

ESTABLISHMENT OF FOUR COAL-FIRED BOILERS AT TUBATSE CHROME

FINAL BASIC ASSESSMENT REPORT REF NO: 12/1/9/1-GS162

TUBATSE CHROME (PTY) LTD

TYPE OF DOCUMENT (VERSION) PUBLIC

PROJECT NO.: 41100700 DATE: MAY 2018

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QUALITY MANAGEMENT

ISSUE/REVISION	FIRST ISSUE	REVISION 1	REVISION 2	REVISION 3
Remarks	Draft Basic Assessment Report	Final Basic Assessment Report Ref No: 12/1/9/1-GS162		
Date	March 2018	May 2018		
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Project number	41100700	41100700		
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SIGNATURES

PREPARED BY

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Environmental Consultant

REVIEWED BY

Ashlea Strong Principal Consultant

Purpose and basis of preparation of this Report

This Final Basic Assessment Report (Report) has been prepared by WSP Environmental Proprietary Limited (WSP) on behalf and at the request of Tubatse Chrome (Pty) Ltd. (Client).

Unless otherwise agreed by us in writing, we do not accept responsibility or legal liability to any person other than the Client for the contents of, or any omissions from, this Report.

To prepare this Report, we have reviewed only the documents and information provided to us by the Client or any third parties directed to provide information and documents to us by the Client. We have not reviewed any other documents in relation to this Report and except where otherwise indicated in the Report.

PRODUCTION TEAM

CLIENT

SHEQ Superintendent Jacques Van Niekerk

Environmental Specialist Zama Ramokgadi

Operations Manager Clifford Dintwe

WSP

Principal Environmental Consultant Ashlea Strong

Environmental Consultant: Air Quality Amber Sunderland

Associate: Air Quality Nicola Enslin



ECONOMIC DEVELOPMENT, ENVIRONMENT & TOURISM

BASIC ASSESSMENT REPORT - EIA REGULATIONS, 2014

Basic Assessment report in terms of the Environmental Impact Assessment Regulations, 2014, promulgated in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998), as amended.

File Reference Number:	12/1/9/1-GS162		
	(For official use only)		
NEAS Reference Number:	LIM/EIA/0000544/2018		
Date Received:			
Due date for acknowledgement:			
Due date for acceptance:			
Due date for decision			
Kindly note that:			

- 1. The report must be compiled by an independent Environmental Assessment Practitioner.
- 2. The report must be typed within the spaces provided in the form. The size of the spaces provided is not necessarily indicative of the amount of information to be provided. The report is in the form of a table that can extend itself as each space is filled with typing.
- 3. Where applicable **tick** the boxes that are applicable in the report.
- 4. The use of "not applicable" in the report must be done with circumspection because if it is used in respect of material information that is required by the Department of Economic Development, Environment and Tourism as the competent authority (Department) for assessing the application, it may result in the rejection of the application as provided for in the regulations.
- 5. An incomplete report may be returned to the applicant for revision.
- 6. Unless protected by law, all information in the report will become public information on receipt by the department. Any interested and affected party should be provided with the information contained in this report on request, during any stage of the application process.

- 7. The Act means the National Environmental Management Act (No. 107 of 1998) as amended.
- 8. Regulations refer to Environmental Impact Assessment (EIA) Regulations of 2016 (as amended).
- 9. The Department may require that for specified types of activities in defined situations only parts of this report need to be completed. No faxed or e-mailed reports will be accepted.
- 10. This application form must be handed in at the offices of the Department of Economic Development, Environment and Tourism:-

	Postal Address:	Physical Address:	
	Central Administration Office	Central Administration Office	
	Environmental Impact Management	Environmental Affairs Building	
P. O. Box 55464		Cnr Suid and Dorp Streets	
	POLOKWANE	·	
	0700	POLOKWANE	
		0699	

Queries should be directed to the Central Administration Office: Environmental Impact Management:-

For attention: Mr E. V. Maluleke

Tel: (015) 290 7138/ (015) 290 7167

Fax: (015) 295 5015

Email: malulekeev@ledet.gov.za

View the Department's website at http://www.ledet.gov.za/ for the latest version of the documents.

SECTION A: ACTIVITY INFORMATION

Has a specialist been consulted to assist with the completion of this section?

YES

If YES, please complete the form entitled "Details of specialist and declaration of interest" or appointment of a specialist for each specialist thus appointed:

Any specialist reports must be contained in Appendix D.

An Air Quality Impact Assessment was undertaken by WSP Environmental (Pty) Ltd (WSP). The specialist report is included in Appendix D.

1. ACTIVITY DESCRIPTION

Describe the activity, which is being applied for, in detail¹:

Tubatse Chrome (Pty) Ltd (Tubatse) is a chrome smelting operation situated in Steelpoort, Limpopo Province. Tubatse falls within the jurisdiction of the Greater Tubatse Local Municipality.

Tubatse was initially built as a three-furnace operation in 1975. The plant was expanded to five furnaces between 1989 and 1990, with the sixth furnace being built in 1996. The core business of the operation is the production of charge chrome using six Submerged Arc Furnaces (Figure 1 and Figure 2), one metal recovery plant, and a Pelletising and Sintering Plant.

Tubatse Chrome undergoes various operations including; Pelletizing and Sintering of chromite fines, Smelting and Reduction for the production of charge chrome, chrome recovery from slag, 30 MW Power Plants and Services to support the production process. Ferrochrome is produced as high carbon charge chrome, which is an alloy of chromium (50-52 %) and iron (34-38 %).

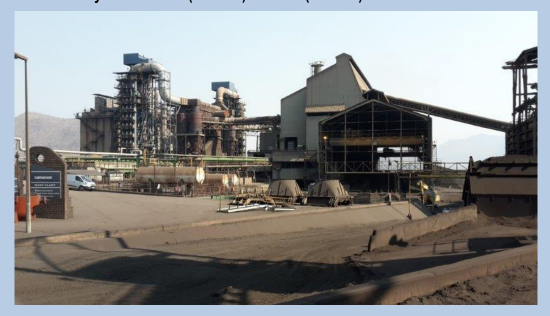


Figure 1: Tubatse West Plant

¹ Please note that this description should not be a verbatim repetition of the listed activity as contained in the relevant Government Notice, but should be a brief description of activities to be undertaken as per the project description.



Figure 2: Chrome Slag being removed from the smelting process

In order to reduce their electricity demand from the National Grid, Tubatse installed a power generation facility that was authorised to generate up to a design capacity of 30MW. Heat exchangers (boilers) (Figure 3) recover heat energy from hot furnace off-gas at the 6 furnaces (or heat recovery steam generator (HRSGs)). The HRSGs are arranged in the east and west plants, with HRSG 1, 2, 3 and 4 arranged in the east plant and HRSG 5 and 6 arranged in the west plant. Although the total design output of the six HRSGs is 148.74t/h, the total average steam output is 60t/h. The boilers generate steam from deionised water which is in turn piped to the power generation facilities to turn two 15MW turbines (Figure 4). The turbines are connected to generators which generate electricity for reuse at the plant (Figure 5). Cooled steam exits the turbines and is transferred to air-cooled condensers (Figure 6), where it returns to a liquid state and is re-circulated into the process. The power generation facility currently only generates approximately 10MW of electricity. The average generating capacity of system is currently around 7MW; only one 15MW steam turbine generator set is running and the other one is in idle state.



Figure 3: Heat Exchanger



Figure 4: Turbine (15MW)



Figure 5: Tubatse's on-site Sub-station

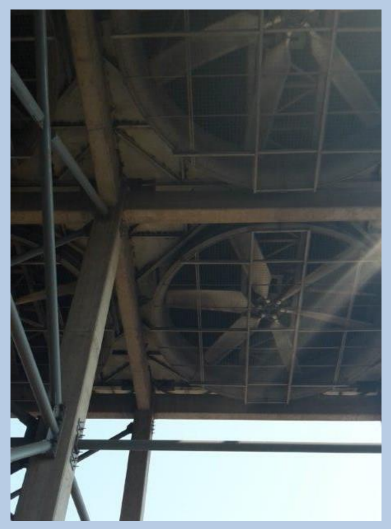


Figure 6: Air Cooled Condenser

At present, the amount of steam produced is not sufficient to generate 30MW. The addition of the four coal-fired boilers (CFBs) will increase the amount of steam available to the Power Generation Plant. Tubatse have therefore proposed to establish four 25t/h CFBs which will generate sufficient steam to enable the existing power generation facility to operate at its full capacity (i.e. 30MW).

The main components of a CFB include:

- Fuel input;
- CFB;
- Cyclone collector;
- Particulate control system; and
- Steam pipelines.

Figure 7 outlines how a CFB works.

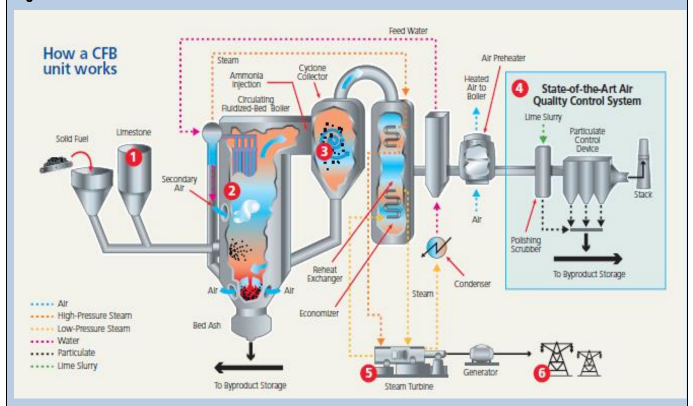


Figure 7: CFB Process Flow Diagram

1 – Fuel Input:

Crushed coal and limestone are fed into the combustion chamber of the boiler while air is blown in from the bottom to fluidise the mixture. The fluidised mixture burns at a relatively low temperature and produces heat. The limestone absorbs sulphur dioxide (SO_2) and the low-burning temperature limits the formation of nitrogen oxide (NO_X) – two gases associated with the combustion of solid fuels.

• 2 - CFB:

Heat produced by the combustion process heats up the water in the water tubes and converts it to high-energy steam. Ammonia is injected into the boiler outlet to further reduce NOx emissions.

