

APPLICATION FORM FOR ENVIRONMENTAL AUTHORISATIONS IN TERMS OF THE NATIONAL ENVIRONMENTAL MANAGEMENT ACT, 1998 AND THE NATIONAL ENVIRONMENTAL MANAGEMENT WASTE ACT, 2008 IN RESPECT OF LISTED ACTIVITIES THAT HAVE BEEN TRIGGERED BY APPLICATIONS IN TERMS OF THE MINERAL AND PETROLEUM RESOURCES DEVELOPMENT ACT, 2002 (MPRDA) (AS AMENDED).

#### IMPORTANT NOTICE

#### Kindly note that:

- 1. As from 8 December 2014, this document serves as the application form, and incorporates the requisite documents that are to be submitted together with the application for the necessary environmental authorisations in terms of the said Acts.
- 2. This application form is applicable while the Mineral and Petroleum Resources Development Amendment Act of 2008 is in effect, as the form may require amendment should the Act be further amended.
- 3. Applicants are required to apply for the necessary water use licence and any other authorisations or licences to the relevant competent authorities as required by the relevant legislation. Upon acceptance of an application for a right or permit in terms of the MPRDA, applicants will be required to provide evidence to the Regional Manager that a water use licence has been applied for.
- 4. The Regional Manager will respond to the application and provide the reference and correspondence details of the Competent Authority, and in the event that the application for a right or permit is accepted, together with the date by which the relevant environmental reports must be submitted. Notwithstanding anything that may appear to be stated to the contrary in the acceptance letter, the timeframes are in fact aligned and the prescribed timeframes for the submission of documents as regulated by the NEMA regulations must be strictly adhered to.
- 5. The application must be typed within the spaces provided in the form. The sizes of the spaces provided are not necessarily indicative of the amount of information to be provided. Spaces are provided in tabular format and will extend automatically when each space is filled with typing.
- 6. The failure to submit complete information as required in this application form may result in the refusal of the application for an environmental authorisation and consequently of the right or permit applied for.
- 7. This application must be submitted through the SAMRAD online application system of the Department of Mineral Resources under "Other documents to upload".
- 8. Unless protected by law, all information filled in on this application form will become public information on receipt by the competent authority. Any interested and affected party should and shall be provided with the information contained in this application on request, during any stage of the application process.
- 9. Please note that an application fee is payable in terms of the National Environmental Management Act and the National Waste Management Act, which fees must be paid upon lodgement of the application. Should the said application fees not be paid as prescribed the application for a right or permit in terms of the Mineral and Petroleum Resources Development Act cannot be considered to have been made in the prescribed manner and the said

application for a right or permit will have to be rejected. In this regard the type of applications must be identified in the table below.

#### PLEASE STATE TYPE OF AUTHORISATIONS BEING APPLIED FOR.

APPLICATION TYPE	APPLICABLE FEE	Mark with
		an X
		where
		applicable
NEMA S&EIR application on its own	R10 000.00	
NEMA BAR application on its own	R 2 000.00	
NEMWA S&EIR application on its own	R10 000.00	
NEMWA BAR application on its own	R 2 000.00	
NEMA S&EIR application combined with NEMWA S&EIR application	R 15 000.00	
NEMA BAR application combined with NEMWA BAR application	R 3 000.00	
NEMA S&EIR application combined with NEMWA BAR application	R 11 000.00	

#### CONSULTATION BASIC ASSESSMENT AND/ OR SCOPING REPORT

This is an application for a new Tailings Storage Facility requiring a NEMA S&EIR as part of an Intergarted Environmental Authorisation and Waste Management License Application.

#### 2. DETAILS OF THE APPLICANT

Project applicant:	Harmony Gold Mining Company Limited
Registration no (if any):	1950/038232/06
Trading name (if any):	-
Responsible Person, (e.g.	Free State Region Environmental Manager
Director, CEO, etc.):	
Contact person:	John van Wyk
Physical address:	Randfontein Office Park
	Corner Main Reef Rd and Ward Ave
	Randfontein
	Gauteng
	1759
L	

Postal address:	P O Box 2		
	Randfontein		
	Randfontein		
	Gauteng		
Postal code:	1760	Cell:	+27 (0)83 682 4089
Telephone:	+27 (0)18 478 6519	Fax:	-
E-mail:	JVWyk@harmony.co.za		

#### 3. ENVIRONMENTAL ASSESSMENT PRACTITIONER (EAP) INFORMATION

ific Professions (SACNASP) (400336/11) tioner (2019/1247)					
tioner (2019/1247)					
Environmental Impact Management Services (Pty) Ltd					
8 Dalmeny Road, Pine Park, Randburg					
+27 (0)84 404 3673					
+27 (0)86 571 9047					

If an EAP has not been appointed please ensure that an independent EAP is appointed as stipulated by the NEMA Regulations, prior to the commencement of the process.

The declaration of independence and the Curriculum Vitae (indicating the experience with environmental impact assessment and relevant application processes) of the EAP must also be attached as **Appendix 1**.

#### 4. PROJECT DESCRIPTION

Farm Name	Rietpan 14 (0) and 0	Ouders Gift 48 (0/RE)	
Application Area (Ha)	163 ha		
Magisterial District	Lejweleputswa Distr	rict	
Distance and direction from nearest towns	Welkom is located 3		
21-digit Surveyor General	Farm Name:	Portion:	21 Digit Surveyor General Code

Code for each Portion	Rietpan 14	0	F0390000000001400000
	Ouders Gift 48	O/RE	F03900000000004800000
Locality map	Please find Locality a	tached as Append	lix 2.
Description of the overall activity.			Harmony One Plant to replace the FSS2 and y July 2024. Several alternative sites were
(Indicate Mining Right, Mining Permit, Prospecting right, Bulk Sampling, Production Right, Exploration Right, Reconnaisance permit, Technical co-operation permit, Additional listed activity)	identified and assessed Harmony One Plant b possibilities for the One between the Free State of the footprint of the F	d as possible suit ut were found r Plant's future taili North 1 (FSN) and SN4 Tailsings Stor m <sup>2</sup> . The proposed	able deposition sites for the tailings from not feasible. Following a review of otherings deposition, an option to utilise the space d Free State North 2 (FSN) TSFs and portion age Facility (TSF). The TSF will cover an area TSF will be located on Farm portions Rietpan

#### 5. ACTIVITIES TO BE AUTHORIZED

(Please provide copies of Environmental Authorisations obtained for the same property as Appendix 3).

(For an application for authorisation indicated. Please note that for a project that involves more than one listed activity that, together, make up one development proposal, all the listed activities pertaining to this application must be included. Please note that any authorisation that may result from this application will only cover activities specifically applied for). (Attach a proposed site plan, drawn to a scale acceptable to the competent Authority, showing the location of all the activities to be applied for, as **Appendix 2**)

Name of activity	Aerial extent of	Listed	Applicable	Waste
	the activity	Activity	listing	management
			notice	authorisation
(E.g. For prospecting - drill site, site camp, ablution	Ha or m²	(Mark		(Indicate
facility, accommodation, equipment storage, sample		with an X		whether an
storage, site office, access route etcetc		where		authorisation
E.g. for mining, excavations, blasting, stockpiles, discard		applicable		is required in
dumps or dams, Loading, hauling and transport, Water		or		terms of the
supply dams and boreholes, accommodation, offices,		affected).		Waste
ablution, stores, workshops, processing plant, storm				Management
water control, berms, roads, pipelines, power lines,				Act).
conveyors, etcetcetc.)				

Tailings Storage Facility The disposal of any quantity of hazardous waste to land Tailings Storage Facility The construction of a facility for a waste management activity listed in Category B of this Schedule (not in isolation to associated waste management activity).	163ha	Elisted Activity B (7) B (10)	Applicable listing notice  GN 921	Waste management authorisation (Mark with an ax)
Tailings Storage Facility  The establishment or reclamation of a residue stockpile or residue deposit resulting from activities which require a mining right, exploration right or production right in terms of the Mineral and Petroleum Resources Development Act, 2002 (Act No. 28 of 2002).		B (11)	GN 921	X
Pipelines for TSF  The development and related operation of infrastructure exceeding 1 000 metres in length for the bulk transportation of sewage, effluent, process water, waste water, return water, industrial discharge or slimes— (i) with an internal diameter of 0,36 metres or more; or (ii) with a peak throughput of 120 litres per second or more; excluding where— (a) such infrastructure is for the bulk transportation of sewage, effluent, process water, waste water, return water, industrial discharge or slimes inside a road reserve or railway line reserve; or (b) where such development will occur within an urban area.	Various pipelines over 1000m in length and 0.36m in diameter are proposed as part of the project which will trigger this activity including penstock pipelines and drainage collection pipelines.	Activity 10	GN983	
Tailings Storage Facility  The development of-	17ha within watercourses	Activity (	GN983	

Name of activity	A. Harangara ayan an a	2019 augsta an aire sta	z I - (63)000	
A SALLANIA	Aerial extent or	K Parangaran	Applicable	Waste
de Maria de la companya de la compa	the activity	Activity	listing	management
			notice	authorisation
(ii) infrastructure or structures with a physical footprint			The state of the s	
of 100 square metres or more;				
where such development occurs-				
(a) within a watercourse;		B		
or				
(c) if no development setback exists, within 32 metres				
of a watercourse, measured from the edge of a				
watercourse;-				
excluding-				
(aa) the development of infrastructure or structures				
within existing ports or harbours that will not increase				
the development footprint of the port or harbour;				
(bb) where such development activities are related to				
the development of a port or harbour, in which case				
activity 26 in Listing Notice 2 of 2014 applies;				
(cc) activities listed in activity 14 in Listing Notice 2 of				
2014 or activity 14 in Listing Notice 3 of 2014, in which				
case that activity applies;				
(dd) where such development occurs within an urban				
area;				
(ee) where such development occurs within existing				
roads, road reserves or railway line reserves; or				
(ff) the development of temporary infrastructure or				
structures where such infrastructure or structures will be				
removed within 6 weeks of the commencement of				
development and where indigenous vegetation will not				
be cleared.				
Tailings Storage Facility	17ha within	Activity	GN983	
"The infilling or depositing of any material of more than 10 cubic metres into, or the dredging, excavation, removal or moving of soil, sand, shells, shell grit, pebbles or rock of more than 10 cubic metres from a watercourse;	watercourses	19		
watercourse,				

but excluding where such infilling, depositing, dredging, excavation, removal or moving-  (a) will occur behind a development setback;  (b) is for maintenance purposes undertaken in accordance with a maintenance management plan;  (c) falls within the ambit of activity 21 in this Notice, in which case that activity applies;  (d) occurs within existing ports or harbours that will not increase the development footprint of the port or harbour; or	Aerial extent of the activity	Listed	Applicable string strin	Waste management authorisation
(e) where such development is related to the development of a port or harbour, in which case activity 26 in Listing Notice 2 of 2014 applies."				
Tailings Storage Facility – EMPr update	163ha	Activity	GN983	
Any activity including the operation of that activity which		21D		
requires an amendment or variation to a right or permit				
in terms of section 102 of the Mineral and Petroleum				
Resources Development Act, as well as any other				
applicable activity contained in this Listing Notice or in			i	
Listing Notice 3 of 2014, required for such amendment.				
Tailings Storage Facility	163 ha	Activity 6	GN984	
The development of facilities or infrastructure for any				
process or activity which requires a permit or licence or				
an amended permit or licence in terms of national or				
provincial legislation governing the generation or release				
of emissions, pollution or effluent, excluding-				
(i) activities which are identified and included in Listing				
Notice 1 of 2014;				
(ii) activities which are included in the list of waste				
management activities published in terms of section 19				
of the National Environmental Management: Waste Act,				
2008 (Act No. 59 of 2008) in which case the National				
Environmental Management: Waste Act, 2008 applies;				
(iii) the development of facilities or infrastructure for				
the treatment of effluent, polluted water, wastewater or				

Name of activity  sewage where such facilities have a daily throughpu capacity of 2 000 cubic metres or less; or (iv) where the development is directly related to aquaculture facilities or infrastructure where the wastewater discharge capacity will not exceed 50 cubic metres per day.		f Listed Activity	Applicable listing notice	Waste management authorisation
Tailings Storage Facility and associated infrastructure	20ha	Activity	GN984	
The clearance of an area of 20 hectares or more of		15		
indigenous vegetation, excluding where such clearance				
of indigenous vegetation is required for-	indigenous vegetation to be			
(i) the undertaking of a linear activity; or	vegetation to be cleared was			
(ii) maintenance purposes undertaken in accordance	calculated to be just			
with a maintenance management plan.	over 20 ha.			
Access roads for TSF	< 1 ha	Activity 4	GN985	
The development of a road wider than 4 metres with a reserve less than 13,5 metres.  b. Free State (cc) Sensitive areas as identified in an environmental management framework as contemplated in chapter 5 of the Act and as adopted by the competent authority;	A 5m wide all-weather access road of is to be provided around the facility to all key infrastructure for operational and monitoring requirements: ~2km of new access roads are required and it falls within an ESA 2 area			
Tailings Storage Facility and associated infrastructure	20ha	Activity	GN985	
The clearance of an area of 300 square metres or more		12		
of indigenous vegetation except where such clearance of	The amount of			
indigenous vegetation is required for maintenance	indigenous			
purposes undertaken in accordance with a maintenance	vegetation to be cleared was			
management plan.	calculated to be just			
b. Free State	over 20 ha.			
iv. Areas within a watercourse or wetland; or within 100				
metres from the edge of a watercourse or wetland				

Name of activity,	Aerial extent of the activity	delication state	Applicable listing notice	Waste management authorisation
Tailings Storage Facility and associated infrastructure	17ha within	Activity	GN985	
"The development of-	watercourses	14		
(ii) infrastructure or structures with a physical footprint				
of 10 square metres or more;	Various wetlands			
where such development occurs-	were identified			
(a) within a watercourse;	within the identified  TSF site. Part of the			
excluding the development of infrastructure or	site falls within an			
structures within existing ports or harbours that will not	ESA 2 area.			
increase the development footprint of the port or				
harbour.".				

#### 6. PUBLIC PARTICIPATION

(Provide details of the public participation process proposed for the application as required by Regulation.

Details of the Public Participation process to be followed.

#### 6.1.1. IDENTIFICATION OF INTERESTED AND AFFECTED PARTIES TO BE CONSULTED

IDENTIFICATION CRITERIA		Mark with an X where applicable		
	YES	<u>NO</u>		
Will the landowner be specifically consulted?	Х			
Will the lawful occupier on the property other than the Landowner be consulted?	Х			
Will a tribal authority or host community that may be affected be consulted?	Х			
Will recipients of land claims in respect of the area be consulted?	Х			
Will the landowners or lawful occupiers of neighbouring properties been identified?	Х			
Will the local municipality be consulted?	Х			
Will the Authority responsible for power lines within 100 metres of the area be consulted?	Х			
Will Authorities responsible for public roads or railway lines within 100 metres of the area applied for be consulted?	Х			
Will authorities responsible for any other infrastructure within 100 metres of the area applied for be consulted?	х			
Will the Provincial Department responsible for the environment be consulted?	Х			
Will all of the parties identified above be provided with a description of the proposed mining /prospecting operation as referred above?	Х			

Will all the parties identified above be requested in writing to provide information as to how	Х	
their interests (whether it be socio-economic, cultural, heritage or environmental) will be		
affected by the proposed mining project?		
Other, Specify		
		i

#### 6.1.2. DETAILS OF THE ENGAGEMENT PROCESS TO BE FOLLOWED

Steps to be taken to notify interested and affected parties (Describe the process to be undertaken to consult interested affected parties including public meetings and one on one consultations. NB the affected parties must be specifically consulted regardless of whether or not they attended public meetings. Photographs of notice boards, and copies of advertisements and notices notifying potentially interested and affected parties of the proposed application must be attached as Appendix 4).

#### PROVIDE DESCRIPTION HERE

Interested and Affected Parties (I&AP's) have been notified of the project via registered letters, emails and facsimiles including distribution of a BID. Site notices and posters have been placed in and around the application area.

An initial notification period has been undertaken for this project. Ten (10) site notices have been placed in and around the proposed expansion application area; in addition, newspaper advertisements were placed in the newspapers which are widely distributed in the area and advertisements were placed in the provincial Government Gazettes. The public participation process has been, and will continue to be, undertaken in accordance with the NEMA process and the 2014 Regulations. The scoping report will be made available for public review and comment for a period of 30 days, within the prescribed timeframes following submission of this Application Form. A further period of 30 days will be provided to I&AP's to comment on the EIA/EMPr during that phase of the application process. The information submitted by I&AP's via any form will be utilised during the Impact Assessment and compilation of the Scoping and EIAR/EMPr.

## Information to be provided to Interested and Affected Parties.

#### Compulsory

- The site plans.
- List of activities to be authorised.
- Scale and extent of activities to be authorised.
- Typical impacts of activities to be authorised.
- The duration of the activity.
- Sufficient detail of the intended operation to enable them to assess what impact the activities will have on them or on the use of their land.

#### Other, specify:

The purpose of the proposed project.

	Details of the affected properties (including parent farm and portion).
	Details of the MPRDA, NEMA and NEMWA Regulations that must be adhered
	to.
	The activities being applied for.
	Date by which comment, concerns and objections must be submitted.
	Contact details of the Environmental Assessment Practitioner (EAP).
Information to be required	Compulsory
from Interested and	To provide information on how they consider that the proposed activities will
Affected Parties.	impact on them or their socio-economic conditions.
	To provide written responses stating their suggestions to mitigate the anticipated
	impacts of each activity.
	To provide information on current land uses and their location within the area
	under consideration.
	To provide information on the location of environmental features on site to make
	proposals as to how, and to what standard, the impacts on site can be remedied.
	To mitigate the potential impacts on their socio-economic conditions to make
	proposals as to how the potential impacts can be managed, avoided or remedied.
	Other, Specify:
	Details of the landowner and information on lawful occupiers.
	Details of any communities existing within the area.
	Details of any Tribal Authorities within the area.
	Details of any other I&AP's that need to be notified.
	Details on any land developments proposed.
	Details of any perceived impacts to the environment that should be considered
	in the Scoping and EIAR.
	Any specific comments, concerns or objections to the proposed mining expansion
	project.
	projecti

#### 7. DESCRIPTION OF THE ASSESSMENT PROCESS TO BE UNDERTAKEN

ITEM	DESCRIPTION
Environmental attributes.	For Scoping, the description of the existing status of the current receiving
Describe how the environment will be compiled through desktop data, available GIS information	
Environmental attributes	as well as from recent monitoring reports and available information from the
associated with the	existing mine. This will be updated in the EIA phase once detailed specialist
	investiagations have been completed.

