who will then ensure that the relevant documents are updated to reflect the new activity.

# 4.7 ACCIDENTS AND EMERGENCIES

All incidents, near misses, complaints or concerns from members of the local community or other stakeholders shall be reported in a timely and factual manner; accurately classified; effectively investigated; corrected and prevented from reoccurring through implementation of additional or more effective controls. All incidents are reported on site in accordance with site incident reporting procedures.

An emergency is any abnormal event, which demands immediate attention, usually by adopting a team approach to line management within the affected part of the site or operation. It is any unplanned event, which results in the temporary loss of management control at site, but where functional resources can manage the response. The sites emergency response plan document manages the response in relation to emergencies including environmental emergencies. Emergency response and management falls outside the scope of this OEMP and therefore is not further discussed within the OEMP. Emergency contact details are provided in Table 4.

Town	Ambulance	Police	Fire brigade	Onsite Emergency
				Contact
Uis	+264 (64) 57	+264 (64) 1-	+264 (64) 57-0028	+264 814 335 109
	0037/ Toll Free	0111		
	924			

#### Table 4 – Emergency contact details

For large-scale spills (>200 lts) and other significant environmental incidents, the fire services should be contacted as required and the office of the Ministry of Environment, Forestry, and Tourism (MEFT) informed of the incident (telephone +264 61 284 2111). All correspondence with MEFT should be undertaken by the General Manager.

For the clean-up of smaller spills, the relevant material safety data sheet (MSDS) should be consulted to determine the appropriate clean-up procedure. Basic spill response training will be provided (and regularly tested) as part of the site environmental induction, spill response equipment, including



relevant MSDS copies, will be provided in areas where potentially environmentally hazardous chemicals may be used.

The appointed ECO will be the primary contact person in the event of an environmental emergency.

The appointed ECO has the authority and independence to request reasonable steps to be taken to avoid or to minimise unintended or adverse environmental impacts. If preventative steps appear to be ineffective the officer can cease immediately the process, should an adverse environmental impact be anticipated.

### 4.8 CHANGE MANAGEMENT

Any changes on site, such as mining and management of waste rock or mineral processing methods and tailings management, are subject to the change management process. The change management process ensures that identified modifications or newly introduced equipment, systems, processes, etc. are effectively assessed to determine their associated hazards and level of risk to employees and the environment. The extent of the assessment shall be appropriate to the nature of the change and level of potential risk.

Recommendations or improvements for the site as identified in the environmental improvements plan (Appendix F), shall be reviewed and may be subject to the change management process. This OEMP shall be revised annually taking into consideration changes and associated risk and impacts.



# **DOMAIN 1 – LINEAR INFRASTRUCTURE**

This domain includes tasks for miscellaneous surface infrastructure and activities, which are mapped below Figure 8 and set out in Table 5

- Access roads or tracks;
- Water abstraction boreholes and pipelines; and
- Powerlines.



Figure 8: Domain 1 – Linear infrastructure with monitoring locations



Table 5 _ D	omain 1	Linear	infrastructure	domain	schedule
Table 5 - D		Lilleal	mmastructure	uomam	schedule

Domain 1 - Linear	Domain 1 - Linear Infrastructure					
Environmental	Consequence Likeliho		ł	Risk		
risk of domain	Insignificant 1	Likely 4		Moderate 4		
Domain manager	Technical Services Manager					
	Permit / Permit name		Environmental permit conditions			
	Accessory works permit.		Permit renewal every 5 years or when significant changes occur.			
Statutory requirements	Water abstraction permit - W abstraction permit for mining purposes should be obtained Ministry of Agriculture Water Forestry (if required)	/ater g d from · and	Ensure the water abstraction volume is not exceeded.			
	<ul> <li>Water</li> <li>Water leaks from unchecked pipelines, leaking valves and flowmeters</li> <li>Groundwater contamination from hydrocarbon spills and leaks from hydraulic pipe bursts etc.</li> </ul>					
	- Dust generated from open roads					
	Noise					
Potential issues or	<ul> <li>Noise and nuisance factor to neighbouring communities from roads</li> <li>Impacts of noise on employees</li> </ul>					
impacts	Biodiversity					
	<ul> <li>Death of birds from power line collisions</li> <li>Wildlife injury from users of roads</li> <li>Vegetation damage from road users not using demarcated roads</li> </ul>					
	Social					
	<ul> <li>Potential traffic issues during the construction and operational phases</li> <li>Water ponding creating mosquito breeding areas in dis-used borrow pits</li> <li>Nuisance dust or noise impacting neighbours</li> <li>Poor visual amenity for the site from dis-used borrow pits</li> </ul>					
Targets	<ul> <li>Zero community complain</li> <li>Dis-used roads and tracks deemed uneconomical or</li> <li>Water loss prevented as r</li> </ul>	nts relating s are rehabi r viable for f much as pos	to dust or no litated withir uture use ssible	pise n 6 months of being		



Domain 1 - Linear	Infrastructure					
	To minimise the effects the above-mentioned impacts may have on the				have on the	
	environment a	ind i	communit	ty, the domain mar	nager will ensure	e the following
	measures are i	mple	emented:			
	<ul> <li>Maintain pi failures</li> </ul>	pelir	nes to ens	ure no water is lost t	through pipeline	breaks and
Operational management measures	<ul> <li>Failures</li> <li>Ensure a leak detection system is in place on the water abstraction pipel</li> <li>Ensure all flowmeters are operational through a daily/weekly check and not operational abstraction is stopped until the flowmeter is replaced.</li> <li>Contractor management will be in place to ensure heavy delivery vehicle are kept in good mechanical condition to minimise noise associated with their operation and to prevent hydrocarbon spills.</li> <li>Open roads within the ML are managed using suitable dust suppression measures to prevent visible dust leaving the site.</li> <li>Speed limited are enforced on site to reduce dust and prevent collisions</li> <li>Existing tracks should always be used to prevent biodiversity loss</li> <li>Where death of birds due to power line collisions is reported suitable preventative measures such as bird deterrents will be placed on overheat lines by suitably qualified high voltage electrician.</li> <li>Minimising individual vehicle engine, transmission, and body noise/vibra by implementing a preventative maintenance program.</li> <li>Provide large visible road signage indicating the presence of heavy vehic traffic at least 500 m before, on either side of the mine site access road.</li> <li>The needs of pedestrians should be taken into consideration in the plan and design of the access to the proposed site, as well as the design of th road infrastructure.</li> <li>Install streetlighting at the C36 turnoff to the mine entrance as a safety measure, and</li> </ul>				ction pipeline check and if eplaced. ery vehicles ciated with ppression collisions oss uitable on overhead oise/vibration eavy vehicle cess road. n the planning esign of the s a safety away from the	
	PCM risk score	9	Functio	n and performance	e Maintenance	frequency
Environmental			Used on a daily basis during		Monthly maint	enance as per
pollution control	Water truck		the dry s	season to wet	planned maintenance	
measures (PCM)	LOW 3		ground t	to reduce dust	schedule	
	Environmenta	l Mo	onitoring			
Environmental monitoring	Site code	Nai	me	Monitoring	Frequency	Threshold
	Air quality - Depositional dust monitoring	ality - As shown sitional in the domain coring map		Monitoring dust impacts on sensitive receptors	Monthly	600 mg/m²/day



Domain 1 - Linear	Infrastructure				
	Abstraction volumes - Flowmeter readings	Site flow meters on abstraction points	Required to report the monthly abstraction volumes to DWA.	Monthly	As per permit conditions.
	Groundwater levels	As shown in the domain map	Required to monitoring aquifer groundwater levels	Monthly	NA
	Groundwater quality	As shown in the domain map	To monitor the change and trends in groundwater quality for the site	Quarterly	As per permit conditions
Environmental reporting	<ul> <li>Domain manager to report to appointed ECO (monthly)</li> <li>Any flowmeter leaks or breakages on a weekly basis.</li> <li>Appointed ECO to report to domain manager (monthly)</li> <li>Complaints from neighbours to be directed to community relations manager in accordance with the grievance procedure.</li> <li>Any complaints made from neighbours regrading noise from operations w be reported in the monthly report. The reports are to include a description of actions taken and response times.</li> <li>Any biodiversity loss including bird collisions with powerlines and wildlife death</li> </ul>				

	death.			
Environmental	Daily	Weekly	Monthly	Other
Inspection	NA	NA	NA	NA
Supporting	Environmental monitoring plan Appendix A			
Documents	Domain sign off Appendix B			



# DOMAIN 2 – OPEN PIT AND MINING AREAS

The mining methods utilised will consist of conventional drilling and blasting with the initial mining area focusing on exposed ore zones located within the old/existing mining footprint as well as new pegmatite outcrops. Two pits have been identified on ML 134, where mining activities are planned; namely the V1 and V2 pits as shown in Figure 9 and set out in Table 6.

This domain schedule includes all infrastructure and activities within the operational control of the domain outlined and mapped below:

- Open pits, and



- Mine offices and change house.

Figure 9: Domain 2 – Open pits and mining areas with monitoring locations



Domain 2 - Oper	n pit and mining areas			
Environmental	Consequence	Likeliho	bod	Risk
risk of domain	Moderate 3	Likely 4		High 12
Domain	Technical Services Manager			
manager				
Statutory	Permit / Permit name Environmental permit conditions			
requirements	A. Environmental Clearand Certificate (ECC)	ce	A. Compliance to	this OEMP
	B. ML 134, ML 133, ML 129 Licences	) Mining	B. A mine closure the mining ope concurrent min progressive rel progressive rel mining plan	plan will be in place and eration will work towards ne closure through nabilitation. Integrate nab into the operational
	C. Water abstraction perm Water abstraction perm mining purposes should obtained from Ministry Agriculture Water and F (if required)	hit - hit for d be of forestry	C. Ensure the wat not exceeded	er abstraction volume is
	D. Accessory works permit	:	D. Renewed ever material chang	y 5 years or when e occurs.
Potential issues	Water			
or impacts	<ul> <li>Increase levels of nutrie excessive explosive use</li> </ul>	nts and p due to in	otential contaminat correct charging	ion of groundwater from
	<ul> <li>Potential hydrocarbon contamination of groundwater from heavy equipment failures or spills, or incorrect servicing procedures</li> </ul>			
	<ul> <li>Decreased groundwater dewatering boreholes the boreholes</li> </ul>	<sup>-</sup> level aro nat may a	und the site that im ffect the groundwat	pact from mine er levels in neighbouring
	<ul> <li>Impacts to the catchment installed or water divert</li> </ul>	nt area du ed away f	ue to stormwater div From the catchment	versions incorrectly
	- Contamination of an aq polluted water in the op	uifer by tl en pit wo	ne rebounding wate rkings after closure.	r table of potentially
	<ul> <li>Potential for inrush into operations</li> </ul>	the open	pit mine workings o	during development and
	- Over-abstraction for mi	ning and I	processing activities	
	Air quality			
	– Dust generated from bla	asting act	ivities	