• <u>3 – Cyclone Collector:</u>

The cyclone collector is used to return ash and unburned fuel (larger particles) to the combustion chamber for re-burning, making the process more efficient.

• 4 – Particulate Control System:

After combustion, lime is injected into the polishing scrubber to capture more SO₂. A particulate control device (in this case a bag filter) collects dust particles that escaped during the combustion process.

The dust-laden process gas enters the bag filter horizontally and is spread across the entire filter cross-section in a uniform flow profile by a gas distribution screen. By applying high voltage to the electrodes located between the collection plates, an electric field is created that charges the dust/ash particles. Passing through the electric field, the charged particles are transported by electric field strength to the collecting plates, where they agglomerate with previously separated dust particles and finally are dislodged off by the mechanical rapping system. The dislodged dust particles drop into the filter hopper and are removed via the dust handling system, and disposed of at the ash disposal facility.

• 5 – Steam Turbine:

The steam generated in the CFB is used to turn the turbine which is connected to a generator which converts mechanical energy into electricity.

• 6 – Electricity Distribution:

The electricity produced from the process is routed through the on-site sub-station for use in the plant.

The following infrastructure will be applicable for each of the four proposed CFBs:

Boiler Area:

- Main boiler plant house for one CFB unit;
- Auxiliary plant buildings; and
- Operational support buildings.

Associated Infrastructure:

- In-plant coal stock yard and storage;
- Lime storage area;
- Flue gas stack;
- Coal conveyors; and
- Water supply pipelines (temporary and permanent).

Prior to the implementation of the Proposed Project, Tubatse are required to obtain environmental authorisation (EA) from the relevant competent authorities i.e. The Limpopo Department of Economic Development, Environment and Tourism (LEDET). The purpose of this application is to, on behalf of the applicant, Tubatse, apply for an environmental authorisation for the relevant listed activities under the National Environmental Management Act (Act 107 of 1998) (NEMA) as well as to apply for an amendment to their existing atmospheric emissions license (AEL) (Licence Number: 12/4/12L-S4/A1, Dated: 31 March

2015) in terms of the National Environmental Management Air Quality Act (Act 39 of 2004) (NEMAQA). The listed activities that are relevant to the Proposed Project are outlined in Table 1.

Table 1: Applicable Listed Activities

Activity No	Listed Activity Description
NEMA: GNR	327 (07 April 2017; as amended), Listing Notice 1
Activity 34	The expansion or changes to existing facilities for any process or activity where such expansion or changes will result in the need for a permit or license or an amended permit or license in terms of national or provincial legislation governing the release of emissions or pollution.
NEMA: GNR	324 (07 April 2017; as amended), Listing Notice 3
Activity 12	The clearance of an area of 300 square metres or more of indigenous vegetation except where such clearance of indigenous vegetation is required for maintenance purposes undertaken in accordance with a maintenance management plan. e. Limpopo ii. Within critical biodiversity areas identified in bioregional plans
NEM:AQA	
Section 23(1)	Tubatse Chrome is required to amend their AEL with the addition of a new emissions point as well as their registration as a controlled emitter.

WSP has been appointed as the independent environmental assessment practitioner (EAP), to manage the required basic assessment (BA) process. This process includes the consultation with parties that may be affected by, or have an interest in, the project.

The LEDET Reference Number Allocated to this application is 12/1/9/1-GS162.

2. FEASIBLE AND REASONABLE ALTERNATIVES

"alternatives", in relation to a proposed activity, means different means of meeting the general purpose and requirements of the activity, which may include alternatives to—

- (a) the property on which or location where it is proposed to undertake the activity;
- (b) the type of activity to be undertaken;
- (c) the design or layout of the activity;
- (d) the technology to be used in the activity;
- (e) the operational aspects of the activity; and
- (f) the option of not implementing the activity.

Describe alternatives that are considered in this application. Alternatives should include a consideration of all possible means by which the purpose and need of the proposed activity could be accomplished in the specific instance taking account of the interest of the applicant in the activity. The no-go alternative must in all cases be included in the assessment phase as the baseline against which the impacts of the other alternatives are assessed. The determination of whether site or activity (including different processes etc.) or both is appropriate needs to be LEDET BA Report, EIA 2014: Project Name: _ The proposed establishment of a coal-fired boiler at Tubatse Chrome _ _ - 9

informed by the specific circumstances of the activity and its environment. After receipt of this report the Department may also request the applicant to assess additional alternatives that could possibly accomplish the purpose and need of the proposed activity if it is clear that realistic alternatives have not been considered to a reasonable extent.

Paragraphs 3 – 13 below should be completed for each alternative.

3. ACTIVITY POSITION

Three sites are proposed for the installation of the CFBs, all of which are within the Tubatse Plant boundary. The location of these proposed sites are indicated in Figure 8 (Also included in Appendix A). All three alternatives can be considered brownfield sites as they have either previously been or are currently being impacted.

Alternative 1 is utilised for stockpiling and is located behind the West Plant heat Exchangers. The site
is surrounded by some vegetation which has been heavily impacted by the existing activities in the
area.



• Alternative 2 is a large flat area located close to the R555. The area is sparsely vegetated and has a high density of alien vegetation. This site is the closest to the power generation facility and is the most preferred site from a technical point of view.



 Alternative 3 can be found on the far east of the plant. The area is vegetated with mostly indigenous species. This area has not been heavily impacted by existing activities.

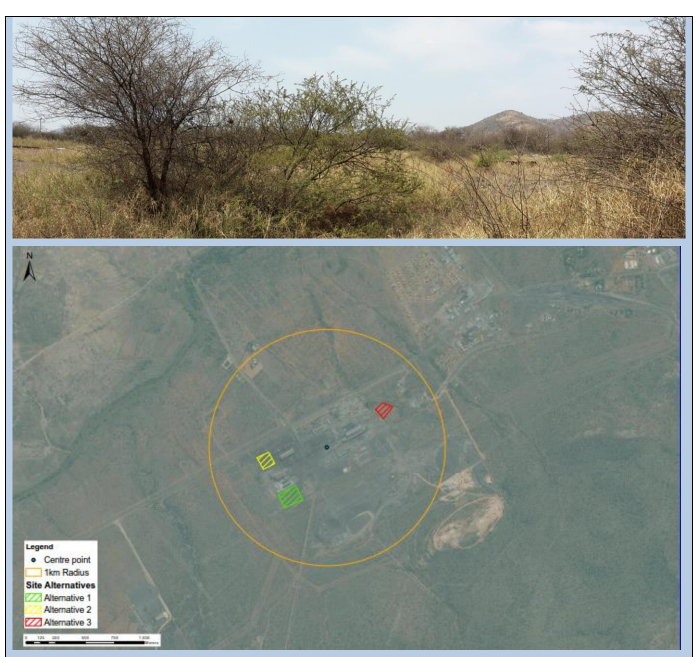


Figure 8: Locality Map indicating the locations of the 3 Alternatives

No-Go Alternative:

In the event that the Proposed Project is not implemented or established the status quo will remain. No additional emissions will be generated over and above the existing emissions from the smelting operation. However, Tubatse will continue to draw electricity from the National Electricity Grid while the existing power generation facility to generate electricity will continue at one third of its design capacity.

Indicate the position of the activity using the latitude and longitude of the centre point of the site for each alternative site. The co-ordinates should be in degrees, minutes and seconds. The projection that must be used in all cases is the Hartebeeshoek 94 WGS84 spheroid in a national or local projection.

List alternative sites, if applicable.

Alternative:

Alternative S12

Alternative S2 (Preferred)

Alternative S3

In the case of linear activities:

Alternative:

Alternative S1

- Starting point of the activity
- Middle/Additional point of the activity
- End point of the activity

Alternative S2

- Starting point of the activity
- Middle/Additional point of the activity
- End point of the activity

Alternative S3

- Starting point of the activity
- Middle/Additional point of the activity
- End point of the activity

Latitude (S): Longitude (E):

24°	44'	42.56"	30°	11'	33.44"
24°	44'	33.49"	30°	11'	26.54"
24°	44'	20.77"	30°	11'	59.83"

Latitude (S): Longitude (E):

0	1	II .	0	1	II .
o	1	"	0	'	"
0	1	11	0	ı	11

o	1	II	0	ı	II .
0	1	"	0	'	"
0	1	"	•	1	"

o	'	II	0	1	II
0	1	II	0	1	"
0	•	II	0	1	"

10 000 m²

10 000 m²

10 000 m²

For route alternatives that are longer than 500m, please provide an addendum with co-ordinates taken every 250 meters along the route for each alternative alignment.

4. PHYSICAL SIZE OF THE ACTIVITY

Indicate the physical size of the preferred activity/technology as well as alternative activities/technologies (footprints):

Alternative: Size of the activity:

Alternative A13

Alternative A2 (Preferred)

Alternative A3

or,

for linear activities:

LEDET BA Report, EIA 2014: Project Name: _ The proposed establishment of a coal-fired boiler at Tubatse Chrome _ - 12

² "Alternative S.." refer to site alternatives.

³ "Alternative A.." refer to activity, process, technology or other alternatives.

Length of the activity:

Alternative:

Alternative A1

Alternative A2

Alternative A3



Indicate the size of the alternative sites or servitudes (within which the above footprints will occur):

Size of the site/servitude:

Alternative:

Alternative A1

Alternative A2 (Preferred)

Alternative A3

10 000 m ²
10 000 m ²
10 000 m ²

5. SITE ACCESS

Does ready access to the site exist?

If NO, what is the distance over which a new access road will be built

YES NO m

Describe the type of access road planned:

All three alternative sites are easily accessible from existing internal access roads within the Tubatse Plant. The internal plant roads are either surfaced (tar, concrete or paving) or gravel roads



Figure 9: Surfaced Access Road

Include the position of the access road on the site plan and required map, as well as an indication of the road in relation to the site.

6. SITE OR ROUTE PLAN

A detailed site or route plan(s) must be prepared for each alternative site or alternative activity. It must be attached as Appendix A to this document.