### development footprint will be determined.

Identification of impacts and risks. (Describe the process that will be used to identify impacts and risks. The identification of potential impacts and risks for assessment will be undertaken through I&AP consultation and the development of an in depth understanding of the activities, actions and processes to be undertaken on site based on the EAP's experience with similar projects as well as input from specialists. As such, the potential impacts and risks on broad environmental aspects, in respect of each of the main project actions, activities and processes will be assessed during the Scoping and EIA process.

The impact assessment methodology to be used is guided by the requirements of the NEMA EIA Regulations. The broad approach to the significance rating methodology is to determine the environmental risk (ER) by considering the consequence (C) of each impact (comprising Nature, Extent, Duration, Magnitude, and Reversibility) and relate this to the probability/likelihood (P) of the impact occurring. This determines the environmental risk. In addition, other factors, including cumulative impacts, public concern, and potential for irreplaceable loss of resources, are used to determine a prioritisation factor (PF) which is applied to the ER to determine the overall significance (S).

Consideration of alternatives. Describe how alternatives, and in particular the alternatives to the proposed site layout and possible alternative methods or technology to be applied will be determined.

The identification and assessment of alternatives is a key component to the success of any EIA process. Essentially, alternatives represent different means of meeting the general purpose and need of the proposed project through the identification of the most appropriate method of development. Two levels of alternative screening will be investigated and considered which culminate into the identification of the feasible development alternative. The first level alternatives include land use, location, mining method, etc. These alternatives will determine the optimal placement and process for the proposed mining operation. After these viable alternatives have been assessed (if any), the level two alternatives; including technology, phasing and site layout alternatives will be considered in order to ensure the best practicable option is proposed for the activity.

Several alternative sites were identified and assessed as part of a 2008 study completed by Golder Environmental. As part of the 2008 Golder Study various specialist input was obtained from ecological, surface water and groundwater specialists. During a Steering Committee meeting involving various stakeholders including DWS that was convened on the 25 October 2007 the site selection findings were discussed and an optimal site selected. Site 1 was agreed upon as the preferred site for the TSF (as agreed by the Steering Committee). This site overlaps with the Valley

site currently being proposed for the TSF. The reason for this is that the proposed footprint is largely brownfields with a partial greenfields take. The resultant negative impacts on agriculture and ecosystems are considered to be negligible but outweighed by the positive attributes of the site. As such, no further location alternatives will be considered.

Process to assess and rank impacts. Describe the process to be undertaken to identify, assess and rank the impacts and risks each individual activity.

#### Method of Assessing Impacts:

The impact assessment methodology is guided by the requirements of the NEMA EIA Regulations. The broad approach to the significance rating methodology is to determine the environmental risk (ER) by considering the consequence (C) of each impact (comprising Nature, Extent, Duration, Magnitude, and Reversibility) and relate this to the probability/likelihood (P) of the impact occurring. This determines the environmental risk. In addition, other factors, including cumulative impacts, public concern, and potential for irreplaceable loss of resources, are used to determine a prioritisation factor (PF) which is applied to the ER to determine the overall significance (S).

#### **Determination of Environmental Risk:**

The significance (S) of an impact is determined by applying a prioritisation factor (PF) to the environmental risk (ER).

The environmental risk is dependent on the consequence (C) of the particular impact and the probability (P) of the impact occurring. Consequence is determined through the consideration of the Nature (N), Extent (E), Duration (D), Magnitude (M), and reversibility (R) applicable to the specific impact.

For the purpose of this methodology the consequence of the impact is represented by:

#### $C = (E + D + M + R) \times N$

,

Each individual aspect in the determination of the consequence is represented by a rating scale as defined in Table 1.

#### **TABLE 1: CRITERIA FOR DETERMINING IMPACT CONSEQUENCE**

Aspect	Score	.Definition
Nature	- 1	Likely to result in a negative/ detrimental impact
	+1	Likely to result in a positive/ beneficial impact

(Fixed and )	1	Activity (i.e. limited to the area applicable to the
		specific activity)
	2	Site (i.e. within the development property boundary),
	3	Local (i.e. the area within 5 km of the site),
	4	Regional (i.e. extends between 5 and 50 km from the
		site
	5	Provincial / National (i.e. extends beyond 50 km from
		the site)
Dustina	1	Immediate (<1 year)
	2	Short term (1-5 years),
	3	Medium term (6-15 years),
	4	Long term (the impact will cease after the operational
		life span of the project),
	5	Permanent (no mitigation measure of natural process
		will reduce the impact after construction).
lVd-1340idetate#	1	Minor (where the impact affects the environment in
क्षीध्यक्ष्मी ।		such a way that natural, cultural and social functions
		and processes are not affected),
	2	Low (where the impact affects the environment in such
		a way that natural, cultural and social functions and
		processes are slightly affected),
	3	Moderate (where the affected environment is altered
		but natural, cultural and social functions and processes
		continue albeit in a modified way),
	4	High (where natural, cultural or social functions or
		processes are altered to the extent that it will
		temporarily cease), or
	5	Very high / don't know (where natural, cultural or
		social functions or processes are altered to the extent
		that it will permanently cease).
सिस्थलली <b>गाए</b> क	1	Impact is reversible without any time and cost.
	2	Impact is reversible without incurring significant time
		and cost.
	3	Impact is reversible only by incurring significant time
		and cost.
	1	
	4	Impact is reversible only by incurring prohibitively high

-	The company of the second section is a second section of the
5	Irreversible Impact

Once the C has been determined the ER is determined in accordance with the standard risk assessment relationship by multiplying the C and the P (refer to). Probability is rated/scored as per Table 2.

**Table 2: Probability Scoring** 

Probability	1	Improbable (the possibility of the impact materialising is very low as a result of design, historic experience, or implementation of adequate corrective actions; <25%),
	2	Low probability (there is a possibility that the impact will occur; >25% and <50%),
	3	Medium probability (the impact may occur; >50% and <75%),
	4	High probability (it is most likely that the impact will occur- > 75% probability), or
	5	Definite (the impact will occur),

The result is a qualitative representation of relative ER associated with the impact. ER is therefore calculated as follows:

ER= C x P

Table 3: Determination of Environmental Risk

	5	5	10	15	20	25
	4	4	8	12	16	20
eρι	3	3	6	9	12	15
Consequence	2	2	4	6	8	10
Col	1	1	2	3	4	5
		1	2	3	4	5
	Probability					

The outcome of the environmental risk assessment will result in a range of scores, ranging from 1 through to 25. These ER scores are then grouped into respective classes as described in Table 4.

**Table 4: Significance Classes** 

	Environmental Risk Score		
Value	Description		
< 9	Low (i.e. where this impact is unlikely to be a significant environmental risk),		
≥9; <17	Medium (i.e. where the impact could have a significant environmental risk),		
≥ 17	High (i.e. where the impact will have a significant environmental risk).		

The impact ER will be determined for each impact without relevant management and mitigation measures (pre-mitigation), as well as post implementation of relevant management and mitigation measures (post-mitigation). This allows for a prediction in the degree to which the impact can be managed/mitigated.

#### **Impact Prioritisation:**

Further to the assessment criteria presented above it is necessary to assess each potentially significant impact in terms of:

- · Cumulative impacts; and
- The degree to which the impact may cause irreplaceable loss of resources.

In addition, it is important that the public opinion and sentiment regarding the development and consequent potential impacts is considered in the decision-making process. In an effort to ensure that these factors are considered, an impact prioritisation factor (PF) will be applied to each impact ER (post-mitigation). This prioritisation factor does not aim to detract from the risk ratings but rather to focus the attention of the decision-making authority on the higher priority/significance issues and impacts. The PF will be applied to the ER score based on the assumption that relevant suggested management/mitigation measures are implemented.

**Table 5: Criteria for Determining Prioritisation** 

Public response	Low (1)	Issue not raised in public response.
(PR)	Medium (2)	Issue has received a meaningful and justifiable public response.
	High (3)	Issue has received an intense meaningful and justifiable public response.

Cumulative Impact (CI)	Low (1)	Considering the potential incremental, interactive, sequential, and synergistic cumulative impacts, it is unlikely that the impact will result in spatial and temporal cumulative change.
	Medium (2)	Considering the potential incremental, interactive, sequential, and synergistic cumulative impacts, it is probable that the impact will result in spatial and temporal cumulative change.
	High (3)	Considering the potential incremental, interactive, sequential, and synergistic cumulative impacts, it is highly probable/definite that the impact will result in spatial and temporal cumulative change.
Irreplaceable loss of resources	Low (1)	Where the impact is unlikely to result in irreplaceable loss of resources.
(LR)	Medium (2)	Where the impact may result in the irreplaceable loss (cannot be replaced or substituted) of resources but the value (services and/or functions) of these resources is limited.
	High (3)	Where the impact may result in the irreplaceable loss of resources of high value (services and/or functions).

The value for the final impact priority is represented as a single consolidated priority, determined as the sum of each individual criteria represented in **Table 5**. The impact priority is therefore determined as follows:

#### Priority = PR + CI + LR

The result is a priority score which ranges from 3 to 9 and a consequent PF ranging from 1 to 2 (Refer to Table 6).

**Table 6: Determination of Prioritisation Factor** 

Priority	Ranking	Prioritisation Factor
3	Low	1
4	Medium	1.17
5	Medium	1.33
6	Medium	1.5
7	Medium	1.67
8	Medium	1.83

9	High	2
25	· ·	

In order to determine the final impact significance, the PF is multiplied by the ER of the post mitigation scoring. The ultimate aim of the PF is to be able to increase the post mitigation environmental risk rating by a full ranking class, if all the priority attributes are high (i.e. if an impact comes out with a medium environmental risk after the conventional impact rating, but there is significant cumulative impact potential, significant public response, and significant potential for irreplaceable loss of resources, then the net result would be to upscale the impact to a high significance).

**Table 7: Final Environmental Significance Rating** 

Environmen	Environmental Significance Rating				
Value	Description				
≤ -17	High negative (i.e. where the impact must have an influence on the decision process to develop in the area).				
> -17 ≤ -9	Medium negative (i.e. where the impact could influence the decision to develop in the area).				
> -9	Low negative (i.e. where this impact would not have a direct influence on the decision to develop in the area).				
0	No impact				
<9	Low positive (i.e. where this impact would not have a direct influence on the decision to develop in the area).				
≥ 9 < 17	Medium positive (i.e. where the impact could influence the decision to develop in the area).				
≥ 17	High positive (i.e. where the impact must have an influence on the decision process to develop in the area).				

Contribution of specialist reports Describe how specialist reports, if required, will be taken into consideration and inform the impact identification, assessment and remediation process.

Several EIA-phase specialist studies will be undertaken to address the key issues. The specialist studies involve the gathering of data relevant to identifying and assessing environmental impacts that may occur as a result of the proposed project. These impacts were then assessed according to pre-defined rating scales. Specialists also recommend appropriate mitigation / control or optimisation measures to minimise potential negative impacts or enhance potential benefits, respectively. The following specialist studies are being conducted:

- · Air Quality Impact Assessment;
- Terrestrial Ecology Impact Assessment;

- Aquatic and Wetlands Assessment;
- Soils Assessment;
- Geohydrology (groundwater) Impact Assessment;
- Heritage and Palaeontology Impact Assessment;
- Health and radiological assessment;
- Agricultural Potential & Soils Impact Assessment; and
- Visual Impact Assessment.

All specialists are required to adhere to the the EAPs method of assessing impacts, as detailed above. The specialist studies will inform the EIA phase assessment (EIAR/EMPr) with input into the sensitivity mapping. The specialists will also be required to comply with the DFFE specialist study protocols.

It is crucial to note that the Sensitivity Mapping is to be used as a first level mechanism to provide guidance (where viable) regarding design and layout and identify operational alternatives for further assessment. In addition, the mapping exercise allows the identification of certain spatial characteristics which may not be compatible or desirable for the purpose of infrastructure placement as well as (where possible) circumnavigating potential fatal flaws.

Determination of impact management objectives and outcomes. Describe how impact management will objectives be determined for each activity to address the potential impact at source, and how the impact management outcomes will be aligned with standards.

The objectives of the impact management measures shall be to firstly anticipate and avoid risks and impacts. This shall be accomplished through the adoption of a risk and impact assessment process which aims to identify all relevant environmental and social risks and receptors that are likely to be affected by such risks and impacts, including the issues identified by I&AP's during the consultation process. The impact and risk identification process shall take into consideration each activity and its associated potential impacts. The impact management objectives will be incorporated into and EMPr. The EMPr developed for the project shall include mechanisms whereby social and environmental risk and impacts shall be avoided and mitigated. The objectives of this environmental management framework shall be:

- To anticipate potential risks and impacts associated with each activity preemptively through the implementation of risk assessment techniques and early warning systems such as environmental monitoring and inspections;
- To develop and implement preventative measures to ensure known risks and impacts are addressed at source wherever possible (e.g. spill prevention procedures);
- To implement detailed management measures to ensure that where avoidance of impacts is not possible, mitigation measures are in place to minimize impacts to workers, affected landowners/occupiers/communities, and the environment; and

 To provide a framework for adaptive environmental management within the EMPr whereby impacts from unplanned events or incidents caused by the project may be effectively controlled to minimise impacts to workers, affected landowners/occupiers/communities, and the environment.

The management and mitigation measures shall be developed in accordance with applicable standards and guidelines, which may include, but is not limited to:

- Legislated Standards (e.g.: air quality guidelines and standards);
- South African National Standards (SANS) (e.g.: SANS water quality standards);
- Where Applicable, International Standards and Guidelines;
- Applicable National and Regional Frameworks (e.g.: Bioregional Plans; Spatial Development Frameworks, National Protected Area Expansion Strategy Focus Areas, Environmental Management Frameworks, etc.);
- Applicable Guidelines developed by authorities (e.g.: DMRE guidelines, NEMA EIA guidelines); and
- Other Applicable guidelines (e.g.: Mining and Biodiversity Guidelines).

To ensure that the impact management outcomes can be monitored, and performance evaluated, performance targets and indicators shall be developed where appropriate. Compliance and alignment with the prescribed standards shall be measures against the defined Performance Targets and Indicators through the implementation of a system of inspections and compliance monitoring as defined in the EMPr.

#### 8. OTHER AUTHORIZATION REQUIRED

LEGISLATION		Mark with an X where applicable			
		AUTHORISATION		APPLICATION	
	REQUIRED		SUBMITTED		
	YES	NO	YES	NO	
SEMAs		<del>-  </del>	<del> </del>	+	
National Environmental Management: Air Quality Act		X	<u> </u>	- x	
National Environmental Management: Biodiversity Act		X	<del> </del>	X	
National Environmental Management: Integrated Coastal Management Act		X	<del> </del>	X	
National Environmental Management: Protected Areas Act		X	<del> </del>	- x	
National Environmental Management: Waste Act	x -		X		
National legislation	<del> </del>				
Mineral and Petroleum Resources Development Act	<u> </u>		<u> </u>	- x	

National Water Act	X		Х
National Heritage Resources Act		Х	Х
Others: Please specify		Х	 Х

Please provide proof of submission of applications in Appendix 51.

In the event that an authorization in terms of the National Environmental Waste Management Act is required for any of the activities applied for please state so clearly in order for such an authorisation to be considered as part of this application.

Please take note that the applicability of the following Acts listed below will be confirmed during the EIA Phase of the project:

- National Environmental Management: Biodiversity Act (particularly relating to permit applications for the removal/relocation of potential protected species identified on site); and
- National Heritage Resources Act (particularly relating to potential heritage features and archaeological finds).

Should it be found that any listed activities within these Acts will be triggered; the necessary permit and license application process will be followed at a reasonable time in accordance with the regulations. As far as possible, the intended outcome of the EIA and EMPr is to prevent the impacts relating to the above-mentioned legislation.

#### 9. DRAFT EMPR

For consultation purposes, provide a high-level approach to the management of the potential environmental impacts of each of the activities applied for.

ACTIVITIES	PHASE	SIZE AND	TYPICAL	COMPLIANCE WITH
	(of operation in which	SCALE <sup>2</sup>	MITIGATION	STANDARDS
(E.g. For prospecting - drill	activity will take place).	(of	MEASURES	
site, site camp, ablution		Disturbance)		(A description of how each of
facility, accommodation,	State:		(Eg, storm water	the recommendations herein
equipment storage, sample	Planning and design,	(volumes,	control, dust	will comply with any
storage, site office, access	Pre-Construction'	tonnages and	control, noise	prescribed environmental
route etcetcetc	Construction,	hectares or	control, access	management standards or
E.g. for mining,- excavations,	Operational,	m²)	control,	practices that have been
blasting, stockpiles, discard	Rehabilitation,		rehabilitation	identified by Competent
dumps or dams, Loading,	Closure, Post closure.		etc, etc,)	Authorities)
hauling and transport, Water				
supply dams and boreholes,				
accommodation, offices,				
ablution, stores, workshops,				

 $<sup>^{1}</sup>$  All applications are captured by this application. Applications to DWS to be completed once final EIA report is ready for submission.

<sup>&</sup>lt;sup>2</sup> The size and scale of disturbance is a rough estimated at this stage. More accurate estimates will be provided during the EIA phase.

processing plant, storm water control, berms, roads, pipelines power lines, conveyors, etcetc)				
Excavations / Civil Works	Construction / operation	163ha	Rehabilitation, avoidance of high sensitivity areas, dust and noise control	The typical mitigation measures recommended will comply with all prescribed environmental management standards
Tailings facility	Operation	123ha	Dust control, avoidance of sensitive areas, height control, contamination control measures, erosion control.	and practices.
Roads and Pipelines and other associated infrastructure	Operation	~40ha	Avoidance of sensitive areas	

#### 10. CLOSURE PLAN

In the space provided under each heading below, please provide a high-level description of the plan for closure and the information that will be provided in the draft EMPr accompanying the draft basic assessment report or environmental impact reports going forward.