### Table 6 – Domain 2: Open pit and mining areas domain schedule



Domain 2 - Open	pit and mining areas
	<ul> <li>Dust generated from drilling, hauling, loading and tipping of material</li> </ul>
	Biodiversity
	<ul> <li>Excessive land clearing outside of approved areas</li> </ul>
	- Fish farming can potentially be negatively affected by blasting and vibrations
	<ul> <li>Death and injury to wildlife from heavy equipment using haul roads or falling into pit</li> </ul>
	<ul> <li>Disturbance and stress to wildlife from blasting vibration and noise</li> </ul>
	Social
	<ul> <li>Noise to neighbours from mining activities including blasting and vibrations</li> </ul>
	<ul> <li>Nuisance dust to neighbours from mining activities</li> </ul>
	<ul> <li>Selective mining and poor resource stewardship</li> </ul>
	<ul> <li>Potential structural damage to Borehole 8 and power line/pylon structures within the pit area due to ground vibrations from the minimum (69kg) explosive charges used</li> </ul>
	<ul> <li>Potential structural damage to Borehole 8 and 11 and power line/pylon structures within the pit area due to ground vibrations from the maximum (207 kg)</li> </ul>
Targets	<ul> <li>Zero complaints from neighbours relating to mining activities including blasting, dust or noise</li> </ul>
	- Maintain abstraction of water at a rate as stipulated in abstraction permit
	<ul> <li>Ensure that production is not affected from accumulation of water in the open pits through the use of ad hoc dewatering of rain water</li> </ul>
	<ul> <li>Technical Services Manager to report to the mining department in advance of potentially acid forming (PAF) mining so material can be handled correctly.</li> </ul>
Operational management measures	To minimise the effects the above-mentioned impacts may have on the environment and community, the domain manager will ensure the following measures are implemented:
	<ul> <li>Ensure correct charging and use of explosive at all times in accordance site procedures</li> </ul>
	<ul> <li>Ensure equipment is made available for servicing to prevent equipment- associated impacts (spills, noise etc.)</li> </ul>
	<ul> <li>Ensure mining area complies with the mining plan and does not exceed the permitted area (i.e. prevent excessive clearing)</li> </ul>
	<ul> <li>Ensure the roads are wet to prevent dust</li> </ul>
	– Ensure existing roads and tracks are used as far as reasonably practical, and



Domain 2 - Open p	it and mining areas
-	Ensure the most effective and efficient blast pattern and explosive are used to limit the noise and vibration impacts to neighbours and wildlife.
-	Bulk fuel facilities to be kept adjacent to the mine site at a location with sealed surfaces and a spill collection sump; and
-	Refuelling of drills and equipment working at the pit wall faces will be done in a controlled manner following standard open pit refuelling procedures.
-	Fuel bowsers are to have drip trays for each refuelling event.
-	Ensure known structures, and water bearing features are mapped and surveyed and are incorporated into the mine plans and programmes;
-	Ensure monitoring systems are in place to detect potential inflows; and
-	Ensure the dewatering plan is followed and monitoring and reporting on the dewatering plan is undertaken.
-	The mine design may allow for the groundwater level to be intersected. The mine will act as a sink of potentially contaminated water from various sources, including the rebounding water table in the open pit workings;
-	Consider using the water for irrigation after closure (investigate viability)
-	Ensure the dewatering plan is followed and monitoring and reporting on the dewatering plan is undertaken;
-	Ensure all operations are undertaken in accordance with the mine and site water management plans;
-	Ensure all water bearing features are mapped and included in survey plans;
-	Ensure emergency response procedures are in place in the event of an inrush; and
-	Ensure adequate pumping capacity with backup pumps as critical spares are kept on site.
-	Do blast design that considers the actual blasting, and the ground vibration levels to be adhered too.
-	Only apply electronic initiation systems to facilitate single hole firing.
-	Do design for smaller diameter blast holes that will use fewer explosives per blast hole.
-	Relocate the POI / acquire the POI of concern – mined owned.
-	Blast designs should always minimise air emissions and noise, and control fly rock and vibration.
-	Blasthole liners and emulsion explosives should be used in wet holes.
-	Blast areas should be restricted to authorised personnel only.


Domain 2 - Oper	iain 2 - Open pit and mining areas									
	- Remain within specified occupational health and safety noise limits.									
	- Do design for smaller diameter blast holes that will use fewer explosives per									
	blast hole.									
Environmental	PCM risk	Function and performance Maintenance								
pollution	score				frequend	су				
control	Water cart	Used on a	a daily basis to wet roads a	and	Monthly	maintenance				
measures	Moderate 8	stockpiles	s to reduce dust		as per pla	anned				
(PCM)					maintena	ince schedule				
Environmental	Site Code	Name	Monitoring purpose	Fre	equency	Threshold				
Monitoring	Noise –	As	Noise impacts on	An	nual	45 dB				
	Ambient	shown	receptors			daytime				
	Noise	on				35 dB night				
		domain				time				
		map								
	Air quality -	As	Monitoring dust	Мо	onthly	600				
	Depositional	shown	impacts on sensitive			mg/m²/day				
	dust	in the	receptors							
	monitoring	domain								
		map								
	Groundwater	As	Required to monitoring	Мо	onthly	NA				
	levels	shown	aquifer groundwater							
		in the	levels							
		domain								
		map								
	Groundwater	As	To monitor the change	Qu	arterly	As per permit				
	quality	shown	and trends in			conditions				
		in the	groundwater quality							
		domain	for the site							
		map								
	Vibration	As	To measure impact of	An	nually	NA				
	monitoring	require	mine blasting on							
			community							
Environmental	Domain mana	ger to repo	ort to appointed ECO (mo	onth	ly)					
reporting	- Volume of	waste remo	oved to waste rock dump							
	- Volume of a	ore mined	to domain managor (m	anth	ha)					
	Appointed ECC		. to domain manager (mo	JIIII	iy)					
	<ul> <li>Appointed E levels mont</li> </ul>	ECO to repo hly.	ort to the domain manage	r wat	er quality	results and				
	– Appointed F	-CO to inte	rpret results and signature	s re	levant to th	ne open nit i e				
	nutrients. si	ulphides. h	vdrocarbons etc.) and repo	ort th	nese to the	domain				
	manager ag	ainst trigge	er values.							
	– Report air q	uality resul	its to the domain manager	r, and	0					



Domain 2 - Open pit and mining areas										
	<ul> <li>Volume of water abstracted from boreholes (flow meter readings)</li> </ul>									
Environmental	Daily	Weekly	Monthly	Other						
inspection/s	NA	Domain manager	To be inspected by	Annual						
		to complete	domain manager and	compliance audit						
			appointed ECO							
Supporting	- Domain sig	n off Appendix B								
documents										



# DOMAIN 3 – CO-DISPOSAL FACILITY AND WASTE ROCK DUMPS

The schedule includes all infrastructure and activities within the operational control of the domain outlined and mapped below:

- Hauling and dumping of mineral waste rock/material from the open pit;
- Co-disposal facility;
- Landform sloping and design; and
- Bulldozing and levelling of waste rock.

The existing waste rock dump will be used during mining operations as shown in Figure 10 and set out in Table 7. Mineral waste from the open pit mine is placed on the waste rock dump at a suitable angle which allows for future rehabilitation.





The mining department is responsible for:

- Shaping the landform to comply with the mine design and the sites rehabilitation design requirements, and
- To ensure slopes are provided to the remediation specification as determined by the appointed ECO.



The technical services team in conjunction with the mining department are responsible for managing Potentially Acid Forming (PAF) waste. A proactive approach to PAF identification should be in place on the site.

The mine surveyors are responsible for ensuring that all PAF cells are identified and clearly included in the site plans for future use and consideration in the mine closure plan.

Domain 3 – Co-disposal facility and waste rock dump										
Environmental	Consequence	Likelihood		Risk						
risk of domain	Major 4	Possible 3		High 12						
Domain	Technical Services Manager									
manager										
Statutory	Permit / Permit name Environmental permit conditi									
requirements	In the event that new waste site needs to be established	e rock dump d:								
	Where practical and require	ed obtained a	Stipula	ited on permit. General						
	land clearing permit from the	he Ministry of	conditi	ions may include;						
	Agriculture, Water and Fore	estry (MAWF)	Numbe	er of protected trees to be						
	(Only valid for 3 months the	erefore must	remov	ed, area cleared and surveyed,						
	be applied for in advance of	f clearing	photos	and use of resources cleared						
	works)		e.g. rel	nabilitation						
Potential issues	Water									
or impacts	<ul> <li>Potential for groundwate drainage (ARD)</li> </ul>	ter and surface w	vater co	ontamination from acid rock						
	Air Quality									
	<ul> <li>Dust generated from th dumping</li> </ul>	e truck moveme	nts on (	dump, hauling, loading and						
	- Dust generated off unre	ehabilitated wast	e surfa	ces						
	- Dust generated from m	obile crusher act	tivities							
	Biodiversity									
	<ul> <li>Excessive clearing of veg</li> </ul>	getation for wast	te dum	p footprint						
	<ul> <li>Barrier to wildlife move</li> </ul>	ment								
	<ul> <li>Loss of habitat</li> </ul>									
	Social									
	<ul> <li>Nuisance noise and dus</li> </ul>	st								
Targets	<ul> <li>Zero noise and dust cor</li> <li>100% encapsulation of</li> </ul>	nplaints from ne	eighbou	ring community						
	- No clearing for the wast	te dumn footorin	nt witho	ut land clearing permits where						
	recovery of topsoil or su	ubstrate material	l for rel	nabilitation is possible (10 days						
	notices to be given)									

 Table 7 – Domain 3: Co-disposal facility and waste rock dump domain schedule



Domain 3 – Co-d	isposal facili	ty and was	ste roo	k dump			
	<ul> <li>Air quality monitoring reflects that the waste dump running surfaces have been kept moist with a 90% compliance commitment applied to the dust thresholds</li> </ul>						
Operational	To minimise	the effects	the at	ove-mentioned impa	icts may have o	n the	
management	environment	t and comn	nunity,	the domain manager	r will ensure the	e following	
measures	measures ar	e impleme	nted:			_	
	<ul> <li>measures are implemented:</li> <li>A robust monitoring system is in place to predict and prevent ARD from mineral waste.</li> <li>In the event PAF is identified, the SOP for PAF is triggered and PAF material is encapsulated, surveyed, and signed off according to the procedure.</li> <li>Land clearing permits are applied from the appointed ECO in advance. The domain manager should ensure that the Land Clearing permit process is triggered at the mine planning stage and therefore must include environmental consideration for future works, this is important in areas where recovery of topsoil or substrate material for rehabilitation is possible.</li> <li>Ensure a proactive approach to weather monitoring and when high winds are predicted, ensure an operational water cart is deployed to the waste dump to prevent excess dust being generated off the running surface of the waste dump.</li> <li>Implement measures to reduce noise from the waste dump if monitoring/community feedback detects noise breaches (especially at night) from tipping or dumping activities. This might include a night-time tipping location that is below the highest level of the waste dump, so the dump can act as a noise barrier for neighbouring properties.</li> <li>Ensure the mining plan includes provisions for rehabilitation and that the mining schedule is adhered to prevent visual impacts from an unrehabilitated</li> </ul>						
Environmental	PCM risk sc	ore	Func	tion and	Maintenance	efrequency	
pollution			perfo	ormance			
control	Water cart		Wate	r down surfaces to	As per PMS		
measures	Moderate 8		preve	ent dust			
(PCM)	ARD SOP		Used	to monitor mineral	Reviewed ann	iually	
	Moderate 8		waste	e for potentially acid			
			form	ing material			
Environmental	Site code	Name		Monitoring	Frequency	Threshold	
Monitoring				purpose			
	Acid rock	ARD		Visual monitoring	Within 24 –	If field pH is <5	
	drainage	monitorir	ıg	around dumps	48 hours	pH send	
	(ARD)			after rains for ARD	rainfall	sample to	
				evidence		laboratory	



Domain 3 – Co-d	ain 3 – Co-disposal facility and waste rock dump									
	Water	Surface water sample to be taken at the toe of dump As shown on		Impacts of w dump site or water quality the area	aste n v in	Within 24 – 48 hours rainfall Monthly or	Appendix A			
		domain m	domain map		surface water quality					
		Groundwa levels	Groundwater Impacts on evels groundwater from abstraction		Monthly					
	Groundwater Impacts on ground quality - water quality monitoring boreholes		Quarterly							
	Deposition al dust	As shown domain m	own on Impacts of d ain map from waste o on receptors		ust dumps	Monthly	600 mg/m²/day			
Environmental reporting	<ul> <li>Domain ma</li> <li>Volume of</li> <li>Any area</li> <li>Appointed E</li> <li>Notify do</li> <li>Notify do</li> <li>dump (m</li> </ul>	nager to re of PAF mate s that requ <b>CO to repo</b> omain mana omain mana oonthly).	eport f erial id ired ve ort to ager ir ager if	to appointed entified and s egetation rem domain man advance whe monitoring de	ECO (m urvey lo oval for ager en high v etects co	oonthly) ocations if app the month a winds are pre ontamination	blicable. head. dicated (daily). from waste			
Environmental	Daily		Wee	kly	Mont	hly	Other			
inspection/s	On shift geol inspect wast in the pit prio dumping to o no evidence material	geologist to l vaste mined f prior to v to confirm i nce of PAF d		ain manager mplete a cly ection of the ain	Doma and ap ECO to	in manager opointed o complete	Bi-annual compliance audit			
Supporting	Waste rock o	lump inspe	ction f	form,						
documents	Domain sign Land clearing	off Append g permit Ap	dix B, opendi	x G.						