The site or route plans must indicate the following:

- 6.1 the scale of the plan which must be at least a scale of 1:500;
- 6.2 the property boundaries and numbers of all the properties within 50 metres of the site;
- 6.3 the current land use as well as the land use zoning of each of the properties adjoining the site or sites;
- 6.4 the exact position of each element of the application as well as any other structures on the site;
- 6.5 the position of services, including electricity supply cables (indicate above or underground), water supply pipelines, boreholes, street lights, sewage pipelines, storm water infrastructure and telecommunication infrastructure;
- 6.6 all trees and shrubs taller than 1.8 metres:
- 6.7 walls and fencing including details of the height and construction material;
- 6.8 servitudes indicating the purpose of the servitude;
- 6.9 sensitive environmental elements within 100 metres of the site or sites including (but not limited thereto):
 - rivers:
 - the 1:100 year flood line (where available or where it is required by Department of Water Affairs);

- ridges;
- cultural and historical features;
- areas with indigenous vegetation (even if it is degraded or invested with alien species);
- 6.10 for gentle slopes the 1 metre contour intervals must be indicated on the plan and whenever the slope of the site exceeds 1:10, the 500mm contours must be indicated on the plan; and
- 6.11 the positions from where photographs of the site were taken.

The Site Plans are included in Appendix A.

7. SITE PHOTOGRAPHS

Colour photographs from the centre of the site must be taken in at least the eight major compass directions with a description of each photograph. Photographs must be attached under Appendix B to this form. It must be supplemented with additional photographs of relevant features on the site, if applicable.

The site photographs for all three alternative sites are included in Appendix B.

8. FACILITY ILLUSTRATION

A detailed illustration of the activity must be provided at a scale of 1:200 as Appendix C for activities that include structures. The illustrations must be to scale and must represent a realistic image of the planned activity. The illustration must give a representative view of the activity.

The facility illustrations for the proposed CFBs are included in Appendix C.

11. ACTIVITY MOTIVATION

9(a) Socio-economic value of the activity

What is the expected capital value of the activity on completion?

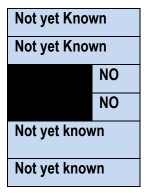
What is the expected yearly income that will be generated by or as a result of the activity?

Will the activity contribute to service infrastructure?

Is the activity a public amenity?

How many new employment opportunities will be created in the development phase of the activity?

What is the expected value of the employment opportunities during the development phase?



What percentage of this will accrue to previously disadvantaged individuals?

Tubatse is an equal opportunity employer and due consideration of PDIs' will be taken during the recruitment process

How many permanent new employment opportunities will be created during the operational phase of the activity?

What is the expected current value of the employment opportunities during the first 10 years?

What percentage of this will accrue to previously disadvantaged individuals?

Not yet known

Approximately 29

Tubatse is an equal opportunity employer and due consideration of PDIs' will be taken during the recruitment process

9(b) Need and desirability of the activity

Motivate and explain the need and desirability of the activity (including demand for the activity):

NEE	D:	
i.	Was the relevant municipality involved in the application?	NO
ii.	Does the proposed land use fall within the municipal Integrated Development Plan?	NO
iii.	If the answer to questions 1 and / or 2 was NO, please provide further motivation / explana-	ation:
	The Proposed Project is an internal project at Tubatse Chrome. No municipal appro	val is
	required.	

DES	RABILITY:		
i.	Does the proposed land use / development fit the surrounding area?	YES	
ii.	Does the proposed land use / development conform to the relevant structure plans,	YES	
	Spatial development Framework, Land Use Management Scheme, and planning visions		
	for the area?		
iii.	Will the benefits of the proposed land use / development outweigh the negative impacts	YES	
	of it?		
iv.	If the answer to any of the questions 1-3 was NO, please provide further motivation / expla	anation:	
	Any attempt to reduce the plant's demand on the National Electricity Grid is consider	ered a b	enefit
	to the surrounding community.		
٧.	Will the proposed land use / development impact on the sense of place?		NO
vi.	Will the proposed land use / development set a precedent?		NO
vii.	Will any person's rights be affected by the proposed land use / development?		NO
viii.	Will the proposed land use / development compromise the "urban edge"?		NO
ix.	If the answer to any of the question 5-8 was YES, please provide further motivation / expla	anation.	
	The proposed project is situated within the Tubatse Plant boundary. The surrounding	ng land	use is
	already considered industrial.		

IEFITS:		
Will the land use / development have any benefits for society in general?	YES	
Explain:		
The Proposed project will reduce the Plant's demand from the National Electricity G make an additional 20MW available for the surrounding areas.	rid, whi	ch will
Will the land use / development have any benefits for the local communities where it will be located?	YES	
Explain:		
	·	ch will
	Will the land use / development have any benefits for society in general? Explain: The Proposed project will reduce the Plant's demand from the National Electricity G make an additional 20MW available for the surrounding areas. Will the land use / development have any benefits for the local communities where it will be located? Explain: The Proposed project will reduce the Plant's demand from the National Electricity G make an additional 20MW available for the surrounding areas. There will also be lim	Will the land use / development have any benefits for society in general? Explain: The Proposed project will reduce the Plant's demand from the National Electricity Grid, whi make an additional 20MW available for the surrounding areas. Will the land use / development have any benefits for the local communities where it will be located? Explain: The Proposed project will reduce the Plant's demand from the National Electricity Grid, whi make an additional 20MW available for the surrounding areas. There will also be limited

10. APPLICABLE LEGISLATION, POLICIES AND/OR GUIDELINES

List all legislation, policies and/or guidelines of any sphere of government that are applicable to the application as contemplated in the EIA regulations, if applicable:

Title of legislation, policy or guideline:	Administering authority:	Date:
The Constitution of the Republic of South Africa	National Government	18/12/1996
(No. 108 of 1996)		
GNR 543 of National Environmental Management	Department of Environmental	18/06/2010
Act (NEMA), Act 107 of 1998	Affairs and Tourism	
GNR 327 (Govt Gazette 40772) NEMA, Act 107 of	Department of Environmental	07/04/2017
1998 List of Activities requiring Environmental	Affairs and Tourism	
Authorisation through a Basic Assessment		
Process (Activity 34)		
GNR 324 (Govt Gazette 40772) NEMA, Act 107 of	Department of Environmental	07/04/2017
1998 List of Activities requiring Environmental	Affairs and Tourism	
Authorisation through a Basic Assessment		
Process (Activity 12)		
National Environmental Management: Air Quality	Department of Environmental	11/09/2005
Act 39 of 2004	Affairs and Tourism	
GNR 1210 (Govt Gazette 32816) NEM:AQA, Act 39	Department of Environmental	24/12/2009
of 2004 National Air Quality Standards.	Affairs and Tourism	
GNR 486 (Govt Gazette 35463) NEM:AQA, Act 39 of	Department of Environmental	29/06/2012
2004 National Air Quality Standard for Particulate	Affairs and Tourism	
Matter with Aerodynamic Diameter less than 2.5		
micron metres (PM _{2.5}).		
GNR 893 (NEM:AQA, Act 39 of 2004) List of		31/06/2010
Activities which result in atmospheric emissions	Affairs and Tourism	
which have or may have a significant detrimental		
effect on the environment, including health, social		
conditions, economic conditions, ecological		
conditions or cultural heritage.		
National Environmental Management Waste Act	Department of Environmental	03/07/2009
(NEMWA), Act 59 of 2008	Affairs and Tourism	

Hazardous Substance Amendment Act (No. 53 of	Ministry of Health	06/05/1992
1992)		
Occupation Health and Safety Act (No. 85 of 1993)	Department of Labour	23/06/1993

11. WASTE, EFFLUENT, EMISSION AND NOISE MANAGEMENT

11(a) Solid waste management

Will the activity produce solid construction waste during the construction/initiation phase?

YES 12 m³

If yes, what estimated quantity will be produced per month?

How will the construction solid waste be disposed of (describe)?

Solid waste generated as a result of the construction activities will be managed according to Tubatse's existing Waste Management Procedure. Waste streams could include:

- Steel:
- Building rubble such as concrete, bricks etc.;
- General scrap and litter;
- Oily rags and contaminated PPE; and
- Contaminated soil.

Where will the construction solid waste be disposed of (describe)?

After segregation, waste will be removed from site by the relevant contractor and disposed of in the correct manner as per the existing Waste Management Procedure. Waste classified as hazardous will be disposed of at the most appropriate hazardous landfill site.

Will the activity produce solid waste during its operational phase? If yes, what estimated quantity will be produced per month?

PES

Domestic waste – 6 m³

Ash – 2 800 t/a

Hazardous waste – 6 m³

How will the solid waste be disposed of (describe)?

The proposed CFBs will generate ash. It is currently proposed that the ash will be sold (coarse ash to brick makers and fine ash to cement makers). Ash that is not sold, as proposed, will be disposed of at a adequately licensed hazardous waste facility.

Where will the solid waste be disposed if it does not feed into a municipal waste stream (describe)?

Ash that is not sold as proposed will be disposed of at a adequately licensed hazardous waste facility.

If the solid waste (construction or operational phases) will not be disposed of in a registered landfill site or be taken up in a municipal waste stream, then the applicant should consult with the department to determine whether it is necessary to change to an application for scoping and EIA.

Can any part of the solid waste be classified as hazardous in terms of the relevant legislation?

YES

If yes, inform the department and request a change to an application for scoping and EIA.

The ash from the boiler was classified as a hazardous waste after a desktop assessment, based on

existing information, in terms of the National Environmental Management: Waste Act (NEM:WA) (as amended) as well as certain requirements under the Waste Classification and Management Regulations (Government Notice 634 of 2013, GN 634) together with the associated National Norms and Standards for the Assessment of Waste to Landfill Disposal (GN 635 of 2013) and the National Norms and Standards for Disposal of Waste to Landfill (GN 636 of 2013).

It is however recommended that a detailed toxicological assessment is undertaken once the CFBs are operational in order to more accurately classify the ash.

A Scoping and EIA is not required due to the fact that at this stage Tubatse are unlikely to store in excess of 80m³ of ash at any one time prior to it being either sold or disposed of. In the event that, in the future, ash is required to be stored in volumes in excess of 80m³, Tubatse will be required to register this storage in terms of Category C of GNR 921 of the NEMWA and will be required to comply with the Norms and Standards for the Storage of Waste (GNR 926).