#### Baseline environment

Describe how the baseline environment will be determined with the input of interested and affected parties and due cognizance of the current land uses and or existing biophysical environment

The baseline environment will be assessed in two phases namely:

- Phase 1: Scoping & Sensitivity Mapping; and
- Phase 2: Environmenta Impact Assessment (EIA) and Integrated Environmental Management Programme (IEMPr)

#### Phase 1: Scoping:

This will require a detailed desktop investigation by the EAP to familiarise themselves with the proposed application area and broadly determine the existing status quo of the receiving environment.

The Scoping Report will conform to the requirements of the previously mentioned Acts and include the following:

- A description of the receiving environment;
- Identification and description of anticipated impacts;

- Identify and describe reasonable land use or development alternatives;
- A description of the process used to engage I&AP's and other Stakeholders;
- A high-level impact assessment with the inclusion of preliminary mitigation measures; and
- A description of further investigations required in the EIA (Plan of Study).

Review of the report by I&AP's and submission of the report to the authorities will conclude Phase 1.

### Phase 2: Integrated Environmental Impact Assessment (IEIA) and Environmental Management Programme (EMPr):

During the EIA phase of the project, a more detailed investigation will be undertaken for the likely disturbance footprint. On completion of the EIA level assessments, the EAP will begin compilation of the EMPr. The IEIA and EMPr will include the following information:

- · A detailed description of the receiving environment;
- A description of the Public Participation Process methodology;
- A record of the findings of the Public Participation Process;
- An Environmental Impact Assessment (EIA) during all project phases;
- An Environmental Management Programme (EMPr) during all project phases;
- Closure and Rehabilitation Plans;
- Calculation of the Financial Provisions;
- A detailed description of the need and desirability of the proposed activity including advantages and disadvantages that the activity will have to the environment and community;
- A description of the methodology used in determining significance of identified impacts;
- A description and comparative assessment of all alternatives identified;
- A summary of the findings and recommendations of any Specialist Studies;
- A description of all identified impacts and an assessment of the significance of each impact before and after implementation of proposed mitigation measures;
- A description of assumptions, uncertainties and gaps in knowledge;
- A recommendation as to whether the activity should be authorised and under what conditions;
- An Environmental Impact Statement including key findings;
- A draft Environmental Management Plan; and
- Copies of any and all specialist studies carried out.

Each identified impact will be assessed for significance by investigating and ranking the nature, duration, extent, magnitude and probability of each impact. In addition to this the reversibility and the potential for irreplaceable loss of resources will also be assessed.

In accordance with the requirements of the EIA regulations a Draft Environmental Management Programme (EMPr) will also be prepared.

Following submission of the IEIA, Specialist Studies and Draft EMPr to the registered I&APs for review and comment, the final submission will be made to the DMRE.

#### **Public Participation Process:**

The Public Participation Process (PPP) will be robust and continue to engage interested and affected parties (IAPs) throughout all phases of the project. As a result of the public notifications, a register will be opened and maintained which will record all contact details of persons whom have submitted written comments or responded to the notification and who have requested that they be registered as IAPs. All registered IAPs will be informed of the required process of involvement as defined by the EIA regulations. All objections and representations received from IAPs will be collected and considered in this application. Responses will be prepared and distributed to those IAPs who submitted comments and/or objections. These comments /objections and responses will be recorded in an Comments and Responses Report (CRR) for inclusion into the Scoping Report and EIA Report respectively. In addition, the registered IAPs will be given an opportunity to comment on all reports prepared to be submitted to the DMRE.

#### Closure objectives

Describe the closure objectives and the extent to which they will be aligned to the baseline environment

The EMPr shall include a closure and rehabilitation plan. The plan shall outline the closure objectives which are aimed at reinstating the landform, land use and vegetation units to an agreed land use or similar.

Rehabilitate the land which was impacted by the activity and the related infrastructure to meet the closure objectives;

- Remove all infrastructure built in relation to the mining operations which will
  not be used by the landowners or a third party. Should it happen that the third
  party may want to use the infrastructure, appropriate arrangements should be
  made to ensure long term sustainable use of the infrastructure;
- Follow a process of closure that is progressive and integrated into the short and longterm plans;
- Assess the closure impacts proactively at regular intervals throughout project life:
- Implement progressive rehabilitation measures, beginning during the construction phase wherever possible;
- Monitor and manage water on site to minimise soil, surface/groundwater contamination;
- Comply with national closure and rehabilitation regulatory requirements;
- Form active partnerships with local communities to take management of the land after the project has ceased, where possible; and

Maintain and monitor all rehabilitated areas following re-vegetation. If monitoring shows that the objectives have been met, an application for closure can be made. Rehabilitation Plan A rehabilitation plan will be drawn to a suitable scale and provided in the EIAR. Describe the scale and aerial extent of the prospecting or mining listed activities to be authorised, including the anticipated prospecting or mining area at the time of closure, and confirm that a site rehabilitation plan drawn to a suitable scale will be provided in the **EMPr** draft submitted together with the draft EIR or Basic Assessment Report as the case may be. **Rehabilitation Cost** The rehabilitation cost will be calculated in detail with input from the various Describe how the specialists assigned to the project and will be subject to annual review. Furthermore, rehabilitation cost will be the rehabilitation cost will also be based on implementation of the management determined and provide a measures to be included in the EMPr and revised accordingly for inclusion into the EIA. preliminary estimate Rehabilitation costs will be calculated according to the DMRE rates. thereof Decommissioning Decommissioning and closure will be described in detail in the EMPr. that Considering rehabilitation must take place upon cessation of an

activity, describe when each of activities applied for will be rehabilitated in terms of either the cessation of the individual Signed by:JOHN VAN WYK Signed at:2024-03-19 12:22:34 +02:00 Reason:Witnessing JOHN VAN WYK

Signature of the applicant / Signature on behalf of the applicant:				
Harmony Gold Mining Company Limited				
Name of company (if applicable):				
19 March 2024				
Date:	-			

#### **APPENDIX 1A**

#### **DECLARATION OF THE EAP**

I, John von Mayer, declare that -

#### General declaration:

- I act as the independent environmental practitioner in this application
- I will perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant
- I declare that there are no circumstances that may compromise my objectivity in performing such work;
- I have expertise in conducting environmental impact assessments, including knowledge of the Act, Regulations and any guidelines that have relevance to the proposed activity;
- I will comply with the Act, Regulations and all other applicable legislation;
- I will take into account, to the extent possible, the matters listed in regulation 8 of the Regulations when preparing the application and any report relating to the application;
- I have no, and will not engage in, conflicting interests in the undertaking of the activity;
- I undertake to disclose to the applicant and the competent authority all material information in my possession that reasonably has or may have the potential of influencing any decision to be taken with respect to the application by the competent authority; and the objectivity of any report, plan or document to be prepared by myself for submission to the competent authority;
- I will ensure that information containing all relevant facts in respect of the application is distributed or made available to interested and affected parties and the public and that participation by interested and affected parties is facilitated in such a manner that all interested and affected parties will be provided with a reasonable opportunity to participate and to provide comments on documents that are produced to support the application;
- I will ensure that the comments of all interested and affected parties are considered and recorded in reports that
  are submitted to the competent authority in respect of the application, provided that comments that are made by
  interested and affected parties in respect of a final report that will be submitted to the competent authority may be
  attached to the report without further amendment to the report;
- I will keep a register of all interested and affected parties that participated in a public participation process; and
- I will provide the competent authority with access to all information at my disposal regarding the application, whether such information is favourable to the applicant or not
- all the particulars furnished by me in this form are true and correct;
- will perform all other obligations as expected from an environmental assessment practitioner in terms of the Regulations; and

•	I realise that a false declaration is an offence in terms of regulation 71 of the Regulations and is punishable in terms of section 24F of the Act.	ms
Dis	closure of Vested Interest (delete whichever is not applicable)	
•	I do not have and will not have any vested interest (either business, financial, personal or other) in the propo- activity proceeding other than remuneration for work performed in terms of the Regulations;	sed
•	I have a vested interest in the proposed activity proceeding, such vested interest being:	
_		
Sigi	nature of the environmental assessment practitioner:	
Env	vironmental Impact Management Services (Pty) Ltd	

Name of company:

15 March 2024

Date:

Appendix 1B - CV



#### **CURRICULUM VITAE**

Name:	John Paul von Mayer	
Nationality:	South African	
Date of Birth:	24 September 1984	
Profession:	Environmental Scientist	
Professional Qualification/ Training:	BSc Honours Environmental Science; University of the Witwatersrand, 2007	
	BSc Environmental Science; University of the Witwatersrand, 2006	
	Certificate in Environmental Law, Rhodes University, 2011	
Professional Membership/ Registrations:	Registered Professional Natural Scientist (SACNSP-#400336/11)  EAPASA Registered Environmental Assessment Practitioner (2019/1247)	
Current Employer:	Environmental Impact Management Services (Pty) Ltd.	

#### **KEY EXPERIENCE**

Mr John von Mayer is a senior consultant at EIMS and has been involved in numerous significant projects the past 10 years. He has experience in Project Management, small to large scale Environmental Impact Assessments, Environmental Auditing, Water Use Licensing, and Public Participation. He is a Registered Professional Natural Scientist (400336/11) with the South African Council Natural and Scientific Professions (SACNASP) as well as a registered EAPASA Environmental Practitioner (2019/1247) His key experience includes:

- o Experience with identification and assessment of environmental impacts.
- Experience in environmental compliance and monitoring.
- Knowledge of environmental legislation and policies, planning process and regulatory frameworks.
- Knowledge and experience of public participation process.
- Strong competencies in the assessment of renewable energy.
- o Project management.

#### **CAREER SUMMARY**

Period: November 2016 - Present:	Organisation: EIMS	Position: Senior Environmental Assessment Practitioner
Key Projects/Assignments	Senior EAP: Responsible for managin include:	ng various projects. Main responsibilities
	Compilation of EIA reports	



The second secon	Environmental audits and compliance reporting
	Compilation of Environmental Management Plans
	Currently involved in a number of ongoing projects, EIAs, etc.
	Selected Project Experience:
	<ul> <li>Update of Environmental Management Plans for three of Harmony's Freestate Gold Mining Operations.</li> </ul>
	Eloff Phase 3 Coal Mine EIA.
	<ul> <li>Vlakvarkfontein Coal Mine Extension EIA and WULA.</li> </ul>
	<ul> <li>Droogvallei Coal Mine Water Use Licence Application.</li> </ul>
	<ul> <li>Elandsfontein mine extension EIA and WULA near Delmas Mpumalanga Province.</li> </ul>
	Proxa Eastern Basin Treatment Plant Audit.
	<ul> <li>Environmental Compliance Audits for various Eskom power stations.</li> </ul>
	<ul> <li>Updates to Manungu Mine Rehabilitation Strategy and Implementation Plan</li> </ul>
	Environmental Compliance Audit for the Amakhala Emoyeni Wind Farm.
	<ul> <li>Environmental Compliance Audit for various coal mines including Canyon Coal's Hokhana Coal Mine.</li> </ul>
	<ul> <li>EA application for Searcher 3D Seismic Survey Reconnaissance project off the West Coast of South Africa.</li> </ul>
Period: June 2008 – June 2012 and October 2014 – November	off the West Coast of South Africa.
	off the West Coast of South Africa.  • Various permitting and licensing applications  Organisation: Savannah Position: Senior Environmental
and October 2014 - November	off the West Coast of South Africa.  • Various permitting and licensing applications  Organisation: Savannah Position: Senior Environmental
and October 2014 — November 2016	off the West Coast of South Africa.  • Various permitting and licensing applications  Organisation: Savannah Position: Senior Environmental Assessment Practitioner
and October 2014 – November 2016	off the West Coast of South Africa.  • Various permitting and licensing applications  Organisation: Savannah Environmental  Environmental Position: Senior Environmental Assessment Practitioner  Project Manager and Environmental Assessment Practitioner for the following:  • Environmental Impact Assessment for the Hopefield Wind Energy Facility,
and October 2014 — November 2016	off the West Coast of South Africa.  • Various permitting and licensing applications  Organisation: Savannah Environmental  Position: Senior Environmental Assessment Practitioner  Project Manager and Environmental Assessment Practitioner for the following:  • Environmental Impact Assessment for the Hopefield Wind Energy Facility, Western Cape Province  • Environmental Impact Assessment for a Wind Energy Facility near
and October 2014 — November 2016	off the West Coast of South Africa.  • Various permitting and licensing applications  Organisation: Savannah Environmental Position: Senior Environmental Assessment Practitioner  Project Manager and Environmental Assessment Practitioner for the following:  • Environmental Impact Assessment for the Hopefield Wind Energy Facility, Western Cape Province  • Environmental Impact Assessment for a Wind Energy Facility near Cookhouse, Eastern Cape Province  • Basic Assessment for Cookhouse II Wind Energy Facility expansion project,
and October 2014 — November 2016	off the West Coast of South Africa.  • Various permitting and licensing applications  Organisation: Savannah Environmental Position: Senior Environmental Assessment Practitioner  Project Manager and Environmental Assessment Practitioner for the following:  • Environmental Impact Assessment for the Hopefield Wind Energy Facility, Western Cape Province  • Environmental Impact Assessment for a Wind Energy Facility near Cookhouse, Eastern Cape Province  • Basic Assessment for Cookhouse II Wind Energy Facility expansion project, Eastern Cape Province  • Provision of Environmental Consulting Services for the Implementation and

EIMS CV: JOHN VON MAYER



- Environmental Impact Assessments and Environmental Management Plans for Wind Energy Facilities near Indwe and Sterkstroom, Eastern Cape Province
- Environmental Impact Assessment and Management Plan for Happy Valley
   Wind Energy Facility near Humansdorp, Eastern Cape Province
- Environmental Impact Assessment and Management Plan for Deep River
   Wind Energy Facility near Humansdorp, Eastern Cape Province
- Environmental Impact Assessment and Management Plan for 200km of Eskom Transmission Lines in Limpopo Province: Mokopane Integration Project
- Environmental Impact Assessment and Management Plan for Tsitsikamma
   Community Wind Energy Facility in the Eastern Cape Province
- Integrated Environmental Impact Assessment and Management Plan for Tshivhaso Coal Fired power Plant near Lephalale
- Environmental Audits and Compliance Monitoring for Eskom Duvha Mine Water Recovery Project (client: Eskom)
- Completed Regional Siting Assessments for proposed Wind Energy Facilities on the West Coast (client: Investec)
- Numerous Basic Assessments including: Qoboshane Road and Access Bridge Project, Various 132kV power line projects throughout the country, Wastewater treatment facility for Harmony's Doornkop Mine, Camco PV project at Thaba Eco Lodge.
- Legal Review and Licenses Audit for Eskom Generation, Duvha Power Station.
- Legal Review and License Audit for Eskom Generation, Hendrina Power Station.
- External WUL and NEMA Performance Assessment for the Hakhano Colliery in Middelburg.
- Annual Environmental Compliance, Equator Principles, IFC Performance Standards and World Bank EHS Guidelines Auditing for the construction of the 138MW Amakhala Emoyeni Project 1 Wind Energy Facility near Bedford, Eastern Cape Province.

June 2012 – October 2014: Senior Environmental Scientist; Organisation: Mills and Otten

**Position: Environmental Scientist** 

#### **Key Projects/Assignments**

Environmental Scientist at Mills and Otten. Worked on the following projects:

- Phase 1 and Phase 2 contamination assessments for BP,BP RM, Engen and Total SA at various filling stations and fuel installations throughout the country.
- Remediation monitoring and Remediation Action Plans for various filling stations in Johannesburg for BP RM and Total SA.
- Various Waste and Water Use License Applications

Appendix 2 - Map

# Ref: 1566\_Locality Map Local Roads Jnits: Degree AND RIVERS Legend Rietpan 14 (0) Ouders Gift 48 (0/Re) Scale: 1:29 045

## Locality Map

1566 Harmony Valley TSF EIA WUL

Proposed Tailings Storage Facility

Local Town

Wetlands (National Wetland Map) Affected Farm Portions

Regional Roads

Esri, CGIAR, Esri South Africa, Esri, HERE, Garmin, Foursquare, FAO, METI/NASA, USGIEri Data Sources: CSG; ESRI Coord System: GCS WGS 1984 Datum: WGS 1984

Date: 2023/03/28 EIMS Ref: 1566 Compiled: CM Reviewed: JP Approved: LW



#### Appendix 3 – Copies of approvals – NOT APPLICABLE

Appendix 4 – Public Participation Information



2023/04/04

Our ref: 1566/jp

To whom it may concern

Dear Sir or Madam:

NOTIFICATION REGARDING OPPORTUNITY TO PARTICIPATE IN THE ENVIRONMENTAL AUTHORISATION PROCESSES FOR THE PROPOSED HARMONY VALLEY TAILINGS STORAGE FACILITY PROJECT, IN MATJHABENG LOCAL MUNICIPALITY, FREE STATE, SOUTH AFRICA

Harmony Gold Mining Company Limited (hereafter referred to as the applicant) has appointed Environmental Impact Management Services (Pty) Ltd (EIMS) as the Environmental Assessment Practitioner (EAP) to undertake the necessary environmental authorisation and associated consultation processes. EIMS will compile and submit the required documentation in support of applications for:

- Integrated Environmental Authorisation (EA) and Waste Management License (WML) in accordance with the National Environmental Management Act – NEMA (Act 107 of 1998)- Listed activity: Listing Notice 2, Activity 15 as well as the National Environmental Management: Waste Act – NEMWA (Act 59 of 2008)- Activity B11;
- Water Use Licence (WUL) in accordance with the National Water Act NWA (Act 36 of 1998). Water uses:
   Section 21 (c), Section 21 (i) and Section 21 (g).

The exact activities to be applied for will be confirmed during the process. Additional activities may be identified during the process. A full Scoping and Environmental Impact Assessment application process will be followed.