## **DOMAIN 4 - PROCESSING PLANT**

The Uis Tin Mine site's trial processing plant shown in Figure 11 and set out in Table 8 improved design to process up to 120 TPH of concentrate.

- ROM
- Crusher
- Bulk sample processing facility
- Clean water channel, stormwater management system
- Sewerage, settling and water return ponds
- Water abstraction boreholes and management thereof



Figure 11: Domain 4 - Processing plant with monitoring locations



#### Table 8 – Domain 4: Process plant domain schedule

Domain 4 – Process plant											
Environmenta	Consequence	Likelihood Risk									
l risk of	Moderate 4	Possible 3		High 12							
domain											
Domain	Processing Manager supported	l by the Eng	ineering Man	lager							
manager											
Statutory	Permit / Permit name	Permit / Permit name Environmental permit condition									
requirements	Water abstraction permit Nil										
Potential	Water										
issues or	<ul> <li>Contamination of soil and water from plant and equipment</li> </ul>										
impacts	<ul> <li>Contamination from spillage</li> </ul>	of process r	naterial from	pipeline breaks / failures							
	<ul> <li>Chemical spills from reagent</li> </ul>	mixing									
	- Sediment loading of surface	water from u	uncontrolled	surface discharge of open							
	pit mine wastewater										
	- The potential failure of conta	ainment dam	ns that hold m	ine site contact water							
	(open pit mine dewatering w	ater)									
	- Over-abstraction for mining	and processi	ing activities								
	<ul> <li>Groundwater cone of depres</li> </ul>	sion from p	otential cumu	lative abstractions							
	Air quality										
	<ul> <li>Dust generated from process</li> </ul>	s areas									
	<ul> <li>Release of chemical gases from the second sec</li></ul>	om process (	operations								
	<ul> <li>Dust generated from ore fall</li> </ul>	ing onto sto	ckpiles from h	neight							
	Biodiversity	0		0							
	<ul> <li>Fauna deaths from drowning</li> </ul>	in nonds									
	<ul> <li>Fauna deaths from chemical</li> </ul>	ingestion									
	<ul> <li>Light pollution at night disor</li> </ul>	ientating bird	ds and bats								
	<ul> <li>Further reduction in the water</li> </ul>	er table coul	d affect deep	rooted tree survival							
	during droughts										
	<ul> <li>Clearing of vegetation during</li> </ul>	g the expans	ion of the pilc	ot plant							
	<ul> <li>Potential Impacts on biodive</li> </ul>	rsity and mig	gratory patter	ns of fauna							
	Social										
	<ul> <li>Noise from processing operation</li> </ul>	ations									
	<ul> <li>Light pollution at night</li> </ul>										
	<ul> <li>Nuisance dust to neighbours</li> </ul>	5									
Targete	Zoro process spills from the	nlant									
largets	<ul> <li>Zero process spills from the</li> <li>Zero poice or dust completed</li> </ul>	pidi il	occing activiti								
	<ul> <li>Zero hoise or dust complaint</li> </ul>	is nom proce	essing activitie	25							
Operational	To minimise the effects the abov	e-mentioned	d impacts may	y have on the							
management	environment and community, th	e domain m	anager will en	sure the following							
measures	measures are implemented:										



Domain 4 – Proces	s plant
-	Ensure wastewater produced from open pit mining activities is sent to the
	processing plant for reuse; and
_	If the volume of water is too large and cannot be handled by the processing
	plant for reuse, ensure an adequately sized sedimentation pond is constructed
	for handling the wastewater from the open pit mining operations. Reuse of the
	water back into the open pit mine can be investigated during operations for
	water quality
	Ensure all process hunds are kept empty and free of rainwater or process
-	Ensure an process bunds are kept empty and nee of rainwater of process
	material
-	Ensure correct chemical use and clean-up procedures are in place and followed;
-	Ensure chemical spills are cleaned up within the open pit; and
-	In the event of heavy rainfall prevent spills from entering the dewatering system
	that would be transferred to the surface.
-	Ensure water storage facilities are constructed adequately and have the
	capacity to hold the volume of water to be pumped from the open pit workings
	and from run-on water to the site and facilities.
-	Ensure plant is maintained according to PMS
-	Ensure that pipes and flanges are contained within a bund
-	Ensure mixing of reagents is conducted according to site procedures
-	All lined ponds must have fauna egress mats at required intervals and not more
	than 50m apart
-	Ensure water bodies that could contain chemical that could poison fauna or
	birds are either;
-	Fitted with bird deterrents; or
-	Water body is of such a quality that mass fatalities do not occur
-	Ensure lighting towers and light fittings are pointing downwards
-	By checking for cracks in lining, vegetation growing in pond or green areas
	around water facilitates.
-	Integrate the groundwater outcomes into the site water balance to assist with
	the efficient management of water resources on site and identify and minimise
	water losses from the system;
-	Implement the monitoring, operational and maintenance requirements as
	outlined in the Water Management Plan
-	Locate or drill alternative boreholes to replace the existing boreholes if yields
	cannot be improved or maintained or to supplement water supply during
	borehole maintenance periods (after the K5 pit has been drained)
-	Schedule borehole maintenance every 2 years unless the monitoring data (yield
	vs drawdown) indicates more frequent cleaning is required;
-	Establish a covered water storage area nearby to the plant which contains water
	storage tanks with a minimum capacity of 1 week (~2700 m <sup>3</sup> ) which can provide
	an emergency water source to the plant;
-	Andrada will need to amend their permitted abstraction volume to account for
	the required 18 m³/hr (127 440 m³/a) required by the plant for the Phase 1
	Stage II expansion;



Domain 4 – Pro	n 4 – Process plant								
	- Locate third-party gr	oundwater users within a 10 km r	adius of the mine						
	wellfields and confir	m their current abstraction require	ements and planned						
	future abstraction re	equirements;							
	- In the event that bul	k dewatering is required to augme	nt processing						
	requirements, plan t	he dewatering of the K5 pit well in	advance so the						
	dewatered volumes	can be used to meet the plant req	uirements instead of						
	being discharged to	the environment.							
	- The water quality ree	quirements of the plant will theref	ore need to be defined as						
	soon as possible or t	he establishment of a water treat	ment plant could be						
	considered;								
	- The numerical mode	l must be recalibrated every 2 (two	o) years to incorporate						
	the latest monitoring	g data as well as any changes to th	e water supply network						
	or plant yield require	ements. The model will be an asse	t to Andrada to assess						
	any changes which c	ould affect the water supply for th	e Project;						
	- The numerical mode	l can be refined in future updates	to simulate climate						
	change responses to	the expected rainfall volumes over	er the life of mine. The						
	IPCC report indicates	s that drought events in Southern .	Africa (caused by the El						
	Nino oscillation) are	predicted to become more freque	nt and intense, which						
	could affect the rech	arge potential to aquifers in the re	gion.						
	<ul> <li>Monitoring groundw</li> </ul>	ater levels and physiological stres	s levels in trees to assess						
	any correlation;								
	<ul> <li>Mapping trees that r</li> </ul>	night be at risk using the cone of c	lepression maps; and						
	<ul> <li>Determine feasibility</li> </ul>	for the rescue of these trees and	carry out relocation if						
	viable.								
	- Ensure internal land	clearing permits are applied for p	rior to land clearing and						
	through this process	the environmental team has the o	opportunity to recover or						
	rescue plants of sign	ificance or plants that can be used	I for progressive						
	rehabilitation. Permi	ts obtained from Directorate of Fo	prestry;						
	<ul> <li>Minimal vegetation of</li> </ul>	learing and earthworks; and							
	<ul> <li>Basic vegetation clear</li> </ul>	ring principles and species ID she	ets.						
	<ul> <li>Avoid development a</li> </ul>	and infrastructure in sensitive area	as to minimise the						
	negative effect on th	e local environment, especially un	ique features serving as						
	habitat to various ve	rtebrate fauna species;							
	<ul> <li>Remove (e.g., captur</li> </ul>	e) unique fauna and sensitive faur	1a, before commencing						
	with the developme	nt activities, as well as during the c	perational phase, and or						
	species serendipitou	sly located during this period and	relocate to a less						
	affected site in the ir	nmediate area; and							
	<ul> <li>Prevent domestic per</li> </ul>	ts – e.g., cats and dogs – accompa	nying the workers to site						
	<ul> <li>All night lighting whe</li> </ul>	ere possible should be directed do	wnwards to reduce the						
	impact on nocturnal	bird movements; and							
	- Use lighting that is le	ess likely to attract insects at night.							
Environmenta	PCM Risk Score	Function and performance	Maintenance						
l pollution			frequency						



Uis Tin Mining Company (Pty) Ltd.

Domain 4 – Pro	ocess plant							
control	Process Plant		Visual	inspection to	detect	Daily	inspe	ction
measures	inspection		major	spills or leak	s from the			
(PCM)	Moderate 6		Plant					
Environmenta	Site code	Nam	ie	Monitoring	5	Frequer	ncy	Threshold
l monitoring				purpose				
	Air quality -	As sł	nown	Monitoring	dust	Monthly		600
	Depositional dust	in th	e	impacts on	sensitive			mg/m²/day
	monitoring	dom	ain	receptors				
		map						
	Noise – Ambient	As sh	nown	To determi	ne	Monthly		45 dB Day
		on d	omain	impacts of	noise on			time
		map		nearest ser	nsitive			35 dB Night
				receptor				time
	Groundwater	As sh	nown	Required to	)	Monthly		NA
	levels	in th	e	monitoring	aquifer			
		dom	ain	groundwate	er levels			
		map						
	Groundwater	As sh	nown	To monitor the		the Quarterly		As per
	quality	in th	e	change and	l trends	ends		permit
		dom	ain	in groundw	ater			conditions
		map		quality for t	the site			
Environmenta	Domain manager	to rep	port to a	appointed E	CO (month	ıly)		
l reporting	<ul> <li>Report mor</li> </ul>	nthly p	rocess	water volum	es to the ap	pointed	ECO	
	– Report an v	vildlife	e fatalitie	es straight av	vay to the a	appointed	ECO	
	Appointed ECO to	repoi	rt to do	main manag	ger (month	ily)		
	- FCO to rep	ort to	the dom	nain manage	r nrocess w	ater qual	ity re	sults
	monthly	01000		iani manage		ater qua	ity i c.	Salts
	<ul> <li>FCO to inte</li> </ul>	rpret	results a	and signature	es relevant	to the pro	ocess	plant i.e.
	heavy meta	als, etc	. and re	port these to	the DM ag	ainst trig	ger va	alues.
Environmenta	Daily		Weekly	ý	Monthly		Othe	er
l inspection/s	Shift supervisor to		Domai	n manager	Domain m	nanager	Bi-ar	nnual
	complete the daily		to com	nplete a	and appoi	inted	com	pliance audit
	visual inspection		weekly	/ process	ECO to co	mplete		
			plant a	and tailings	monthly	-		
			line ins	spection	inspectior	า		
Supporting	Area inspection for	m,						
Documents	Domain sign off Ap	pendi	x B, and					
	Spill prevention an	d man	lagemer	nt.				