Is the activity that is being applied for a solid waste handling or treatment facility?

NO

If yes, then the applicant should consult with the Department to determine whether it is necessary to change to an application for scoping and EIA.

11(b) Liquid effluent

Will the activity produce effluent, other than normal sewage, that will be disposed of in a municipal sewage system?

If yes, what estimated quantity will be produced per month?

Will the activity produce any effluent that will be treated and/or disposed of on site?

NO

NO

If yes, the applicant should consult with the Department to determine whether it is necessary to change to an application for scoping and EIA.

Will the activity produce effluent that will be treated and/or disposed of at another facility?

NO

If yes, provide the particulars of the facility:

Facility name:

Contact person:
Postal address:

Postal code:

Telephone:

E-mail:

Fax:

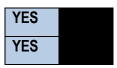
Describe the measures that will be taken to ensure the optimal reuse or recycling of waste water, if any:

The feed water is converted to high-pressure steam in the boiler which is then used in the steam turbine. The steam becomes low-pressure steam after the turbine and it goes to the condenser where it is converted to feed water that is then sent back to the boiler. The water system is a closed-loop system.

11(c) Emissions into the atmosphere

Will the activity release emissions into the atmosphere?

If yes, is it controlled by any legislation of any sphere of government?



If yes, the applicant should consult with the competent authority to determine whether it is necessary to change to an application for scoping and EIA.

If no, describe the emissions in terms of type and concentration:

The proposed CFBs are classified as a controlled emitter in terms of Section 23(1) of the National Environmental Management: Air Quality Act, 2004, applicable to any boiler with a design capacity equal to 10MW but less than 50MW net heat input per unit, based on the lower calorific value used; as such, the proposed CFBs will need to be registered on the controlled emitter's database and will need to comply with the emission standards given for Solid Fuel-Fired Small Boilers. The existing AEL will be amended to include this detail. The Air Quality Impact Assessment is included in Appendix D.

11(d) Generation of noise

Will the activity generate noise?

If yes, is it controlled by any legislation of any sphere of government?

NO

If yes, the applicant should consult with the competent authority to determine whether it is necessary to change to an application for scoping and EIA.

If no, describe the noise in terms of type and level:

Noise will be generated as a result of the construction activities as well as due to the additional vehicle movement on the site.

12. WATER USE

Please indicate the source(s) of water that will be used for the activity by ticking the appropriate box(es)

municipal	water board	groundwater	river,	stream,	other	the activity will not use water
			dam or la	ake		

If water is to be extracted from groundwater, river, stream, dam, lake or any other natural feature, please indicate

the volume that will be extracted per month:

Initial:

95.5 tons per
hour

Top up:

9.55 tons per
hour

YES NO

Does the activity require a water use permit from the Department of Water Affairs?

The additional water requirement will not require an amendment of Tubatse Chrome's existing 21(a) water allocation.

If yes, please submit the necessary application to the Department of Water Affairs and attach proof thereof to this application if it has been submitted.

13. ENERGY EFFICIENCY

Describe the design measures, if any, that have been taken to ensure that the activity is energy efficient:

The motivation for the project is to allow the plant to become more self-sufficient with regards to its energy requirement, thereby reducing its current demand on the National Electricity Grid.

Describe how alternative energy sources have been taken into account or been built into the design of the activity, if any:

There are no alternative energy sources applicable to the proposed project. The motivation for the project is to allow the plant to become more self-sufficient with regards to its energy requirement, thereby reducing its current demand on the National Electricity Grid.

SECTION B: SITE/AREA/PROPERTY DESCRIPTION

Important notes:

For linear activities (pipelines, etc) as well as activities that cover very large sites, it may be necessary to
complete this section for each part of the site that has a significantly different environment. In such cases
please complete copies of Section C and indicate the area, which is covered by each copy No. on the Site
Plan.

Section C Copy No. (e.g. A):



- 2. Paragraphs 1 6 below must be completed for each alternative.
- 3. Has a specialist been consulted to assist with the completion of this section?



If YES, please complete the form entitled "Details of specialist and declaration of interest" for each specialist thus appointed:

All specialist reports must be contained in Appendix D.

Property description/physical address:

The Farm Goudmyn 337 KT Portion 6 R555, Main Road, Steelpoort, 1133

(Farm name, portion etc.) Where a large number of properties are involved (e.g. linear activities), please attach a full list to this application.

In instances where there is more than one town or district involved, please attach a list of towns or districts to this application.

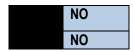
Current land-use zoning:

Industrial

In instances where there is more than one current land-use zoning, please attach a list of current land use zonings that also indicate which portions each use pertains to , to this application.

Is a change of land-use or a consent use application required?

Must a building plan be submitted to the local authority?



Locality map:

An A3 locality map must be attached to the back of this document, as Appendix A. The scale of the locality map must be relevant to the size of the development (at least 1:50 000. For linear activities of more than 25 kilometres, a smaller scale e.g. 1:250 000 can be used. The scale must be indicated on the map.) The map must indicate the following:

- an indication of the project site position as well as the positions of the alternative sites, if any;
- road access from all major roads in the area;
- road names or numbers of all major roads as well as the roads that provide access to the site(s);
- all roads within a 1km radius of the site or alternative sites; and
- a north arrow;
- a legend; and
- locality GPS co-ordinates (Indicate the position of the activity using the latitude and longitude of
 the centre point of the site for each alternative site. The co-ordinates should be in degrees,
 minutes and seconds. The projection that must be used in all cases is the WGS84 spheroid in
 a national or local projection)

1. GRADIENT OF THE SITE

Indicate the general gradient of the site.

Alternative S1:

Flat 1:50 – 1:20 1:20 – 1:15 1:15 – 1:10 1:10 – 1:7,5 1:7,5 – 1:5 Steeper than 1:	Flat	1:50 – 1:20	1:20 – 1:15	1:15 – 1:10	1:10 – 1:7,5	1:7,5 – 1:5	Steeper than 1:5
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Alternative S2 (Preferred):

Flat	1:50 – 1:20	1:20 – 1:15	1:15 – 1:10	1:10 – 1:7,5	1:7,5 – 1:5	Steeper than 1:5
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Alternative S3:

Flat	1:50 – 1:20	1:20 – 1:15	1:15 – 1:10	1:10 – 1:7,5	1:7,5 – 1:5	Steeper than 1:5

2. LOCATION IN LANDSCAPE

Indicate the landform(s) that best describes the site:

2.1 Ridgeline		2.6 Plain
2.2 Plateau		2.7 Undulating plain / low hills
2.3 Side slope of hill/mountain		2.8 Dune
2.4 Closed valley		2.9 Seafront
2.5 Open valley	X	

3. GROUNDWATER, SOIL AND GEOLOGICAL STABILITY OF THE SITE

Is the site(s) located on any of the following (tick the appropriate boxes)?

	Alternative S1:	Alternative S2 (Preferred):	Alternative S3:
Shallow water table (less than 1.5m deep)	NO	NO	NO
Dolomite, sinkhole or doline areas	NO	NO	NO
Seasonally wet soils (often close to water bodies)	NO	NO	NO
Unstable rocky slopes or steep slopes with loose soil	NO	NO	NO
Dispersive soils (soils that dissolve in water)	NO	NO	NO
Soils with high clay content (clay fraction more than 40%)	NO	NO	NO
Any other unstable soil or geological feature	NO	NO	NO
An area sensitive to erosion	NO	NO	NO

If you are unsure about any of the above or if you are concerned that any of the above aspects may be an issue of concern in the application, an appropriate specialist should be appointed to assist in the completion of this section. (Information in respect of the above will often be available as part of the project information or at the planning sections of local authorities. Where it exists, the 1:50 000 scale Regional Geotechnical Maps prepared by the Council for Geo Science may also be consulted).

4. GROUNDCOVER

Indicate the types of groundcover present on the site:

The location of all identified rare or endangered species or other elements should be accurately indicated on the site plan(s).

Alternative S1

	Natural veld - good condition ^E	Natural veld with scattered aliens ^E (20%)	Natural veld with heavy alien infestation ^E	Veld dominated by alien species ^E	Gardens
	Sport field	Cultivated land	Paved surface	Building or other structure	Bare soil (80%)
•	Alternative S2 (Preferred)			
	Natural veld - good condition ^E	Natural veld with scattered aliens ^E	Natural veld with heavy alien infestation ^E	Veld dominated by alien species ^E (30%)	Gardens
	Sport field	Cultivated land	Paved surface	Building or other structure	Bare soil (70%)

Alternative S3:

Natural veld - good condition ^E	Natural veld with scattered aliens ^E (70%)	Natural veld with heavy alien infestation ^E	Veld dominated by alien species ^E	Gardens
Sport field	Cultivated land	Paved surface	Building or other structure	Bare soil (30%)

If any of the boxes marked with an "E" is ticked, please consult an appropriate specialist to assist in the completion of this section if the environmental assessment practitioner doesn't have the necessary expertise.

5. LAND USE CHARACTER OF SURROUNDING AREA

Indicate land uses and/or prominent features that does currently occur within a 500m radius of the site and give description of how this influences the application or may be impacted upon by the application:

5.1 Natural area	X	5.22 School
5.2 Low density residential		5.23 Tertiary education facility
5.3 Medium density residential		5.24 Church
5.4 High density residential		5.25 Old age home
5.5 Medium industrial ^{AN}		5.26 Museum
5.6 Office/consulting room		5.27 Historical building
5.7 Military or police base/station/compound		5.28 Protected Area
5.8 Spoil heap or slimes dam ^A	Χ	5.29 Sewage treatment plant ^A
5.9 Light industrial		5.30 Train station or shunting yard N
5.10 Heavy industrial ^{AN}	Χ	5.31 Railway line N
5.11 Power station	X	5.32 Major road (4 lanes or more)
(existing Tubatse Power Generation Facility)		
5.12 Sport facilities		5.33 Airport N
5.13 Golf course		5.34 Harbour
5.14 Polo fields		5.35 Quarry, sand or borrow pit
5.15 Filling station ^H		5.36 Hospital/medical centre
5.16 Landfill or waste treatment site		5.37 River, stream or wetland
5.17 Plantation		5.38 Nature conservation area
5.18 Agriculture		5.39 Mountain, koppie or ridge

5.19 Archaeological site	5.40 Graveyard
5.20 Quarry, sand or borrow pit	5.41 River, stream or wetland
5.21 Dam or Reservoir	5.42 Other land uses (describe)

If any of the boxes marked with an "N "are ticked, how will this impact / be impacted upon by the proposed activity?