A new deposition site will be required for Harmony One Plant to replace the FSS2 and St. Helena 4 Tailings Storage Facilities by July 2024. Several alternative sites were identified and assessed as possible suitable deposition sites for the tailings from Harmony One Plant but were found not feasible. Following a review of other possibilities for the One Plant's future tailings deposition, an option to utilise the space between the Free State North 1 (FSN) and Free State North 2 (FSN) TSFs and portion of the footprint of the FSN4 TSF as shown in the map has been identified as a possible deposition site. The TSF will cover an area of approximately 1.24 km². The proposed TSF will be located on Farm portions Rietpan 14 (0) and Ouders Gift 48 (0/RE).

EIMS will be following the procedures defined in the Environmental Impact Assessment (EIA) Regulations (GRN982 of 2014, as amended) and in the Water Use Licence Application and Appeals Regulations, 2017 (GNR 267 of 24 March 2017) for undertaking a Scoping and Environmental Impact Assessment (EIA) and WULA process. In accordance with Chapter 6 of the EIA Regulations Section 41 of the NWA, a public participation process will be undertaken. You are hereby invited to register and comment on the proposed project and application/s. In order to ensure that you are identified and registered as an I&AP and that your comments are captured, please submit your name, contact details, the reason for your interest or any, in writing or telephonically, to EIMS no later than 10 May 2023. Please note that only registered I&AP's will be informed of future project information and opportunities for participation.

By registering as an interested and affected party you consent to the collection and processing of your personal information as per the EIMS Privacy Notice available at <a href="https://www.eims.co.za/public-participation">www.eims.co.za/public-participation</a>. In order to avoid missing out on opportunities for public participation please submit I&AP registrations, or any queries, comments, or concerns with regards to this application, as soon as possible to EIMS at:

A 8 Dalmeny Road, Pine Park, Randburg | PO Box 2083, Pinegowrie 2123, South Africa T (011) 789-7170 | F (086) 571- 9047

> A Regus Business Centre, 14 Stewart Drive, Berea, East London T (043) 783-9826 | F (086) 571- 9047



Contact Person: Lucien James
EIMS Reference Number: 1566

Postal Address: P.O. Box 2083; Pinegowrie; 2123 Telephone: (011) 789 7170/ Fax: (086) 571 9047

E-mail: valley@eims.co.za

Please include the project reference number 1566 in all correspondence.

Please feel free to contact the undersigned if you have any queries or concerns.

Kind Regards,

Lucien James



2023/04/04

Ons ref: 1566/jp

Vir wie dit mag aangaan

Geagte Meneer of Mevrou:

KENNISGEWING MET BETREKKING TOT GELEENTHEID OM AAN DIE OMGEWINGSAANSOEKPROSESSE TE NEEM TE NEEM VIR DIE VOORGESTELDE HARMONY VALLEY TAILINGS STOORFASILITEITSPROJEK, IN MATJHABENG PLAASLIKE MUNISIPALITEIT, VRYSTAAT, SUID-AFRIKA.

Harmony Gold Mining Company Limited (hierna na verwys as die aansoeker) het Environmental Impact Management Services (Edms) Bpk (EIMS) as die Omgewingsevalueringspraktisyn (EAP) aangestel om die nodige omgewingsmagtiging en gepaardgaande konsultasieprosesse te onderneem. EIMS sal die vereiste dokumentasie saamstel en indien ter ondersteuning van aansoeke vir:

- Geïntegreerde Omgewingsmagtiging (EA) en Afvalbestuurslisensie (WML) in ooreenstemming met die Nasionale Omgewingsbestuurswet – NEMA (Wet 107 van 1998)- Gelyste aktiwiteit: Noteringskennisgewing 2, Aktiwiteit 15 asook die Nasionale Omgewingsbestuur: Afvalwet – NEMWA (Wet 59 van 2008)- Aktiwiteit B11;
- Watergebruiklisensie (WUL) in ooreenstemming met die Nasionale Waterwet NWA (Wet 36 van 1998).
   Watergebruike: Artikel 21 (c), Artikel 21 (i) en Artikel 21 (g).

Die presiese aktiwiteite waarvoor aansoek gedoen moet word, sal tydens die proses bevestig word. Bykomende aktiwiteite kan tydens die proses geïdentifiseer word. 'n Volledige Omvang- en Omgewingsimpakstudie aansoekproses sal gevolg word.

'n Nuwe afsettingsterrein sal benodig word vir Harmony One-aanleg om die FSS2- en St. Helena 4-uitskotstoorfasiliteite teen Julie 2024 te vervang. Verskeie alternatiewe terreine is geïdentifiseer en beoordeel as moontlike geskikte afsettingsterreine vir die uitskot van die Harmony One-aanleg, maar is gevind nie haalbaar. Na 'n hersiening van ander moontlikhede vir die Een Plant se toekomstige uitskotneerlegging, 'n opsie om die ruimte tussen die Vrystaat Noord 1 (VSN) en Vrystaat Noord 2 (VSN) TSF's en gedeelte van die voetspoor van die FSN4 TSF te benut soos getoon in die kaart is geïdentifiseer as 'n moontlike afsettingsterrein. Die TSF sal 'n gebied van ongeveer 1,24 km² dek. Die voorgestelde TSF sal geleë wees op Plaasgedeeltes Rietpan 14 (0) en Ouders Gift 48 (0/RE).

EIMS sal die prosedures volg soos omskryf in die Omgewingsimpakbepaling (OIB) Regulasies (GRN982 van 2014, soos gewysig) en in die Watergebruiklisensie Aansoek (WULA) en Appèlregulasies, 2017 (GNR 267 van 24 Maart 2017) vir die onderneem van Omvang- en Omgewingsimpakstudie en WULA proses. In ooreenstemming met Hoofstuk 6 van die OIB-regulasies en Artikel 41 van die NWA, sal 'n openbare deelnameproses onderneem word. U word hiermee uitgenooi om te registreer en kommentaar te lewer op die voorgestelde projek en aansoek/s. Om te verseker dat jy geïdentifiseer en geregistreer word as 'n B&GP en dat jou kommentaar vasgelê word, dien asseblief jou naam, kontakbesonderhede, die rede vir jou belangstelling of enige kommentaar, skriftelik of telefonies, by EIMS in teen nie later nie as die 10 Mei 2023. Neem asseblief kennis dat slegs geregistreerde B&GPe ingelig sal word oor toekomstige projekinligting en geleenthede vir deelname.

Deur as 'n B&GP te registreer, stem jy in tot die versameling en verwerking van jou persoonlike inligting soos per die EIMS Privaatheidskennisgewing beskikbaar by www.eims.co.za/public-participation . Om te verhoed dat geleenthede vir publieke deelname misgeloop word, dien asseblief B&GP-registrasies, of enige navrae, kommentaar of bekommernisse met betrekking tot hierdie aansoek, so gou moontlik in by EIMS by:

A 8 Dalmeny Road, Pine Park, Randburg | PO Box 2083, Pinegowrie 2123, South Africa τ (011) 789-7170 | F (086) 571- 9047

> A Regus Business Centre, 14 Stewart Drive, Berea, East London T (043) 783-9826 | F (086) 571- 9047



Kontakpersoon: Lucien James

EIMS Verwysingsnommer: 1566

Posadres: Posbus 2083; Pinegowrie; 2123

Telefoon: (011) 789 7170/ Faks: (086) 571 9047

E-pos: valley@eims.co.za

Sluit asseblief die projekverwysingsnommer 1566 by alle korrespondensie in.

Vriendelike groete,

Lucien James



2023/04/04

Nomoro ya rona ya tshupiso: 1566/jp

Go ya amehang

Rre kgotsa Mme o a Rategang:

KITSISO MABAPI LE MONYETLA WA GO TSAYA KAROLO MESEBETSING YA TIKOLOGO BAKENG SA MORERO O SISINTSWENG WA PROJEKE YA HARMONY VALLEY WA POKELLO YA DIKGWERE-KGWERE, MMASEPALENG WA LEGAE WA MATJHABENG, FOREISTA, AFRIKA BORWA.

Harmony Gold Mining Company Limited (e kamorago fano eleng motsenya kopo/mokopi) e kgethile Environmental Impact Management Services (Pty) Ltd (EIMS) e le Setsebi sa Tekolo ya Tikologo (EAP) go etsa tumello e hlokagalang ya tikologo le ditshebetso tse amanang le yone. EIMS e tla kgobokanya le go fana ka ditokomane tse hlokagalang go tshegetsa dikopo bakeng sa:

- Tumello e Kopantsweng ya Tikologo (EA) le Laesense ya Tsamaiso ya Ditshila (WML) tumellanong le Molao wa Naga wa Tsamaiso wa Tikologo - NEMA (Molao 107 wa 1998)- Ketsagalo e thathamisitsweng: Tsebiso ya Lethathamo ya 2, mosebetsi wa 15 hammogo le Taolo ya Naga ya Tikologo: Molao wa Ditshila - NEMWA (Molao 59 wa 2008)- Ketsagalo ya B11; le
- License ya Tshebediso ya Metsi (WUL) tumellanong le Molao wa Naga wa Metsi NWA (Molao wa 36 wa 1998).
   Mesebetsi ya metsi: Karolo ya 21 (c), Karolo ya 21 (i) le Karolo ya 21 (g).

Mesebetsi e sebilweng e tla etswa e tla netefatswa nakong ya tshebetso. Mesebetsi e meng e eketsegileng e tla bonagala sentle nakong ya mosebetsi. Go tla latelwa tshebetso e felletseng ya kopo ya Tshebetso ya Tekoło le Tlhahlobo ya Phello ya Tikologo.

Ho tla hlokagala sebaka se setsha sa go kgobokanya dikgwere-kgwere bakeng sa Setsi sa Tshebetso sa Harmony One go nka sebaka sa ditsi tsa kgobokanyo ya dikgwere-kgwere sa FSS2 and St. Helena 4 ka Phukwi 2024. Go ne ga lemogiwa mafelo a le mmalwa a a farologaneng mme a sekasekwa jaaka a a ka nnang a siamela go bona gore aka dirisiwa e le dibaka tse loketseng go kgobokanya dikgwere-kgwere tse tswang setsing sa Tshebetso sa Harmony One, mme go ne ga fitlhelwa go sa kgonege kgotsa di sa tshwanelege. Ka morago ga tlhahlobo ya ditshono e meng ya go kgobokanya dikgwere-kgwere nakong e tlang bakeng sa Setsi sa Tshebetso sa Harmony One, Tlhopo ya go sebedisa sebaka se pakeng tsa Foreistata Leboya 1 (FSN) le Foreistata Leboya 2 (FSN) TSF le karolo ya sebaka sa FSN4 TSF jalo ka ge go bontshitswe mepeng se kgethilwe e le sebaka se ka sebedisetswang kgobokanyo ya dikgwere-kgwere. TSF e tla akaretsa sebaka se ka bang 1.24 km². TSF e sisintsweng e tla fumanega dikarolong tsa polasi Rietpan 14 (0) le Ouders Gift 48 (0/RE).

EIMS e tla be e latela ditsamaiso tse tlhalositsweng go Melawana ya Tekolo ya Phello ya Tikologo (EIA) (GRN982 ya 2014,jaloka ga e fetotswe) le Melao ya Kopo ya Laesense ya Tshebediso ya Metsi le Melao ya Boipiletso, 2017 (GNR 267 yala 24 Hlakubele 2017) bakeng sa go etsa Tlhahlobo ya Motheo le tshebetso ea WULA. Tumellanong le Kgaolo ya 6 ya Melawana ya EIA le Karolo ya 41 ya NWA, mokgwa wa go kenya letsogo ga setshaba o tla etswa. O memiwa go ikwadisa le go fana ka maikutlo mabapi le projeke e sisintsweng le kopo/dikopo. E le go etsa bonnete ba gore o itsebagaditse mme o ikwadisitse o le I&AP le gore maikutlo a gago a bolokilwe, ka kopo romela lebitso la gao, boitsebiso ba go ikopanya le wena, lebaka la kgatlhego ya gao kapa maikutlo afe kapa afe, ka lekwalo kapa ka mogala, go EIMS pele go la 10 Motsheganong 2023. Ka kopo hlokomela gore ke batho ba I&APs ba ikwadisitseng feela ba tla tsebiswa ka ditaba tsa projeke ya nako e tlang le menyetla ya go nka karolo.

Ka go ikwadisa jalo ka mokga o nang le kgatlhego le o amegang, o dumela go kgobokanywa le go sebedisiwa ga dintlha tsa gago go latela Tsebiso ya sephiri ya EIMS e fumanegang go <a href="www.eims.co.za/public-participation">www.eims.co.za/public-participation</a>. E le go dira gore o sefetiwe ke ditshono tsa gotsaya karolo ga setshaba ka kopo, romella ikwadiso ba I&AP, kapa dipotso, maikutlo, kapa matshwenyego mabapi le kopo ena, kapele kamoo go ka kgonegang go EIMS:



Motho yo go ka Buisanwang le Yena ke: Lucien James

Nomoro ya Tshupiso ya EIMS: 1566

Aterese ya Poso: P.O. Box 2083; Pinegowrie; 2123 Mohala: (011) 789 7170/ Fekse: (086) 571 9047

Emeile: valley@eims.co.za

Ka kopo bontsha nomoro ya tshupiso ya projeke e leng 1566 makwalwalong otlhe.

Ka kopo ikutiwe o lokologile go ikopanya le ya saenneng ka tlase mona gaeba o na le dipotso kapa dingongorego.

Ditumediso tse Mofuthumetseng,

Lucien James

#### **Lucien James**

From:

Sent: Subject:

Attachments:

Bcc:

1566 Harmony Valley TSF EIA WUL. <valley@eims.co.za>

Wednesday, 05 April 2023 13:06

Notification regarding opportunity to participate in the Environmental Application

process for the proposed Harmony Valley Tailings Storage Facility project 1566\_Initial Notification letter.pdf; 1566 Locality Map.pdf; 1566 BID.pdf

fsnbg@sanbi.org.za; conservation@birdlife.org.za; advocacy@birdlife.or.za; melissa.whitecross@birdlife.org.za; m.mokonoto@sanbi.org.za; mbatha.npz@sacr.fs.gov.za; ZIBUMAZIBUKOMWELASE@MSN.COM; obstacles@caa.co.za; dumat@nra.co.za; t.maila@sanbi.org.za; sngcatsha@sahra.org.za; nhiqqitt@sahra.org.za; Zanele.manyathi@transnet.net; mm@lejwe.co.za; khaya@lejwe.co.za; info@lejwelda.org.za; hodofficemanager@daff.gov.za; moeng@fs.agric.za; hod@fscogta.gov.za; sipho@fscogta.gov.za; motsamai.mokoena@fscogta.gov.za; hodoffice@fsworks.gov.za; thekisor@freetrans.gov.za; lifetok@freetrans.gov.za; cro@freetrans.gov.za; mkhosanag@destea.gov.za; wecare@fdc.co.za; info@fdc.co.za; azwihangwisi.mulaudzi@dmre.gov.za; mamokete.mpatane@dmre.gov.za; enquiries.fs@dmre.gov.za; Mnisif@dws.gov.za; doreens@dalrrd.gov.za; Hunandi.Ndema@dalrrd.gov.za; LDitshego@environment.gov.za; Livia@environment.gov.za; MPhasha@environment.gov.za; EIAAdmin@environment.gov.za; jnalej@dwf.gov.za; groblerw@dws.gov.za; Phenya M@dot.gov.za; mandlal@cogta.gov.za; jacobm@cogta.gov.za; charles.hlebela@nersa.org.za; ttakalani@sedibengwater.co.za; msibeko@sedibengwater.co.za; amassyn@sedibengwater.co.za; john.geeringh@eskom.co.za; MotsisL@eskom.co.za; landclaims@dalrrd.gov.za; david.mngcolwani@dalrrd.gov.za; doreen.sithole@dalrrd.gov.za; masoetsad@destea.gov.za; moalosil@destea.gov.za; info@phakisa.co.za; ofsgoldfields@gmail.com; jackjohanvanstaden@gmail.com; sechod@fshealth.gov.za; rugbybond@internext.co.za; info@arfirearms.co.za; silevera@gmail.com;

#### Dear Interested and Affected Party,

Please see the attached notification regarding opportunity to participate in the Environmental Application process for the proposed Harmony Valley Tailings Storage Facility project located in the Matjhabeng Local Municipality, Free State, South Africa. Should you have any comments and/or queries, please feel free to contact EIMS.

modise.mahlatsane@matjhabeng.co.za

info@workingforclimate.co.za; tshidi.lenong@matjhabeng.co.za;

# 

F +27 86 571 9047 E <u>lucien@eims.co.za</u> W www.e<u>ims.co.za</u>

PO Box 2083, Pinegowrie, 2123,

ZΑ

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From: 1566 Harmony Valley TSF EIA WUL <valley@eims.co.za>

Sent: Wednesday, April 5, 2023 1:02 PM

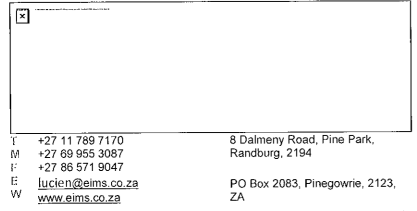
Subject: Notification regarding opportunity to participate in the Environmental Application process for the proposed

Harmony Valley Tailings Storage Facility project

Dear Interested and Affected Party,

Please see the attached notification regarding opportunity to participate in the Environmental Application process for the proposed Harmony Valley Tailings Storage Facility project located in the Matjhabeng Local Municipality, Free State, South Africa. Should you have any comments and/or queries, please feel free to contact EIMS.

