

APPENDIX C: PUBLIC PARTICIPATION

Pre-Application Meeting Minutes
Land Claims Commissioner Correspondence
Notification and consent letters
Proof of Placement of newspaper advertisement
Placement of site notices and BIDs

ANGLO AMERICAN PROJECT NUGEN: MOGALAKWENA HYDROGEN

PROPOSED DEVELOPMENT OF A HYDROGEN PRODUCTION DEVELOPMENT PLATFORM PROJECT AT THE MOGALAKWENA MINE

NOTES OF THE PRE-APPLICATION MEETING HELD WITH THE DMRE (LIMPOPO)

DATE	07 April 2022	
VENUE	MS Teams Virtual Meeting	
PROJECT	Anglo American Project NuGen: Mogalakwena Hydrogen Production Development Platform	
SLR COMPANY	SLR Consulting (South Africa) (Pty) Ltd	
PROJECT NUMBER	720.01145.00009	
PURPOSE	<p>The purpose of the meeting was:</p> <ul style="list-style-type: none"> To provide the context of the Hydrogen Production Development Platform (PDP) Project within the Anglo American Sustainable Mining Plan and NuGen Strategy. To introduce the PDP Project to the Limpopo Department of Mineral Resources and Energy. To provide an overview of the existing status of the environment. To provide an overview of the potential environmental impacts. To provide an overview of the environmental authorisation process. To provide an overview of the proposed public participation process and to obtain input from the DMRE. To address and or clarify specific queries 	
ATTENDANCE	Name	Organisation
	Jamare Jamare (JJ)	Anglo American Platinum - Mogalakwena Complex
	Timothy Siemela (TS)	
	Janel Hayes (JH)	Anglo American
	Thabo Mokoena (TM)	
	James Betts (JB)	
	Hazel Fiehn (HF)	Anglo American Platinum Limited
	Tom Elliger (TE)	LIFTE ^{H2}
	Stuart Heather-Clark (SHC)	SLR Consulting (South Africa)
	Marline Medallie (MM)	
	Mavisha Nariansamy (MN)	
	Thivhulawi Kolani (TK)	Department of Mineral Resources and Energy Limpopo Regional Office
	Patricia Makhuvele (PM)	
	APOLOGIES	James Percy-Hughes
DISTRIBUTION	All invited participants.	

1. OPEN AND INTRODUCTION

Marline Medallie (MM) from SLR opened the meeting and introduced herself, after which all attendees were provided with an opportunity to introduce themselves. Marline thereafter began the PowerPoint presentation with the various members of the project team presenting specific slides. The presentation is attached as Appendix A.

2. DISCUSSION, QUESTIONS AND CLARIFICATIONS

A number of issues, comments and actions required were raised during the meeting. These have been recorded in the table below. Where a response was provided, the response has been included in the table. Where an action was required, it has been indicated in the table.

3. CLOSE

The meeting was closed by Marline Medallie.

TABLE 1: RECORD OF ISSUES, COMMENTS, RESPONSES AND REQUIRED ACTIONS

NO	ISSUE/ COMMENTS	RESPONSE	ACTION REQUIRED	BY WHOM AND DUE DATE
Project Overview				
1.	<p>TK queried the following:</p> <ul style="list-style-type: none"> a) What will the proposed Project look like after completion? b) What the difference is between the proposed Project and the one which was recently approved (the Proof of Concept Plant - PoC)? c) What do the arrows indicated on slide 22 refer to? 	<ul style="list-style-type: none"> a) TE confirmed that Slide 18 depicts the design of the actual components, with very slight differences. b) TM advised that the current PoC demonstrates the generation of hydrogen and refuelling of a single truck, which will be demonstrable within the following months. The objective of this Project (the Production Development Platform project or PDP project) is to rapidly refuel the trucks at high pressure and to ensure enough storage of hydrogen on truck. In addition, the PDP project aims to demonstrate the mobile transport of hydrogen to the pit (high-capacity tube trailer comes from). The PDP project will not generate hydrogen as it ties into PoC (Slide 16 – Annexure A). JH added that in terms of permitting, the difference between the PoC and the PDP project, the technical changes require additional storage of hydrogen (a small portion will be fixed, and small portion will be mobile storage). c) MM clarified that the arrows indicate the location of sensitive areas within proximity to the Project. MM also clarified that the sensitive areas are located far away from the Project, and it is anticipated that the Project will have minimal (if any) negative impacts on the environment. 	None.	Not Applicable.
Authorisation Process				

NO	ISSUE/ COMMENTS	RESPONSE	ACTION REQUIRED	BY WHOM AND DUE DATE
2.	PM queried what listed activities are triggered by the Project?	<p>The following Listed activities are triggered by the Project.</p> <p>National Environmental Management Act (No 107 of 1998) (GNR 983 of 2014) (NEMA) – Listing Notice 1 Activities:</p> <ul style="list-style-type: none"> • 67 (phased activity for storage and handling of dangerous goods, exceeding 80 cubic meters), and • 21 D (S 102 required). 	See No. 3.	See No. 3.
3.	TK queried how the Section 102 process in terms of the Mineral and Petroleum Resources Development Act (No 28 of 2002) (MPRDA) features in this project. All MPRDA provisions have been repealed in terms of the NEMA Regulations. TK stated that there is no need to do an EMPr Amendment process, only an amendment of the Environmental Authorisation (EA) issued for the PoC is required.	Noted.	<p>a) An EMPr Amendment Process will not be undertaken, therefore Listing Notice 1 Activity 21 D will not be triggered by the Project.</p> <p>b) To understand from the DMRE how the Amended EA will be amended further. The Project will change the scope, but the change of scope constitutes a listed activity. Therefore, neither a Part 1 nor Part 2 amendment process can be followed.</p>	SLR - as part of EA process.
4.	TK advised that the application would use the current mine reference number.	Noted.	None.	None.
5.	TK advised that the DMRE will not accept more than three hard copies of the Basic Assessment Report (BAR). TK also advised that the Environmental Assessment Practitioner (EAP) submits a soft copy of the BAR.	Noted.	SLR to submit three hard and a soft copy of BAR to the DMRE.	SLR - as part of EA process.
6.	MM queried if the BAR should be uploaded through the SAMRAD portal by the EAP?	TK advised that a manual submission will be required. However, if there are any issues experienced, the DMRE will consult the EAP accordingly.	SLR to manually submit the BAR to the DMRE.	SLR - as part of EA process.

NO	ISSUE/ COMMENTS	RESPONSE	ACTION REQUIRED	BY WHOM AND DUE DATE
7.	TK advised that the fee for a Basic Assessment (BA) Process is R 2000.	Noted.	SLR to pay the R 2000 application fee and provide proof of payment to the DMRE.	SLR - as part of EA process.
8.	JH queried if the DMRE agrees to the BA Process?	TK advised that the environmental authorisation process which should be followed is determined by the type of listed activity the Project will trigger. In this case, an activity listed in Listing Notice 1 requires a BA process and an activity listed in Listing Notice 2 will require a full Scoping and EIA process.	None.	None.
Public Participation Process				
9.	MM queried if the proposed public participation process is sufficient.	TK replied that any comments regarding the sufficiency of the proposed public participation will be communicated in the application acknowledgment letter.	None.	None.
10.	TK highlighted that the EAP should ensure that all relevant government departments/ commenting authorities are duly consulted and that the BAR submitted to the DMRE incorporates all the comments obtained through the process.	Noted.	<p>a) SLR to ensure that all relevant government departments/ commenting authorities are consulted.</p> <p>b) In addition, all comments received should be integrated in the BAR for submission to the DMRE.</p>	SLR - as part of EA process.
Future Works				
11.	TM queried if the project team is allowed to continue with the early works around November, Quarter 4 of 2022. This early works will only comprise of the erection of fencing, starting bulk earthworks, constructing temporary facilities such as containers. The early works will exclude activities such as casting concrete and installation of electric equipment.	TK advised that all requests be provided in writing to the DMRE. Thereafter, TK will engage with the Regional Manager and provide feedback.	Project team to formalise any requests such as the commencement of early works in writing and submit to the DMRE for approval.	Anglo American – as part of EA process.

Appendix A: Meeting Presentation



ANGLO AMERICAN PLATINUM LTD

**PRELIMINARY APPLICATION MEETING FOR THE
HYDROGEN PRODUCTION DEVELOPMENT PLATFORM
PROJECT AT THE MOGALAKWENA MINE**

DEPARTMENT OF MINERAL RESOURCES AND ENERGY
LIMPOPO REGIONAL OFFICE


07 APRIL 2022



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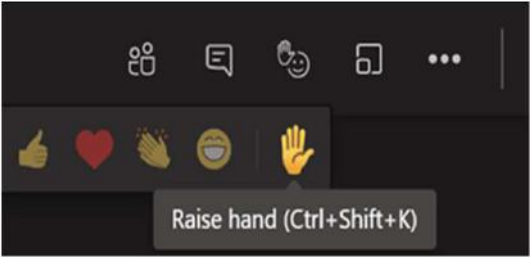

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


Meeting Protocol

- There will be a dedicated question and answer session at the end of the presentation. However, please feel free to use the “raise hand” icon should there be any points of clarity required during the presentation.
- Kindly note that this session will be recorded with your permission.

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Agenda

- Welcome and opening - SLR
- Applicant and consultant details - SLR
- Meeting objectives - SLR
- Anglo American Sustainable Mining Plan and NuGen Strategy - Anglo American
- History of Mogalakwena Mine Hydrogen Projects - Proof of Concept Plant – Anglo American
- Introduction to Hydrogen Production Platform Project - LIFTE
- Overview of existing status of the environment - SLR
- Potential environmental/socio-economic impacts - SLR
- Environmental authorisation process overview - SLR
- Proposed public participation process - SLR
- Questions and answers - All
- Close - SLR

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Welcome and Opening

SLR Consulting (South Africa) (Pty) Ltd (SLR) – an independent firm of environmental consultants.

- Marline Medallie - Project Manager;
- Mavisha Nariansamy - Assistant Project Manager; and
- Stuart-Heather Clark - Project Director.

Anglo American Platinum (AAP) Ltd – Rustenburg Platinum Mines (RPM): Mogalakwena Mine - project applicant and technical project team representatives:

- Jamare Jamare – Permitting Manager
- Timothy Seimela – Environmental Co-Ordinator

Anglo American - project applicant and technical project team representatives:

- Janel Hayes – Group Permitting Principal
- Thabo Mokoena – Project Manager
- James Betts - Principal Project Manager - Hydrogen Studies
- Tom Elliger – LIFTE Project Engineers

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Applicant and Consultant Details

Mogalakwena Mine - Group Permitting Principal: Janel Hayes

Anglo American Platinum (Pty) Ltd

Email: janel.hayes@angloamerican.com

Environmental Assessment Practitioner: Marline Medallie

SLR Consulting (South Africa) (Pty) Ltd

(Tel) (011) 467 0945

Email: mmedallie@slrconsulting.com

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Meeting Objectives

- To provide the context of the Hydrogen Production Development Platform Project (PD) within the Anglo American Sustainable Mining Plan and NuGen Strategy.
- To introduce the PDP Project to the Limpopo Department of Mineral Resources and Energy (DMRE).
- To provide an overview of the existing status of the environment.
- To provide an overview of the potential environmental impacts.
- To provide an overview of the environmental authorisation process.
- To provide an overview of the proposed public participation process and to obtain input from the DMRE.
- To address and or clarify specific queries.