If any of the boxes marked with an "An" are ticked, how will this impact / be impacted upon by the proposed activity?

If YES, specify and explain:	The proposed CFBs will positively impact on the existing facilities by reducing the plant's external electricity demand by enabling the existing power generation facility to generate electricity up to its design capacity of 30MW.
If NO, specify:	The proposed CFBs are to be established within the existing Tubatse Plant Boundary. The existing activities will not impact on the proposed activities.

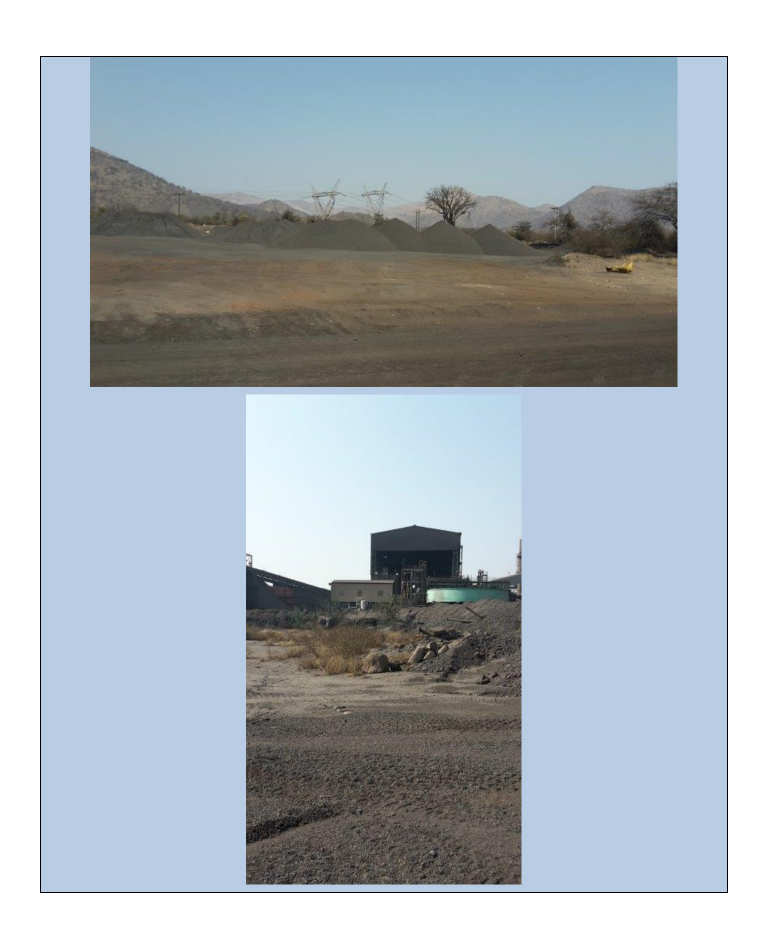
If any of the boxes marked with an "H" are ticked, how will this impact / be impacted upon by the proposed activity.

If YES, specify and explain:	
If NO, specify:	

The following photos will provide some insight into the industrial land use character of the surrounding area.



LEDET BA Report, EIA 2014: Project Name: _ The proposed establishment of a coal-fired boiler at Tubatse Chrome _ - 27





6. CULTURAL/HISTORICAL FEATURES

Are there any signs of culturally or historically significant elements, as defined in section 2 of the National Heritage Resources Act, 1999, (Act No. 25 of 1999), including

NO

Archaeological or palaeontological sites, on or close (within 20m) to the site?

If YES, explain:

If uncertain, conduct a specialist investigation by a recognised specialist in the field to establish whether there is such a feature(s) present on or close to the site.

Briefly explain the findings of the specialist:

Will any building or structure older than 60 years be affected in any way?

NO

Is it necessary to apply for a permit in terms of the National Heritage Resources Act, 1999 (Act 25 of 1999)?

NO

If yes, please submit or, make sure that the applicant or a specialist submits the necessary application to SAHRA or the relevant provincial heritage agency and attach proof thereof to this application if such application has been made.

SECTION C: PUBLIC PARTICIPATION

1. ADVERTISEMENT

The person conducting a public participation process must take into account any guidelines applicable to public participation as contemplated in section 24J of the Act and must give notice to all potential interested and affected parties of the application which is subjected to public participation by—

- (a) fixing a notice board (of a size at least 60cm by 42cm; and must display the required information in lettering and in a format as may be determined by the department) at a place conspicuous to the public at the boundary or on the fence of—
 - (i) the site where the activity to which the application relates is or is to be undertaken; and
 - (ii) any alternative site mentioned in the application;
- (b) giving written notice to—
 - (i) the owner or person in control of that land if the applicant is not the owner or person in control of the land:
 - (ii) the occupiers of the site where the activity is or is to be undertaken or to any alternative site where the activity is to be undertaken;
 - (iii) owners and occupiers of land adjacent to the site where the activity is or is to be undertaken or to any alternative site where the activity is to be undertaken;
 - (iv) the municipal councillor of the ward in which the site or alternative site is situated and any organisation of ratepayers that represent the community in the area;
 - (v) the municipality which has jurisdiction in the area;
 - (vi) any organ of state having jurisdiction in respect of any aspect of the activity; and
 - (vii) any other party as required by the department;
- (c) placing an advertisement in—
 - (i) one local newspaper; or
 - (ii) any official *Gazette* that is published specifically for the purpose of providing public notice of applications or other submissions made in terms of these Regulations;
- (d) placing an advertisement in at least one provincial newspaper or national newspaper, if the activity has or may have an impact that extends beyond the boundaries of the local municipality in which it is or will be undertaken: Provided that this paragraph need not be complied with if an advertisement has been placed in an official *Gazette* referred to in subregulation 54(c)(ii); and
- (e) using reasonable alternative methods, as agreed to by the department, in those instances where a person is desiring of but unable to participate in the process due to—
 - (i) illiteracy;
 - (ii) disability; or
 - (iii) any other disadvantage.

2. CONTENT OF ADVERTISEMENTS AND NOTICES

A notice board, advertisement or notices must:

- (a) indicate the details of the application which is subjected to public participation; and
- (b) state—
 - (i) that the application has been submitted to the department in terms of these Regulations, as the case may be;
 - (ii) whether basic assessment or scoping procedures are being applied to the application, in the case of an application for environmental authorisation;
 - (iii) the nature and location of the activity to which the application relates;
 - (iv) where further information on the application or activity can be obtained; and
 - (v) the manner in which and the person to whom representations in respect of the application may be made.

3. PLACEMENT OF ADVERTISEMENTS AND NOTICES

Where the proposed activity may have impacts that extend beyond the municipal area where it is located, a notice must be placed in at least one provincial newspaper or national newspaper, indicating that an application will be submitted to the department in terms of these regulations, the nature and location of the activity, where further information on the proposed activity can be obtained and the manner in which representations in respect of the application can be made, unless a notice has been placed in any *Gazette* that is published specifically for the purpose of providing notice to the public of applications made in terms of these Regulations.

Advertisements and notices must make provision for all alternatives.

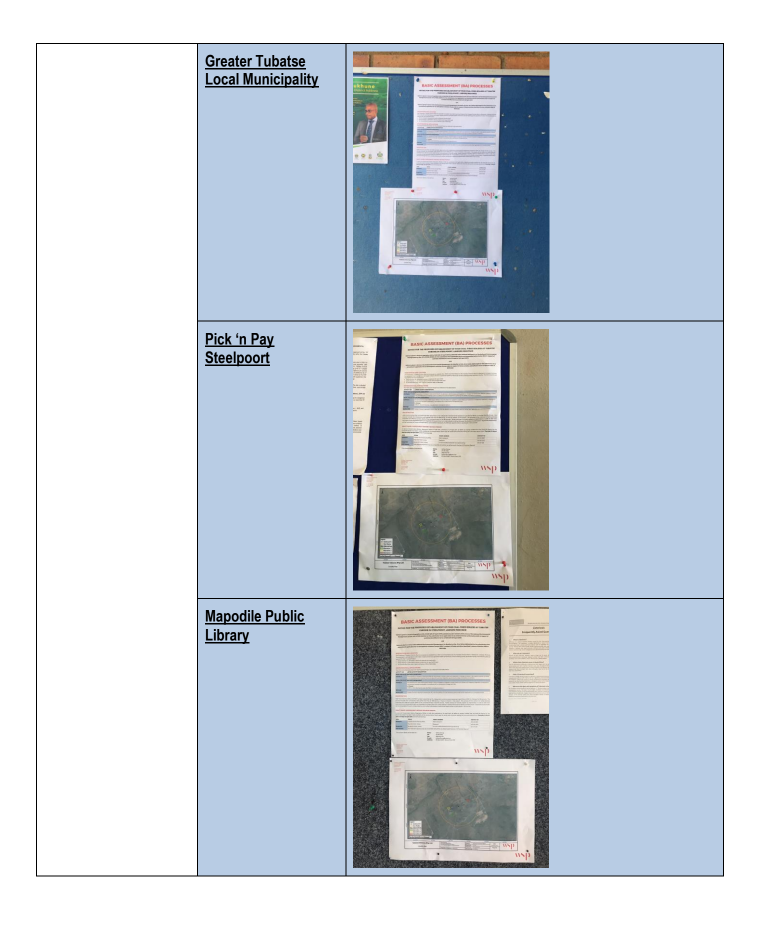
Advertisement:		
Publication name	Steelburger / Lydenburg News	
Date published	15 March 2018	
Advert	A copy of the advert and proof of publication are included in Appendix G.	
Site Notice		
Site notice positions	Site Notices were placed at the Tubatse Plant entrance and at each of the three alternatives sites. Photographs and GPS co-ordinates of each notice location are included below as well as in Appendix G. A copy of the site notice is included in Appendix G.	
Date placed	13 March 2018	
<u>Co-ordinates</u>	Alternative 1 24° 44' 42.56" S 30° 11' 33.44" E	
	Alternative 2 24° 44' 33.49" S 30° 11' 26.54" E	

Alternative 3 24° 44' 20.77" S 30° 11' 59.83" E



General Notifications General Notification A general project notification was emailed to the I&AP Database on 13 March 2018. A copy of the notification letter is included in Appendix G. The I&AP Database is included in Appendix G. No comments were received as a result of this notification. **Draft Report Review** The BAR was placed at the following public places for review from 15 March 2018 to 20 April 2018: **Tubatse Chrome Security Office** Mapodile Public Library **Burgersfort Public Library** WSP Website - http://www.wsp-pb.com/en/WSP-Africa/What-we- do/Services/All-Services-A-Z/Technical-Reports/ General project notices, informing the public about the Draft BAR review period were erected in relevant public places in Steelpoort and Burgersfort. In addition, the emails and sms's were sent to the database notifying them of the availability of the Draft BAR for public review. Proof of notification is included in Appendix G. No comments on the Draft BAR were received.