#### KIND REGARDS LUCIEN JAMES



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Department			Heritage coordinator	Eastern Region: Environmental Coordinator
Company			Free State Provincial Heritage Resources Authority	South African National Roads Agency Ltd
Surname	Mazibuko	Fouche	Mbatha	Duma
Name	Sefako Johannes	Johanna Martina Georgina	Ntando	Thobile
SentData	Nortification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed EIMS to undertake the Environmental Authorisation processes. If you are interested/affected, please contact Lucien James; 0117897170; valley@eims.co.za Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed EIMS to undertake the Environmental Authorisation processes. If you are interested/affected, please contact Lucien James; 0117897170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed EIMS to undertake the Environmental Authorisation processes. If you are interested/affected, please contact Lucien James; 0.117897170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed EIMS to undertake the Environmental Authorisation processes. If you are interested/affected, please contact Lucien James; 011,7897170; valley@eims.co.za. Visit
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	Ward 34) (ward 34)	Land Use and Soil Management		Director
	Matjhabeng Local Municipality	National Department Of Agriculture, Land Reform An	Western Holdings Primary School	Free State Department of Agriculture &Rural Develo
	van Rensburg	Sithole		Moeng
	Werner	Doreen		Moliehi
https://www.eims.co.za/public- participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed EIMS to undertake the Environmental Authorisation processes. If you are interested/affected, please contact Lucien James; 0117897170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed EIMS to undertake the Environmental Authorisation processes. If you are interested/affected, please contact Lucien James; 0117897170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed ElMS to undertake the Environmental Authorisation processes. if you are interested/affected, please contact Lucien James; 0117897170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed ElMS to undertake the Environmental Authorisation processes. If you are interested/affected, please contact Lucien James; 0117897170;
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	Head of Department	Director	Ward councillor (ward 35)	
	Free State Department of Agriculture& Rural Develo	Free State Department of Agriculture & Rurai Develo	Matjhabeng Local Municipality	Armgold/Harmon y Freegold Joint Venture co Pty Ltd
	Klink	Moeng	Scheurkoge	Lekubo
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valley@eims.co.za. Visit https://www.eims.co.za/public- participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed EIMS to undertake the Environmental Authorisation processes. If you are interested/affected, please contact Lucien James; 0117897170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed EIMS to undertake the Environmental Authorisation processes. If you are interested/affected, please contact Lucien James; 0.11789/1.70; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed ElMS to undertake the Environmental Authorisation processes. If you are interested/affected, please contact Lucien James; 0117897170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed EIMS to undertake the Environmental Authorisation processes. If you are interested/affected, please
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		Deputy Director General: Trasport Infrastructure		Municipal Manager
	Working for Climate	Free State Department of Police, Roads and Transpo	Marli Self Catering Guest house (Flamingo Pan Welk	Lejweleputswa District Municipality
		Thekiso		Kaota
		Robinson		Palesa
contact Lucien James; 0.117897170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed EIMS to undertake the Environmental Authorisation processes. If you are interested/affected, please contact Lucien James: 0117897170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed EIMS to undertake the Environmental Authorisation processes. If you are interested/affected, please contact Lucien James; 0117897170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed EIN/S to undertake the Environmental Authorisation processes. If you are interested/affected, please contact Lucien James; 011789/170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed EIMS to undertake the Environmental Authorisation processes.
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	Acting Director: Monitoring & Evaluation			Ward councillor (ward 33)
	Free State Department of Police, Roads and Transpo	Welkom Airport FAWM	St Helena Boerdery (Pty) Ltd	Matjhabeng Local Municipality
	Myburgh		De Klerk	Malherbe
	Alberto		Johan Diederich	Coreen
If you are interested/affected, please contact Lucien James; 0117897170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed EIMS to undertake the Environmental Authorisation processes. If you are interested/affected, please contact Lucien James; 0117897170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed EIMS to undertake the Environmental Authorisation processes: If you are interested/affected, please contact Lucien James; 01.17897170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of Valley Tallings Storage Facility approx. gkm North-West of Welkom. Harmony has appointed ElMS to undertake the Environmental Authorisation processes. If you are interested/affected, please contact Lucien James; 0.117897170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom, Harmony has appointed EIMS to undertake the
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	Ward councillor (ward 32)		Head of Communication S
	Municipality	Fidelity Security Services - Welkom	National Energy Regulator of South Africa (NERSA)
	Steyn		Hiebela
	Rene		Charles
Environmental Authorisation processes. If you are interested/affected, please contact Lucien James; 0117897.170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed EIMS to undertake the Environmental Authorisation processes. If you are interested/affected, please contact Lucien James, 01.17897.170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed EIMS to undertake the Environmental Authorisation processes. If you are interested/affected, please contact Lucien James; 01.17897.170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.	Notification: Proposed development of Valley Tailings Storage Facility approx. 9km North-West of Welkom. Harmony has appointed EIMS to undertake the Environmental Authorisation processes. If you are interested/affected, please contact Lucien James; 0117897170; valley@eims.co.za. Visit https://www.eims.co.za/public-participation/ for more info.
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Notification: Proposed development of	Valley Tailings Storage Facility approx.	9km North-West of Welkom. Harmony	has appointed EIMS to undertake the	Environmental Authorisation processes.	If you are interested/affected, please	contact Lucien James; 0117897170;	valley@eims.co.za. Visit	https://www.eims.co.za/public-	participation/ for more info.	
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MTN										
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NOTHECATION REGARDING OPPORTUNITY TO PARTICIPATE IN THE ENVIRONMENTAL AUTHORISATION PROCESSES FOR THE PROPOSED HARMONY VALLEY TAILINGS STORAGE FACILITY PROJECT, IN MATHJABENG LOCAL MUNICIPALITY, FREE STATE, SOUTH AFRICA

Integrated Environmental Authorisation (EA) and Waste Management License (WMR) in accordance with the National Environmental Management Act - NEMA (Act 107 of 1998). Listed activity: Listing Notice 2, the necessary environmental authorisation and associated consultation processes. EIMS will compile and submit the required documentation in support of applications for:

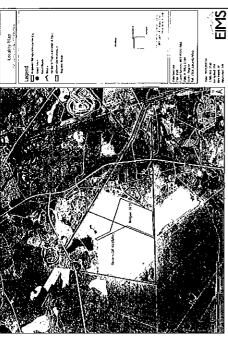
Harmony Gold Mining Company Limited (hereafter referred to as the applicant) has appointed Environmental Impact Management Services (Pty) Ltd (EIMS) as the Environmental Assessment Practitioner (EAP) to undertake

- Activity 15 as well as the National Environmental Management: Waste Act NEMWA (Act 59 of 2008)- Activity B11; and
- Water Use Licence (WUL) in accordance with the National Water Act NWA (Act 36 of 1998). Water uses: Section 21 (c), Section 21 (f) and Section 21 (g).

The exact activities to be applied for will be confirmed during the process. Additional activities may be identified during the process. A full Scoping and Environmental Impact Assessment application process will be followed. A new depositon site will be required for Harmony One Plant to replace the £552 and St. Helena 4 Tailings Storage Facilities by July 2024. Several alternative sites were identified and assessed as possible suntable deposition (FSN) and Free State North 2 (FSN) 155s and portion of the bootprint of the FSN4 TSF as shown in the map has been utentified as a possible deposition site. The TSF will cover an area of approximately 1.24 km? The proposed sites for the tailings from Harmony One Plant but were found not feasible. Following a review of other possibilities for the One Plant's future tailings deposition, an option to utilise the space between the Free State North 1 TSF will be located on Farm portions Rietpan 14 (0) and Ouders Gift 48 (0/RE).

As a potential interested and affected party, you are mixted to register and comment on the project. In order to ensure that your are intentified and registered as an interested and Affected Party and that your comments are expirated, but seems to the project and the project in order to ensure that your comments are expirated, but seems for your intended in future project information places submit your comment or practice and in the project and project and project in order to report for the project of the project and project in order to report or opportunities for making the participation their party or any operation. Comments, or concerns with tregards to this application, information and appointment or party or party concerns with tregards to this application.

KENNISGEWING MET BETREKKING TOT GELEENTHEID OM AAN DIE OMGEWINGSAANSOEKPROSESES TE NEEM TE NEEM VIR DIE VOORGESTELDE HARMONY VALLEY TAILINGS STOORFASILTEITSPROJEK, IN MATHJABENG PLAASLIKE MUNISIPALITEIT, VRYSTAAT, SUID-AFRIKA.



Harmony Gold Mining Company Limited (hieran as verwys as die aansoekeet) Net Ervironmental Impact Management Services (Edms) Bk {EMS} as die Omgewingsevalueringgranktism {EAP} aangestel om die nodige omgewingsgrandgaande konsultasieprosesse te onderneem. ENNS all die veeteste dokumentaase saamstel en indien ter andersteuning van aansoeke vir:

- Geintegreede Ongewingsmangeng (EA) en Afhalbestuurstisconse (WMU) in ooreenstermming met die Nasionale Omgewing:bestuurswet NEMM (Wet 107 van 1998). Gelyste aktiwiteit: Notemgskeninggewing 2. Aktiwiteit 15 asook die Nasionale Omgewingbestuur: Afvalwet NEMW (Wet 107 van 1998).
- Watergebruiklisensie (WUL) in ooreenstermning met die Nasionale Waterwet NWA (Wet 36 van 1998). Watergebruike: Artikel 21 (c), Artikel 21 (f) en Artikel 21 (g)

Die presese aktwinerte waarooor aansoek gedoen moet word, sal tydens die proses bevestig word. Bykomende aktiwnene kan tydens die proses geldentifisoer word. 'n Volkedige Omvang- en Omgewongsimpakstudie aansoekproses sal gevolg word.

In history and destingsterrein al benoting word wit Harmony One-aanleg om die 5522-on St. Helona 4-uitskotstoorfailitete teen Jube 2021 te vervang. Verskeie alternatiewe terreine is getidentlikee sestingsterrein wir die Uiskot van die Pant on Decardie van die Vorstaal Noord 1 (VSN) TSF's en gedeelte van die voerspoor van die FSN4 TSF te benut soos getoon in die Fant is getidentlikeer as 'n moontlike alsettingsterrein. Die TSF sal 'n gebied van ongeveer 1,24 km² dek. Die voorgestelde TSF sal geleë wees op Plaasgedeeltes Rietpan 14 (0) en Ouders Gift 48 (0/RE). As in petensia belanghebende en gealfekteerde party word is utgenoor om te registreer en kommentaan re lewer op die projeik. Om te verseker dat ij gedentlifsseer en geregistreer word as 'n Belangstellende en Gealfekteerde Party en dat jou kommentaan vasgelê word, dien assebliel jou naam, kontakbesondenhede, die prede vir jou belangstelling of enge kommentaar, skorfeltel k of telefonins, by EINS in. Neem asseblief konnis at steep sergistererde BSGPS of steek mpgle, staw word oor to tookownstige propositiviting on geleenthede wir delename. Om to vershood at geleentheded by a published devine delename in species of einge navrate, commentaar of bekommernisse met betrekking tot hierdie aansoek, so gou moontlik by EIMS in

TSEBISO MABAPI LE MONYETLA WA HO NKA KAROLO TUMELLOMG YA TIKOLOHO BAKENG SA MORERO O SISINTSWENG WA PROJEKE YA HARMONY VALLEY WA POKELLO YA DIKGWERE-KGWERE, MMASEPALENG WA LEHAE WA MATHJABENG, FOREISTA, AFRIKA BORWA

Turnelle & Kopantsweng ya Tiklohoho (EA) le Lassense ya Tsamaiso ya Ditshila Wind! turnellarong le Molao wa Naha wa Tsamaso wa Tshohoho - NEMA (Molao 107 wa 1998). Katsaha) e thathamistsweng: Tsebiso ya Lethathamo ya 2, mosebetsi wa 15 harmonbo le Taolo ya Naha ya Tiklohoho: Molao wa Ditshila Villa Wind! turnellarong le Molao wa Ditshila - NEMAY (Molao 107 wa 1998). Katsaha) e thathamistsweng: Tsebiso ya Lethathamo ya 2, mosebetsi wa 15 harmonbo le Taolo ya Naha wa Ditshila Villa Wind! turnellarong le Molao wa Ditshila - NEMAY (Molao 107 wa 1998).

- 2008). Ketsahalo ya B11; le
- License yn Tshebediso yn Metsi (WUL) tumellanong le Moldo wa Naha wa Metsi RWM (Moldo wa 36 wa 1998). Mesebetsi ya metsi: Karolo ya 21 (c), Karolo ya 21 (c) e Karolo ya 21 (c) e Karolo ya 21 (c) e Karolo ya 21 (c)

dikopo bakeng sa:

Meseberse tobileng e ita erswa e ita nordarswa nakong ya tsheberto. Mesebetsa e meng e eketsehileng e ita bonahala hante nakong ya tshebotso. Ho ita iatelwa tshebetso e felletseng ya kopo ya Tsheberto a Mesebetsa e meng e eketsehileng e ita bonahala hante nakong ya tshebotso. Ho ita iatelwa tshebetso e felletseng ya kopo ya Tsheberto. Mesebetsa e meng e eketsehileng e ita bonahala hante nakong ya tshebetso.

Hot la lockatala seacha as ho bokell diktawere-kgwere hakeng sa Sets sa Tarebotsos sa Harmony One ho nka sebaka as ditisi tsa pokello va ditgwere-kgwere as 1552 and St. Helena 4 ka Phupu 2024. Dibaka tse ding tse mmalaa di like tsa hiwawwa le ho hiabbotsos sa Harmony One cmpa ha dia ka tsa formanwa di stawaneleha. Ka mor'a tihahloko ya menyella e meng ya ho bokella dikgwere-kgwere nakong e tlang bakeng sa Setsi sa Tshabotsos sa Harmony One, kgerto ya ho sebadisa sebaka sa pakeng tsa Foreistata Leboya 1 (FSN). He Foreistata Leboya 2 (FSN) 1SF le Jarolo va sebaka as 7SN4 TSF walo ka ha be benetshitswermanpeng se kgethinve e le sebaka se ka sebetifsetswang pokello ya dikgwere-kgwere. TSF e la akaretka sebaka se ka bang 1.24 km². TSF e isimtsweng e ta furmaneha dikarolong tsa polasi Netpan 1.4 (d) le Ouders Grift 4(8) (PRE)

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Contact Person/Kontak Persoon/Umntu woqhakamshelwano; Lucien James

EIMS Reference Number/ EIMS Verwysingsnommer/ Inombolo yesalathisi ye-EIMS: 1566

Postal Address/ Posadres/ Idilesi Yeposi : P.O. Box 2083; Pinegowne 2123

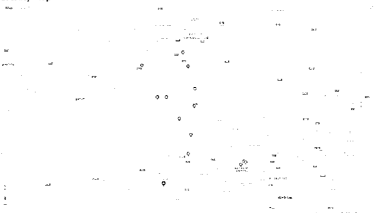
E-mail/ E-pos/ I-imeyile: valley@eims.co.za

Fax/ Faks/ Fax: {086} 571 9047

Telephone/ Telefoon/ Umnkeba: (011) 789 7170

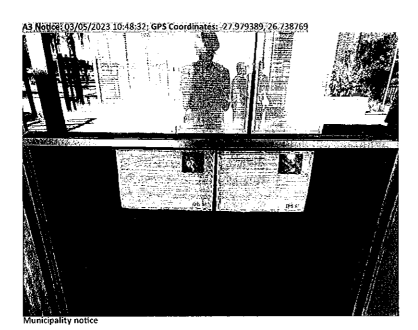


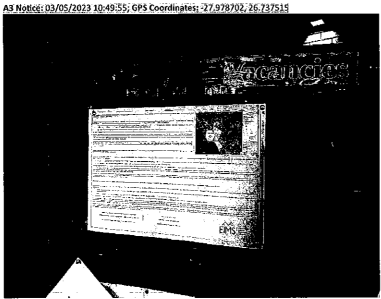
#### Locality Map:

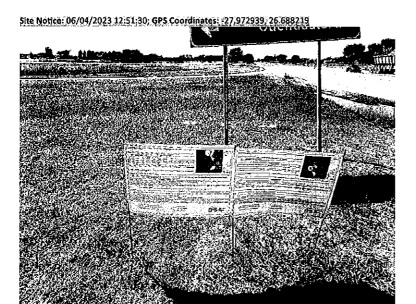


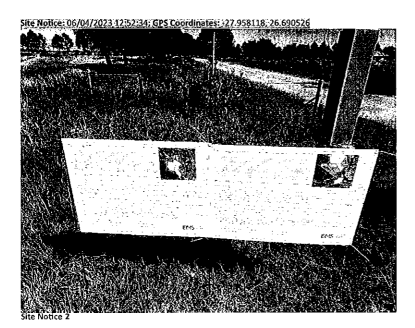


Post Office Notice

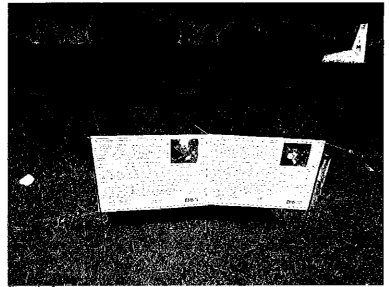




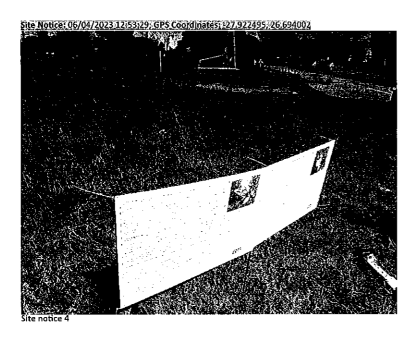




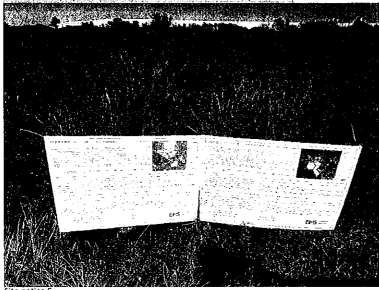
Site Notice: 06/04/2023 12:52:54; GPS Coordinates: -27.935661, 26.693573



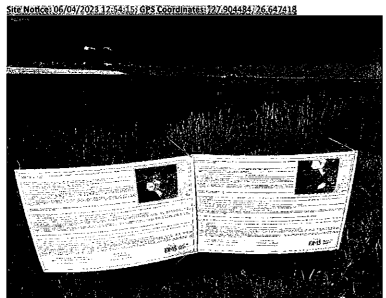
Site notice 3

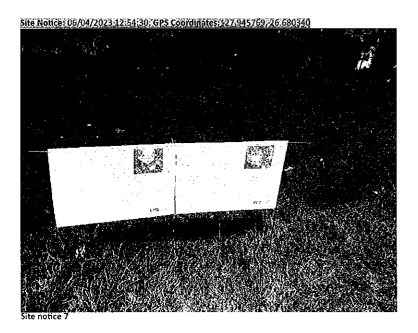


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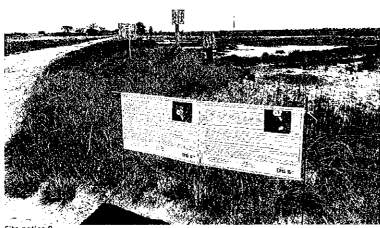


Site notice !