## **DOMAIN 5 – WORKSHOPS**

Almost all items of light and heavy equipment are serviced and maintained on site at the Uis Tin Mine Engineering workshops.

This domain schedule includes all infrastructure and activities within the operational control of the domain outlined and mapped below Figure 12 and set out in Table 9:

- Heavy and light vehicle workshops;
- Contractors workshops;
- Wash bay;
- Excavator pad;
- Offices;
- Tyre workshop; and
- All mobile maintenance activities for infield emergency repairs, maintenance or servicing of equipment.



Figure 12: Domain 5 - Workshops with monitoring locations



#### Table 9 – Domain 5: Workshops domain schedule

Domain 5 – Works	Domain 5 – Workshops									
Environmental	Consequence		Likelihood	1	Risk					
risk of domain	Minor 2		Possible 3		Moderate 6					
Domain manager	Technical Servio	Technical Services Manager supported by Engineering Manager								
statutory	Permit / Permi	t name		Environme	ental permit co	ntal permit conditions				
requirements	A. Nil			A. Nil						
Potential issues	Water									
or impacts	<ul> <li>Contamination of soil and water from plant and equipment,</li> <li>Contamination from spillage of chemicals and hydrocarbons,</li> <li>Chemical spills from infield refuelling, reloading or mechanical breakdowns,</li> <li>Contamination to surface water from a poorly functioning / designed wash bay.</li> <li>Air quality         <ul> <li>Dust generated from workshop loading bays,</li> <li>Increased PM emissions from poorly maintained equipment.</li> </ul> </li> <li>Biodiversity         <ul> <li>Fauna deaths from drowning in ponds,</li> <li>Fauna deaths from chemical ingestion,</li> <li>Light pollution at night disorientating birds and bats.</li> </ul> </li> </ul>									
Targets	– Ensure the	wash bay is o	operational ar	nd compliant	at all time,					
	- Ensure all c	hemicals are	stored correct	ctly and bund	ded at all times.					
Operational	To minimise the	effects of th	ie above men	itioned impa	cts pose to the	llowing				
management	environment ar		y, the domain.	i manager w	in ensure the ic	nowing				
	<ul> <li>Ensure that pipes and flanges are contained within a bund,</li> <li>Ensure all staff are trained on how to respond to chemical spills and emergencies,</li> <li>Ensure all bunds are kept empty and free of rainwater,</li> <li>Ensure plant is maintained according to PMS,</li> <li>Ensure staff report leaking pipes, joins or flanges to prevent failure,</li> <li>Ensure refuelling, handling of chemicals, oils and greases is conducted according to specific site procedures,</li> </ul>									
Environmental	PCM risk score	Func	tion and per	formance	Maintenance	e frequency				
pollution control	Wash bay	The f	inal collectior	point for	Daily					
measures (PCM)	LOW 3	the d	omains oily a minated was	nd tewater.						
	Noise				<u> </u>					
	Site Code	Name	Monitori Purpose	ng	Frequency	Threshold				
	Noise -	N 01	Impacts of	of noise on						
	Ambient		Uis							



Domain 5 – Works	shops							
		N 02		Impacts o	f noise on			45 dB
				nearest re	eceptors			daytime
				(The Uis V	'illage			35 dB
				Council ar	nd			night time
				NamClay	bricks)			
		N 03		Impacts o	f noise on			
				settlemen	it			
	Surface water	TBD		A surface	water	Month	ly	As per
	– wash bay			monitorin	g point to			permit
	functionality			determine	e the			conditions
				effectiven	ess of the			
				wash bay				
				hydrocart	oon			
				treatment	t prior to			
				water bei	ng used			
				elsewhere	e on site.			
Environmental	Domain manag	ger to	report to	o appointe	d ECO (mon	thly)		
reporting	- Quantities d	of fuels	and oils	used.				
	Appointed ECC	to re	port to d	omain ma	nager (mon	thly)		
	– Water quali	ty resu	ılts relatir	ng to the w	ash bay.			
Environmental	Daily		Weekly		Monthly		Othe	r
inspection/s	To be complete	d by	To be co	ompleted	To be com	pleted	Bi-an	nual
	the shift superv	isor	by the f	oreman	with the		comp	liance audit
			with the	e shift	appointed	ECO		
			supervis	sor	and the HC	DD		
Supporting	<ul> <li>Area inspec</li> </ul>	tion fo	orm,					
documents	– Domain sigi	n off A	ppendix l	B, and				
	<ul> <li>Spill preven</li> </ul>	tion ar	nd manag	gement.				



## **DOMAIN 6 – FUEL DEPOT**

UTMC will be constructing a fuel depot on site, which will supply fuel for all activities on site as required.

This domain schedule includes all infrastructure and activities within the operational control of the domain outlined and mapped below Figure 13 and set out in Table 10:



- Fuel storage.

Figure 13: Domain 6 - Fuel depot with monitoring locations



#### Table 10 - Domain 6: Fuel depot domain schedule

Domain 6 – Fuel depot									
Environmental risk	Consequence	Likelihood Risk							
of domain	Catastrophic (5)	Rare (1)		High 5					
Domain manager	Supply Chain Officer and General Manager								
Statutory	Permit / Permit Name		Environmer	ntal permit conditions					
requirements	A. Nil		A. Nil						
Potential issues or impacts	<ul> <li>Water <ul> <li>Potential contamination from breach of fuel containment</li> </ul> </li> <li>Biodiversity <ul> <li>Spills can lead to detrimental damage to soil</li> </ul> </li> <li>Social <ul> <li>Fire hazard</li> </ul> </li> </ul>								
Targets	– Ensure the safe handli	ng, transpor	tation and cor	ntainment of fuel					
Operational management measures	<ul> <li>To minimise the effects the above-mentioned impacts may have on the environment and community, the domain manager will ensure the following measures are implemented:</li> <li>Fencing off fuel depot to avoid unauthorised entrance,</li> <li>All hydrocarbons must be stored in a bund at all times,</li> <li>The bund needs to hold 110% of the largest unit stored in the bund,</li> <li>Small bunded containments need to be sheltered from the rain,</li> <li>Storage areas require adequate ventilation,</li> <li>Storage area to be kept clean and tidy and free of combustibles,</li> <li>Equipment at the depot must be kept in a good state,</li> <li>In the event of a spill, hazardous material may be generated. This material must be disposed in a suitable manner.</li> <li>Leak proof drums for the disposal of oils and grease must be placed at a suitable location where such hazardous material can likely be generated,</li> <li>Ensure equipment that is clearing vegetation is free of weeds and seeds prior to clearing vegetation,</li> <li>Any leakages and spills must be reported to the domain manager.</li> </ul>								
	<ul> <li>Do not leave area unattended when refuelling, the use of a Deadars switch should be investigated and installed on site to reduce poters spill during refuelling</li> <li>Turn off all vehicles while refueling,</li> <li>No smoking should be allowed in the fuel depot area especially difuel handling.</li> <li>Tank, pump and pipelines         <ul> <li>Any suspected leaks and spills should be reported to the domain</li> </ul> </li> </ul>								



Domain 6 – Fuel dep	ot							
	<ul> <li>Any leaks from tanks or pipelines must be checked and attended to immediately, the leak should be isolated, and the general area should be treated with an absorbing agent immediately.</li> <li>Fire prevention and control</li> <li>Ensure fire extinguishers are kept in close proximity and attended to regularly,</li> <li>Training should be provided in the use of the appropriate firefighting equipment,</li> <li>Smoking should be prohibited in the vicinity of flammable substances.</li> </ul>							
Environmental	PCM Risk Sc	ore	Functio	n and perf	ormance	Main fregu	tenano	ce
measures (PCM)	Emergency response pl Low 3	an	To set out guidelines for emergency response		Nil			
Environment	Biodiversity	1						
Monitoring	Site Code	Nam	е	Monitoriı purpose	ng	Freque	ency	Threshold
		Visua	1	Inspect ta leakages a breach of containme this doma	nks for and any ent within in.	Daily		NA
Environmental reporting	Domain ma – Nil Appointed E – Nil	nager ECO to	to repor report t	t to appoir o domain i	nted ECO (n manager (n	nonthly) nonthly)	)	
Environmental	Daily		Weekly	,	Monthly		Othe	r
inspection/s	To be compl by the shift supervisor	eted	eted     Inspection by domain manager     To be completed with the appointed ECO     6 monthly				nthly	
Supporting documents	<ul><li>Land cleater</li><li>Area insp</li><li>Domain</li></ul>	aring p pectior sign of	ermit Ap n form, ar ff Append	pendix G, nd lix B.				



# DOMAIN 7 – SALVAGE YARD AND NON-MINERALISED WASTE FACILITY

The first options for the handling of non-mineralised waste is to reduce, re-use and recycle. A landfill facility is to be constructed on the mine site for the event that the first options are not practically feasible. The location of the on-site landfill is still to be decided and although there is currently a landfill on-site, this site will require significant work to reach an acceptable standard. The landfill is to be classified as a non-hazardous landfill therefore each cell is earthen lined. The landfill site should be fenced to avoid windblown litter and to control access to the landfill site.

Uis Tin Mine should consider other alternatives for the non-mineralised waste facility, such as using the municipal waste site (which is poorly managed) or use on-site waste removal options such as waste incineration.

This domain schedule includes all infrastructure and activities within the operational control of the domain outlined and mapped below Figure 14 and set out in Table 11:

- Proposed landfill;
- Salvage yard; and



- An on site designed landfill for non mineralised waste.