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Anglo American Sustainable Mining Plan and NuGen Strategy



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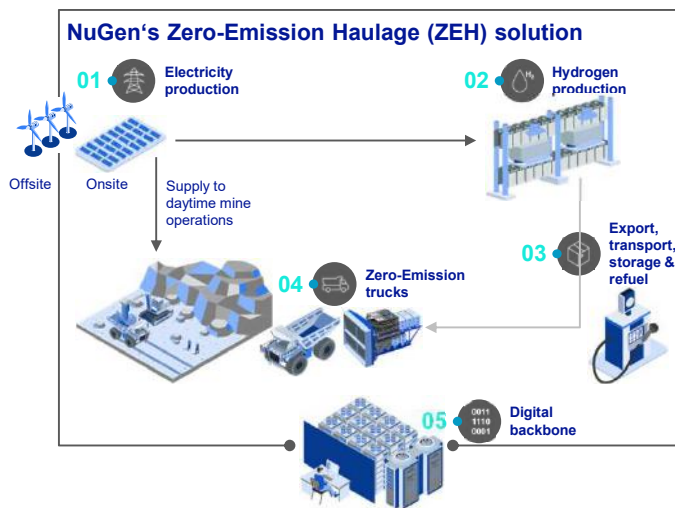
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Anglo American's NuGen Zero-Emission Haulage solution decarbonises a mine's daytime electricity and heavy haulage diesel use



NuGen meets the engineering challenge to develop new zero-carbon end-use applications, that others aren't willing to take on...

...Our applications **create the demand for hydrogen supply to kick start a whole industry**

We manage and optimise the full system, 'from cell to cell', so we can:

- Offer mines and wider customers a solution at the **lowest cost and risk**; and
- Access sufficient **profit pools to create and enable viable businesses** in the long run.

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Anglo American / Confidential

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History of Mogalakwena Mine Hydrogen Projects - Proof of Concept Plant

- Anglo American aimed at implementing initiatives to reduce their carbon emissions and use of nonrenewable fossil fuel through strategic focus on Smart Energy Initiatives through several Proof of Concept (PoC).
- As part of this initiative Mogalakwena Mine implemented the fitment of a pilot Hybrid Hydrogen Fuel Cell and Battery powerplant to one of the haul trucks in their fleet as part of their PoC Plant.
- The PoC Plant comprised of three components:
 - Hydrogen Generating Plant;
 - Hydrogen Fuel Cell technology demonstration; and
 - Solar Photo Voltaic (PV) Plant.

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History of the Mogalakwena Mine Hydrogen Projects - Proof of Concept Plant

- The current hydrogen storage for the PoC Plant is 78 m³.
- The PoC Project was aimed at determining the success and practicality of using hydrogen as a renewable fuel medium for the entire fleet at Mogalakwena Mine, thereby reducing the reliance on non-renewable fossil fuel and subsequently reducing their carbon emissions and carbon footprint.
- An Application 29 amendment to the Mogalakwena Mine Consolidated Environmental Management Programme (EMPr) was authorised by the DMRE on the 17th of March 2020 to incorporate the PoC Project within the Mogalakwena operations.

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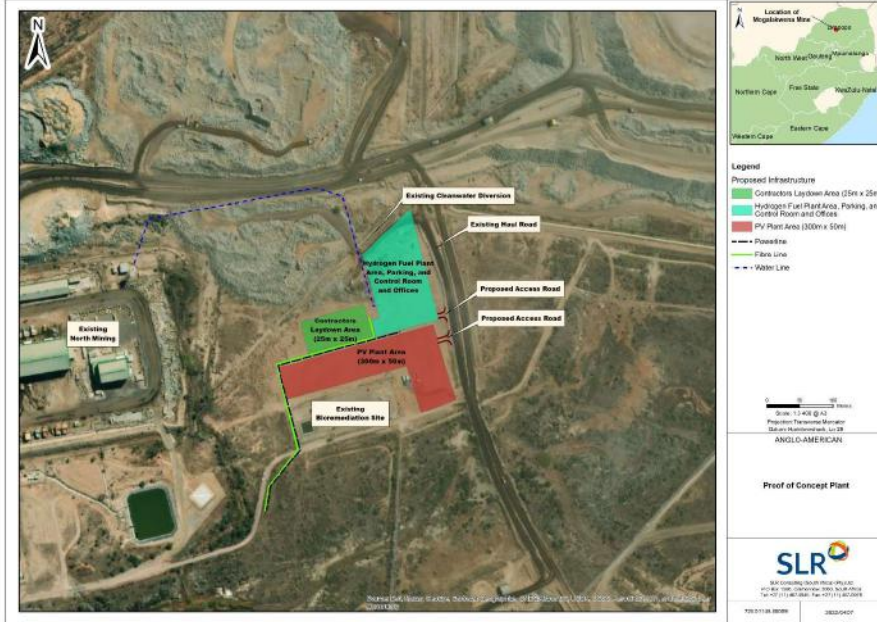


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Proof of Concept Plant Layout



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Proof of Concept Plant Layout



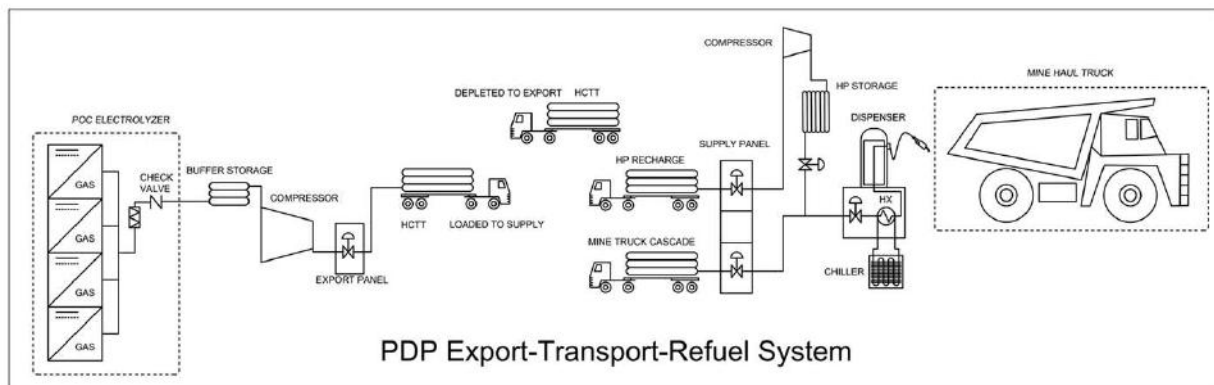
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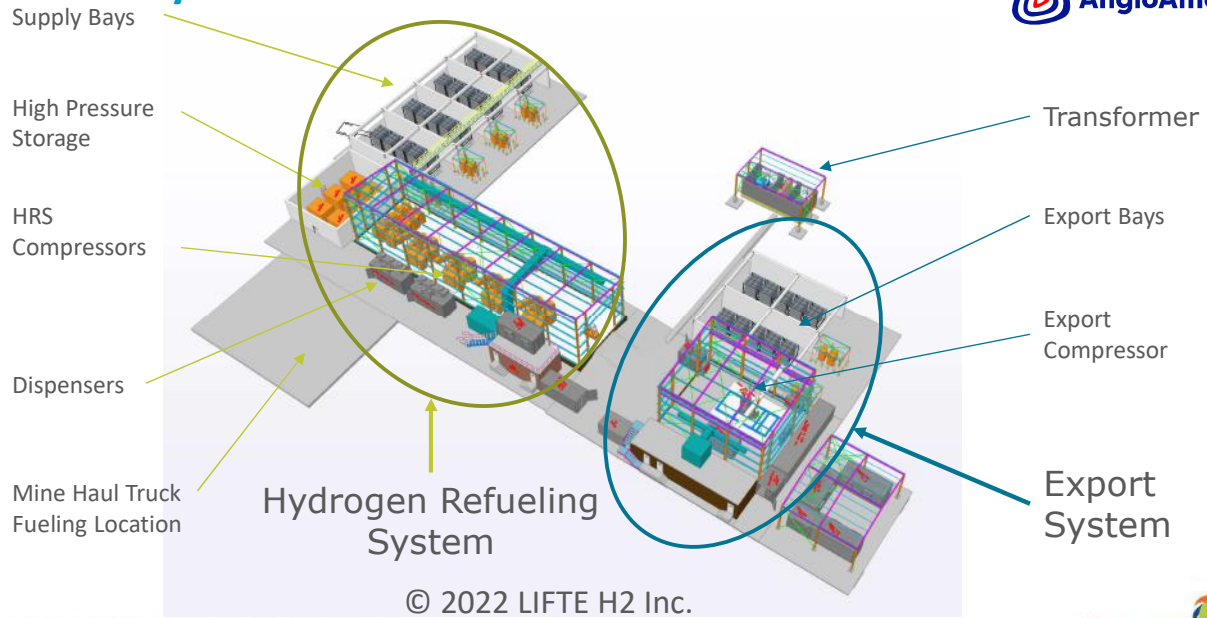
Introduction to the Hydrogen Production Development Platform Project – Technical Parameters

- Hydrogen Production Platform (PDP) connects Hydrogen production and mine haul truck application
- Deploy Ultra Heavy Duty (UHD) refuelling system using commercially available equipment
- Refuel Fuel Cell Electric Vehicle (FCEV) haul trucks
- Support Anglo American FCEV pilot haul truck operations
- Evaluate UHD-scaled components
- Test system maintenance tools
- Train Anglo American personnel ahead of full-scale infrastructure deployment

Introduction to the Hydrogen Production Development Platform Project



Preliminary 3D Model for the PDP

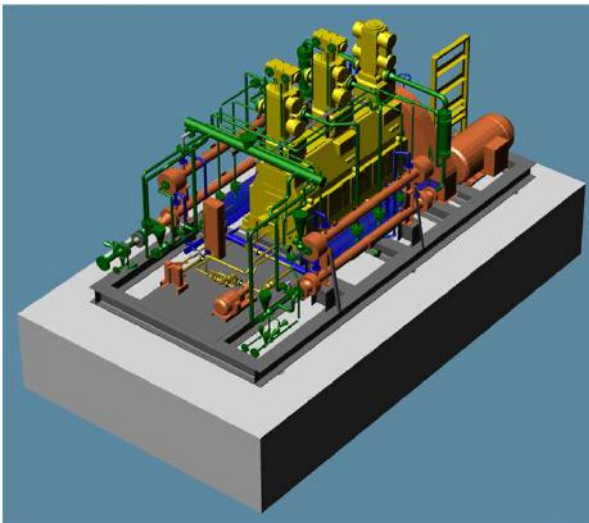


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Export Compressor



High Capacity Tube Trailer

Hydrogen Refueling Compressor



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Introduction to the Hydrogen Production Development Platform Project

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Introduction to Hydrogen Production Development Platform Project – Permitting

- Driven by the success of the PoC, Mogalakwena would now like to expand on the existing PoC Plant to include the development of mobile low-pressure storage and fixed high pressure storage infrastructure or facilities.
- The total additional storage of hydrogen will be approximately 184.46 m³ (fixed and mobile storage).
- The total combined storage of hydrogen will be 266.46 m³
- The PDP will be developed inside the existing PoC project footprint managed in terms of the consolidated Mogalakwena EMPr with Reference Number: LP30/5/1/2/2/50 MR ("Consolidated EMPr").



Overview of Existing Status of the Environment

Potential Impacts



Aspect	Potential Environmental/Cultural/ Socio-economic Impacts
Biophysical Environment	
Biodiversity	Negligible impact due to already disturbed footprint, but assessment required due to watercourses within proximity.
Climate Change	Reduction in greenhouse gas emissions.
Hydrology	Negligible impact due to already disturbed footprint, but stormwater management required due to watercourses within proximity.
Socio-Economic Environment	
Socio-economic	Positive contribution to socio-economic landscape (creation of jobs, local upskilling and training). Potential impact on safety.
Traffic	Potential negative impact on traffic (congestion and road carrying capacities). Increase in negative impact on community safety (accidents).

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Potential Impacts



Aspect	Potential Environmental/Cultural/ Socio-economic Impacts
Heritage, Cultural, and Palaeontological Resources	
Archaeological and Heritage, including Palaeontological	Negligible impact due to preferred location but desktop assessment required.