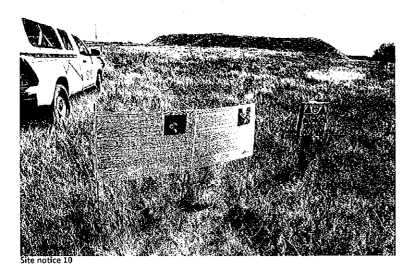
Site Notice: 06/04/2023 12:54:47; GPS Coordinates: -27.928999, 26.668781



Site notice 8



Site Notice: 06/04/2023 12:55:24; GPS Coordinates: -27.894464, 26.683154



# Tonne teer vul slaggate

#### Martl Will

marti.will@media24.com

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Altesaam 530 m² se slaggate in Presidentstraat, Bothaville, is met 53 ton teer gevul.

AfriForum se Bothaville-tak is deel van die span wat dié straat, wat die dorp met Meyerhof verbind, opgeknap het. Die Nala-munisipaliteit, wat Bothaville en Wesselsbron bedien, die Mieliehoofstad-sakekamer (MHSK) en Trots Bothaville is ook deel hiervan. Die munisipaliteit voorsien die werkers, seëllaag en die diesel, en is ook vir die vervoer van die teer vanaf Stiffontein verantwoordelik.

Die teer is geskenk deur die Afri-Forum-tak, MHSK en Trots Bothaville.

Tans is voorbereiding onderweg om ongeveer 137 m² se slaggate in Prellerstraat met 13 ton teer te vul. Beplanning om die kruising by President- en Symondstraat op te knap en die pad te seël, word ook gedoen.

Willie Prinsloo, voorsitter van die Bothaville-tak, het by die Potchefstroom-tak opleiding in die vul van slaggate ontvang. Daarna het die Bothaville-tak 'n sleepwaentjie met toepaslike toerusting aangeskaf,



Slaggate van 530 m² in Presidentstraat is met 53 ton teer gevul. Foto: Verskai

waarna munisipale werkers opgelei is.

waarna munisipale werkers opgelei is. "Ons bedank die gemeenskap en ondernemings wat bydraes gelewer het om die strate op te knap. Dit is 'n uitstekende voorbeeld van die gemeenskap wat hande vat en hul dorp verbeter," sê Alta Pretorius, distrikskoördineerder vir Mooirvier. Die betrokke instellings wat die teer geskenk het, se begrotings is uitgeput en vra die gemeenskap en plaaslike ondernemings om 'n bydrae te maak. Bel vir Prinsloo by 083-306-5732.

#### Central University of Technology

#### Appointment of Community Liaison Officer

Central University of Technology, Free State

#### New Student Residence – Welkom Campus

Central University of Technology has appointed Trencon Construction to undertake the construction of a new Student Residence on the Welkom Campus. Communication with the community is essential to the collaboration that will result in a successful project.

- Trencon Construction will be appointing one Community Liaison Officer (CLO) for this project. The suitable candidate must comply with the following minimum qualifications and experience:

  1. National Senior Certificate (Matric);

  2. Syears working experience within the community;

  3. Usual place of residence within the community and is recognised as such;

  4. Speaks, reads and writes English (the language of the contract), and at least two other languages spoken within the community; and

  5. Demonstrates effective communication skills (verbal and written)

- owing personal attributes will be an advantage (but are not pre-requisites):
  Has a position of high regard within the community (an advantage);
  Is able to act impartially in deliberations with the community;
  Have sound knowledge of local community structures, groupings, interests and developments related to these. related to these;
- Terated to these; Have strong dispute resolution skills; and Have previous experience of performing such duties.

#### The appointed CLO will have the following broad duties:

- Community liaison and communication
  Sourcing of suitable labour required by the main contractor
  Administration and reporting to the Project Steering Committee
  Human resources facilitation
- Specific duties assigned by the main contractor

Applications for this appointment including detailed CVs are to be addressed to the main contractor for this project: nirmala@trencon.co.za

The closing date for submissions is 13 April 2023



NOTIFICATION REGARDING OPPORTUNITY TO PARTICIPATE IN THE ENVIRONMENTAL AUTHORISATION PROCESSES FOR THE PROPOSED HARMONY VALLEY TAILINGS STORAGE FACILITY PROJECT, IN MATHJABENG LOCAL MUNICIPALITY, FREE STATE, SOUTH AFRICA.

Harmony Gold Mining Company Limited (hereafter referred to as the applicant) has appointed Environmental Impact Management Services (Phyl tid (EMS)) as the Environmental Assessment Pranthoner (EAP) to undertake the necessary environmental authorisation and associated consolitation processes. EIMS will complice and submit the required documentation is support of applications for:

Integrated furnonmental Authorisation (EA) and Waste Management Literate (NNUL) in accordance with the National Environmental Management Act – NEMA (Act 107 of 1998). Used activity: Using Notice 2. Activity 15 as well as the National Environmental Management. Waste Cat.—NEMA (Act 107 of 1998). Used activity: Using Notice 2. Activity 15 as well as the National Environmental Management.

Waste Cat.—NEMA (Act 30 of 1998). Waste Cat.—NEMA (Act 36 of 1998). Visitor uses: Section 21 (c). Section 21 (t) and Section 21 (g).

The exact activities to be applied for will be confirmed during the process. Additional activities may be identified during the process. A full Scoping and Environmental Impact Assessment application process will be followed.

A new deposition site will be required for Harmony One Plant to reclise the FSS2 and St. Helena 4 Epilings Storage Facilities by July 2024. Several afternative sites were identified and assessed as possible suitable deposition sites for the tailings from Harmony One Plant but were found not feasible. Fellowing a review of other possibilities for the One Plant's future tailings deposition, an option to utilise the 15pce bornether Fees State Norther ESS1 and Fees as shown in the migh has been identified as a possible deposition. Firstly and Free State North 2 (SSN) TSS and portion of the footprint of the FSN 4 and Free Asi Nown in the migh has been identified as a possible deposition firstly and Free State North 2 (SSN) TSS and portion of the footprint of the FSN 4 and Free Asi Nown in the migh has been identified as a possible deposition for the FSN 4 and Free Asi Nown in the migh has been identified as a possible deposition for the FSN 4 and Free Asi Nown in the migh has been identified as a possible deposition. The FSN 4 and Free Asi Nown is the migh has been identified as a possible deposition for the FSN 4 and FREE Asi Nown in the migh has been identified as a possible deposition. The FSN 4 and FREE Asi Nown is the migh has been identified as a possible deposition for the FSN 4 and FREE Asi Nown in the FSN 4 and FSN 4 and

EIMS will be following the procedures defined in the Environmental Impact Assessment [EIA] Regulations (GRN982 of 2013, as amended) and in the Water Use Lecence Application and Appeals Regulations, 2017 (GRR 267 of 24 March 2017) for undertaking a Scoping and Environmental Impact Assessment (EIA) in an environmental Impact Assessment (EIA), in order to ensure this goal proceedings and undertakent and EIA and that your comments are captured, glease submit your name, contact details, the teasor for your district or any, in which and religion (EIA) in EIA (EIA) with EIA (EIA) and EIA (E

By registering as an interested and affected party you consent to the collection and processing of your personal information as per the EIMS Privacy Notice available at www.eims.co.za/public-participation. In order to avoid missing out an opportunities for public participation please submit I&AP registrations, or any queries, comments, or concerns with regards to this application, as soon as possible to EIMS (Please include the project reference in the project refe

mber 1566 in all correspondence)

KENNISGEWING MET BETREKKING TOT GELEENTHEID OM AAN DIE OMGEWINGSAANSOEKPROSESSE TE NEEM TE NEEM VIR DIE VOORGESTELDE HARMONY VALLEY TAILINGS STOORFASILITEITSPROIEK, IN MATHIABENG PLAASLIKE MUNISIPALITEIT, VRYSTAAT, SUID-AFRIKA.

Harmony Gold Mining Company Limited (hierna na vervys as die aansoekor) het Environmental Impact Management Services (Edms) Bpk (EIMS) as die Omgewingsvalveringspraktisyn (EAP) aangestel om die nodige omgewingsmaatiging en gepaardgaande konsultasiepistesse te ondernoem. EIMS saldie versiste dek mentasie saamszele eindien ter ondersteoring van aansoeke vir.

6 dentegreede Omgewingsmaatiging (EAP) aanfordbestuurdisensie (WML) in ooreenstemming met die Nationale Omgewingsbestuur. Artikel 21 (v. en Artikel 21 (v. e

aktiwite te waarvoor aansoek gedoun moet word, sal tydens die proses bevestig word. Bykomende aktiwiteite kan tydens die proses geldendliseer word 'n Volled ge Omvang- en Omgew

'n Nuwe afsetungsieriem sal banodig word vir Marmony One-banleg om die 1552- en St. Helena 4-uitskotstoorfasiliteite teen Julie 2024 te vorvang. Verskeie alternatiewe terrome is gefantifisjen en bruoorfael as moontlike geskikte afs Harmony One-bande, maaris gevind me haalbast. Na 'n hersiering van ander moontlike dee vir die Een Plart se toukamvege uitskone erlegting, 'n opve om die ruimte tussen die Vrystaat Noord 1705 how on verstaat Noord 1705 how on the state of th

EINS sal die prosedures volg 1003 omskryf in die Omgewingsimpaktegaling (OiB) Regulasies (GANB2 van 2014, sees gewykg) en in die Watergebruiklissense Aansoek (WULA) en Appelregulasies. 2017 (GALBS7 van 24 Maurt 2017) vir die onderneem van Omwarg, en Ongewingsimpaktudie en WULA proxes in ooreenstemming met Hoofstuk bran de OiB-regulasies en Artheld 11 van die NWA, sal 'n openbare declinamentases onderneem word. U word miermee uitgeroot am se registreer en ban menstaar in bewer op die van openbare declinamentases on angestiede on WULA proxes in ooreenstemming met Hoofstuk bran de OiB-regulasies en Artheld 11 van die NWA, sal 'n openbare declinamentases onderneem word. U word miermee uitgeroot am se registreer en ban menstaar in bewer op die van openbare declinamentaties on word. On the second of the proposition of the second of the proposition of the second of

ras in B&GP teregistreer, stem jy in tot die versameling en verwerking van jou parsoon! to miligting soos per die ENNS Prwaache diskeningevang beek tibaar by www.eims.co.ra/public participation. Om te verhoed dat geleenthede ublieke deelname misgeloop word, dien assoblief B&GP registrasses, of enige navrac, kommentaar of bekommernisse met bestekking tot hier die aansoek, so gou moon! 'k in by EMS (9uit assoblief B&GP registrasses, of enige navrac, kommentaar of bekommernisse met bestekking tot hier die aansoek, so gou moon! 'k in by EMS (9uit assoblief B e projekter wysingsnormer ) 366 by alle 9 errespondens

KITSISO MABAPI LE MONYETLA WA GO TSAYA KAROLO MESEBETSING YA TIKOLOGO BAKENG SA MORERO O SISINTSWENG WA PROJEKE YA HARMONY VALLEY WA POKELLO YA DIKGWERE KGWERE, MMASEPALENG WA LEGAE WA MATHJABENG, FOREISTA, AFRIKA BORWA. AFRIKA BORNA.

Harmony Gild Mining Company Limited (examorage fanole'ing motserva kapa/makapi) elegitinile Environmental impact Management Services (Pty) Ltd (EltAS) ella Setseb sa Tekalo ya Tiko ogo (EaP) galotsa tumello a niovagalang ya tulologici elegitishebetso tre amanang le vorce. EliMSe la kgoboranya la tickomania ego tinkegeta alikopo bisknega a tickomania ego tinkegeta a tickomania ego tinkegeta a tickomania ego tinkegeta a tickomania ego tickomania e

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Ho dia hishagaka sebaka se sessina sa go kgoboxanya di kgwere kgwere bakeng sa Shisisa Tahabetso sa hammori, One go rika anbakasa diitu ita Ngobekanyo va dikgwere kgwere sa 6552 and 5t. Helena a ka Phukov 2014. Go ne ga temograva maleda a ke-morago ga tih habeto ya mine a sekhasekwa jawha sa ka ninang a siamela go bona gori aka dirikiwa ele dibaka ise lokatsona go kgobokanya dikgwere kgwere teo tiwang sessing sa lakebetas sa Harmoray One, mine ga ninga tihtichwa gori sa kgori nge ga sa kannang a siamela go bona gori aka dirikiwa ele dibaka ise lokatsona gori nga sa kannang a siamela go bona gori aka dirikiwa ele dibaka sa kannang a siamela go bona gori aka dirikiwa ele sa kannang a siamela gori aka sa kannang a siamela gori akannang a siamela gori aka sa kannang a siamela gori akannang aka sa kannang a siamela gori akannang akan

EMS eria ble eltate's distamaisto tse dhalos toweng go Melawara ya Tekofo ya Phellu ya Tikologa (EIA; IGAN952 ya 2014 jajob'a ga e futotswelle Melao ya Kopo ya Laesense ya Tshebedis oya Messi le Nelao ya Bupiletoa, 2017 jajob'a ga e futotswelle Melao ya Kopo ya Laesense ya Tshebedis oya Messi le Nelao ya Bupiletoa, 2017 jajob'a ga e futotswelle Melao ya Kopo ya Laesense ya Tshebedis oya Messi le Nelao ya Bupiletoa, 2017 jajob'a ga e kuthaba o ta etwa. O mem-wa ge ikwadisa je go fana kuma e udo mabapiletoa, 2017 jajob'a ga e kuthaba o ta etwa. O mem-wa ge ikwadisa je go fana kuma e udo mabapiletoa, 2017 jajob'a ga e kuthaba o ta etwa. O mem-wa ge ikwadisa je go fana kuma e udo mabapiletoa, 2017 jajob'a pa kuma e udo mabapiletoa. O mem-wa ge ikwadisa je go fana kuma e udo mabapiletoa, 2017 jajob'a ga e kuma e udo mabapiletoa, 2017 jajob'a jajob'a ga e kuma e udo mabapiletoa, 2017 jajob'a jaj

Ka gor kwadusa julo Na motga o nang le kgatihogo le o amogang, o dumeta go kgobokanywa lego sebud siwa ga direha isa gagogo latela Tsebiso ya sepinin ya 5.415 e fumanogang go www.ims co 12/public-participation. E lego dira gore o selemue au distribuno taa gotsa ja karolega sashshabaka kopo, comella kwadasoba 18,49 kapa dipotse, ma kutio, kapa matshwonyago mabapi le kapolekamba go kakgonogang go EMS (kakopo bonisha nomoro ya bonisha po ja jangele along \$565 mak wator gottine).

Contact Person/ Kontak Persoon/ Umntu woqhakamshelwano: Lucien James

EIMS Reference Number/ EIMS Verwysingsnommer/ Inombolo yesalathisi ye-EIMS: 1566

Postal Address/ Posadres/ Idilesi Yeposi : P.O. Box 2083; Pinegowrie 2123

Fax/ Faks/ Fax: (086) 571 9047

E-mail/ E-pos/ I-imeyile: valley@eims.co.za

Telephone/ Telefoon/ Umnxeba: (011) 789 7170



EIMS

#### NON-GOVERNMENTAL ORGANIZATION

#### NOTICE 1743 OF 2023

NOTIFICATION REGARDING OPPORTUNITY TO PARTICIPATE IN THE ENVIRONMENTAL AUTHORISATION PROCESSES FOR THE PROPOSED HARMONY VALLEY TAILINGS STORAGE FACILITY PROJECT, IN MATHJABENG LOCAL MUNICIPALITY, FREE STATE, SOUTH AFRICA

Harmony Gold Mining Company Limited (hereafter referred to as the applicant) has appointed Environmental Impact Management Services (Pty) Ltd (EIMS) as the Environmental Assessment Practitioner (EAP) to undertake the necessary environmental authorisation and associated consultation processes. EIMS will compile and submit the required documentation in support of applications for:

- Integrated Environmental Authorisation (EA) and Waste Management License (WML) in accordance
  with the National Environmental Management Act NEMA (Act 107 of 1998)- Listed activity: Listing
  Notice 2, Activity 15 as well as the National Environmental Management: Waste Act NEMWA (Act 59
  of 2008)- Activity B11; and
- Water Use Licence (WUL) in accordance with the National Water Act NWA (Act 36 of 1998). Water uses: Section 21 (c), Section 21 (i) and Section 21 (g).

The exact activities to be applied for will be confirmed during the process. Additional activities may be identified during the process. A full Scoping and Environmental Impact Assessment application process will be followed.

A new deposition site will be required for Harmony One Plant to replace the FSS2 and St. Helena 4 Tailings Storage Facilities by July 2024. Several alternative sites were identified and assessed as possible suitable deposition sites for the tailings from Harmony One Plant but were found not feasible. Following a review of other possibilities for the One Plant's future tailings deposition, an option to utilise the space between the Free State North 1 (FSN) and Free State North 2 (FSN) TSFs and portion of the footprint of the FSN4 TSF as shown in the map has been identified as a possible deposition site. The TSF will cover an area of approximately 1.24 km2. The proposed TSF will be located on Farm portions Rietpan 14 (0) and Ouders Gift 48 (0/RE).

EIMS will be following the procedures defined in the Environmental Impact Assessment (EIA) Regulations (GRN982 of 2014, as amended) and in the Water Use Licence Application and Appeals Regulations, 2017 (GNR 267 of 24 March 2017) for undertaking a Scoping and Environmental Impact Assessment (EIA) and WULA process. In accordance with Chapter 6 of the EIA Regulations Section 41 of the NWA, a public participation process will be undertaken. You are hereby invited to register and comment on the proposed project and application/s. In order to ensure that you are identified and registered as an I&AP and that your comments are captured, please submit your name, contact details, the reason for your interest or any, in writing or telephonically, to EIMS within 30 days of the publication of this notice. Please note that only registered I&AP's will be informed of future project information and opportunities for participation.