Tubatse Security Office **Review of Draft BAR** STOOR AFLEWERINGS TYE: NAKO YA GO TLIŠA PHAHLO: **Burgersfort Public** Library Burgersfort Public Library **General Notice** Locations



Tubatse Security Office



4. DETERMINATION OF APPROPRIATE MEASURES

The practitioner must ensure that the public participation is adequate and must determine whether a public meeting or any other additional measure is appropriate or not based on the particular nature of each case. Special attention should be given to the involvement of local community structures such as Ward Committees, ratepayers associations and traditional authorities where appropriate. Please note that public concerns that emerge at a later stage that should have been addressed may cause the department to withdraw any authorisation it may have issued if it becomes apparent that the public participation process was inadequate.

No comments have been received from stakeholders. A public meeting was not requested.

5. COMMENTS AND RESPONSE REPORT

The practitioner must record all comments and respond to each comment of the public before the application is submitted. The comments and responses must be captured in a comments and response report as prescribed in these Regulations and be attached to this application. The comments and response report must be attached under **Appendix E**.

No comments have been received from stakeholders. A public meeting was not requested.

6. AUTHORITY PARTICIPATION

Please note that a complete list of all organs of state and or any other applicable authority with their contact details must be appended to the basic assessment report or scoping report, whichever is applicable.

Authorities are key interested and affected parties in each application and no decision on any application will be made before the relevant local authority is provided with the opportunity to give input.

Mr Gerhard Celliers Department Of Water Affairs And Forestry Email: cilliersg@dwaf.gov.za Tel: 012 808 9554 Cell: 082 880 3964 Clir Nkosi Mahlake Greater Tubase Local Municipality Email: pnmalekane@tubatse.gov.za Tel: 013 231 7815 Cell: 082 305 9043 Mr. Bigman Maloa Department of Agriculture Limpopo Email: maloab@agric.limpopo.gov.za Tel: 015 294 3147 Cell: 082 887 4422 Dr Matome Masipa Department Of Health & Social Development Email: dr.mdmasipa@dhw.norprov.gov.za Tel: 015 293 6000 Cell: 083 259 7833 Mr Petrus Mosehla South African Nation Civic Organisation Cell: 079 295 9605 Mr Frans Krige Mpumalanga Tourism and Parks Authority – Dullstroom Cell: 084 232 2902 Mrs Juliet Makhari / Rhulani Vorster Mthombeni Limpopo Department of Economic Development, Environment and Tourism Email: Mukhari GJ@ledet.gov.za / MthombeniRY@ledet.gov.za Tel: 015 290 7072 / 015 290 7057 Cell: 084 613 4073 / 071 874 8514	Name of Authority informed:	Comments received (Yes or No)
Email: cilliers@@dwaf.gov.za Tel: 012 808 9554 Cell: 082 880 3964 Clir Nkosi Mahlake Greater Tubase Local Municipality Email: pnmalekane@tubatse.gov.za Tel: 013 231 7815 Cell: 082 305 9043 Mr. Bigman Maloa Department of Agriculture Limpopo Email: maloab@agric.limpopo.gov.za Tel: 015 294 3147 Cell: 082 887 4422 Dr Matome Masipa Department of Health & Social Development Email: dr.mdmasipa@dhw.norprov.gov.za Tel: 015 293 6000 Cell: 083 259 7833 Mr Petrus Mosehla South African Nation Civic Organisation Cell: 079 295 9605 Mr Frans Krige Mpumalanga Tourism and Parks Authority – Dullstroom Cell: 084 232 2902 Mrs Juliet Makhari / Rhulani Vorster Mthombeni Limpopo Department of Economic Development, Environment and Tourism Email: MukhariGJ@ledet.gov.za / MthombeniRV@ledet.gov.za Tel: 015 290 7072 / 015 290 7075 No comments received to date. No comments received to date. Proof of notification included in Appendix G. No comments received to date. Proof of notification included in Appendix G. No comments received to date. LEDET acknowledged receipt of the Draft BAR and Application on the Draft BAR on 11 Appil 2018. The LEDET provided a letter stating that they had no comments on the Draft BAR on 11 Appil 2018. The LEDET letters are included in Appendix G.	Mr Gerhard Celliers	Proof of notification included in
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Cell: 084 613 4073 / <u>071 874 8514</u>	Tel: 015 290 7072 / <u>015 290 7057</u>	-
	Cell: 084 613 4073 / <u>071 874 8514</u>	letters are included in Appendix G.

Name of Authority informed:	Comments received (Yes or No)
South African Heritage Resources	Draft BAR was uploaded onto the SAHRIS website. Proof of upload is included in Appendix G. No comments received to date.

7. **CONSULTATION WITH OTHER STAKEHOLDERS**

Note that, for linear activities, or where deviation from the public participation requirements may be appropriate, the person conducting the public participation process may deviate from the requirements of that subregulation to the extent and in the manner as may be agreed to by the department.

Proof of any such agreement must be provided, where applicable.

Has any comment been received from stakeholders?



NO

Stakeholders were emailed a notification letter in 13 March 2018 and were informed of the Draft BAR review period. The review period closed on 20 April 2018. No comments have been received from stakeholders. A public meeting was not requested and therefore not deemed necessary.

If "YES", briefly describe the feedback below (also attach copies of any correspondence to and from the stakeholders to this application):

SECTION D: IMPACT ASSESSMENT

The assessment of impacts must adhere to the minimum requirements in the EIA Regulations, 2016 (as amended), and should take applicable official guidelines into account. The issues raised by interested and affected parties should also be addressed in the assessment of impacts.

1. ISSUES RAISED BY INTERESTED AND AFFECTED PARTIES

List the main issues raised by interested and affected parties.

Stakeholders were emailed a notification letter in 13 March 2018 and <u>were</u> informed of the Draft BAR review period. The review period closed on 20 April 2018. No comments have been received from stakeholders. A public meeting was not requested and therefore not deemed necessary.

Response from the practitioner to the issues raised by the interested and affected parties (A full response must be given in the Comments and Response Report that must be attached to this report as Annexure E):

Stakeholders were emailed a notification letter in 13 March 2018 and <u>were</u> informed of the Draft BAR review period. <u>The review period closed on 20 April 2018.</u> <u>No comments have been received from stakeholders.</u> A public meeting was not requested and therefore not deemed necessary.

2. IMPACTS THAT MAY RESULT FROM THE PLANNING AND DESIGN, CONSTRUCTION, OPERATIONAL, DECOMMISSIONING AND CLOSURE PHASES AS WELL AS PROPOSED MANAGEMENT OF IDENTIFIED IMPACTS AND PROPOSED MITIGATION MEASURES

List the potential direct, indirect and cumulative property/activity/design/technology/operational alternative related impacts (as appropriate) that are likely to occur as a result of the planning and design phase, construction phase, operational phase, decommissioning and closure phase, including impacts relating to the choice of site/activity/technology alternatives as well as the mitigation measures that may eliminate or reduce the potential impacts listed.

Methodology - Rating of Impacts

The significance of the potential environmental impacts was evaluated according to their severity, duration, extent and probability. Furthermore, cumulative impacts were also taken into consideration. The Hacking Impact Assessment Methodology has been used for the rating of the impacts. This system derives environmental significance on the basis of the consequence of the impact on the environment and the likelihood of the impact occurring. Consequence is calculated as the average of the sum of the ratings of severity, duration and extent of the environmental impact. Likelihood considers the probability of an environmental impact occurring. The following tables are applicable:

Severity

	Negative	Positive
High	Substantial deterioration.	Substantial improvement.
	Death, illness or injury.	
Medium	Moderate deterioration.	Moderate improvement.
	Discomfort.	
Low	Minor deterioration.	Minor improvement.
	Nuisance or minor irritation	

Extent	
High	Widespread / Far beyond site boundary Regional / National
Medium	Fairly widespread / Beyond site boundary Local
Low	Localised / Within site boundarySite
Duration	
High	Permanent / Beyond ClosureLong Terms
Medium	Reversible over life time of the projectMedium-term
Low	Quickly reversible (Less that the project life)Short-term
Probability	
High	DefiniteContinuous
Medium	Possible Frequent
Low	UnlikelySeldom

Alternative 1, 2 and 3

The impacts below are discussed in more detail in the significance rating tables (Table 2 to Table 5).