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Environmental Authorisation Process Overview



Legislation	Preliminary Relevance	Key Process Elements	Competent Authority
National Environmental Management Act, 1998 (NEMA, No. 107 of 1998) as amended and NEMA EIA Regulations ((GNR 983, 984 and 985 (2014, as amended))	NEMA (GNR 983 of 2014) – Listing Notice 1, Activities: <ul style="list-style-type: none"> • 67 (phased activity for storage and handling of dangerous goods, exceeding 80 cubic meters) • 21 D (S 102 required) 	<ul style="list-style-type: none"> • Environmental authorisation (NEMA) application • Basic Assessment Report (BAR) and EMPr • Stakeholder engagement process and specialist input 	DMRE Limpopo
Mineral and Petroleum Resources Development Act, 2002 (MPRDA, No. 28 of 2002), as amended	EMPr Amendment Application	<ul style="list-style-type: none"> • Section 102 application (MPRDA) • Environmental authorisation (NEMA) application • BAR and EMPr • Stakeholder engagement process and specialist input 	

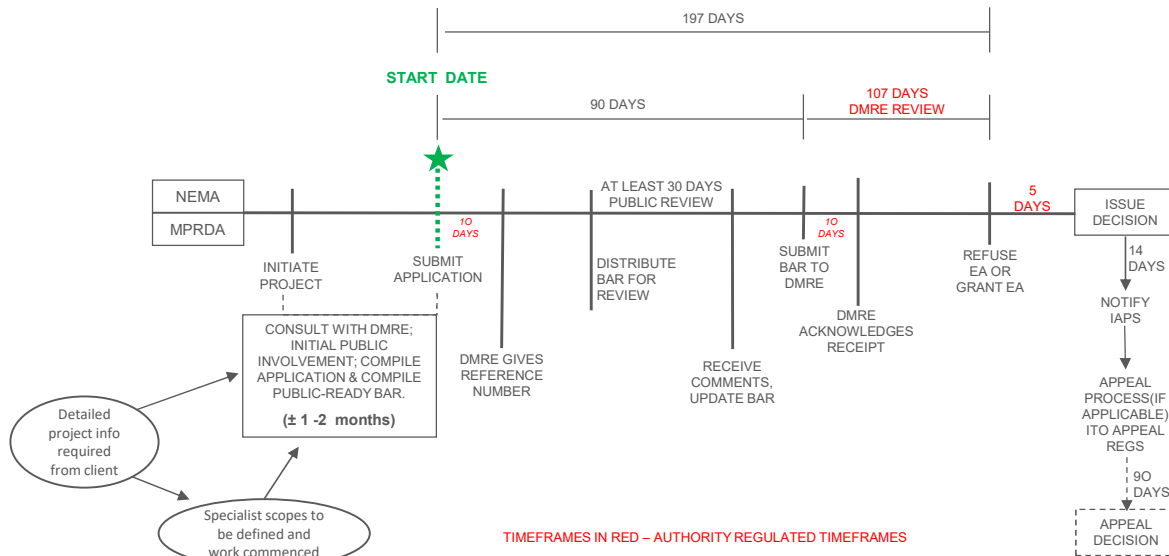
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Environmental Authorisation Process Overview



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Proposed Public Participation Process

- The Mogalakwena Mine is situated within a complex socio-economic environment, as such, fair, inclusive and appropriate community and stakeholder consultation is at the forefront of the Mogalakwena Mine operations. There were numerous socio-economic baseline assessments undertaken within the area.
- The Project will be undertaken within a disturbed area within the existing operations (Proof of Concept Plant). Therefore, it is anticipated that the Public Participation Process will be commensurate to the scope of the Project.
- All Public Participation Processes will be confirmed with the Mogalakwena Stakeholder Engagement Team and aligned with the IFC Performance Standards and Anglo American Social Way.

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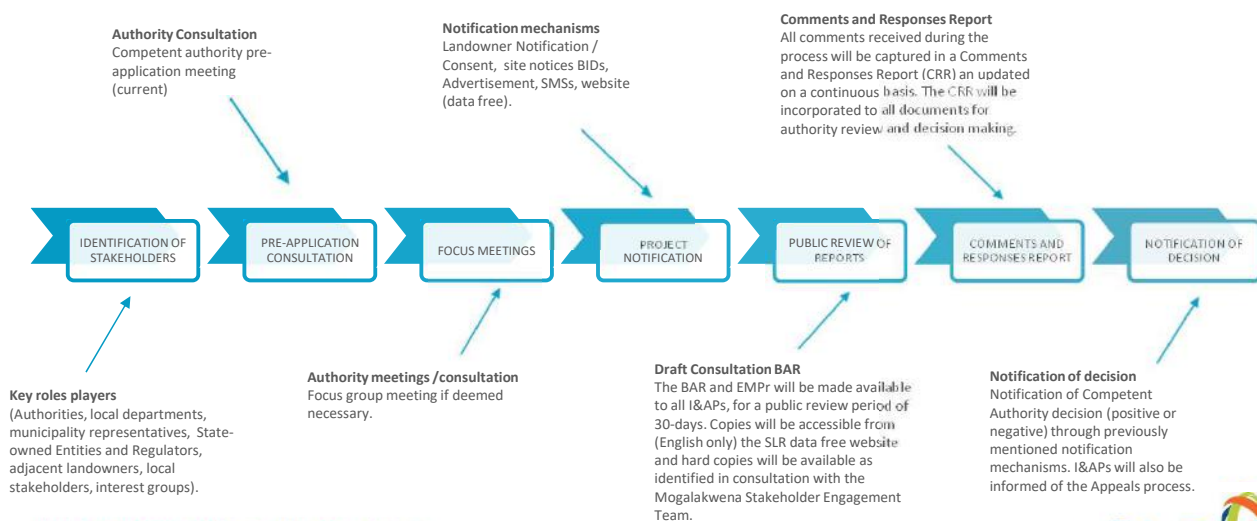


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Proposed Public Participation Process



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Questions and Answers

- Please provide instruction if there are newer templates available for the Application Form and Basic Assessment Report.
- Please provide guidance or input on the sufficiency of the proposed PPP outlined herein.
- Other.



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THANK YOU AND CLOSE

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**COMMISSION ON RESTITUTION OF
LAND RIGHTS**

OFFICE OF THE REGIONAL LAND CLAIMS COMMISSIONER: LIMPOPO

Koos Smit Building 61 Biccard Street / 13th – 15th Floor Thabakgolo Nedbank Building, 50-58 Landros Mare Street Polokwane
Private Bag X9552, Polokwane, 0700
Tel: (015) 284 6300

Enq: Ratshisusu TU
Our Ref: 12/R-KRP 1764

**SLR ENVIRONMENTAL CONSULTANT
SUITE 1 BUILDING D, MONTE CIRCLE
178 MONTECASINO BOULEVARD
FOURWAYS
Email: mrالا@slrconsulting.com**

Attention: Mr / Ms Milisa Rala

Dear Sir / Madam

**ENQUIRIES REGARDING LAND CLAIMS IN TERMS OF THE RESTITUTION OF
LAND RIGHTS ACT, 1994 (ACT NO. 22 OF 1994)**

1. Your enquiry dated the 15 June 2022 has reference and is acknowledged.
2. Kindly take note that there are restitution land claims lodged prior 1998 on the properties appearing on your email. The land claims are as follows:

Property/Farm Name	Claimant(s)	KRP	Claim Status
Zwartfontein 818 LR	Mapela Community	1764	Research Report Approved
	Boshomane Community	10989	Settled: Financial Compensation

Note that the properties in question must not be disposed of, developed or sold without the express permission from the Office of the Regional Land Claims Commissioner: Limpopo.

Further note that the Acting Project Manager is Ms Mokgadi Miyen and she can be contacted at (015) 284 6300 or mokgadi.miyen@drdlr.gov.za

Yours Faithfully.


Mr. S S MABEBA

DIRECTOR QUALITY ASSURANCE AND ADMINISTRATION

DATE: 22/06/2022



OFFICE OF THE REGIONAL LAND CLAIMS COMMISSIONER: LIMPOPO

Koos Smit Building 61 Biccard Street / 13th – 15th Floor Thabakgolo Nedbank Building, 50-58 Landros Mare Street Polokwane
Private Bag X9552, Polokwane, 0700
Tel: (015) 284 6300

Enq: Ratshisusu TU
Our Ref: 12/R-R/5/124/468/12165

**SLR ENVIRONMENTAL CONSULTANT
SUITE 1 BUILDING D, MONTE CIRCLE
178 MONTECASINO BOULEVARD
FOURWAYS
Email: mrالا@slrconsulting.com**

Attention: Mr / Ms Milisa Rala

Dear Sir / Madam

LAND CLAIMS ENQUIRY – ZWARTFONTEIN 818 LR

We refer to your letter dated 15 June 2022.

We confirm that there are existing land claims against the Property. The claims were lodged by Dolo MA with ref: R/5/124/468/12165 on 19-08-2014 and others.

The claims were lodged in terms of the Restitution of Land Rights Amendment Act, 2014 (Act No 15 of 2014) ("the Amendment Act") which, amongst others, reopened the lodgement of claims for a period of five years.

The validity of the Amendment Act was challenged in the Constitutional Court. The Constitutional Court found the Amendment Act to be invalid because of the failure of Parliament to facilitate public involvement as required by the Constitution. The Amendment Act ceased to be law on 28 July 2016.

The Constitutional Court ordered that the claims that were lodged between 1 July 2014 and 27 July 2016 are validly lodged, but it interdicted the Commission from processing those claims until the Commission has finalised the claims lodged by 31 December 1998 or until Parliament passes a new law providing for the re-opening of lodgement of land claims.

The Commission will therefore not be processing the above claim until it finishes claims lodged by 31 December 1998 or until Parliament passes a new law providing for re-opening of lodgement of claims.

It is important to note that the provisions of section 11 (7) of the Restitution of Land Rights Act, 1994 do not apply until after the Commission has accepted the claim for investigation and published its details in the Government Gazette. That will only be done on the happening of either event in the previous paragraph.

Yours faithfully



Mr. S S MABEBA

DIRECTOR QUALITY ASSURANCE AND ADMINISTRATION

DATE: 22/06/2022

UNCLASSIFIED

Mogalakwena Local Municipality
54 Retief Street
Mokopane
0600

28 June 2022

Dear Sir/Madam

NOTIFICATION OF APPLICATIONS FOR ENVIRONMENTAL AUTHORISATION FOR THE PROPOSED ESTABLISHMENT OF THE MOGALAKWENA HYDROGEN PRODUCTION DEVELOPMENT PLATFORM PROJECT.

Background

Anglo American has committed to achieve carbon neutrality on Scope 1 and 2 emissions and to reduce their Scope 3 emissions by 50% by 2040, across their operations. One way to achieve this is through FutureSmart Mining™, an Anglo-American innovation-led approach to sustainable mining. As part of this commitment, Anglo American has implemented the NuGen™. The NuGen™ technology development programme is focused on decarbonising mine haulage and building onsite hydrogen production. This was pilot tested through the Proof-of-Concept Plant at the Mogalakwena Mine.

In March 2020 Anglo applied for and received an Environmental Authorisation (EA) (Reference Number: LP30/5/1/2/3/2/1(050) EM) for the installation of its first Hydrogen Fuel Generation Plant. Following the success of the PoC, Anglo-American wishes to undertake the necessary environmental permitting processes to authorise the expansion of the PoC through the Production Development Platform Project. This project will enable the fuelling of two additional Hydrogen trucks at the PoC plant.

This proposed Project triggers an activity under the Environmental Impact Assessment (EIA) Regulations Listing Notice 1, 2014 (GN R. 984 as amended) as gazetted in terms of the National Environmental Management Act, 1998 (No. 107 of 1998) (NEMA). As such, the project requires an Environmental Authorisation, which is subject to a Basic Assessment (BA) process.

SLR Consulting (South Africa) "SLR" has been appointed to undertake the relevant environmental permitting processes for the Mogalakwena Hydrogen Production Development Platform Project. This letter serves to inform you as a key Stakeholder, of the proposed Project, and its EA application.