By registering as an interested and affected party you consent to the collection and processing of your personal information as per the EIMS Privacy Notice available at <a href="https://www.eims.co.za/public-participation">www.eims.co.za/public-participation</a>. In order to avoid missing out on opportunities for public participation please submit I&AP registrations, or any queries, comments, or concerns with regards to this application, as soon as possible to EIMS at:

Contact Person: Lucien James EIMS Reference Number: 1566

Postal Address: P.O. Box 2083; Pinegowrie; 2123 Telephone: (011) 789 7170/ Fax: (086) 571 9047

E-mail: yalley@eims.co.za

Please include the project reference number 1566 in all correspondence.

#### **NIE-REGERINGSORGANISASIE**

#### **KENNISGEWING 1743 VAN 2023**

KENNISGEWING MET BETREKKING TOT GELEENTHEID OM AAN DIE OMGEWINGSAANSOEKPROSESSE TE NEEM TE NEEM VIR DIE VOORGESTELDE HARMONY VALLEY TAILINGS STOORFASILITEITSPROJEK, IN MATHJABENG PLAASLIKE MUNISIPALITEIT, VRYSTAAT, SUID-AFRIKA.

Harmony Gold Mining Company Limited (hierna na verwys as die aansoeker) het Environmental Impact Management Services (Edms) Bpk (EIMS) as die Omgewingsevalueringspraktisyn (EAP) aangestel om die nodige omgewingsmagtiging en gepaardgaande konsultasieprosesse te onderneem. EIMS sal die vereiste dokumentasie saamstel en indien ter ondersteuning van aansoeke vir:

- Watergebruiklisensie (WUL) in ooreenstemming met die Nasionale Waterwet NWA (Wet 36 van 1998). Watergebruike: Artikel 21 (c), Artikel 21 (i) en Artikel 21 (g).

Die presiese aktiwiteite waarvoor aansoek gedoen moet word, sal tydens die proses bevestig word. Bykomende aktiwiteite kan tydens die proses geïdentifiseer word. 'n Volledige Omvang- en Omgewingsimpakstudie aansoekproses sal gevolg word.

'n Nuwe afsettingsterrein sal benodig word vir Harmony One-aanleg om die FSS2- en St. Helena 4-uitskotstoorfasiliteite teen Julie 2024 te vervang. Verskeie alternatiewe terreine is geïdentifiseer en beoordeel as moontlike geskikte afsettingsterreine vir die uitskot van die Harmony One-aanleg, maar is gevind nie haalbaar. Na 'n hersiening van ander moontlikhede vir die Een Plant se toekomstige uitskotneerlegging, 'n opsie om die ruimte tussen die Vrystaat Noord 1 (VSN) en Vrystaat Noord 2 (VSN) TSF's en gedeelte van die voetspoor van die FSN4 TSF te benut soos getoon in die kaart is geïdentifiseer as 'n moontlike afsettingsterrein. Die TSF sal 'n gebied van ongeveer 1,24 km2 dek. Die voorgestelde TSF sal geleë wees op Plaasgedeeltes Rietpan 14 (0) en Ouders Gift 48 (0/RE).

EIMS sal die prosedures volg soos omskryf in die Omgewingsimpakbepaling (OIB) Regulasies (GRN982 van 2014, soos gewysig) en in die Watergebruiklisensie Aansoek (WULA) en Appèlregulasies, 2017 (GNR 267 van 24 Maart 2017) vir die onderneem van Omvang- en Omgewingsimpakstudie en WULA proses. In ooreenstemming met Hoofstuk 6 van die OIB-regulasies en Artikel 41 van die NWA, sal 'n openbare deelnameproses onderneem word. U word hiermee uitgenooi om te registreer en kommentaar te lewer op die voorgestelde projek en aansoek/s. Om te verseker dat jy geïdentifiseer en geregistreer word as 'n B&GP en dat jou kommentaar vasgelê word, dien asseblief jou naam, kontakbesonderhede, die rede vir jou belangstelling of enige kommentaar, skriftelik of telefonies, by EIMS binne 30 dae vanaf die publikasie van hierdie kennisgewing. Neem asseblief kennis dat slegs geregistreerde B&GPe ingelig sal word oor toekomstige projekinligting en geleenthede vir deelname.

Deur as 'n 8&GP te registreer, stem jy in tot die versameling en verwerking van jou persoonlike inligting soos per die EIMS Privaatheidskennisgewing beskikbaar by www.eims.co.za/public-participation . Om te verhoed dat geleenthede

vir publieke deelname misgeloop word, dien asseblief B&GP-registrasies, of enige navrae, kommentaar of bekommernisse met betrekking tot hierdie aansoek, so gou moontlik in by EIMS by:

Kontakpersoon: Lucien James EIMS Verwysingsnommer: 1566

Posadres: Posbus 2083; Pinegowrie; 2123 Telefoon: (011) 789 7170/ Faks: (086) 571 9047

E-pos: <u>valley@eims.co.za</u>

Sluit asseblief die projekverwysingsnommer 1566 by alle korrespondensie in.

KITSISO MABAPI LE MONYETLA WA GO TSAYA KAROLO MESEBETSING YA TIKOLOGO BAKENG SA MORERO O SISINTSWENG WA PROJEKE YA HARMONY VALLEY WA POKELLO YA DIKGWERE-KGWERE, MMASEPALENG WA LEGAE WA MATHJABENG, FOREISTA, AFRIKA BORWA.

Harmony Gold Mining Company Limited (e kamorago fano eleng motsenya kopo/mokopi) e kgethile Environmental Impact Management Services (Pty) Ltd (EIMS) e le Setsebi sa Tekolo ya Tikologo (EAP) go etsa tumello e hlokagalang ya tikologo le ditshebetso tse amanang le yone. EIMS e tla kgobokanya le go fana ka ditokomane tse hlokagalang go tshegetsa dikopo bakeng sa:

- Tumello e Kopantsweng ya Tikologo (EA) le Laesense ya Tsamaiso ya Ditshila (WML) tumellanong le Molao wa Naga wa Tsamaiso wa Tikologo - NEMA (Molao 107 wa 1998)- Ketsagalo e thathamisitsweng: Tsebiso ya Lethathamo ya 2, mosebetsi wa 15 hammogo le Taolo ya Naga ya Tikologo: Molao wa Ditshila - NEMWA (Molao 59 wa 2008)- Ketsagalo ya B11; le
- License ya Tshebediso ya Metsi (WUL) tumellanong le Molao wa Naga wa Metsi NWA (Molao wa 36 wa 1998). Mesebetsi ya metsi: Karolo ya 21 (c), Karolo ya 21 (i) le Karolo ya 21 (g).

Mesebetsi e sebilweng e tla etswa e tla netefatswa nakong ya tshebetso. Mesebetsi e meng e eketsegileng e tla bonagala sentle nakong ya mosebetsi. Go tla latelwa tshebetso e felletseng ya kopo ya Tshebetso ya Tekolo le Tlhahlobo ya Phello ya Tikologo.

Ho tla hlokagala sebaka se setsha sa go kgobokanya dikgwere-kgwere bakeng sa Setsi sa Tshebetso sa Harmony One go nka sebaka sa ditsi tsa kgobokanyo ya dikgwere-kgwere sa FSS2 and St. Helena 4 ka Phukwi 2024. Go ne ga lemogiwa mafelo a le mmalwa a a farologaneng mme a sekasekwa jaaka a a ka nnang a siamela go bona gore aka dirisiwa e le dibaka tse loketseng go kgobokanya dikgwere-kgwere tse tswang setsing sa Tshebetso sa Harmony One, mme go ne ga fitlhelwa go sa kgonege kgotsa di sa tshwanelege. Ka morago ga tlhahlobo ya ditshono e meng ya go kgobokanya dikgwere-kgwere nakong e tlang bakeng sa Setsi sa Tshebetso sa Harmony One, Tlhopo ya go sebedisa sebaka se pakeng tsa Foreistata Leboya 1 (FSN) le Foreistata Leboya 2 (FSN) TSF le karolo ya sebaka sa FSN4 TSF jalo ka ge go bontshitswe mepeng se kgethilwe e le sebaka se ka sebedisetswang kgobokanyo ya dikgwere-kgwere. TSF e tla akaretsa sebaka se ka bang 1.24 km2. TSF e sisintsweng e tla fumanega dikarolong tsa polasi Rietpan 14 (0) le Ouders Gift 48 (0/RE).

EIMS e tla be e latela ditsamaiso tse tlhalositsweng go Melawana ya Tekolo ya Phello ya Tikologo (EIA) (GRN982 ya 2014, jaloka ga e fetotswe) le Melao ya Kopo ya Laesense ya Tshebediso ya Metsi le Melao ya Boipiletso, 2017 (GNR 267 yala 24 Hlakubele 2017) bakeng sa go etsa Tlhahlobo ya Motheo le tshebetso ea WULA. Tumellanong le Kgaolo ya 6 ya Melawana ya EIA le Karolo ya 41 ya NWA, mokgwa wa go kenya letsogo ga setshaba o tla etswa. O memiwa go ikwadisa le go fana ka maikutlo mabapi le projeke e sisintsweng le kopo/dikopo. E le go etsa bonnete ba gore o itsebagaditse mme o ikwadisitse o le l&AP le gore maikutlo a gago a bolokilwe, ka kopo romela lebitso la gao, boitsebiso ba go ikopanya le wena, lebaka la kgatlhego ya gao kapa maikutlo afe kapa afe, ka lekwalo kapa ka mogala, go EIMS mo teng ga malatsi a le 30 a kitsiso ya kgatiso e. Ka kopo hlokomela gore ke batho ba l&APs ba ikwadisitseng feela ba tla tsebiswa ka ditaba tsa projeke ya nako e tlang le menyetla ya go nka karolo.

Ka go ikwadisa jalo ka mokga o nang le kgatlhego le o amegang, o dumela go kgobokanywa le go sebedisiwa ga dintlha tsa gago go latela Tsebiso ya sephiri ya EIMS e fumanegang go <a href="https://www.eims.co.za/public-participation">www.eims.co.za/public-participation</a>. E le go dira gore o sefetiwe ke ditshono tsa gotsaya karolo ga setshaba ka kopo, romella ikwadiso ba I&AP, kapa dipotso, maikutlo, kapa matshwenyego mabapi le kopo ena, kapele kamoo go ka kgonegang go EIMS:

Motho yo go ka Buisanwang le Yena ke: Lucien James

Nomoro ya Tshupiso ya EIMS: 1566

Aterese ya Poso: P.O. Box 2083; Pinegowrie; 2123 Mohala: (011) 789 7170/ Fekse: (086) 571 9047

Emeile: valley@eims.co.za

Ka kopo bontsha nomoro ya tshupiso ya projeke e leng 1566 makwalwalong otihe.

Appendix 5 - proof of submission of applications

#### John Von Mayer

From: Ewulaas\_Do\_Not\_Reply@dws.gov.za

**Sent:** Monday, 22 May 2023 15:16

To: John Von Mayer

Subject: Pre-Application Water Use Enquiry has been submitted to the department

(WU29819)

Dear Mr John von Mayer (Environmental Consultant),

A request for consultation for the following Pre-Application Water Use Enquiry has been submitted to the department:

Harmony Valley Tailings Storage Facility (WU29819)

Your request for consultation was submitted to :

Name: Mr B. Fortuin (Wul Manager) e-Mail: Fortuinb@dws.gov.za

Tel: 0514050122

Click Here to access the Application

Kind Regards,

e-WULAAS on Behalf of Department of Water and Sanitation

Private Bag X313, Pretoria, 0001 Sedibeng Building, 185 Francis Baard Street, Pretoria, 0001 Tel: (012) 336 7500

Fax: (012) 323-4472 Website: www.dws.gov.za

Email: E-WULAASCalls@dws.gov.za





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# SCREENING REPORT FOR AN ENVIRONMENTAL AUTHORIZATION AS REQUIRED BY THE 2014 EIA REGULATIONS – PROPOSED SITE ENVIRONMENTAL SENSITIVITY

EIA Reference number: New Application

Project name: Harmony Valley Tailings Storage Facility

Project title: The proposed expansion to include the valley area located between the existing the

tailing storage facilities (FSN 1 and FSN 2) at Harmony Welkom Operations

Date screening report generated: 23/03/2023 12:20:23

Applicant: Harmony

Compiler: EIMS

Compiler signature:

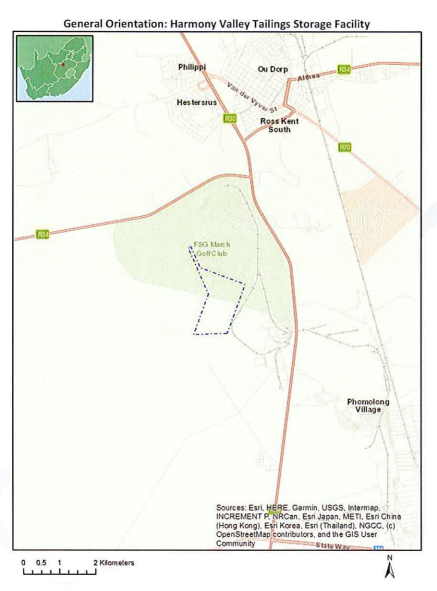
Application Category: Transformation of land | Indigenous vegetation

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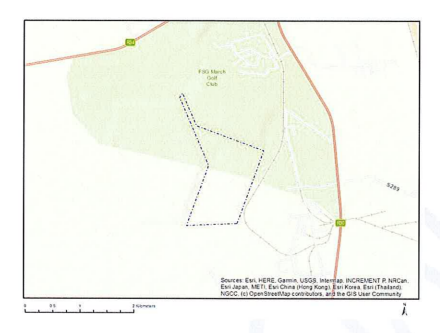
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## **Proposed Project Location**

### Orientation map 1: General location



# Map of proposed site and relevant area(s)



#### Cadastral details of the proposed site

#### Property details:

No	Farm Name	Farm/ Erf No	Portion	Latitude	Longitude	Property Type
1	OUDERS GIFT	48	0	27°54'58.27S	26°39'47.07E	Farm
2	RIETPAN	17	0	27°55'2.6S	26°40'40.22E	Farm
3	RIETPAN	17	0	27°55'5.39S	26°40'39.52E	Farm
4	RIETPAN	17	0	27°55'7.69S	26°40'46.82E	Farm Portion
5	RIETPAN	17	0	27°55'25.36S	26°40'42.17E	Farm Portion
6	OUDERS GIFT	48	0	27°54'58.54S	26°39'51.09E	Farm Portion

Development footprint<sup>1</sup> vertices: No development footprint(s) specified.

Wind and Solar developments with an approved Environmental Authorisation or applications under consideration within 30 km of the proposed area

No	EIA Reference No	Classification	Status of application	Distance from proposed area (km)
1	14/12/16/3/3/3/1/644	Solar PV	Approved	23.3
2	14/12/16/3/3/1/1472	Solar PV	Approved	0.8

<sup>&</sup>lt;sup>1</sup> "development footprint", means the area within the site on which the development will take place and incudes all ancillary developments for example roads, power lines, boundary walls, paving etc. which require vegetation clearance or which will be disturbed and for which the application has been submitted.

3	12/12/20/2669	Solar PV	Approved	28.4	
4	14/12/16/3/3/1/1444	Solar PV	Approved	6	
5	12/12/20/2669/A	Solar PV	Approved	28.4	
6	14/12/16/3/3/1/1471	Solar PV	Approved	0	

#### Environmental Management Frameworks relevant to the application

No intersections with EMF areas found.

#### Environmental screening results and assessment outcomes

The following sections contain a summary of any development incentives, restrictions, exclusions or prohibitions that apply to the proposed development site as well as the most environmental sensitive features on the site based on the site sensitivity screening results for the application classification that was selected. The application classification selected for this report is: Transformation of land | Indigenous vegetation.

#### Relevant development incentives, restrictions, exclusions or prohibitions

The following development incentives, restrictions, exclusions or prohibitions and their implications that apply to this site are indicated below.

Incentive, restriction or prohibition	Implication
Strategic Transmission Corridor-Central corridor	https://screening.environment.gov.za/ScreeningDownloads/Developmen
	tZones/Combined EGI.pdf

#### Proposed Development Area Environmental Sensitivity

The following summary of the development site environmental sensitivities is identified. Only the highest environmental sensitivity is indicated. The footprint environmental sensitivities for the proposed development footprint as identified, are indicative only and must be verified on site by a suitably qualified person before the specialist assessments identified below can be confirmed.

Theme	Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
Agriculture Theme		X		
Animal Species Theme		X		
Aquatic Biodiversity Theme				X
Archaeological and Cultural Heritage Theme				Х
Civil Aviation Theme		X		
Defence Theme				X
Paleontology Theme		X		
Plant Species Theme				X
Terrestrial Biodiversity Theme	Х			

#### Specialist assessments identified

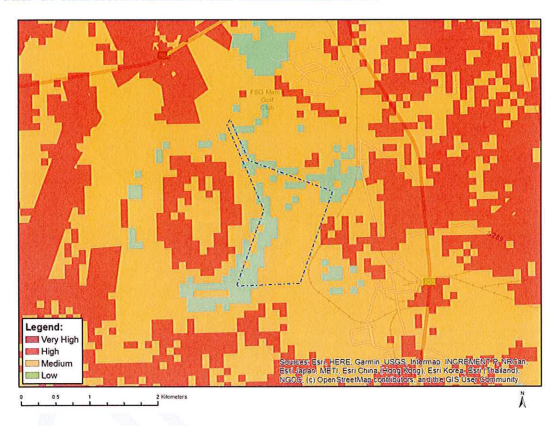
Based on the selected classification, and the known impacts associated with the proposed development, the following list of specialist assessments have been identified for inclusion in the assessment report. It is the responsibility of the EAP to confirm this list and to motivate in the assessment report, the reason for not including any of the identified specialist study including the provision of photographic evidence of the site situation.