Figure 14: Domain 7 - Salvage yard and non-mineral waste facility



Domain 7- Salvage yard and non-mineral waste facility (landfill and recycling site)							
Environmental risk	Consequence		Likelihood		Risk		
of domain	Minor 2		Possible 3		Moderate 6		
Domain manager	Engineering M	anager					
Statutory	Permit / Pern	nit name		Environme	ntal permit co	onditions	
requirements	A. Environme	A. Environmental Clearance A. Compliance with the EIA that					
	Certificate			suppor	ts the clearance	e certificate	
Potential issues or	Water						
impacts	<ul> <li>Contamination to groundwater from incorrect disposal of waste in the landfill,</li> <li>Contamination from uncleared drums or containers from the chemicals</li> </ul>						
	used in the	e operation	arriving at th	ie waste site.			
	Air quality						
	– Dust from	landfill ope	rations				
	Biodiversity		1				
	- Loss of top	soil and re	mediation m	aterial, Iandfill onorr	torc		
	- Injury to w	ildlife from	scavenging i	n the landfill	site		
	Social		Scavenging i		Site.		
	– Nuisance d	odour from	landfill				
Targets	– Demonstra	ate an incre	ase in the th	roughput of	recycled mater	ials	
	annually,						
	– Demonstra	ate a reduc	tion in volum	es of waste g	oing into landf	ill annually.	
Operational	To minimise th	ne effects th	ie above mer	itioned impa	cts may have o	n the	
management	environment a	and commu	nity, the dom	nain managei	r will ensure the	e following	
measures	measures are	implement	ed:				
	<ul> <li>A vegetation</li> </ul>	on clearing	permit is obt	ained throug	h the appointe	d ECO prior	
	to land cle	itation is pr	les where re	covery of top	soll or substra	te material	
	– Vegetation	is cleared	and stockpile	d for rehabil	itation.		
	<ul> <li>Quality cor</li> </ul>	ntrol proces	s are in place	e to prevent	hazardous mat	erials	
	entering th	ne landfill si	te,	,			
	– Ensure tra	ining and a	wareness is i	n place with	all operators to	prevent	
	contamina	ted drums	or containers	s arriving on T	the landfill site.		
Environmental	PCM risk scor	e Funct	ion and per	formance	Maintenand	e	
pollution control					frequency		
measures (PCM)	Fencing of	Impro	oves containn	nent of	Weekly		
	landfill waste to landfill site						
	LOW 3						
-	144						
Environment	Water quality						
monitoring	Site Code	Name	Monitori	ng	Frequency	Threshold	
			purpose				

#### Table 11 – Domain 7: Salvage yard and non-mineral waste facility domain schedule



Domain 7- Salvage y	ard and non-m	Domain 7- Salvage yard and non-mineral waste facility (landfill and recycling site)						
	Ground- and	To b	be	To detect				Appendix
	surface	con	firmed	contamina	ation from			А
	water	upo	n	landfill site	e			
	quality	suit	able					
		land	dfill					
		loca	ation					
		sele	ection					
	Air quality							
	Site code	Nar	me	Monitori	ng	Freque	ency	Threshold
				purpose				
	Depositional	To b	be	Air quality	from the	Monthl	у	600
	dust	con	firmed	landfill				mg/m²/da
		upo	n					У
		suit	able					
		land	dfill					
		loca	ation					
		sele	ection					
Environmental	Domain man	ager	to repor	t to appoir	nted ECO (n	nonthly)		
reporting	<ul> <li>Volumes c</li> </ul>	of was	ste sent t	o landfill,				
	<ul> <li>Volumes c</li> </ul>	of rec	ycled ma	terials.				
	Appointed EC	:0 to	report t	o domain i	manager (n	nonthly)		1011
	<ul> <li>Results fro</li> </ul>		ater qual	ity monitor	ing relating	to poten	tial lan	dfill
		ation, om ai	r quality	monitoring	relating to t	he landf	ill	
Environmental	Daily	Jin ui	Weekly	/	Monthly		Othe	r
inspection/s	Landfill operat	tor	Inspecti	on by	Appointed	ECO	Bi-an	nual
•	supervisor to		domain	manager	and doma	in	comp	liance audit
	inspect the			0	manager t	0		
	facility				complete			
Supporting	– Area inspe	ectior	n form		•		I	
documents	– Domain si	gn of	f Append	lix B				
		-						



## **DOMAIN 8 – OLD CONTRACTORS CAMP**

A contractor's camp is located on the site that was erected only for the construction phase.

This domain has since closed and has been rehabilitated. It is now subject to the formal closure and rehabilitation process in accordance with the sites mine closure plan; the domain has been retained in the OEMP for completion purposes until closure is complete and signed off.

This domain schedule includes all infrastructure and activities within the operational control of the construction camp or any further construction camps and mapped below Figure 15 and set out in Table 12:



- Accommodation facilitates for construction employees.

Figure 15: Domain 8 – Old contractors camp with monitoring locations



#### **Domain 8 – Old contractors camp** Likelihood Environmental risk Consequence Risk of domain Minor B Unlikely 2 Low 5 Domain manager **Technical Services Manager** Statutory Permit / Permit name **Environmental permit conditions** A. Nil requirements Nil A. Potential issues or Water impacts Contamination from canteen or mess area from fats oils and grease entering the wastewater system. Air quality Nil **Biodiversity** Poaching risk from employees staying on site, - Potential for fire as a result of unauthorised fires being lit in the camp. Social Reputation damage with neighbouring farmers from poaching incidents. Zero incidents relating to poaching from camp Targets Operational To minimise the effects the above-mentioned impacts may have on the environment and community, the domain manager will ensure the following management measures measures are implemented: - Ensure the fence around the main camp is maintained, - Ensure the fat trap is cleaned our monthly by approved contractor, Ensure all contractors are educated and aware of camp rules including poaching and fires. PCM risk score Environmental **Function and performance** Maintenance pollution control frequency measures (PCM) **Canteen fat** Intercepts fats, oils and grease Monthly to prevent contamination to trap Low 3 wastewater stream BIODIVERSITY Site code Name Monitoring Frequency Threshold purpose Zero Contractor' Campsite Monitoring for Weekly potential s camp poaching/snares Environmental Domain manager to report to appointed ECO (monthly) Nil reporting Appointed ECO to report to domain manager (monthly) Nil Environmental Daily Other Weekly Monthly inspection/s Nil Annual audit of Nil Appointed ECO with domain compliance manager to complete

#### Table 12 – Domain 8: Old contractors camp - domain schedule



Uis Tin Mining Company (Pty) Ltd.

Domain 8 – Old contractors camp					
Supporting	-	Area inspection form,			
documents	-	Domain sign off Appendix B.			



## **POTENTIAL FUTURE DOMAIN – BIO-REMEDIATION SITE**

When a hydrocarbon spill occurs on site, the spill is assessed, and a suitable remediation plan is actioned depending on the location and site of the spill. When the spill cannot be transported to the bioremediation site it is remediated in situ. A suitable location for the bio-remediation site is yet to be selected, in the event of hydrocarbon spills the material is collected and transported to the bioremediation site for treatment.

This domain schedule and set out in Table 13 includes all infrastructure and activities within the operational control of the domain outlined and mapped below:

- Bio-remediation facility/cells

Potential future dor	nain – Bio-remediati	ion site				
Environmental risk	Consequence	Likelihood		Risk		
of domain	Major 4	Possible 3		High 12		
Domain manager	Technical Services N	lanager supported	by the Gener	al Manager		
Statutory	Permit / Permit na	me	Environmer	ntal permit conditions		
requirements	Nil		Nil			
Potential issues or impacts	<ul> <li>Water <ul> <li>Contamination to groundwater from leaking liners in the facility</li> <li>Contamination to surface water from overfilling of cells and contamination to surrounding areas</li> </ul> </li> <li>Air quality <ul> <li>Dust generated from open and dry cells</li> </ul> </li> <li>Biodiversity <ul> <li>Wildlife trapped in cells</li> </ul> </li> <li>Social <ul> <li>NA</li> </ul> </li> </ul>					
Targets	Remediate available	e soil in a timely ma	inner			
Operational management measures	To minimise the e environment and co measures are imple – All cells are o – The facility is	To minimise the effects the above-mentioned impacts may have on the environment and community, the domain manager will ensure the following measures are implemented: - All cells are constructed according to the specifications - The facility is managed according to the site procedures				
Environmental	PCM risk score	Function and perfo	ormance	Maintenance frequency		
pollution control measures (PCM)	Nil	Nil		Nil		
Environmental	Domain manager to	report to appointe	ed ECO (mont	hly)		
reporting	– Volume of m	naterial received in	to the facility (	each month		

#### Table 13 – Potential future domain: Bio-remediation site domain schedule



Potential future domain – Bio-remediation site							
	<ul> <li>Volume of material treated each month</li> <li>Volume of material produced for rehab</li> <li>Appointed ECO to report to domain manager (monthly)</li> <li>Water quality results as applicable</li> </ul>						
	Daily	Weekly	Monthly	Other			
Environmental inspection/s	Nil	Domain manager	Environmental officer with domain manager	Bi-annual compliance audit			
Supporting documents	Area inspection for Domain sign off Ap Spill prevention an	rm, opendix B, and d management.					



## **APPENDIX PAGES**



# APPENDIX A – ENVIRONMENTAL MONITORING PROGRAMME AND TRIGGER VALUES BASED ON NAMIBIAN STANDARDS

#### Table 14 - Uis tin mine monitoring plan

Туре	Rationale	Monitoring area / site	Frequency	Phase (construction,	Parameters	Quality
		description / details		operations,		control point
				decommissioning, or all)		
Air quality -Dust	Potential impacts on air	Sites surrounding the mine –	Prior to mine	All	Total Suspended	Yes
fallout	quality can arise from	in line with predominant wind	operations to		Particulates	
collection	mine development and	direction. The co-ordinates for	determine the		(TSP)	
	operations. Air quality	the selected sites are:	baseline air quality -			
	monitoring is done to	AQ 01	Monthly			
	monitor the potential	(21'13'44''S 14'52'57''E)				Yes
	impacts on surrounding	AQ 02	At the onset of mining			
	communities.	(21'14'10''S 14'53'8''E)	operations – Five (5)			
	Potential to generate	AQ 03	samplers exchanged			
	dust during access track	(21'12'54''S 14'52'20E)	monthly for 12			
	development, blasting	AQ 04	months			
	and use of haul roads.	(21'13'24''S 14'52'11''E)				
		AQ 05				
		(21'13''32''S 14'53'13E)				
Air quality-	Equipment used during	The co-ordinates for the	Five samplers;	Operations	Sulphur Dioxide	Yes
Passive	operations generates	selected sites are:	cartridges are		(SO <sub>2</sub> )	
sampling	SO <sub>2</sub>	AQ 01	exchanged every			
		(21'13'44''S 14'52'57''E)	month for 12 months			
		AQ 02				
		(21'14'10''S 14'53'8''E)				
		AQ 03				
		(21'12'54''S 14'52'20E)				
		AQ 04				
		(21'13'24''S 14'52'11''E)				



Uis Tin Mining Company (Pty) Ltd.

Туре	Rationale	Monitoring area / site	Frequency	Phase (construction,	Parameters	Quality
		description / details		operations,		control point
				decommissioning, or all)		
		AQ 05				
		(21'13''32''S 14'53'13E)				
Air quality-	Dust generating	The co-ordinates for the	Three-day cycle for	Operations	$PM_{10}$ and $PM_{2.5}$	Yes
Minivol	activities such as road	selected sites are:	one month			
	construction, mining	AQ 01				
	activities such as drilling	(21'13'44''S 14'52'57''E)				
	and blasting, excavation	AQ 02				
	and land clearing	(21'14'10''S 14'53'8''E)				
	Wind erosion on tailings	AQ 03				
	dumps.	(21'12'54''S 14'52'20''E)				
		AQ 04				
		(21'13'24''S 14'52'11''E)				
		AQ 05				
		(21'13''32''S 14'53'13E)				
Water quality	To monitor the water	Existing open pits, the co-	Annually	All	рН	Yes
	quality (both surface	ordinates are as follows:			Metals	
	and ground water).	Surface Water Sites				
	Monitoring prior to the	South Pit - WQ 01				
	onset of mining	(21°14'43.90"S 14°52'45.33"E)				
	operations- to	North Pit - WQ 02				
	determine baseline.	(21°13'7.30"S 14°52'42.60"E)				
	Monitoring after mining	<b>Groundwater Sites</b>				
	commences to	To be determined / confirmed				
	determine impacts of	with groundwater specialist				
	mining operations on					
	water quality.					
Noise	Noise monitoring to	Specific locations selected to	During the	Prior to construction	dB	No
	determine impact of	conduct noise monitoring:	construction phase of	commencing and during		
	development on	N 01	the mine – Quarterly	construction		



Туре	Rationale	Monitoring area / site	Frequency	Phase (construction,	Parameters	Quality
		description / details		operations,		control point
				decommissioning, or all)		
	residents and	(21'13'24''S 14'52'11E)				
	surrounding areas	N 02	During the mine's			
		(21'12'47"S 14'51'40E)	operational phase –			
		N 03	Annually			
		(21°13'37.32"S 14°53'40.93"E)				
Biodiversity	An LFA transect was to	LFA site	Inspected Monthly		Visual and	Yes
	monitor the baseline	(21'14'6"S 14'53'7"E)			inspections	
	diversity					



#### THRESHOLDS FOR AIR QUALITY

The Namibian Atmospheric Pollution Prevention Ordinance, No. 11 of 1976, does not make provision for any standards for individuals and institutions to comply to with regards to fall out dust. The South African National Dust Control Regulations (NDCR) state the limits in Table 15 for dustfall rates in residential and non- residential areas.