Purpose of Stakeholder Engagement

As part of the BA process, it is necessary to engage with all project-affected persons (PAPs) and interested and affected parties (I&APs). The stakeholder engagement must adhere to the requirements of Regulations 41 and 42 (Government Notice Regulation (GN R.) 326) of the NEMA Environmental Impact Assessment (EIA) Regulations 2014 (as amended) and the Public

A member of the Anglo American plc group

Mogalakwena Mine
Business Address: Steilloop Road, Mokopane, 0601. Private Bag X2463, Mokopane, 0600, South Africa
T +27 (0) 15 418 2000 F +27 (0) 15 418 2018

Rustenburg Platinum Mines Limited
Registered Address: 55 Marshall Street, Johannesburg, 2001. P O Box 62179, Marshalltown, 2107 South Africa. T +27 (0) 11 3736111 F +27 (0) 11 3735111
Incorporated in South Africa. Registration Number: 1931/003380/06

Directors: N Viljoen (Chairman) R Blignaut G Humphries Y Mfolo C McCleave C Miller L Mogaki P Moodliar
Company Secretary: Anglo Corporate Services South Africa Proprietary Limited



Participation guideline issued by the Department of Forestry, Fisheries and the Environment (DFFE) in 2017. In addition to meeting South African regulatory requirements, the stakeholder engagement process will conform to the Anglo-American ESHIA standard, the Anglo-American Social Way 3.0 (AASW 3.0) as well the International Finance Corporation's (IFC) requirements and Performance Standards and is developed following principles of good international industry practice (GIIP).

Stakeholder Engagement Meeting

Anglo-American invites you to a face-to-face focus group meeting to be held during the 30-day public participation period. The focus group meetings will serve the purpose of providing further information relating to the proposed Project as well as other future projects such as a Solar PV facility and N11 grade separation project. Stakeholders will be afforded an opportunity to enquire further on the proposed Projects and provide input if any. The focus group meetings will be arranged and conducted by the Mogalakwena Stakeholder Engagement Team as part of the PPP for the Project.

The meeting/s will follow the agenda detailed below.

- Welcome and Introduction
- Meeting objectives
- Background
 - Anglo Sustainable Mining Plan and NuGen Strategy
 - Mogalakwena Mine Hydrogen Projects - Proof of Concept Plant -Production Development Platform
- Production Development Platform Project Overview
 - Project Description
 - Existing status of the environment
 - Potential environmental/socio-economic impacts
- Environmental authorisation process overview
- Proposed public participation process
- Discussion: Questions and answers
- Close

Yours faithfully,

Willie Noordman

Snr. General Manager

T: +27 (0)15 418 2218

E: willie.noordman@angloamerican.com

www.angloamerican.com

UNCLASSIFIED

Waterberg District Municipality
Harry Gwala Street
Modimolle
0510

28 June 2022

Dear Sir/Madam

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Background

Anglo American has committed to achieve carbon neutrality on Scope 1 and 2 emissions and to reduce their Scope 3 emissions by 50% by 2040, across their operations. One way to achieve this is through FutureSmart Mining™, an Anglo-American innovation-led approach to sustainable mining. As part of this commitment, Anglo American has implemented the NuGen™. The NuGen™ technology development programme is focused on decarbonising mine haulage and building onsite hydrogen production. This was pilot tested through the Proof-of-Concept Plant at the Mogalakwena Mine.

In March 2020 Anglo applied for and received an Environmental Authorisation (EA) (Reference Number: LP30/5/1/2/3/2/1(050) EM) for the installation of its first Hydrogen Fuel Generation Plant. Following the success of the PoC, Anglo-American wishes to undertake the necessary environmental permitting processes to authorise the expansion of the PoC through the Production Development Platform Project. This project will enable the fuelling of two additional Hydrogen trucks at the PoC plant.

This proposed Project triggers an activity under the Environmental Impact Assessment (EIA) Regulations Listing Notice 1, 2014 (GN R. 984 as amended) as gazetted in terms of the National Environmental Management Act, 1998 (No. 107 of 1998) (NEMA). As such, the project requires an Environmental Authorisation, which is subject to a Basic Assessment (BA) process.

SLR Consulting (South Africa) "SLR" has been appointed to undertake the relevant environmental permitting processes for the Mogalakwena Hydrogen Production Development Platform Project. This letter serves to inform you as a key Stakeholder, of the proposed Project, and its EA application.

Purpose of Stakeholder Engagement

As part of the BA process, it is necessary to engage with all project-affected persons (PAPs) and interested and affected parties (I&APs). The stakeholder engagement must adhere to the requirements of Regulations 41 and 42 (Government Notice Regulation (GN R.) 326) of the NEMA Environmental Impact Assessment (EIA) Regulations 2014 (as amended) and the Public

A member of the Anglo American plc group

Mogalakwena Mine
Business Address: Steilloop Road, Mokopane, 0601. Private Bag X2463, Mokopane, 0600, South Africa
T +27 (0) 15 418 2000 F +27 (0) 15 418 2018

Rustenburg Platinum Mines Limited
Registered Address: 55 Marshall Street, Johannesburg, 2001. P O Box 62179, Marshalltown, 2107 South Africa. T +27 (0) 11 3736111 F +27 (0) 11 3735111
Incorporated in South Africa. Registration Number: 1931/003380/06

Directors: N Viljoen (Chairman) R Blignaut G Humphries Y Mfolo C McCleave C Miller L Mogaki P Moodliar
Company Secretary: Anglo Corporate Services South Africa Proprietary Limited



Participation guideline issued by the Department of Forestry, Fisheries and the Environment (DFFE) in 2017. In addition to meeting South African regulatory requirements, the stakeholder engagement process will conform to the Anglo-American ESHIA standard, the Anglo-American Social Way 3.0 (AASW 3.0) as well the International Finance Corporation's (IFC) requirements and Performance Standards and is developed following principles of good international industry practice (GIIP).

Stakeholder Engagement Meeting

Anglo-American invites you to a face-to-face focus group meeting to be held during the 30-day public participation period. The focus group meetings will serve the purpose of providing further information relating to the proposed Project as well as other future projects such as a Solar PV facility and N11 grade separation project. Stakeholders will be afforded an opportunity to enquire further on the proposed Projects and provide input if any. The focus group meetings will be arranged and conducted by the Mogalakwena Stakeholder Engagement Team as part of the PPP for the Project.

The meeting/s will follow the agenda detailed below.

- Welcome and Introduction
- Meeting objectives
- Background
 - Anglo Sustainable Mining Plan and NuGen Strategy
 - Mogalakwena Mine Hydrogen Projects - Proof of Concept Plant -Production Development Platform
- Production Development Platform Project Overview
 - Project Description
 - Existing status of the environment
 - Potential environmental/socio-economic impacts
- Environmental authorisation process overview
- Proposed public participation process
- Discussion: Questions and answers
- Close

Yours faithfully,

Willie Noordman

Snr. General Manager

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APD receives visit from SASKO

Herbert Rachuene

Residents of the Association for Persons With Disability (APD) in Polokwane received a visit from Sasko Sam and a hearty donation on July 18.

Sasko Bread's corporate social investment wing donated 300 loafs of bread and cups of soup to this well-known institution in the spirit of Mandela Day. Sasko Bread sales representative Meshack Mulaudzi said they wanted to show love to the residents with the gesture.

"Sasko Bread was founded in 1930 and we have received a lot of supporting from the APD in Polokwane. We wanted to show the residents love because they are neglected by many.

"On behalf of Sasko, we just want to say we appreciate them and we will always be there for them."

The residents played fun games with Sasko Bread's mascot, Sasko Sam in the play area and APD director Christa van der Walt thanked Sasko for reaching

out to them.

"This was an amazing gesture from Sasko and we thank them for that. This is in line with the ethos of Nelson Mandela, who would give back without expecting anything in return." Van der Walt thanked Retsini

Nursery, who donated seedlings for their garden.

"They gave us herbs for the garden, which will come in handy. This is amazing because our kitchen will benefit from produce straight from the garden."



APD director Christa van der Walt and Sasko Bread sales representative Meshack Mulaudzi at the back with APD residents Lilly Sebake, Jurgens van Biljan, Hloni Rakole and Hannes Joubert in front.



Members of the Rotary Club of Polokwane deliver food to the homeless.

Rotary Club reaches out

Barry Viljoen

Rotary Club of Polokwane's member woke up early on Saturday morning to prepare more than 500 meals for homeless people.

The food packs were delivered to various areas in the city, including the new bus rank next to Goseame. Packaged in polystyrene

containers, the meals consisted a hearty vegetable curry with pap. The ingredients were provided by Rotarian Geshim Francis and supplemented by a donation from the Rotary Club. According to the club's past president, Mxolisi Bambo, the Rotarians did their part to celebrate Mandela Day by reaching out to people in need.

NOTICE OF THE BASIC ASSESSMENT APPLICATION PROCESS

PROPOSED DEVELOPMENT OF A HYDROGEN PRODUCTION DEVELOPMENT PLATFORM AT THE MOGALAKWENA PLATINUM MINE

**REFERENCE NO.: LP 35/5/1/2/3/2/1 (050) EM
(LIMPOPO PROVINCE: DEPARTMENT OF MINERAL RESOURCES AND ENERGY)**

Notice is hereby given of the intention to make an application for Environmental Authorisation (via a Basic Assessment Process) to the Department of Mineral Resources and Energy and to undertake a public participation process in terms of the Environmental Impact Assessment (EIA) Regulations 2014 promulgated in terms of the National Environmental Management Act (No. 107 of 1998) (NEMA), and Section 38 of the National Heritage Resources Act (No. 25 of 1999).

Nature, location, and property details: Anglo American Platinum Limited (AAP) - Rustenburg Platinum Mines (RPM) proposes to expand their existing Proof of Concept hydrogen production facility with the inclusion of a hydrogen Production Development Platform (the Project) within the Mining Right area of the Mogalakwena Mine. The Mogalakwena Mine is an open pit platinum mine located approximately 20 km north-west of the town of Mokopane in the Limpopo Province. The Project will be located inside the approved Proof of Concept footprint on the Farm Zwartfontein 818 LR, covering an area of approximately 8 ha.

The Proof of Concept is currently underway to demonstrate a single Hydrogen-powered mine haul truck. This forms part of the FutureSmart Mining™ programme, wherein Anglo American is developing a hydrogen-powered mining truck fleet in collaboration with leading fuel cell, electrolyser, battery, and engineering firms. The Project will expand the Proof of Concept with additional refuelling and distribution components including the development of mobile low-pressure and fixed high-pressure hydrogen storage infrastructure or facilities. The total additional storage of hydrogen required will be approximately 184.46 m³ (fixed and mobile storage), with a total combined hydrogen storage capacity of 266.46 m³. The Project will enable AAP to supply three additional mine haul trucks with hydrogen.

Application for Environmental Authorisation: Notice is hereby given of the application to be made for authorisation for the proposed Project in terms of the environmental legislation tabulated below.

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Environmental Assessment Practitioner: SSLR Consulting (South Africa) (Pty) Ltd (SLR), an independent environmental consulting firm, has been appointed by AAP to undertake the Basic Assessment process for the proposed project. SLR contact details:

- Contact: Mavisha Nariansamy or Gugu Dhlamini
- Postal Address: P.O. Box 1596, Cramerview, 2060
- Tel: 011 467 0945
- Project e-mail: mogh2@slrconsulting.com

Registration to receive information: BAI stakeholders are invited to register as an Interested and Affected Parties (I&AP) and submit any initial comments to SLR by **29 July 2022**. All registered I&APs will continue to be given the opportunity to participate and comment on the subsequent Basic Assessment Report.