No	Specialist assessment	Assessment Protocol
1	Landscape/Visual Impact Assessment	https://screening.environment.gov.za/ScreeningDownloads/Asse
		ssmentProtocols/Gazetted General Requirement Assessment P rotocols.pdf
2	Archaeological and Cultural Heritage Impact Assessment	https://screening.environment.gov.za/ScreeningDownloads/Asse
		ssmentProtocols/Gazetted General Requirement Assessment P
		rotocols.pdf
3	Palaeontology Impact Assessment	https://screening.environment.gov.za/ScreeningDownloads/Asse
		ssmentProtocols/Gazetted General Requirement Assessment P
		rotocols.pdf
4	Terrestrial Biodiversity Impact Assessment	https://screening.environment.gov.za/ScreeningDownloads/Asse
		ssmentProtocols/Gazetted Terrestrial Biodiversity Assessment
		<u>Protocols.pdf</u>
5	Aquatic Biodiversity Impact Assessment	https://screening.environment.gov.za/ScreeningDownloads/Asse
		ssmentProtocols/Gazetted Aquatic Biodiversity Assessment Pr
		<u>otocols.pdf</u>
6	Socio-Economic Assessment	https://screening.environment.gov.za/ScreeningDownloads/Asse
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		rotocols.pdf
7	Plant Species Assessment	https://screening.environment.gov.za/ScreeningDownloads/Asse
		ssmentProtocols/Gazetted Plant Species Assessment Protocols.
		pdf
8	Animal Species Assessment	https://screening.environment.gov.za/ScreeningDownloads/Asse
		ssmentProtocols/Gazetted Animal Species Assessment Protoco
	All Sept.	ls.pdf

# Results of the environmental sensitivity of the proposed area.

The following section represents the results of the screening for environmental sensitivity of the proposed site for relevant environmental themes associated with the project classification. It is the duty of the EAP to ensure that the environmental themes provided by the screening tool are comprehensive and complete for the project. Refer to the disclaimer.

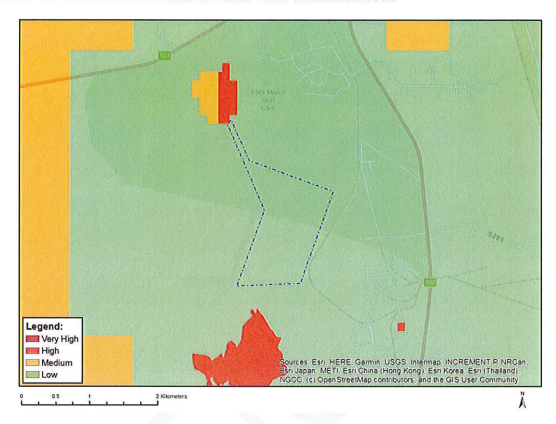
#### MAP OF RELATIVE AGRICULTURE THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
	X		

Sensitivity	Feature(s)
High	Land capability;09. Moderate-High/10. Moderate-High
Low	Land capability;01. Very low/02. Very low/03. Low-Very low/04. Low-Very low/05. Low
Medium	Land capability;06. Low-Moderate/07. Low-Moderate/08. Moderate

#### MAP OF RELATIVE ANIMAL SPECIES THEME SENSITIVITY

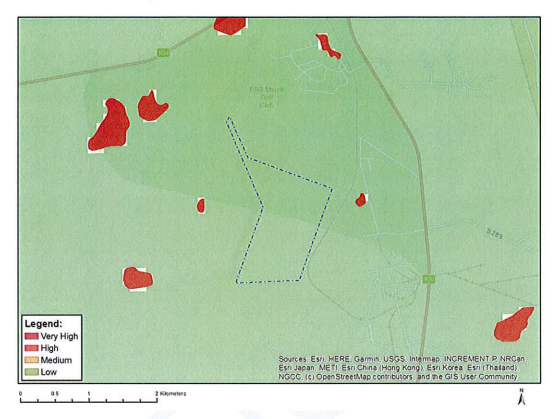


Where only a sensitive plant unique number or sensitive animal unique number is provided in the screening report and an assessment is required, the environmental assessment practitioner (EAP) or specialist is required to email SANBI at <a href="mailto:eiadatarequests@sanbi.org.za">eiadatarequests@sanbi.org.za</a> listing all sensitive species with their unique identifiers for which information is required. The name has been withheld as the species may be prone to illegal harvesting and must be protected. SANBI will release the actual species name after the details of the EAP or specialist have been documented.

Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
	X		

Sensitivity	Feature(s)	
High	Aves-Hydroprogne caspia	
Low	Subject to confirmation	

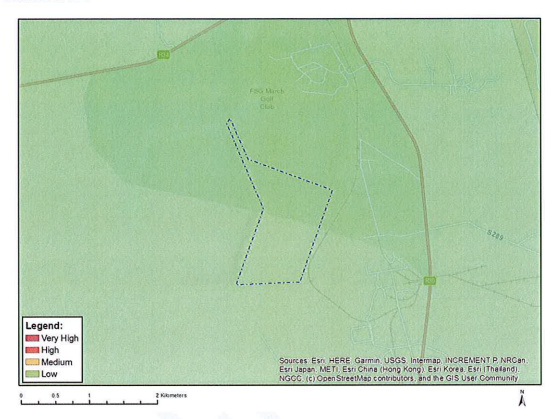
# MAP OF RELATIVE AQUATIC BIODIVERSITY THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
	200		X

Sensitivity	Feature(s)
Low	Low sensitivity

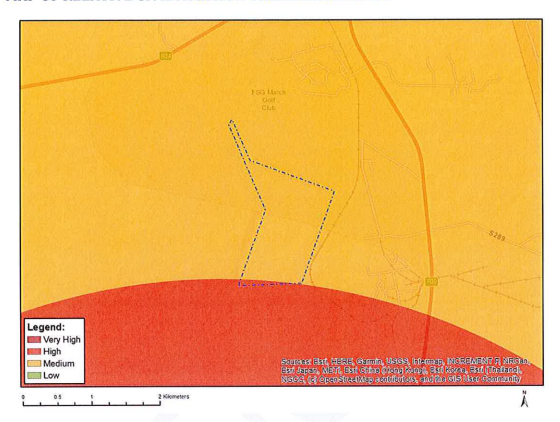
# MAP OF RELATIVE ARCHAEOLOGICAL AND CULTURAL HERITAGE THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
			X

Sensitivity	Feature(s)
Low	Low sensitivity

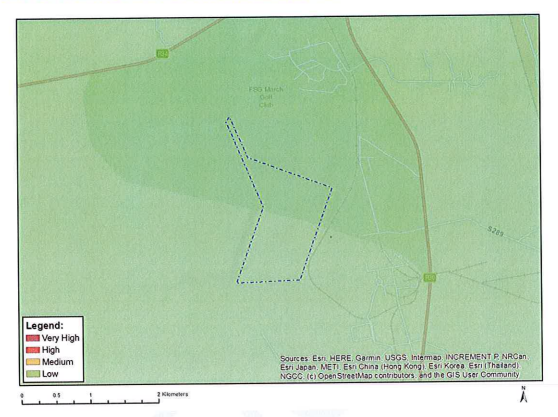
# MAP OF RELATIVE CIVIL AVIATION THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
	X		

Sensitivity	Feature(s)
High	Within 8 km of other civil aviation aerodrome
Medium	Between 8 and 15 km of other civil aviation aerodrome

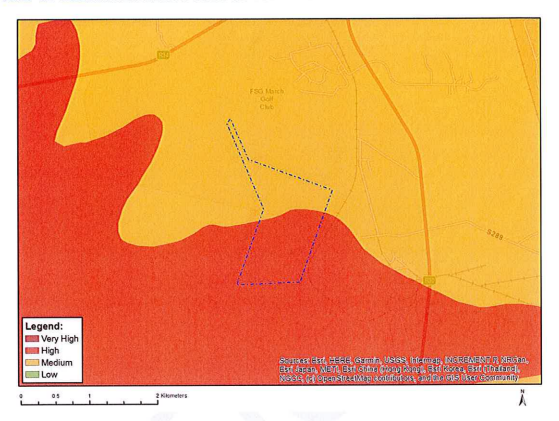
# MAP OF RELATIVE DEFENCE THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
, ,	20 30		X

Sensitivity	Feature(s)
Low	Low Sensitivity

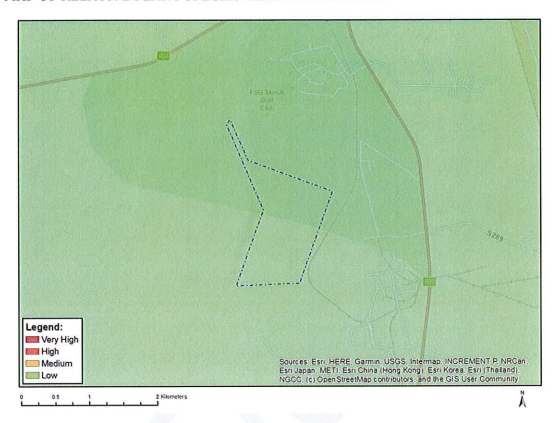
# MAP OF RELATIVE PALEONTOLOGY THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
	Χ		

Sensitivity	Feature(s)					
High	Features with a High paleontological sensitivity					
Medium	Features with a Medium paleontological sensitivity					

#### MAP OF RELATIVE PLANT SPECIES THEME SENSITIVITY

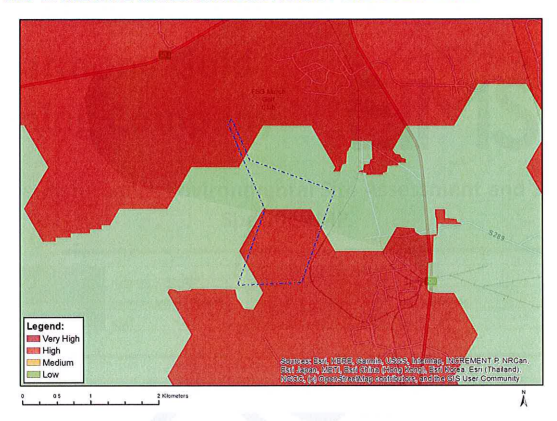


Where only a sensitive plant unique number or sensitive animal unique number is provided in the screening report and an assessment is required, the environmental assessment practitioner (EAP) or specialist is required to email SANBI at <a href="mailto:eiadatarequests@sanbi.org.za">eiadatarequests@sanbi.org.za</a> listing all sensitive species with their unique identifiers for which information is required. The name has been withheld as the species may be prone to illegal harvesting and must be protected. SANBI will release the actual species name after the details of the EAP or specialist have been documented.

Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
	700		X

Sensitivity	Feature(s)
Low	Low Sensitivity

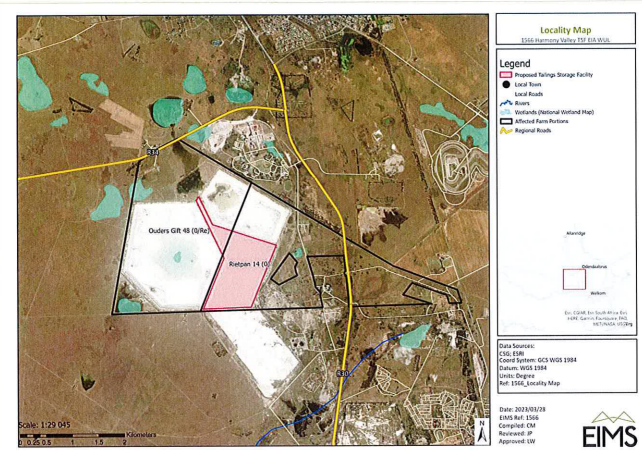
# MAP OF RELATIVE TERRESTRIAL BIODIVERSITY THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
X	A VA		

Sensitivity	Feature(s)
Low	Low Sensitivity
Very High	Ecological support area 2





Aspect	Very High	High	Medium	Low
Agriculture		X		
Animal species		X		
Aquatic Biodiversity				X
Civil Aviation		X		
Defense Theme				X
Archaeological and Cultural Heritage				X
Paleontology		X		
Plant Species Theme				X
Terrestrial Ecology/ Biodiversity	X			



3. Site Assessment									
3.1 Gradient (indicate the general gradient characteristics of site)									
Aspect Aspect	Plateau	Mountain Slope/	Open Valley		Olosed Valley		Plain	Unquiation	Fourthly S
TSF site area								$\boxtimes$	
Is the site located on or	in the imm	ediate vicinity of any of	the following:						
					Yes	No	Commen	t	
Erosion Channels or are	as of severe	erosion/ destabilized so	ils						
Wetlands (within 32m)						$\boxtimes$			
Unstable slopes or geolo	ogical featur	es (rocky outcrops)							
Bare areas							Several proposed	bare areas for TSF	around site
Other Sensitive or risk a	reas?								
Are any existing servitude by the proposed sites a restrictions- 60m from etc.)?	nd routes (e		servitudes and	Yes	No				
3.2 Vegetation									
Which of the listed desc	riptions best	t describes the general g	roundcover on a	nd arou	nd the site	?			
Natural veld - good condition \( \) Natural veld with scattered aliens \( \) Natural veld with heavy alien infestation									
Sport field	Cultivated land Paved surface				Building or other structure ⊠ Bare soil ⊠				
Comments on vegetation composition:  Site is mostly grassland with scattered areas that are disturbed and degraded due to anthropogen activities, such as clearing of vegetation, presence of alien and invasive plant species, and fragmentation due to the presence of the mining infrastructure such as existing TSFs and access roads. Existing TSFs a located in all directions surrounding the site.							nd fragmentation		
Comments on weed species/type  It appears that a small amount of alien and invasive plant species are present on site. The exact type and species will be confirmed during the EIA specialist study.									
Land cover/ use description: Describe the land uses on the site									



3. Site Assessment										
3.1 Gradient (indicate the general gradient characteristics of site)										
Ridge Lina	Plateau	Mountain Slope/	Open Valley		Closed Valley		Plan		Ungulating Se	How fills S
TSF site area										
Is the site located on o	or in the imm	ediate vicinity of any of	the following:							
					Yes	No	Commen	t		
Erosion Channels or ar	eas of severe	erosion/ destabilized so	ils			$\boxtimes$				
Wetlands (within 32m)						$\boxtimes$				
Unstable slopes or geo	logical featur	es (rocky outcrops)				$\boxtimes$				
Bare areas					$\boxtimes$		Several proposed		areas ai	ound site
Other Sensitive or risk	areas?					$\boxtimes$				
by the proposed sites	and routes (	ructures directly or indi e.g. Eskom, public road s ad, farmer's water/irrig	servitudes and	Yes	No⊠					
3.2 Vegetation										
Which of the listed des	criptions bes	t describes the general g	roundcover on a	nd arou	nd the site	?				
Natural veld - good condition ☐ Natural veld with scattered aliens ☑ Natural veld with scattered leavy alien infestation ☐										
Sport field Cultivated land Paved surface					Building or other structure ⊠ Bare soil ⊠					
Comments on composition:								agmentation ting TSFs are		
Comments on weed species/type  It appears that a small amount of alien and invasive plant species are present on site. The exact type and species will be confirmed during the EIA specialist study.										
Land cover/ use description: Describe the land uses on the site										



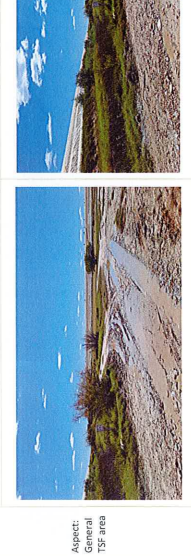
TSF area

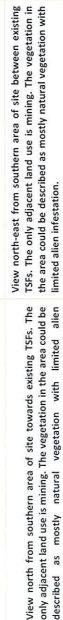
Bare soils with scattered vegetation cover with limited alien infestation.

#### 4. General Comments and Recommendations

In general the site for the TSF appears to be of low ecological sensitivity due being surrounded by existing TSF infrastructure. No watercourses or wetlands were noted during the site inspection. No cultivated areas occur in the area proposed for the TSF.

Note: Two PV projects are located in very close proximity to the site (14/12/16/3/3/1/1471 and 14/12/16/3/3/1/1472)—these are both Harmony projects.





only adjacent land use is mining. The vegetation in the area could be

infestation.

land

use:

adjacent

Describe

area

and



between TSFs. The only adjacent land use is mining. The vegetation in the area could be described as mostly View east from southern area of site along access road natural vegetation with limited alien infestation.



Aspect: General TSF area

View south from southern area of site. The only adjacent land use is mining. The vegetation in the area could be described as mostly natural vegetation with limited alien infestation. View south-east from southern area of site. The only adjacent land use is mining. The vegetation in the area could be described as



land use is mining. The vegetation in the area could be described as mostly natural vegetation with limited alien View south-west southern area of site. The only adjacent

mostly natural vegetation with limited alien infestation.

Describe

area

and

	infestation.		
1			View north-west from southern area of site. The only adjacent land use is mining. The vegetation in the area could be described as mostly natural vegetation with limited alien infestation.
			View west from southern area of site. The only adjacent land use is mining. The vegetation in the area could be described as mostly latural vegetation with limited alien infestation.
	adjacent land use:	Aspect: General TSF area	Describe area and adjacent land use:

Appendix 7 – POP



## NOTIFICATION OF PAYMENT

To Whom It May Concern:

First National Bank hereby confirms that the following payment instruction has been received:

Date Actioned

: 2023/06/08

Time Actioned

: 10:01:16

Trace ID

: 5YZ223TK

Payer Details

Payment From

: \*Environmental Impact M Ment Serv (pty)

Cur/Amount

: 15,000.00

Payee Details

Recipient/Account No

Name

Bank

Branch Code

Reference

: . . 164233

: Department of Minera

: ABSA BANK LIMITED

: 632005

: MR84\_Valley

#### END OF NOTIFICATION

To authenticate this Payment Notification, please visit the First National Bank website at fnb.co.za, select the "Verify Payments" link and follow the on-screen instructions.

Our customer (the payer) has requested First National Bank Limited to send this notification of payment to you. Should you have any queries regarding the contents of this notice, please contact the payer. First National Bank Limited does not guarantee or warrant the accuracy and integrity of the information and data transmitted electronically and we accept no liability whatsoever for any loss, expense, claim or damage, whether direct, indirect or consequential, arising from the transmission of the information and data.