#### Table 15 - Allowable dustfall limits

RESTRICTION AREAS	DUSTFALL RATE (D) (mg/m²/day),	PERMITTED FREQUENCY OF
	30 -DAYS AVERAGE)	EXCEEDING DUST FALL RATE
Residential area	D < 600	Two within a year, not sequential
		months
Non-residential area	$D \leq 1200$	Two within a year, not sequential
		months

The most widely referenced international criteria are those published by the World Bank group (WB), World Health Organization (WHO), and the European Union (EU) as shown in Table 16. Additionally, South African legislation (the Air Quality Act No. 39 of 2004) stipulates air quality standards for the mining sector, which can be regarded as representative indicators to Namibia because of the similarity in social, environmental and economic features.

Table 16 - Standards /	guidelines derived from the	e WB, WHO, EU and	South African standards
	Surachines actived in one city	c 115, 11110, 20 ana	boutin / in rean beandar ab

POLLUTANT	AVERAGING	WHO GUIDELINES	EU DIRECTIVES	SOUTH AFRICA
	PERIOD	(μg/m³)	(μg/m³)	STANDARDS NAAQS
				(µg/m³)
Particulate matter	1 year	70	40	50
PM10		50		40
		30		
		20	50	120
	24 hours	150		75
		100		
		75		
		50		
Particulate matter	1 year	35	25	25
PM2.5		25		20
		15		15
		10		
	24 hours	75	-	65
		50		40
		37.5		25
		25		
Sulphur dioxide (SO <sub>2</sub> )	1 year	-	20	50
	24 hours	125	125	125
		50		
		20		
		-	350	350
		500	-	500
	1 hour			
	10 minutes			



POLLUTANT	AVERAGING	WHO GUIDELINES	EU DIRECTIVES	SOUTH AFRICA	
	PERIOD	(µg/m³)	(µg/m³)	STANDARDS NAAQS	
				(µg/m³)	
Carbon monoxide	1 hour	30 000	10 000	30 000	
(CO)					
Nitrogen Dioxide	1 year	40	40	40	
(NO <sub>2</sub> )	1 hour	200	200	200	

#### THRESHOLDS FOR WATER QUALITY

It is required that all mine water in Namibia is adequately monitored and analysed to ensure compliance to regulatory standards, according to the obligatory industrial and domestic effluent discharge exemption permit under section 21(5) and 22(2) of the Water Act (Act 54 of 1956). Table 17 indicates the general standards for Article 21 Permits (effluents).

Table	17 -	General	standards	for	waste/	effluent	water	discharge

DETERMINANTS	MAXIMUM ALLOWABLE LEVELS
Arsenic	0,5 mg/l as As
Biological Oxygen Demand (BOD)	no value given
Boron	1,0 mg/l as B
Chemical Oxygen Demand (COD)	75 mg / l as O
Chlorine, residual	0,1 mg/l as Cl2
Chromium, hexavalent	50 μg/l as Cr (VI)
Chromium, total	500 μg/l as Cr
Copper	1,0 mg/l as Cu
Oxygen, dissolved (DO)	at least 75% saturation
Detergents, Surfactants, Tensides	0,5 mg/l as MBAS
Fats, Oil & Grease (FOG)	2,5 mg/l (gravimetric method)
Fluoride	1,0 mg/l as F
Free & Saline Ammonia	10 mg/l as N
Lead	1,0 mg/l as Pb
Oxygen, Absorbed (OA)	10 mg / l as O
рН	5,5 – 9,5
Phenolic Compounds	100 μg/l as phenol
Phosphate	1,0 mg/l as P
Sodium	not more than 90 mg/l Na more than influent
Sulphide	1,0 mg/l as S
Temperature	35°C
Total Dissolved Solids (TDS)	not more than 500 mg /l more than influent
Total Suspended Solids (TSS)	25 mg/l
Typical faecal Coli.	no typical coli should be counted per 100 ml
Zinc	5,0 mg/l as Zn

#### THRESHOLD FOR NOISE

The South African Noise level Criteria, SANS 10103: 2003 (SABS 0103) is frequently used in Namibia to determine the maximum allowable ambient noise levels Table 18 which should not be exceeded.

# Table 18- Recommended allowable ambient sound (rating) levels for various land use type districts



Type of District		Maximum Allowable Ambient Noise Levels Leq (Hourly) in dB (A)							
		Outdoors			Indoors with Windows Closed				
		Day- night	Daytime	Night –	Day -night	Daytime	Night –		
		(L <sub>R, dn</sub> )	(L <sub>Req, d</sub> )	time	(L <sub>R, dn</sub> )	(L <sub>R, d</sub> )	time		
				(L <sub>Req, n</sub> )			(L <sub>R, n</sub> )		
RESIDEN	ITIAL DISTRICTS								
a)	Rural Districts	45	45	35	35	35	25		
b)	Suburban districts (little	50	50	40	40	40	40		
	road traffic)								
c)	Urban districts	55	55	45	45	45	35		
NON- RE	ESIDENTIAL DISTRICTS								
d)	Urban districts (some	60	60	50	50	50	40		
	workshops, business								
	premises and main roads)								
e)	Central business districts	65	65	55	55	55	45		
f)	Industrial districts	70	70	60	60	60	50		
Note: Residential buildings such as dormitories, hotel accommodation, residences, etc. should only be allowed in									
non- residential districts on condition that the calculated anticipated indoor maximum equivalent continuous									
rating levels (L <sub>Req, T</sub> )									



## **APPENDIX B – DOMAIN SIGN OFF AND CERTIFICATION**

DOMAIN MANAGER CERTIFICATION





DOMAIN MANAGER CERTIFICATION

I,

(Name of Domain Manager)

(Position)

Hereby certify that I accept responsibly and accountability for the environmental schedule of:

Domain: \_\_\_\_\_, nominated to this Position. (Domain Number)

I hereby confirm that I am a Suitability Qualified Experienced Person (SQEP) in order to take responsibility of the Domain and its environmental schedule. The following evidence is provided to demonstrate the standard of the SQEP (e.g. Years of experience, degree, certificates, CV, evidence of training courses etc.).

Type / Name	Experience Years/Months		

Signed:		Date: / /				
(Domain Supervisor/Manager)						
AFRITIN MANAGEMENT TO COMPLETE						
Certificate reviewed and approved by:						
Name:	Signed:		Date://			
(Managing Director / General Manager)						
Name	Signad		Date: / /			
(Environmental Officer)			Date//			



And

## **APPENDIX C – GRIEVANCE SUBMISSION FORM**

GRIEVANCE SUB	BMISSION FORM	
Reference Number:	Date:	
Submitted at: Windhoek Representative Office Uis Office Site Office	Please mark applicable box with an X: I want to raise my grievance anonymously My identity may only be disclosed with my	consent
First or given name:		
Last name/Surname:		
How would you prefer to By Post By Telephone/Mobile By E-mail	o be contacted?	
Postal Address:		
Landline number:	( ) Mobile number:	
Preferred language for for	feedback communication:	
Description of Incident o	or Grievance (What happened? Where? Who was involved? What is the result?)	]
Please mark the appropr	priate block with an X:	
It was a once-off inciden	nt Date: / /	
It happened more than o	nce How many times ?	
What would you like Afr	riTin to do to resolve this problem?	]

Respondent Signature:

AfriTin Representative Signature:



### **APPENDIX D – DOMAIN CHECKLISTS**

1		TIN MINING - EMF	COMPLIANCE FIELD		Andrada Mining		
ITEM NUMBER	EMP COMMITMENTS / REGULATORY OBLIGATIONS	RESPONSIBILITY (POSITION/NAME)	DOES THE ITEM COMPLY WITH THE REQUIRED STANDARD (YES/NO/NA)	ACTION TAKEN / CORRECTIVE ACTION REQUIRED	EV (TII IN	VIDENCE IME AND NITIALS)	
Α	General Areas						
1	Tracks are properly demarcated						
2	Roads are properly maintained						
3	Suitable dust suppression measures are in place to prevent excessive amounts of dust from being created						
5	Management steps are in place to ensure heavy delivery vehicles are kept in good mechanical condition						
6	Complaints against noise by neighbours are recorded and addressed						
7	PPE provided to workers in the area where noise level exceed 85dB						
8	Speed limits adhered to and signage is appropriate						
9	Progressive rehabilaitation of unused tracks and roads						
1	ECC	MINING EMI	P COMPLIANCE FIELD		Andrada Mining		
-------------	---	-----------------------------------	--	--------	---------------------------------	--	--
ITEM NUMBER	EMP COMMITMENTS / REGULATORY OBLIGATIONS	RESPONSIBILITY (POSITION/NAME)	2 - OPEN PIT AND MININ DOES THE ITEM COMPLY WITH THE REQUIRED STANDARD (YES/NO/NA)	G AREA	EVIDENCE (TIME AND INITIALS)		
Α	General Areas						
1	Access is kept clear for all working areas						
2	Dust suppression measures are adequate						
3	Haulroads delineated to minimise grader workload						
4	Pit walls free from overhangs or loose material						
5	Unwanted items stored away and PPE not being used put away						
6	Saftey inspector on site						
7	Proper drainage installed and functioning						
8	Records of accident/injury reporting						
9	Roadways around the mining area are in good condition (no potholes, water, etc.)						
10	The groundwater flow model is updated within one year after approval of the project (if approved) and every two years subsequently						
11	Information regarding monitoring boreholes is shared with site managers						
12	Feedback on the water level is reported						

1	ECCC ENVIRONMENTAL ECOMPLIANCE COMBULITANCY	MINING EMI	2 - OPEN PIT AND MININ	G AREA		ndrada ining
ITEM NUMBER	EMP COMMITMENTS / REGULATORY OBLIGATIONS	RESPONSIBILITY (POSITION/NAME)	DOES THE ITEM COMPLY WITH THE REQUIRED STANDARD (YES/NO/NA)	ACTION TAKEN / CORRECTIVE A	ACTION REQUIRED	EVIDENCE (TIME AND INITIALS)
13	Pumps are free from hydrocarbon spills or leaks					
В	General Waste Management					
14	Appropriate re-use, recycling or recovery strategies in place for identified prescribed wastes					
15	All prescribed industrial wastes generated by the site are identified					
16	All waste, grease and hydrocarbons are effectively handled and removed from the site					