By providing your personal information to be registered as an I&AP for this project you consent to SLR managing your information in accordance with the Protection of Personal Information Act 4 of 2013. This includes; retaining and using your Personal Information as part of a contact database for this and/or other ESIA's, contacting you regarding this and/or other ESIA processes, disclosing the database to other authorised parties including the applicant for lawful purposes, and including any correspondence in the ESIA Reports. You may request for your Personal Information to be deleted from the Project database or comments to be excluded from ESIA Reports at any time by contacting SLR.

TSEBIŠO YA LENANEO LA KGOPELO YA TEKOLO YA MOTHEO

TŠHIŠINYO YA GO HLAMA SEDIRIŠWA SA TŠWELETŠO YA HYDROGEN MOEPONG WA MOGALAKWENA PLATINUM

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Tlhago, lefelo, le dintlha tša moago: Anglo American Platinum Limited (AAP) - Rustenburg Platinum Mines (RPM) e šišinya go oketša Leano la Tšhomo ya Feme ya setšweletšwa sa hydrogen, ka go akaretša Platefomo ya tšweletšo ya hydrogen lefelong la Tokelo ya tša Moepo wa Mogalakwena (Projeke). Moepo wa Mogalakwena ke moepo wa godimo ga lefase wa platinamo wo o hwetšagala bokgole bja go lekana 20 km leboa-bodikela ga toropo ya Mokopane Profenseng ya Limpopo. Projeke ye e tlo hwetšagala ka gare ga Leano la Tšhomo ya Feme Polaseng ya Zwartfontein 818 LR, lona le akaretša lefelo la go lekana 8 ha.

Leano la Tšhomo ya Feme le gare le a gatlampana mabapi le go laetša lori ya haul ya go sepetšwa ka makhura a hydrogen. Se ke karolo ya lenaneo la FutureSmart Mining™ go hlama dilori tša moepo tša go šomiša hydrogen gotee le disele tša makhura, electrolyser, peteri, ka go šomišana le difeme tša entšiner. Projeke e tlo katološa Leano la Tšhomo ya Feme ka dikarolo tša tlaleletšo tša go tšhela makhura le dikarolo tša kabo go akaretšwa tlhabollo ya sedirišwa sa go bolokela hydrogen ka maatla a godimo le a fase. Palomoka ya go bolokela hydrogen ye e hlokegago e tlo ba tekanyo ya 184.46 m³ (fixed and mobile storage), fao lefelo la go bolokela hydrogen ge le feleletše e le 266.46 m³. Projeke e tla kgontšha AAP gore e abele dilori tše tharo tša tlaleletšo tša moepo ka hydrogen.

Kgopele ya Tumelelo ya tša Tikologo: Mo go fanwa ka tsebišo ya kgopele ye e tlo dirwago mabapi le tumelelo ya Projeke ye e šišinywago go ya ka molao wa tša tikologo wo o filwego ka fas.

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Ka go fana ka tshedimošo ya gago gore o ngwadišwe bjalo ka I&AP mabapi le projeke ye o fana ka tumelelo ya gore SLR e beakanye tshedimošo ya gago go ya le ka Molao wa Tšhoretšo ya Tshedimošo ya Batho wa 4 wa 2013. Se se akaretša; go lona le go šomiša Tshedimošo ya Gago bjalo ka karolo ya batho ba re ka ikgokaganyago le bona datapeiseng mabapi le/goba ESIA's tše dingwe, go dumelala balaodi bao ba swanetšego gore ba mhelele datapeise go akaretša mokgopedi mabapi le mananeo a tša moalo, gape le dipolelišano Dipepong tša ESIA. O ka kgopele gore tshedimošo ya gago e phumulwe go tšwa datapeising ya Projeke goba gore ditshwayo di se begwe Pegong ya ESIA Reports ka go letšetša SLR nako efe goba efe.

Smouse is steeds 'n kopseer vir talle inwoners

Lizette Conradie

DIE onwettige smouse by die dorp se ingang is een van die dae hopelik iets van die verlede.

Die bestuur van die Mokopane Sakekamer en DA raadslid Yolande Coetzee het hande gevat om dié probleem by die suidelike ingang van die dorp aan te pak.

“Die smouse is 'n teerpunt en ons is bekommerd dat hierdie onwettige aktiwiteit 'n negatiewe impak op die groei van ons dorp het.

“Dit is die eerste indruk wat beleggers en toeriste van ons area kry as hulle die dorp inkom,” sê Coetzee.

Buiten vir die demper op ekonomiese groei, noem sy dat die toenemende aantal onwettige smoushuise wat daaglik opgerig word 'n verwoestende uitwerking op die algemene gesondheid en omgewing van die inwoners het.

“Voortdurende brande veroorsaak gesondheidskwessies vir die inwoners in die nabygeleë gebiede en die gebrek aan behoorlike higiëne en afvalverwydering is kommerwekkend.”

Coetzee bevestig dat daar amper geen inheemse bome in die bos agter hierdie smouse oor is nie.

Nog 'n bekommernis is die vragmotorbesuurders en motoriste wat roekeloos ry.

“Hulle gebruik die area as parkering en dit

belemmer die aankomende verkeer se uitsig. Die voetgangers wat rondbeweeg sonder om te kyk is 'n ongeluk wat wag om te gebeur.”

Voormalige burgemeester Frans Mokwele het in April 2019 aan **Bosveld** bevestig dat die munisipaliteit kennis neem van probleme soos die wetlike aspekte, gesondheidsrisiko's as gevolg van die gebrek aan water en sanitasie in die gebied, onnetheid, verkeersgevaar, potensieel kriminele aktiwiteite en bedreigde bome wat afgekap word om as vuurmaakhout gebruik te word.

Mokwele het gesê dat die munisipaliteit planne het om die gebied te verbeter.

Munisipale bestuurder Hendrick Ngoepe het vroeër vanjaar beloof dat 'n deeglike inspeksie gedoen en verskeie vergaderings gehou sal word om met oplossings vorendag te kom.

Hy het genoem dat die smouse die regte dokumentasie sal ontvang en dat die higiëne en gesondheid vir inwoners asook die omgewing in ag geneem sal word.

Coetzee voel egter dat die munisipaliteit nog geen stappe geneem het om hierdie kwessie aan te spreek nie.

“Ons het dringend aksie nodig, want dit sal net erger word as daar nie opgetree word teen hierdie onwettige plakkery nie.”

Die sakekamer en Coetzee het 'n dringende vergadering versoek met die waarnemende munisipale bestuurder, die departement van beplanning en ontwikkeling

● Munisipale bestuurder Hendrick Ngoepe het vroeër vanjaar beloof dat 'n deeglike inspeksie gedoen en verskeie vergaderings gehou sal word.



Die smouse by die suidelike ingang van die dorp.

en die verkeer en nood departement om oplossings vir die probleem te vind.

“Ons kommunikeer ook met die Departement van Gesondheid en die

Departement van Omgewingsake om 'n behoorlike ondersoek te doen,” sê Coetzee.

Ngoepe was teen druktyd nie beskikbaar vir kommentaar nie.

TSEBIŠO YA LENANEO LA KGOPELO YA TEKOLO YA MOTHEO

TŠHIŠINYO YA GO HLAMA SEDIRIŠWA SA TŠWELETŠO YA HYDROGEN MOEPONG WA MOGALAKWENA PLATINUM

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Relevant legislation	Applicability
EIA Regulations 2014	EIA Regulations Listing Notice 1 of 2014, Activity 67: Phased activities for all activities - (i) listed in this Notice, which commenced on or after the effective date of this Notice or similarly listed in any of the previous NEMA notices, which commenced on or after the effective date of such previous NEMA Notices; where any phase of the activity was below a threshold but where a combination of the phases, including expansions or extensions, will exceed a specific threshold. The Project comprises a phased approach for the storage (mobile and/or fixed) and handling of hydrogen. This is due to the expansion of the storage capacity of the existing Proof of Concept (78 m ³), by more than 80 cubic metres with the inclusion of the Production Development Platform (188.46 m ³).

Environmental Assessment Practitioner: SSLR Consulting (South Africa) (Pty) Ltd (SLR), an independent environmental consulting firm, has been appointed by AAP to undertake the Basic Assessment process for the proposed project. SLR contact details:

- Contact: Mavisha Nariansamy or Gugu Dhlamini
- Postal Address: P.O. Box 1596, Cramerview, 2060
- Tel: 011 467 0945
- Project e-mail: mogh2@slrconsulting.com

Registration to receive information: BALL stakeholders are invited to register as an Interested and Affected Parties (I&AP) and submit any initial comments to SLR by **29 July 2022**. All registered I&APs will continue to be given the opportunity to participate and comment on the subsequent Basic Assessment Report.

By providing your personal information to be registered as an I&AP for this project you consent to SLR managing your information in accordance with the Protection of Personal Information Act 4 of 2013. This includes; retaining and using your Personal Information as part of a contact database for this and/or other ESIA's, contacting you regarding this and/or other ESIA processes, disclosing the database to other authorised parties including the applicant for lawful purposes, and including any correspondence in the ESIA Reports. You may request for your Personal Information to be deleted from the Project database or comments to be excluded from ESIA Reports at any time by contacting SLR.