Direct impacts:

- Planning and Design Phase
 - No impacts anticipated
- Construction Phase
 - o Biodiversity vegetation clearance
 - Noise
 - Air Quality dust
 - Social Job creation (positive impact)
 - Waste generation and spills
 - Water and Soil Contamination
- Operational Phase
 - Noise
 - o Air Quality
 - Waste Generation and Spills
 - Social Job Creation

- Water and Soil Contamination
- Decommissioning Phase
 - Noise
 - Air Quality Dust
 - Social Job Creation (positive impact)
 - Waste generation and spills
 - Water and Soil Contamination

Indirect impacts:

- Planning and Design Phase
 - No impacts anticipated
- Construction Phase
 - No impacts anticipated
- Operational Phase
 - Social Job Creation (positive impact)
- Decommissioning Phase
 - No impacts anticipated

Cumulative impacts:

- Planning and Design Phase
 - No cumulative impacts anticipated
- Construction Phase
 - Air Quality
- Operational Phase
 - o Air Quality
- Decommissioning Phase
 - No cumulative impacts anticipated

Table 2: Significance Rating Table for Planning and Design Phase

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance		
Planning and Design Phase											
Nature of the Phase	The Planning and Des 25t/h CFBs within the require the existing AE	boundaries of	the existing Tu								
Direct Impacts											
No direct impacts are anticipated during this	phase.										
Indirect Impacts											
The only indirect impact that this project will	have is the requirement	to amend the	xisting AEL wh	ich therefore t	triggered this Bas	ic Assessment	Process.				
Cumulative Impacts											
No cumulative impacts are anticipated during this phase.											

Table 3: Significance Rating Table for Construction Phase

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance			
Construction Phase												
Nature of the Phase	During the construct Chrome site near Ste CFB Steam Gen	elpoort. The prop	FBs and their a posed Power Pl	ssociated info ant shall comp	rastructure will be orise, but not limit	e constructed vectors, the follow	vithin the bound ving main equip	daries of the ex ment:	cisting Tubatse			
	0	Top supported, n	atural circulatir	ıg, drum type,	CFB fired, balance	ed draught, reh	neat boilers;					
	o I	Draft system;										
	0	Coal feeding, crus	shing, coal bun	kers and com	bustion system;							
	o I	Fuel oil system;										
	o I	Bed material hand	dling and feedir	ng system;								
	o 1	Limestone sorbent crushing and screening handling and feed systems;										
	o I	Bag house filter e	equipment and i	ts accessories	s;							
	0 1	Ash discharge fro	om main furnac	e, boiler gas p	ass hoppers, and	filter systems;	and					
	0 1	Ash conditioning	, discharge con	veyors and ho	oppers for truck tr	ansport to ash	storage area.					
	Station Mechan	ical Systems:										
	0	Water supply and	treatment syst	ems;								
	o I	Effluent handling	and all waste v	vater treatmen	t system, consist	ent with zero ef	fluent;					
	o I	Limestone and flu	uid bed sand ma	anagement ma	ake up and contro	l system;						
	o I	Limestone primar	y crusher plant	t;								
	o I	Limestone secon	dary crusher pl	ant, on site lo	cation;							
	0 1	Ash handling sys	tem, ash condi	tioning systen	ns, ash conveying	and ash unload	ding facilities in	side the Power	Plant;			
	0	Coal handling equ	uipment from N	o.1 transfer to	wer;							
	o I	Fuel oil supply an	nd storage syste	em;								
	0	Station hoisting e	equipment;									
		Compressed air s	system;									
	0 1	Auxiliary steam;										
	o I	Dust suppression	system;									
	o I	Fire detection and	d fighting syste	m;								
	0	Station drainage	system;									

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance			
	o Te	mporary pipew	vork for steam p	urge and acid	l clean; and							
	o Al	l associated pi	pework, valves	and mechanic	al auxiliaries and	connections.						
	Instrumentation a	and Control Sys	stems									
	o Di	stributed contr	ol system									
	During construction, to sub-assemblies prior to			ng laydown ar	eas. The existing	site workshop	will be used to	do most of the	fabrication and			
Direct Impacts												
Alternative S1												
Noise (C-N)	Nature of the Impact	of the Impact The construction activities will result in some additional noise that may affect workers on site. The noise could result from increased construction traffic, welding, grinding, materials handling etc.										
	Without Mitigation	Medium	Medium	Low	Medium	Medium	High	Negative	Medium			
	With Mitigation	Low	Low	Low	Low	Medium	High	Negative	Medium			
	Mitigation Measures	Ensure that all workers are issued with and use the correct PPE, especially with regards to ear plugs. In addition, all construction areas should be designated as noisy areas. Construction vehicles and equipment must be monitored and maintained in good working condition.										
Waste Generation (C-WG)	Nature of the Impact	Construction waste will be generated during the construction of the CFBs. This waste will include steel, concrete, oil, cables, general litter etc.										
	Without Mitigation	Medium	Low	Medium	Medium	High	High	Negative	Medium			
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low			
	Mitigation Measures	All waste mus	st be managed a	and disposed	of in accordance	with Tubatse's	existing waste n	nanagement pr	ocedures			
Poor Housekeeping (C-PH)	Nature of the Impact	Construction	activities will re	esult in the ge	neration of litter.							
	Without Mitigation	Medium	Low	Medium	Medium	High	High	Negative	Medium			
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low			
	Mitigation Measures		•	-	rtable waste bins of		•		site.			
Soil Contamination (C-SC)	Nature of the Impact	Soil contamir	nation could res	ult from the s	pillage of hazardo	us substances	such as fuel, oil	I, cement etc.				
	Without Mitigation	Medium	Low	Medium	Medium	High	High	Negative	Medium			
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low			
	Mitigation Measures	All hand Drip tray contami	I mixing to be un ys (or other sui nation.	ndertaken on table method	uld be conducted an impermeable s) must be placed d and disposed of	urface within a under construc	demarcated are tion machinery	a. (while standin				

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance		
		All hazar	dous substance	es to be store	d in appropriately	bunded facilitie	es where applica	able			
Erosion and Topsoil Loss (C-ETL)	Nature of the Impact	The construct	tion of the CFBs	will require v	egetation clearan	ce which could	lead to erosion	and topsoil los	s.		
	Without Mitigation	Medium	Low	Medium	Medium	High	High	Negative	Medium		
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low		
	Mitigation Measures	Vegetation clearance must be limited to within the site boundaries.									
Water Contamination (C-WC)	Nature of the Impact	Water contam	ination could re	sult from the	spillage of hazard	lous substance	s such as fuel, o	oil, cement etc.			
	Without Mitigation	Medium	Medium	Medium	Medium	High	High	Negative	Medium		
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low		
	Mitigation Measures	All hand	mixing to be ur	idertaken on a	uld be conducted an impermeable so must be placed o	urface within a	demarcated area	a.			
		 Drip trays (or other suitable method) must be placed under construction machinery (while standing) to avoid contamination. Contaminated soil must be excavated and disposed of at a suitable hazardous waste landfill site. All hazardous substances to be stored in appropriately bunded facilities where applicable 									
Vegetation Loss (C-VL)	Nature of the Impact	The construction activities will require the site to be cleared of vegetation. The Tubatse site is located within the Sekhukhune Plains Bushveld which is characterised by predominantly short, open to closed thornveld with an abundance of Aloe species and other succulents. It is noted that two protected tree species can be typical of this vegetation type including <i>Acacia erioloba</i> and <i>Combretum imberbe</i> . Alternative 1 is highly degraded with approximately 20% of the site being vegetated.							nveld with an typical of this		
	Without Mitigation	Medium	Low	High	Medium	High	High	Negative	Medium		
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low		
	Mitigation Measures	concern All expos	sed soil must be	e re-vegetated	alk the site prior t I at the end of the d to within the sit	construction pl	nase.	·	cies of special		
Habitat Loss (C-HL)	Nature of the Impact	The construct species.	tion activities w	ill require the	site to be cleared	d of vegetation.	This will result	t in a loss of ha	bitat for fauna		
	Without Mitigation	Medium	Low	High	Medium	High	High	Negative	Medium		
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low		
	Mitigation Measures	I =		-	I at the end of the d to within the site	-					
Social – Job Opportunities (C-SJO)	Nature of the Impact	Temporary jo	b opportunities	will be create	d for the local con	nmunity during	the constructio	n phase.			
	Without Mitigation	Medium	Medium	Medium	Medium	High	High	Positive	Medium		
	With Mitigation	High	Medium	Medium	Medium	High	High	Positive	Medium		

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance
	Mitigation Measures	Ensure that th	ne contractor is	required to ut	ilise a relevant pe	rcentage of loca	al labour		
Social – general impacts (C-SGI)	Nature of the Impact		tion phase will nd security, HIV		mber of negative	social impacts	such as the in	flux of workers	into the local
	Without Mitigation	Medium	Medium	Medium	Medium	High	High	Negative	Medium
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low
	Mitigation Measures	Sufficient All const	t ablution facili	ties must be a	to utilise a releva vailable on site fo d to within the site	or construction version versions	workers.		
Air Quality – Beyond Site Boundary (TSP) (C1-TSP)	Nature of the Impact	Emissions du operations an	ring construction of the c	on are associ traffic on tem	ated with land clopporary roads.	earing, drilling	and blasting, g	round excavation	on, cut and fill
	Without Mitigation	Med	Med	Low	Med	Low	Low	Neutral	Low
	With Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low
	Mitigation Measures	·	•	•	e implemented as I to limit the levels	-	on.		
Air Quality – Beyond Site Boundary (PM ₁₀) (C1-PM ₁₀)	Nature of the Impact		ring construction of the c		ated with land clo	earing, drilling	and blasting, g	round excavation	on, cut and fill
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low
	Mitigation Measures	· ·	•	-	e implemented as I to limit the levels	•	on.		
Air Quality – Beyond Site Boundary (PM _{2.5}) (C1-PM _{2.5})	Nature of the Impact		ring construction of the c		ated with land clo	earing, drilling	and blasting, g	round excavation	on, cut and fill
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low
	Mitigation Measures	•	•	•	e implemented as I to limit the levels	•	on.		
Air Quality – Impact at Sensitive Receptors (TSP) (C2-TSP)	Nature of the Impact		ring construction of the c		ated with land clo	earing, drilling	and blasting, g	round excavation	on, cut and fill
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low
	Mitigation Measures		truction vehicles	=	t in good working les.	order and mair	ntained accordi	ng to the releva	nt standards.
Air Quality – Impact at Sensitive Receptors	Nature of the Impact	Emissions du	ring construction	on are associ	ated with land cl	earing, drilling	and blasting, g	round excavation	on, cut and fill