#### DOMAIN 3 - Co-disposal and waste rock dumps (WRD)

ITEM NUMBER	EMP COMMITMENTS / REGULATORY OBLIGATIONS	RESPONSIBILITY (POSITION/NAME)	DOES THE ITEM COMPLY WITH THE REQUIRED STANDARD (YES/NO/NA)	ACTION TAKEN / CORRECTIVE ACTION REQUIRED	EVIDENCE (TIME AND INITIALS)
А	General Areas				
1	Water flow is prevented from going into the main channel in the downstream part of the catchment area				
2	Mineral waste is handled and managed in accordance to the OEMP				
3	A robust monitoring system is in place to predict and prevent ARD (Acid Rock Drainage) from mineral waste				
4	Potentially acid forming (PAF) waste is managed in accordance to ARD plan				
5	Implement measures to reduce noise from the waste dump, if noise breaches (especially at night) from tipping or dumping activities is detected by monitoring or community feedback				
6	Appropriate stormwater diversion away from pits and waste dumps				
7	Operational waste dump design aligns with the closure plan				
8	All haulroads are in good condition with no or minimal damage				
9	Dust supression measures are in place				
10	Saftey or hazard signs are in place				





		DOMAIN 4	<ul> <li>Processing plant</li> </ul>		_
ITEM NUMBER	EMP COMMITMENTS / REGULATORY OBLIGATIONS	RESPONSIBILITY (POSITION/NAME)	DOES THE ITEM COMPLY WITH THE REQUIRED STANDARD (YES/NO/NA)	ACTION TAKEN / CORRECTIVE ACTION REQUIRED	EVIDENCE (TIME AND INITIALS)
А	General Areas				
1	Process spillages are appropriately cleaned-up and within a reasonable timeframe (maximum 48 hours)				
2	Spillages at conveyor transfer points are regularly cleaned				
3	Process chemicals and process storage tanks are adequately bunded				
4	Dust control measures are used to minimise dust emissions from process plant and the surrounding area				
5	Process water and chemical containers are clearly labelled				
6	Equipment, material and consumables are neatly stored				
7	Is there movement of soil, fill or sand on the site and if so, where is it coming from or going to				
В	Waste Management				
8	Appropriate re-use, recycling or recovery, and waste removal strategies in place for identified prescribed wastes				
9	Waste effectively segregated				
10	Waste grease and hydrocarbons being effectively handled and removed from the site				
С	General Housekeeping				



Andrada







DOMAIN 4 - Processing plant					
ITEM NUMBER	EMP COMMITMENTS / REGULATORY OBLIGATIONS	RESPONSIBILITY (POSITION/NAME)	DOES THE ITEM COMPLY WITH THE REQUIRED STANDARD (YES/NO/NA)	ACTION TAKEN / CORRECTIVE ACTION REQUIRED	EVIDENCE (TIME AND INITIALS)
21	An emergency plan/procedure has been documented that covers each type of identified emergency situation (incl. fire prevention and control plan)				
22	Site developed with capabilities and resources adequate to respond to potential emergency situations (reviewed and considered in the response procedures)				
23	Key external emergency contacts are contained within the procedures (MET, ambulance, fire, police, MME)				
24	Staff trained on emergency procedures for process waste spills				
25	Evidence provided of training for spills as mentioned above				
к	Emergency Instructions				
26	Emergency location is clearly signposted in the area				
27	Location of water source for processing is known				
28	Pumps and pipelines are in place to pump solutions from the bunds back into the process				
29	Maintain and implement an emergency procedure for the containment and clean-up of process solutions if bunds are breached and treatment of contaminated areas				
F	Exits and Egress				





N	UIS TIN MINING EMP COMPLIANCE FIELD CHECKLIST					
ITEM NUMBER	EMP COMMITMENTS / REGULATORY OBLIGATIONS	RESPONSIBILITY (POSITION/NAME)	DOES THE ITEM COMPLY WITH THE REQUIRED STANDARD (YES/NO/NA)	ACTION TAKEN / CORRECTIVE ACTION REQUIRED	EVIDENCE (TIME AND INITIALS)	
39	Water flush system works correctly and at a comfortable temperature					
40	Proper signs and instructions in place					
1	Reagent Storage Area					
41	The area is free from built up rubbish and all drums are stored neatly					
42	Adequate signage present to warn of any danger					
43	Fire extinguisher present, charged and tagged					
44	Material Safety Data Sheets (MSDS) present or a notice identifying the location of the MSDS file					

W	MINING EMP COMPLIANCE FIELD CHECKLIST				ndrada		
	COMPLIANCE CONSULTANCE	DOMAIN 5 -	WORKSHOP				
ITEM NUMBER	EMP COMMITMENTS / REGULATORY OBLIGATIONS	RESPONSIBILITY (POSITION/NAME)	DOES THE ITEM COMPLY WITH THE REQUIRED STANDARD (YES/NO/NA)	ACTION TAKEN / CORRECTIVE ACTION REQUIRED	EVIDENCE (TIME AND INITIALS)		
Α	Personal Protective Equipment						
1	Safety glasses worn at the time of the inspection (by all personnel)						
2	Hearing protection worn when required (rattle gun, grinder, etc.)						
3	Condition of the clothing and footwear in good order ( long trousers, long sleeves, safety boots)						
4	Gloves worn when manual handling is taking place (handling steel, etc.)						
5	Hard hats worn at all times						
В	Storage Areas						
5	Aisle ways and entrances kept clear at all times (no slip or trip hazards)						
6	Stored items are stacked neatly on shelves to prevent congestion of the area						
С	General Housekeeping						
7	Waste bins present and emptied regularly						
8	Unwanted items stored away and gear not being used put away						
9	Floors in the workshop area are free from oil and slip hazards						
10	Roadways outside the workshop are in good order						
D	Exits and Egress						
11	Exits and egress free from obstruction						
12	Exits and egress adequately illuminated in case of an emergency						
E	Lighting						
13	Work areas adequately illuminated to safely perform the tasks						
14	Light fixtures clean and in good order						
15	Light pollution prevented at night						
F	Oil Storage Area						
16	Area free from built up rubbish and all drums stored neatly						
17	Adequate signage present to warn of any danger (No Smoking)						
18	Fire extinguisher present, charged and tagged						

W	<b>ECC</b>	/INING EMP COMPLI	ANCE FIELD CHEC		.ndrada 1ining
	COMPLIANCE CONSULTANCY	DOMAIN 5 -	- WORKSHOP		
ITEM NUMBER	EMP COMMITMENTS / REGULATORY OBLIGATIONS	RESPONSIBILITY (POSITION/NAME)	DOES THE ITEM COMPLY WITH THE REQUIRED STANDARD (YES/NO/NA)	ACTION TAKEN / CORRECTIVE ACTION REQUIRED	EVIDENCE (TIME AND INITIALS)
19	MSDS sheets present or a notice identifying the location of the MSDS file				
20	Bund surrounding the oil storage area are capable of containing an oil spill				
G	Tyre Handling Area				
21	Tyre handling area free from congestion and fire material				
22	Site have an emergency response plan specifically related to tyre fire incidents				
Н	Fuel and Chemical Storage Area				
22	The concrete floor is clean and free of cracks				
23	Bowser hoses are properly secured in keepers and delivery lines free of leaks				
24	The area is free of evidence of significant spills or staining outside the bund				
25	Systems in place to prevent overfilling of the tanks				
26	Bunded areas are able to contain at least 110% of the contents of the largest tank and at least 25 % of the total tank storage volume				
27	Bunds designed such that leaks would be captured				
28	Liquid recovery or drainage systems from bund are maintained and in good working order				
29	Bunding integrity around storage areas is effective (i.e. sufficient capacity, integrity of grouting and impervious construction material – no cracks)				
30	All bund valves are in the closed position or locked and piping or hoses secure from potential exposure to mechanical or vehicle damage				
31	Transfer lines, valves and flanges have secondary containment and are free of leaks, rust and deterioration				
32	The drums etc. containing the substances in good condition (i.e. no corrosion, leaks or damage)				
33	Oil absorbents available and in adequate stock				
34	Access steps over bund wall in good condition and not constructed with flammable material				
35	Ladders secured to bulk tanks for inspection purposes in good condition				
36	Tanks are correctly labelled				
37	The bunds/sumps and transfer points are free of hydrocarbons, litter and water and surrounding soil is free from hydrocarbon stains				
38	External water drainage systems adequate and surface storm water diverted away from contaminated area				

W	ECCC ENVIRONMENTAL COMPLIANCE COMMUNACE	AINING EMP COMPL	IANCE FIELD CHEC	KLIST	Andrada Mining
ITEM NUMBER	EMP COMMITMENTS / REGULATORY OBLIGATIONS	RESPONSIBILITY (POSITION/NAME)	DOES THE ITEM COMPLY WITH THE REQUIRED STANDARD (YES/NO/NA)	ACTION TAKEN / CORRECTIVE ACTION REQUIRED	EVIDENCE (TIME AND INITIALS)
	Emergency Instructions				
39	The emergency location must be clearly signposted in the workshop area				
40	The correct emergency instructions present at all phone and radio locations				
41	Up to date phone list available at all phone locations				
42	Fire hazard symbols on facilities containing hazardous substances				
43	A worker can explain to you what the emergency phone number on site is				
44	A worker can explain to you which extinguisher to use for what fire				
45	A worker can tell you what they would do in an emergency (Fire, Evacuation, etc.)				
46	The MSDS register is easily accessible and up to date				

1.	ECC	MINING EM			Andrada Mining
ITEM	EMP COMMITMENTS / REGULATORY OBLIGATIONS	RESPONSIBILITY (POSITION/NAME)	DOES THE ITEM COMPLY WITH THE REQUIRED STANDARD (YES/NO/NA)	ACTION TAKEN / CORRECTIVE ACTION REQUIRED	EVIDENCE (TIME AND INITIALS)
Α	General				
1	The area is free of evidence of spills or staining outside the bund				
2	Systems in place to prevent overfilling of the tanks				
3	All hazardous substances (including hydrocarbons) stored within bunded areas able to retain at least 110% of contents of largest tank and at least 25% of total tank storage volume				
4	Bunds designed such that leaks would be captured				
5	The bund is graded and adequately protected to permit liquid recovery; drainage systems maintained and in good working order				
6	Bunding integrity around storage areas is effective (i.e. sufficient capacity, integrity of grouting and impervious construction material – no cracks				
7	All bund valves are in the closed position or locked and piping or hoses secure from potential exposure to mechanical or vehicle damage				
8	Transfer lines, valves and flanges have secondary containment and are free of leaks, rust and deterioration				
9	The drums etc. containing the substances are in good condition (i.e. no corrosion, leaks or damage)				
10	Oil absorbents available and in adequate stock				
11	Access steps over bund wall in good condition and not constructed with flammable material				
12	Ladders secured to bulk tanks for inspection purposes are in good condition				
13	Tanks are correctly labelled				
14	Adequate lighting for night time use				
15	The bunds/sumps and transfer points are free of hydrocarbons, litter and water and the surrounding soil is free of hydrocarbon stains				
16	External water drainage systems adequate and surface storm water diverted away from the contaminated area				



1	ECCC ENVIRONMENTAL		MINING EMP COMPLIANC	E FIELD CHECKLIST	Andrada Mining
		<b>[</b>	OMAIN 7 - Salvage yard and non-	mineralised waste facility	
ITEM NUMBER	EMP COMMITMENTS / REGULATORY OBLIGATIONS	RESPONSIBILITY (POSITION/NAME)	DOES THE ITEM COMPLY WITH THE REQUIRED STANDARD (YES/NO/NA)	ACTION TAKEN / CORRECTIVE ACTION REQUIRED	EVIDENCE (TIME AND INITIALS)
Α	General Area				
1	Vegetation clearing permit obtained through the environmental department prior to land clearing activities				
2	Vegetation cleared and stockpiled for rehabilitation				
3	Quality control process are in place to prevent hazardous materials entering the landfill site				
4	Adequate training and awareness is in place for all operators to prevent contaminated drums or containers arriving on the landfill site				
5	Volumes of waste sent to landfill recorded				
6	Volumes of waste recycled recorded				