Mogalakwena Municipality



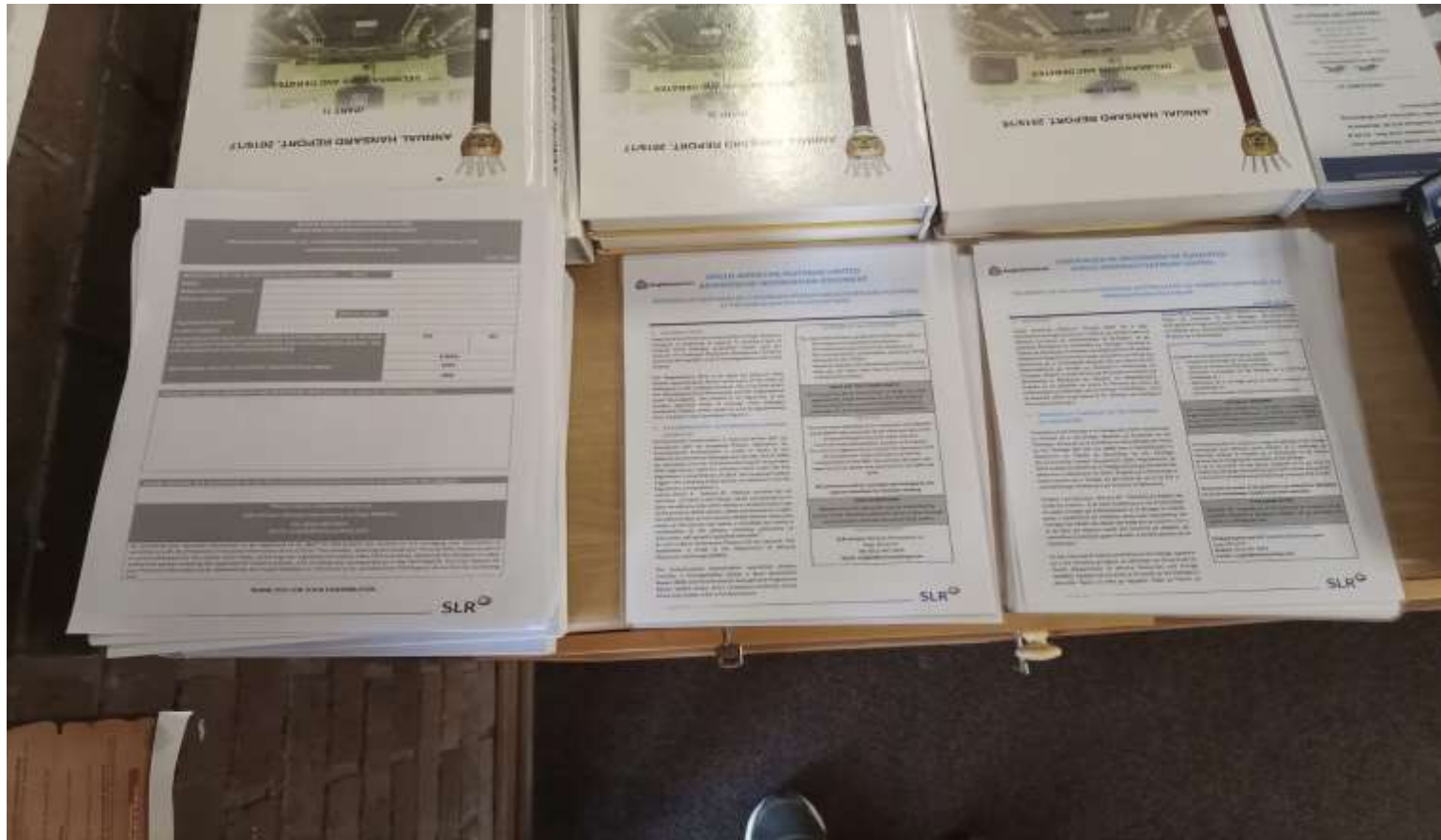
Mogalakwena Municipality



Mogalakwena Local Library



Mogalakwena Local Library

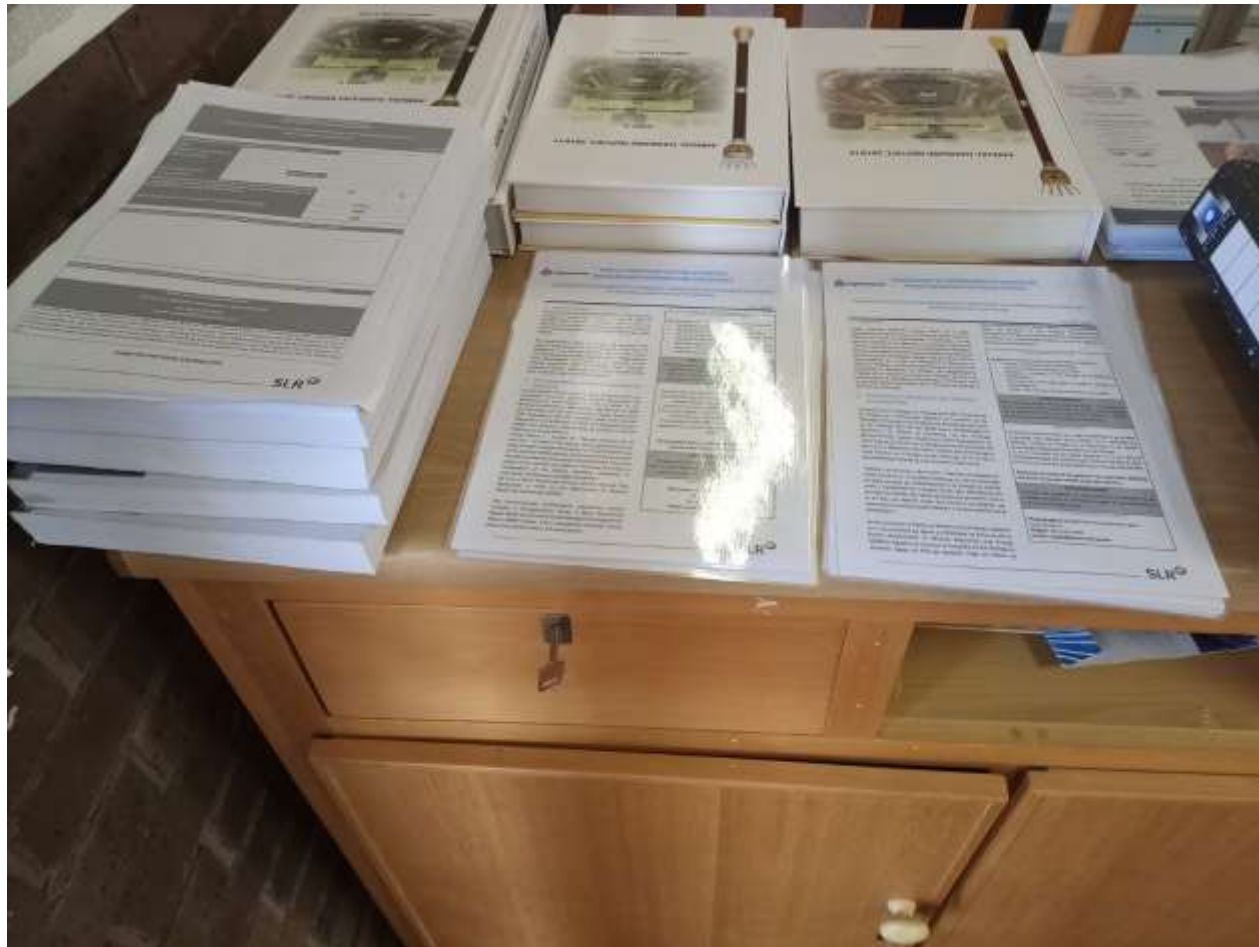


Mogalakwena Local Library



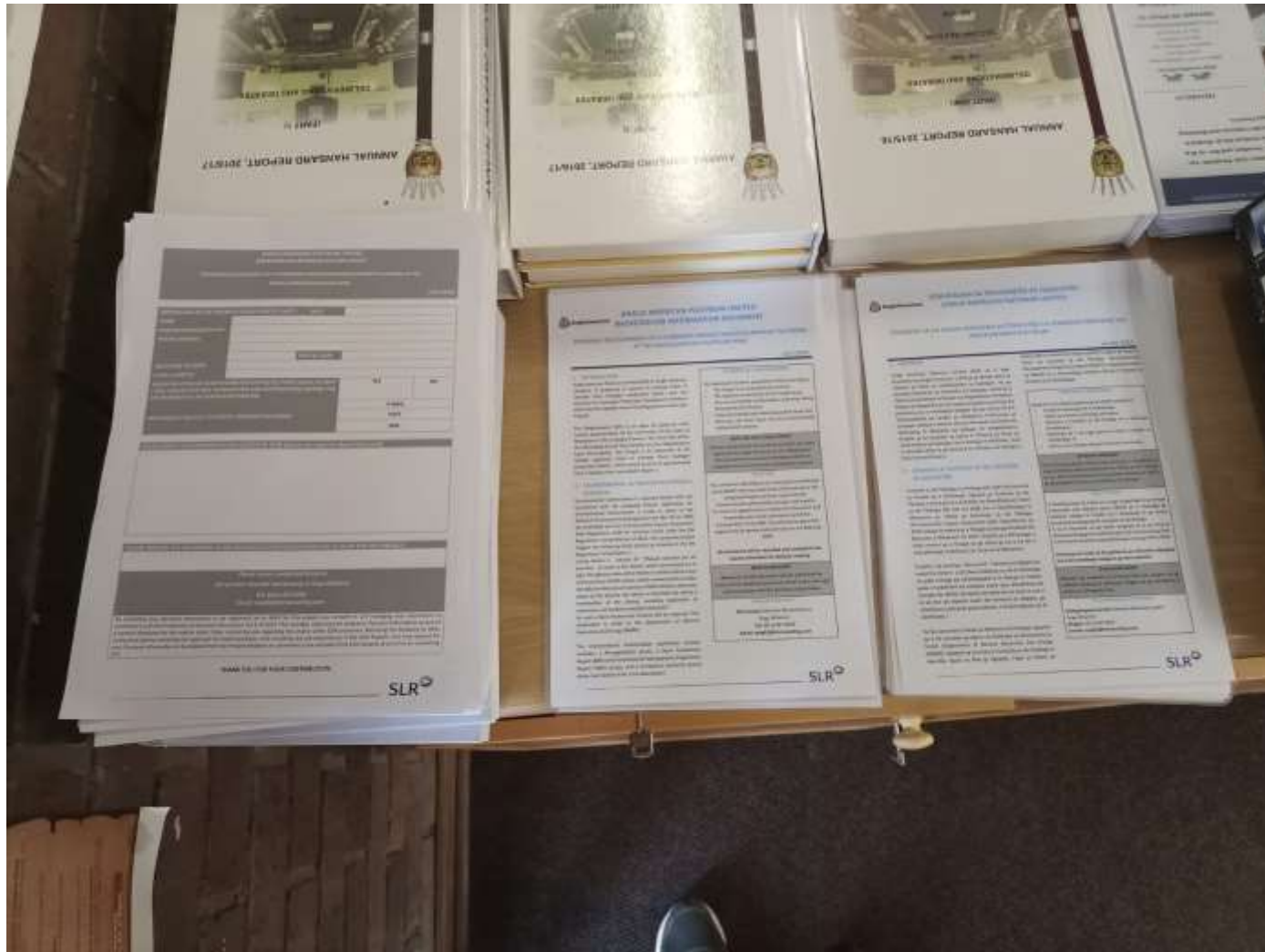


Mogalakwena Local Library

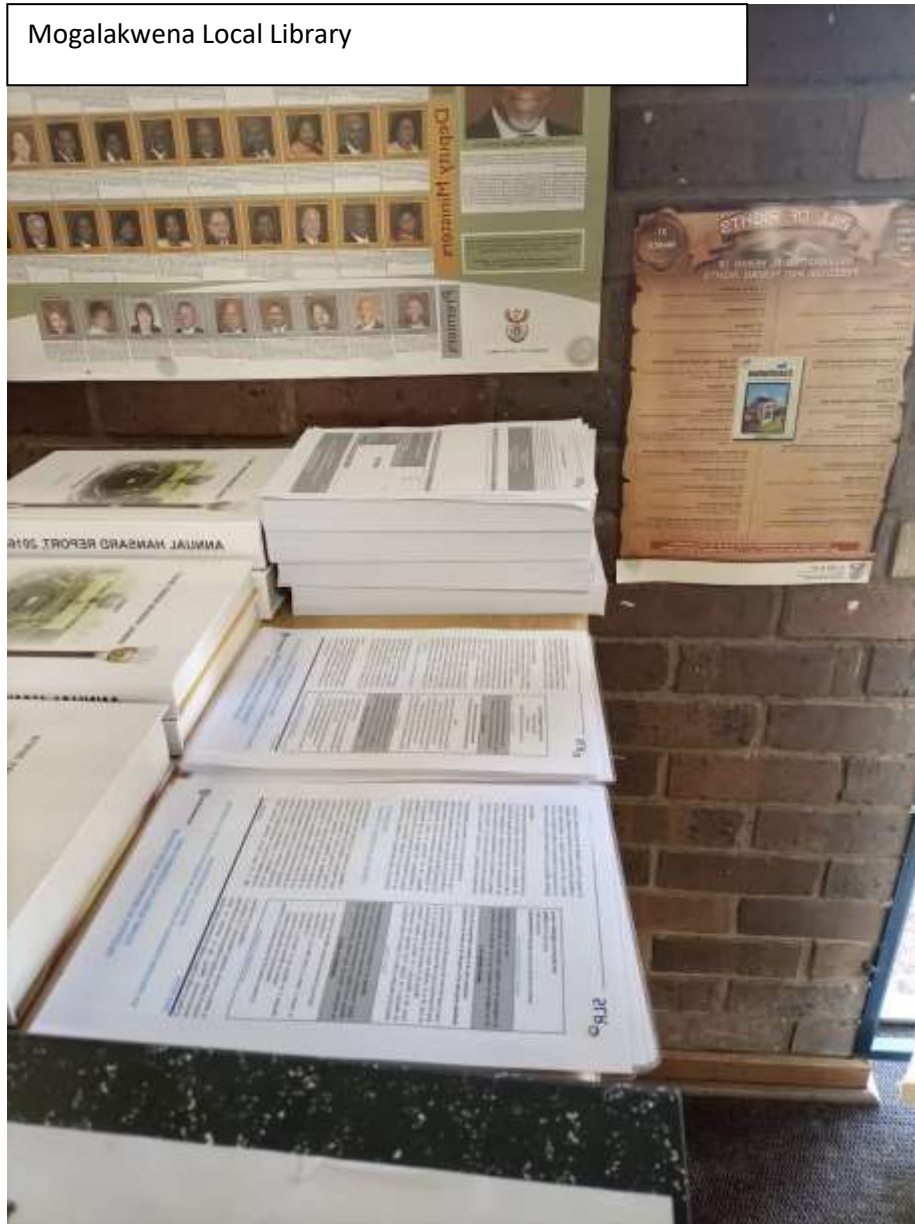




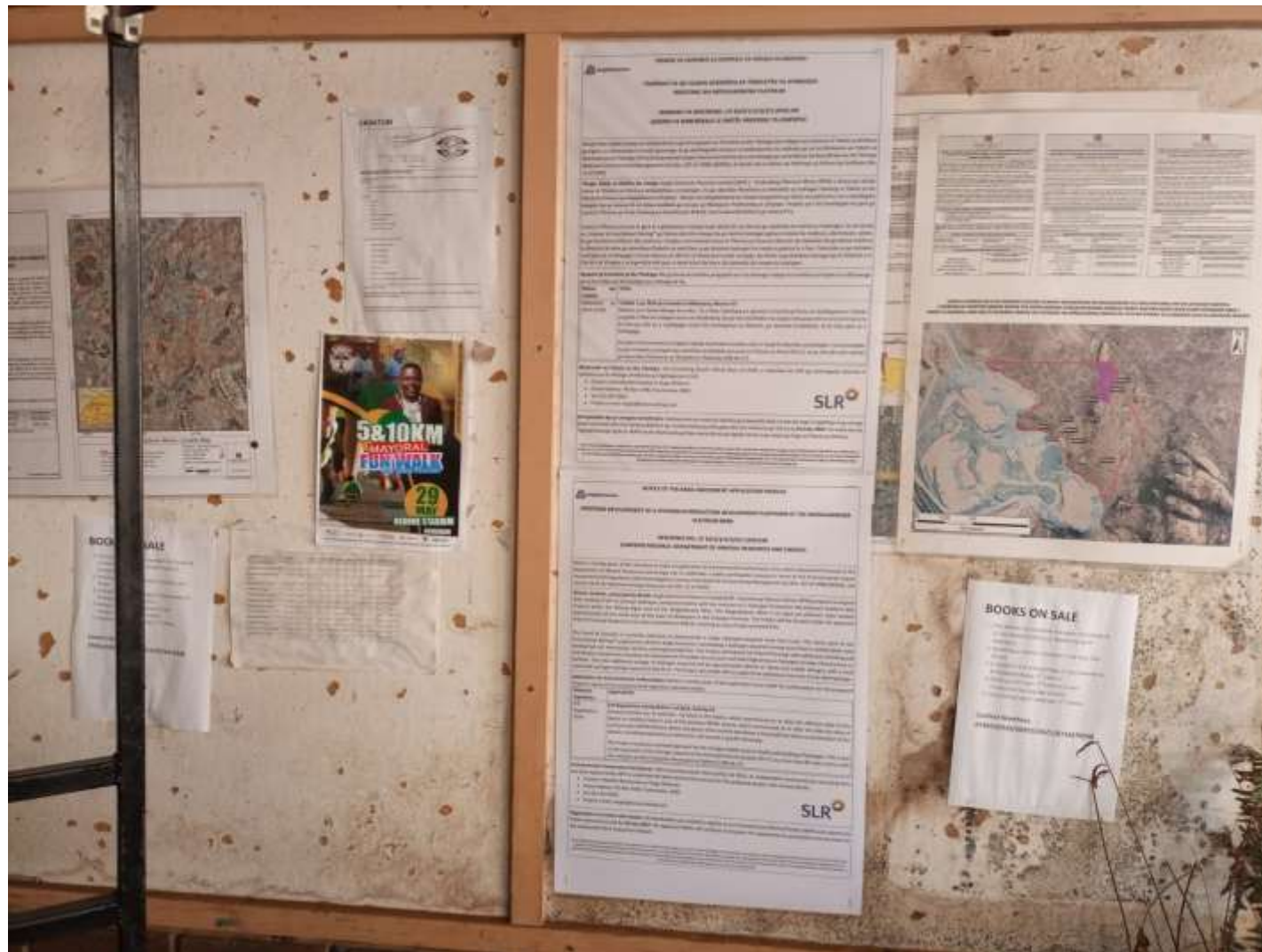
Mogalakwena Local Library



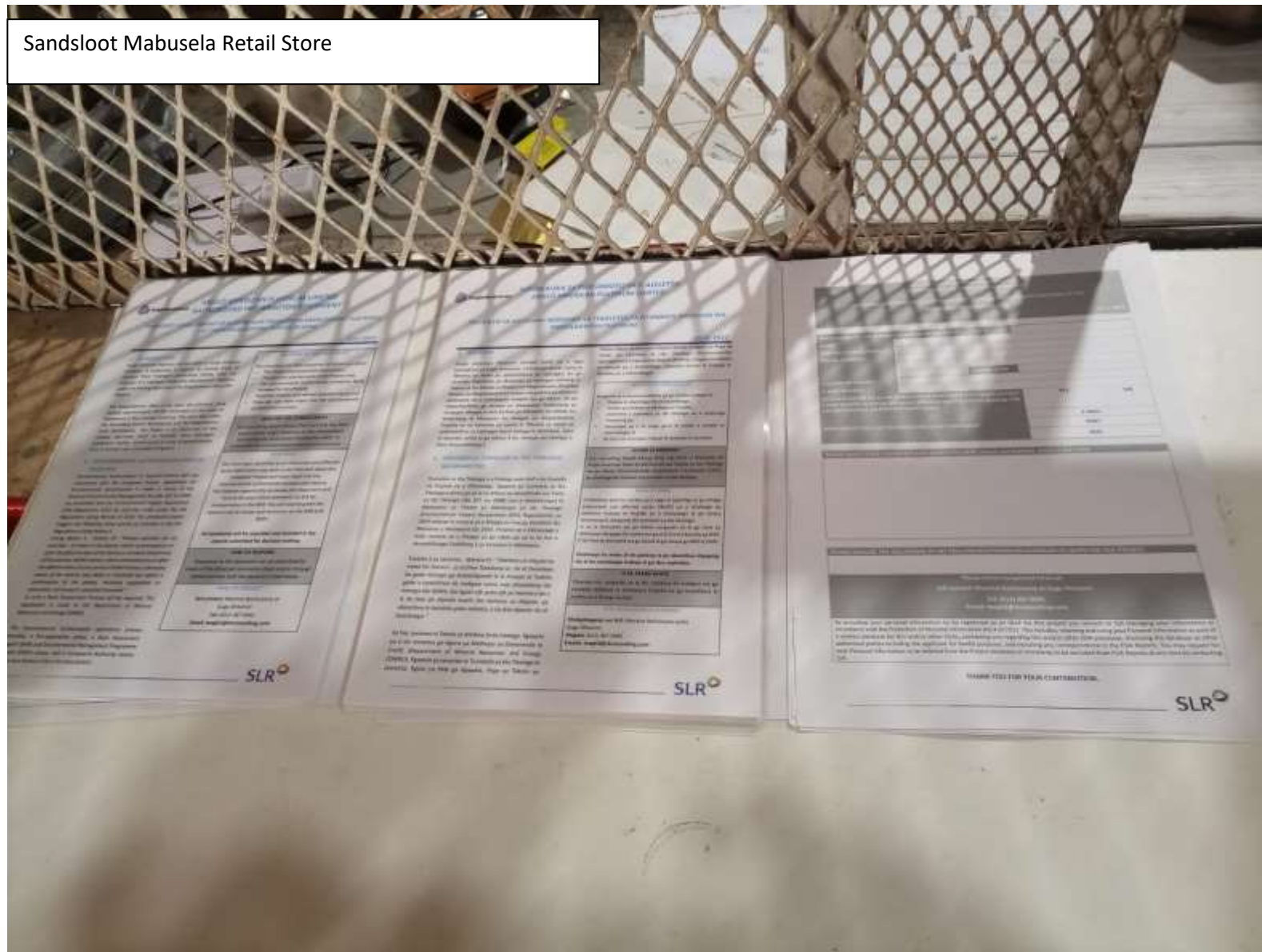
Mogalakwena Local Library



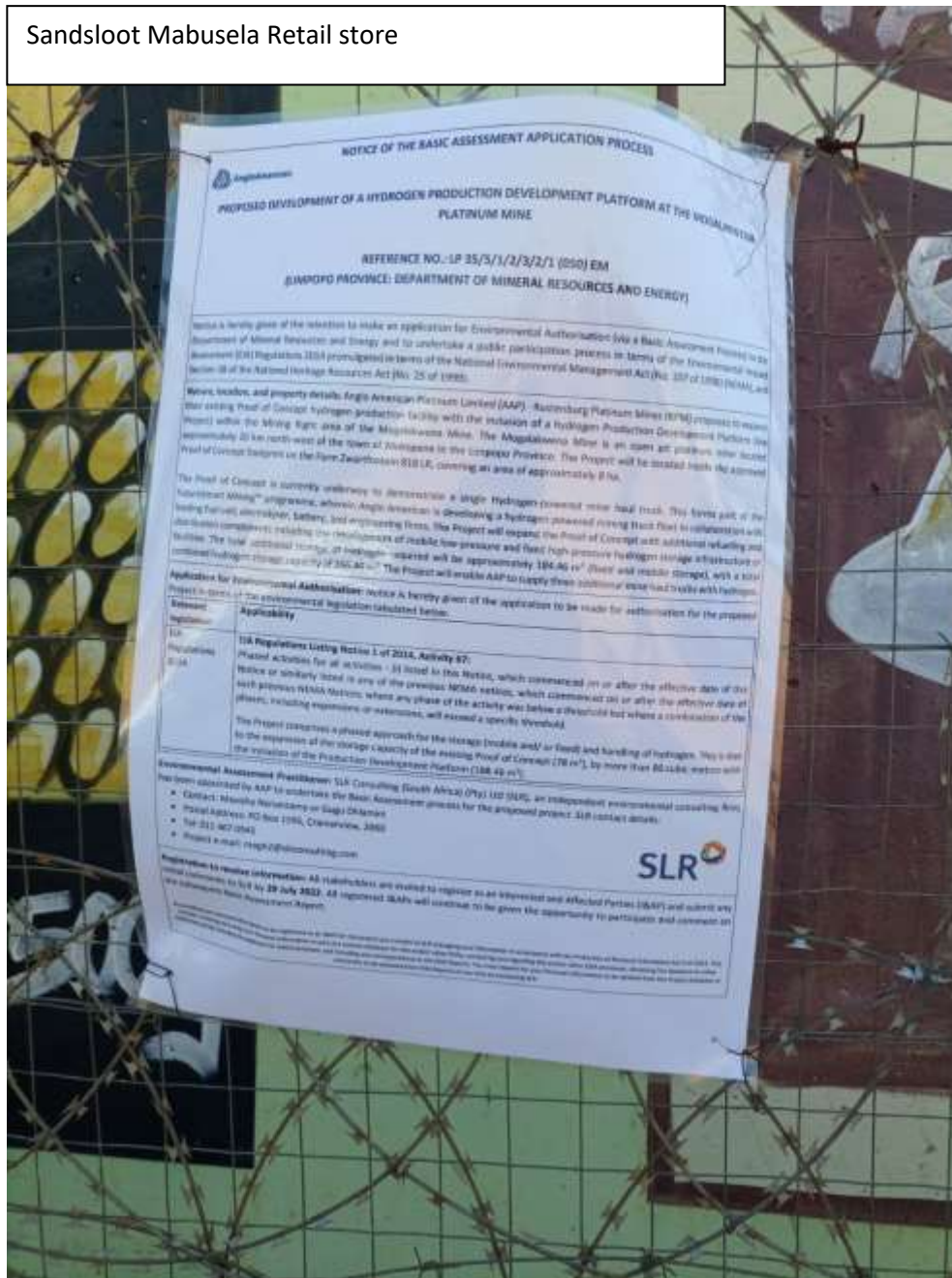
Mogalakwena Local Library



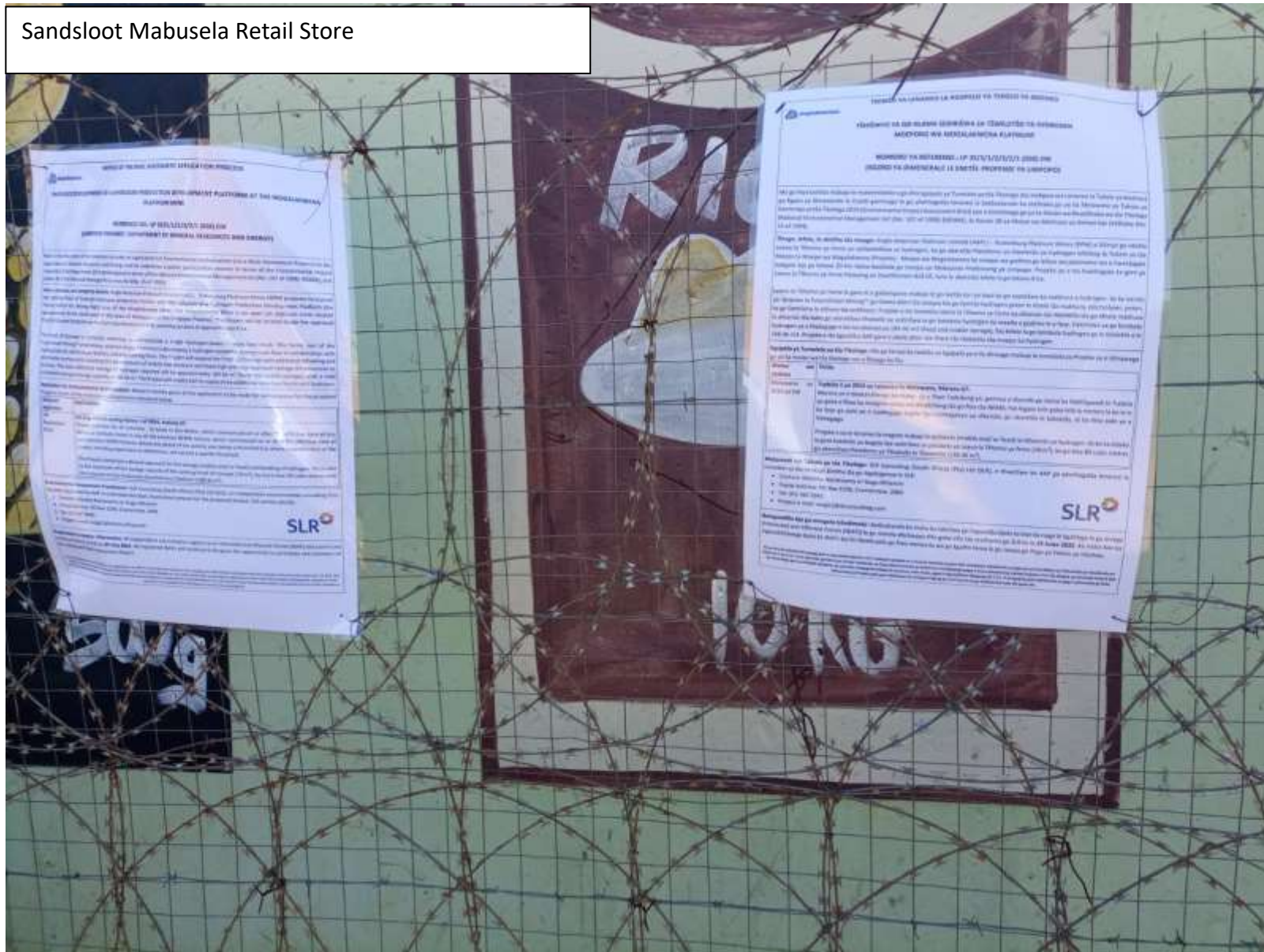
Sandsloot Mabusela Retail Store