WE	ECC	MINING EMP	Compliance fie		Andrada Mining
BEI	COMPLANCE CONSULTANCY	DOMAI	N 8 - CONTRACTORS DOES THE ITEM	S CAMP	Mining
ITEM NUMI	EMP COMMITMENTS / REGULATORY OBLIGATIONS	RESPONSIBILITY (POSITION/NAME)	COMPLY WITH THE REQUIRED STANDARD (YES/NO/NA)	ACTION TAKEN / CORRECTIVE ACTION REQUIRED	EVIDENCE (TIME AND INITIALS)
Α	General Area				
1	Minimum loss of vegetation around camp sites				
2	No plastic used for accommodation				
3	Shaded area available				
4	Noise kept at acceptable level				
5	Sewage system for bathrooms and kitchen is adequate				
6	Enough toilets present and clean				
7	Adequate waste management and recycling system in place				
8	Good housekeeping in the camp				
9	Surrounding area is clean				
10	Fence around the main camp is maintained				
11	Fat trap is cleaned out monthly by approved contractor				
12	No pets on-site				
13	Contractors educated and aware of camp rules including poaching and fires				

N	MINING EMP COMPLIANCE FIELD CHECKLIST					
1	COMPLIANCE CONSULTANCY	DOMAIN 9 - BIO F	REMEDIATION SITE		·ming	
ITEM NUMBER	EMP COMMITMENTS / REGULATORY OBLIGATIONS	RESPONSIBILITY (POSITION/NAME)	DOES THE ITEM COMPLY WITH THE REQUIRED STANDARD (YES/NO/NA)	ACTION TAKEN / CORRECTIVE ACTION REQUIRED	EVIDENCE (TIME AND INITIALS)	
Α	Planning and Management					
1	Rehabiliation management plan available					
2	Effectiveness / successful monitoring of indicators for rehabilition					
3	Area of the old road which will not be utilised for the mine needs to be ripped and rehabilitated					
4	Rehabilitate areas around linear infrastructure after installing it such that they minimise habitat fragmentation, allowing populations to be connected across them					
5	Rehabilitation of all the faces of the waste rock piles and tailings to vegetated surface					
6	Rehabilitation progress is aligned with mining operations					
7	Availability of inspection forms and spill prevention and management plan					
В	Soil and Water Management					
8	Soil stockpiles are demarcated, and clearly marked to identify both the soil type and the intended area of rehabilitation					
9	In excavated areas, growth medium is stored in a suitable location and utilised in rehabilitation of the tailings, waste rock dumps, plant areas and infrastructure areas					
10	Regular inspections of soil stock and rehabilitated areas will be undertaken to ensure that the soil conservation procedure is being implemented.					
11	No signs of erosion					
12	Water quality and level is monitored					
С	Flora and Fauna					

ECCE					ndrada ning
ITEM NUMBEI	EMP COMMITMENTS / REGULATORY OBLIGATIONS	RESPONSIBILITY (POSITION/NAME)	DOES THE ITEM COMPLY WITH THE REQUIRED STANDARD (YES/NO/NA)	ACTION TAKEN / CORRECTIVE ACTION REQUIRED	EVIDENCE (TIME AND INITIALS)
13	All excavations, trenches, or large receptacles that cannot be covered have been provided with adequate fauna egress to enable fauna to climb out if trapped				
14	Evidence of vegetation regrowth				
15	Invasive species are absent or actively removed				
16	Lids or fixed covers fitted to receptacles (containers, bins, tanks and receptacles) or been up-ended or stored so that they cannot be accessed by fauna				



# **APPENDIX E – WEED AND SEED CLEARANCE CERTIFICATE**



EMP SUPPORT FORMS AND TOOLS

WEED AND SEED CLEARANCE CERTIFICATE

# SECTION 1 - PROJECT MANAGER TO COMPLETE (AT LEAST 2 DAYS PRIORTO EQUIPMENT ARRIVING)

#### Project Manager or responsible person bringing equipment to site:

Name:	Department:	
Site:	Equipment Arrival Date:	

### Details of the owner of the equipment:

Equipment owner:	Company Name:
Equipment type:	Equipment ID:
Date Equipment was washed:	Inspected By:
Where was the equipment last used:	

## SECTION 2 - ENVIRONMENTAL CONTROL OFFICER TO COMPLETE PRIOR TO ANY GROUND WORKS COMMENCING

Inspection area	Requirements		ompliance	npliance	
			No	NA	
Body works	Free of all soil and vegetation?				
Bumpers	Hollow sections and attachment points free of dirt				
Tyres	Free of all soil and vegetation				
Dual Wheels	Free of all soil and vegetation				
Сапору	Free of all soil and vegetation				
Radiator	Free of all soil and vegetation – specifically look for seed heads				
Interior	Free of soil and vegetation – specifically look for seed heads in upholstery and under mats				
Storage compartments	Free of all soil and vegetation				
Jack and tool kit	Check tool roll and spare wheel are clean				
Racks and bull bars Free of all soil and vegetation					
Ropes/ Straps/ Cages	Free of all soil and vegetation? Carefully check Velcro and tensioning devices				
Tracks	Carefully check tracks are clean of soil and vegetation				



# **APPENDIX F – ENVIRONMENTAL IMPROVEMENT PLAN**

		Document Number:	
And		Page:	1 of 1
AFRITIN		Issue Date:	February 12,2019
	HSE improvement Plan	Revision:	1.0

Department:		Date Created:				
Created By:		C-Safe number:				
En	Environmental Improvement Program					
Objective:	Objective:					
Target:	Target:					
1.	1.					
2.	2.					
Key Performance Indicator:						
1.	1.					
Target Date:	Accountable Pe	erson:	Signature:			
Significant Risk Register Number/s:						

Task	Target/KPI (#)	Responsible Person	Completion Date	C-Safe No.	Signature
1.					
2.					
3.					
4.					
5.					
6					
7.					
8.					
9.					
10.					

Notor	
NULES.	

Approval : \_\_\_\_\_\_ Department Manager (signature over printed name)

Date :\_\_\_\_\_

Approval : \_\_\_\_\_\_ General Manager (signature over printed name)

Date :\_\_\_\_\_

Uncontrolled if Printed: Printed on: 12 February 2019; Review 2 Years after issue date



# **APPENDIX G – LAND CLEARING PERMIT**



**EMP SUPPORT FORMS AND TOOLS** 

INTERNAL LAND CLEARING CERTIFICATE

# SECTION 1 - PROJECT MANAGER TO COMPLETE

## Submit to the Project Environmental Officer 7 DAYS PRIOR to ground disturbing works

Site:			
Project Manager:		Department:	
Commencement date:		Estimated completion date:	
Size of area to clear:		Date of application:	
Map (must be attached) 🗖	Photos: Yes 🗖 No 🗖	Est. No. Trees to be removed	
Equipment to be Used:		Mining Licence Number:	

# Purpose of clearing

#### Map showing area to be cleared



# APPENDIX H – STANDARD OPERATING PROCEDURE – WATER QUALITY MONITORING



# APPENDIX I – STANDARD OPERATING PROCEDURE – AIR QUALITY MONITORING



# APPENDIX J – STANDARD OPERATING PROCEDURE – AMBIENT NOISE MONITORING



# **APPENDIX K – SUPPORTING DOCUMENTS**

EMERGENCY RESPONSE PLAN AFRITIN UIS TIN MINE February 2019

# 

# 1.0 INTRODUCTION

The main objective of this procedure is to manage and contain the spill thereby minimizing adverse effects on the environment. The procedure is also intended to ensure the safety of site personnel and nearby community.

## 2.0 GENERAL PROCEDURES

If you recognize a hazardous spill:

- Move away from spill
- Alert others and restrict access to the spill area
- If the spill occurs indoor, close door and windows to control ventilation. Turn off fans, heaters, etc.
- Alert company specialists of situation.
- Do not attempt to contain material unless you are trained and equipped to do so
- Identify material only if this can be done safely
- Call emergency numbers
- Alert responding medical personnel (on site or outside of the site) if victim has been contaminated by toxic material.

## 3.0 SPECIFIC PROCEDURES

3.1 Hydrocarbon Spills

#### PROCEDURE:

- Supervisor will inspect and assess the spillage area.
- Supervisor will ensure all personnel near the area are notified of the spill occurrence and personnel involved in the leak clean up and repairs preparation have suitable protective clothing including. No special PPE is required but a dust mask is recommended.
- The source of the spill will be isolated to prevent the spill from becoming larger
- Spills should be cleaned up by means of absorption, which typically converts the liquid spill into a solid for easy clean up
- The spill material is then disposed the disposal method is dependent on the extent and nature of the spill
- Report the spill to the Environmental Officer on site

# 3.2 Acid Spills

Acid spills should be neutralized first before being pumped to the tails hopper, as they can cause fumes if pumped directly to the tails hopper.



EMERGENCY RESPONSE PLAN AFRITIN UIS TIN MINE February 2019



## Personal Protective Equipment:

- Standard Site PPE
- Rubber gloves (full length)
- Mono-goggles/Face shield
- Yellow protective coat and pants (2x)
- Full length chemical apron (1x)
- Respirator (2x)

### **Procedures**

Step	Action	Notes
1	Examine the size of the acid spill. If it is less than 50 liters then dilute with approximately 15minutes of hosing before pumping to the tails hopper	Do not hose directly into the acid
2	If spill is outside of bunded area attempt to contain spill with earthen containment If it is more than 50liters, notify your supervisor immediately before proceeding Sentry will be required	An investigation into the cause of the spill will be required Any spill outside a bunded area or the release of a hazardous gas must have an environmental incident report written up
3	Notify downwind personnel of spill and evacuate as necessary	Contact emergency number if necessary
4	Call for an assistant to help you with the task of neutralizing the spill. You must have two people present at all times in case of any incidents occurring	
5	Put on the required PPE.	A full-face respirator, pair of long gloves, yellow protective coat and pants, and full- length apron is required
6	With the use of the forklift, bring the pallet of soda ash (in the reagents shed) to the acid spill	
7	Estimate the size of the spill. Every 50L of acid will require a 25kg bag of soda ash to neutralize it	
8	The sentry must be wearing the required PPE as well and should stand back for the following steps (respirator can be hanging around your neck)	A full-face respirator, pair of long gloves and yellow protective coat and pants is required for the sentry
9	Carefully put the required amount of soda ash into an unaffected area. If this is not possible (i.e. the bund floor is totally covered in acid solution) carefully pour all of the required amount into a neat pile into a corner of the bund	The reaction between the acid and the soda ash is violent and bubbling will occur, this is just carbon dioxide gas forming and is not harmful, however it will cause the solution to splash around so make sure all due care is taken when adding the two together
10	Using a hose slowly pout water onto the pile of soda ash and gently mix it into the acid solution	Be careful not to splash acid solution on to yourself or others



EMERGENCY RESPONSE PLAN AFRITIN UIS TIN MINE February 2019



Step	Action	Notes
11	Once all of the soda ash has been mixed into the acid solution, more water can be added to ensure it has been diluted as much as possible	
12	Start the sump pump to dispose of the neutralized acid. Hose out the bund to remove all traces of acid and soda ash	
13	Clean the chemical aprons thoroughly with water and dry it before placing it back in the green plastic bag	
14	Dispose of the red rubber gloves and issue new ones from the store, place them in the green plastic bag	
15	Issue soda ash from the store to replace the once used. There must be 10 bags of soda ash available at all times from the reagent shed	
16	Notify your supervisor that you have disposed of the acid spill and assist with the investigation if required. Have the supervisor declare the area safe	Incident report or environmental spill report must be submitted within 24hours of incident