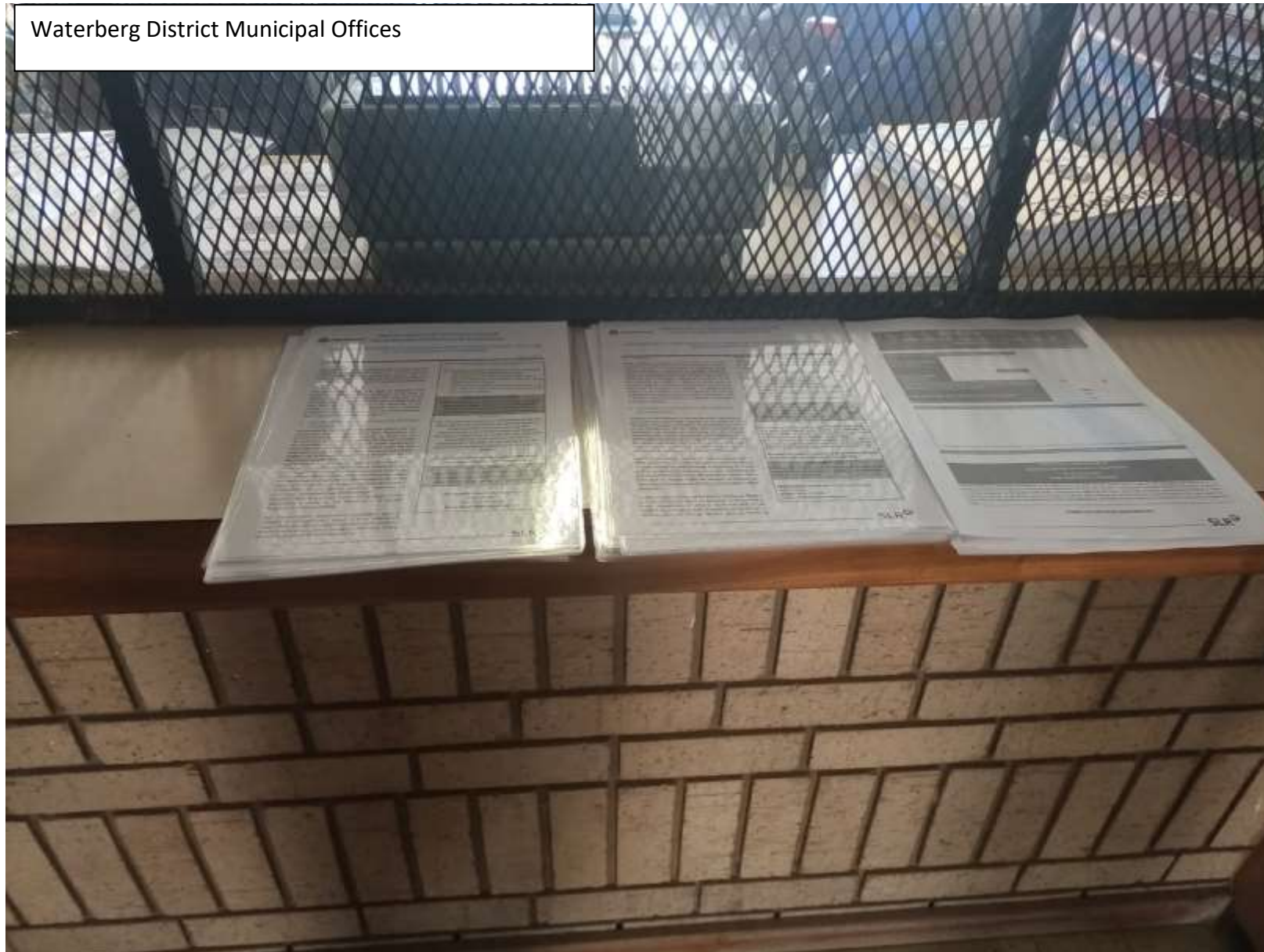
Sandsloot Mabusela Retail store



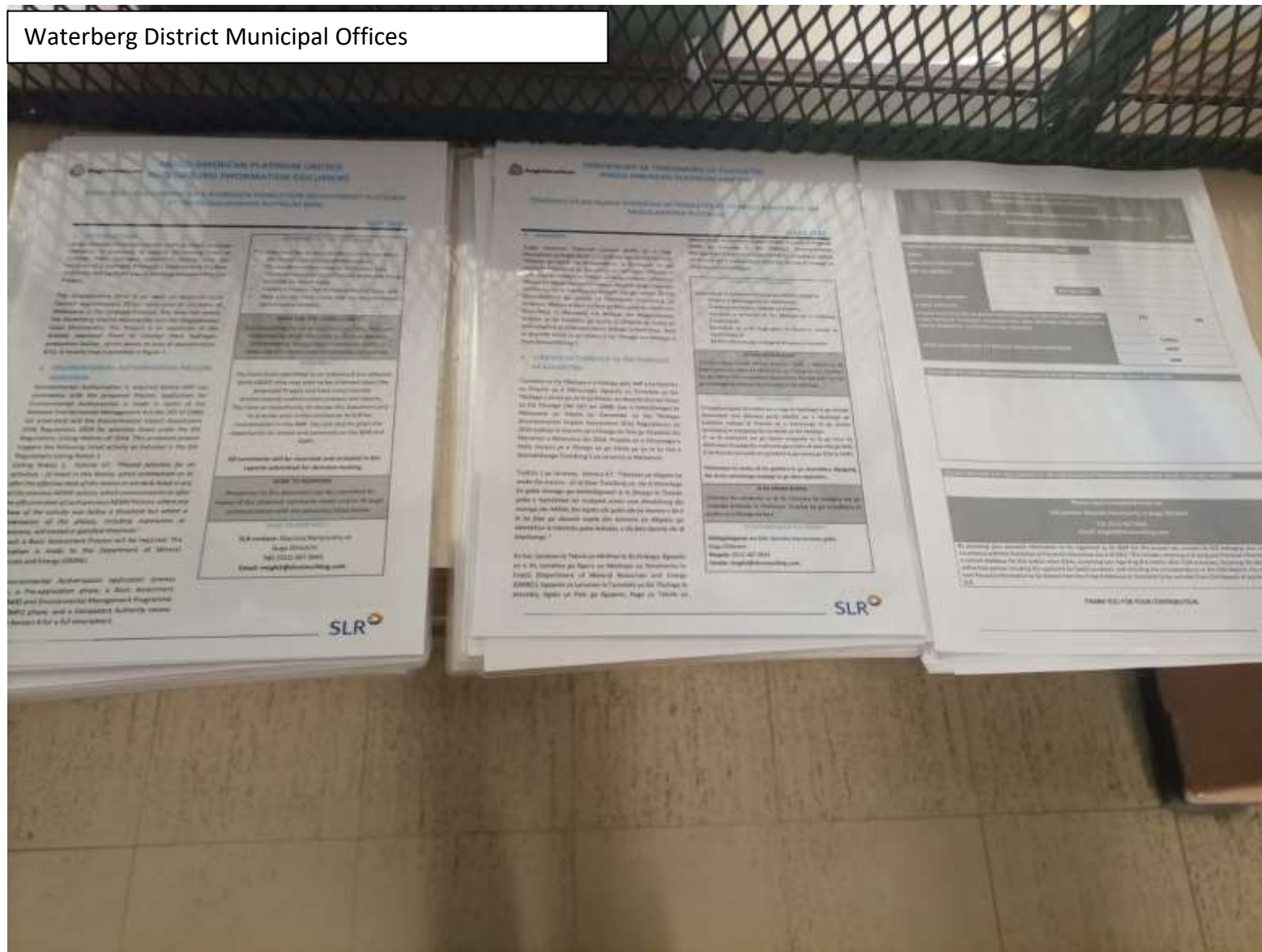
Sandslot Mabusela Retail Store



Waterberg District Municipal Offices



Waterberg District Municipal Offices



Waterberg District Municipal Offices



Machikiri Community Hall



Machikiri Community Hall