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance		
(PM ₁₀) (C2-PM ₁₀)		operations an	d heavy vehicle	traffic on ten	porary roads.						
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low		
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low		
	Mitigation Measures		truction vehicles	-	t in good working les.	order and mair	ntained accordi	ng to the releva	nt standards.		
Air Quality – Impact at Sensitive Receptors (PM $_{2.5}$) (C2-PM $_{2.5}$)	Nature of the Impact		ring construction of the c		ated with land cle	earing, drilling	and blasting, g	round excavation	on, cut and fill		
	Without Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low		
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low		
	Mitigation Measures	 All construction vehicles must be kept in good working order and maintained according to the relevant standards. Limit the speed of construction vehicles. 									
Alternative S2											
Noise (C-N)	Nature of the Impact				ome additional no g, grinding, mater			n site. The nois	se could result		
	Without Mitigation	Medium	Medium	Low	Medium	Medium	High	Negative	Medium		
	With Mitigation	Low	Low	Low	Low	Medium	High	Negative	Medium		
	Mitigation Measures	Ensure that all workers are issued with and use the correct PPE, especially with regards to ear plugs. In addition, all construction areas should be designated as noisy areas. Construction vehicles and equipment must be monitored and maintained in good working condition.									
Waste Generation (C-WG)	Nature of the Impact	Construction cables, generation		enerated duri	ng the construction	on of the CFBs	. This waste w	ill include steel	, concrete, oil,		
	Without Mitigation	Medium	Low	Medium	Medium	High	High	Negative	Medium		
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low		
	Mitigation Measures	All waste mus	t be managed a	nd disposed	of in accordance v	vith Tubatse's e	xisting waste m	nanagement pro	cedures.		
Poor Housekeeping (C-PH)	Nature of the Impact	Construction	activities will re	sult in the ge	neration of litter.						
	Without Mitigation	Medium	Low	Medium	Medium	High	High	Negative	Medium		
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low		
	Mitigation Measures		-	-	table waste bins o		•		site.		
Soil Contamination (C-SC)	Nature of the Impact	Soil contamin	ation could res	ult from the sp	oillage of hazardo	us substances s	such as fuel, oil	, cement etc.			
	Without Mitigation	Medium	Low	Medium	Medium	High	High	Negative	Medium		
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low		
	Mitigation Measures	Mixing o	f hazardous sub	stances shou	ıld be conducted i	n a manner tha	t will not impac	t on the soil sur	face.		

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance
		All hand	mixing to be ur	dertaken on a	an impermeable s	urface within a	demarcated are	a.	
		Drip tray contaming	•	able method)	must be placed i	under construc	tion machinery	(while standing	g) to avoid soil
					and disposed of a din appropriately				
Erosion and Topsoil Loss (C-ETL)	Nature of the Impact	The construct	ion of the CFBs	will require v	egetation clearan	ce which could	lead to erosion	and topsoil los	is.
	Without Mitigation	Medium	Low	Medium	Medium	High	High	Negative	Medium
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low
	Mitigation Measures	Vegetation cle	earance must be	limited to wi	thin the site boun	daries.	•		
Water Contamination (C-WC)	Nature of the Impact	Water contam	ination could re	sult from the	spillage of hazard	lous substance	s such as fuel,	oil, cement etc.	
	Without Mitigation	Medium	Medium	Medium	Medium	High	High	Negative	Medium
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low
Vegetation Loss (C-VL)	Mitigation Measures Nature of the Impact	 All hand mixing to be undertaken on an impermeable surface within a demarcated area. Drip trays (or other suitable method) must be placed under construction machinery (while standing) to avoid soil contamination. Contaminated soil must be excavated and disposed of at a suitable hazardous waste landfill site. All hazardous substances to be stored in appropriately bunded facilities where applicable 							
	Without Mitigation		e being vegetate		and Combretum in ered aliens. Medium	High	High	1	Medium
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low
	With Mitigation Mitigation Measures	A suitab concern. All expos	ly qualified eco	logist must w	alk the site prior to at the end of the d to within the site	o construction	to ensure that the	·	
Habitat Loss (C-HL)	Nature of the Impact	The construct species.	ion activities w	ill require the	site to be cleared	d of vegetation.	This will resul	t in a loss of h	abitat for fauna
	Without Mitigation	Medium	Low	High	Medium	High	High	Negative	Medium
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low
	Mitigation Measures	· ·		•	at the end of the	-			

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance		
Social – Job Opportunities (C-SJO)	Nature of the Impact	Temporary jo	b opportunities	will be create	d for the local con	nmunity during	the construction	on phase.			
	Without Mitigation	Medium	Medium	Medium	Medium	High	High	Positive	Medium		
	With Mitigation	High	Medium	Medium	Medium	High	High	Positive	Medium		
	Mitigation Measures	Ensure that the	ne contractor is	required to ut	ilise a relevant pe	rcentage of loc	al labour	•			
Social – general impacts (C-SGI)	Nature of the Impact		tion phase will nd security, HIV		ımber of negative	social impacts	s such as the ir	nflux of worker	s into the local		
	Without Mitigation	Medium	Medium	Medium	Medium	High	High	Negative	Medium		
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low		
	Mitigation Measures	Sufficier	 Ensure that the contractor is required to utilise a relevant percentage of local labour. Sufficient ablution facilities must be available on site for construction workers. All construction activities to be limited to within the site boundaries. 								
Air Quality – Beyond Site Boundary (TSP) (C1-TSP)	Nature of the Impact	Emissions during construction are associated with land clearing, drilling and blasting, ground excavation, cut and fill operations and heavy vehicle traffic on temporary roads.									
	Without Mitigation	Med	Med	Low	Med	Low	Low	Neutral	Low		
	With Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low		
	Mitigation Measures	 Dust suppression techniques must be implemented as required. Speed limits on site must be enforced to limit the levels of dust pollution. 									
Air Quality – Beyond Site Boundary (PM ₁₀) (C1-PM ₁₀)	Nature of the Impact	Emissions during construction are associated with land clearing, drilling and blasting, ground excavation, cut and fill operations and heavy vehicle traffic on temporary roads.									
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low		
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low		
	Mitigation Measures		•	•	e implemented as I to limit the levels	•	on.				
Air Quality – Beyond Site Boundary (PM _{2.5}) (C1-PM _{2.5})	Nature of the Impact		ring construction of heavy vehicle		ated with land clar	earing, drilling	and blasting, g	round excavat	ion, cut and fill		
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low		
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low		
	Mitigation Measures	•	•	•	e implemented as I to limit the levels	•	on.		•		
Air Quality – Impact at Sensitive Receptors (TSP) (C2-TSP)	Nature of the Impact		ring constructi d heavy vehicle		ated with land clopporary roads.	earing, drilling	and blasting, g	round excavat	ion, cut and fill		
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low		
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low		

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance		
	Mitigation Measures		truction vehicle speed of const	-	ot in good working les.	order and maii	ntained accordi	ng to the releva	nt standards.		
Air Quality – Impact at Sensitive Receptors (PM $_{10}$) (C2-PM $_{10}$)	Nature of the Impact		ring constructi d heavy vehicle		iated with land cl nporary roads.	earing, drilling	and blasting, g	round excavation	on, cut and fill		
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low		
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low		
	Mitigation Measures		truction vehicle speed of const	-	ot in good working les.	order and main	ntained accordi	ng to the releva	nt standards.		
Air Quality – Impact at Sensitive Receptors (PM $_{2.5}$) (C2-PM $_{2.5}$)	Nature of the Impact		ring constructi d heavy vehicle		iated with land claporary roads.	earing, drilling	and blasting, g	round excavation	on, cut and fill		
	Without Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low		
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low		
	Mitigation Measures		truction vehicle speed of const	-	ot in good working les.	order and main	ntained accordi	ng to the releva	nt standards.		
Alternative S3											
Noise (C-N)	Nature of the Impact	The construction activities will result in some additional noise that may affect workers on site. The noise could result from increased construction traffic, welding, grinding, materials handling etc.									
	Without Mitigation	Medium	Medium	Low	Medium	Medium	High	Negative	Medium		
	With Mitigation	Low	Low	Low	Low	Medium	High	Negative	Medium		
	Mitigation Measures	construction		e designated	nd use the correc as noisy areas. C						
Waste Generation (C-WG)	Nature of the Impact	Construction cables, gener		enerated duri	ing the constructi	on of the CFBs	. This waste w	rill include stee	l, concrete, oil,		
	Without Mitigation	Medium	Low	Medium	Medium	High	High	Negative	Medium		
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low		
	Mitigation Measures	All waste mus	t be managed a	and disposed	of in accordance	with Tubatse's e	existing waste n	nanagement pro	ocedures		
Poor Housekeeping (C-PH)	Nature of the Impact	Construction	activities will re	sult in the ge	neration of litter.						
	Without Mitigation	Medium	Low	Medium	Medium	High	High	Negative	Medium		
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low		
	Mitigation Measures		•	•	table waste bins ducted and traine		•		site.		
Soil Contamination (C-SC)	Nature of the Impact	npact Soil contamination could result from the spillage of hazardous substances such as fuel, oil, cement etc.									

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance
	Without Mitigation	Medium	Low	Medium	Medium	High	High	Negative	Medium
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low
	Mitigation Measures	All hand Drip tray contami Contami	mixing to be ur s (or other suit nation. nated soil must	ndertaken on a table method) be excavated	and disposed of din appropriately	urface within a ounder constructer at a suitable ha	demarcated are tion machinery zardous waste	a. (while standinç landfill site.	
Erosion and Topsoil Loss (C-ETL)	Nature of the Impact	The construct	tion of the CFBs	will require v	egetation clearan	ce which could	lead to erosion	and topsoil los	s.
	Without Mitigation	Medium	Low	Medium	Medium	High	High	Negative	Medium
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low
	Mitigation Measures	Vegetation cle	earance must be	e limited to wi	thin the site boun	daries.			
Water Contamination (C-WC)	Nature of the Impact	Water contam	ination could re	esult from the	spillage of hazard	lous substance	s such as fuel,	oil, cement etc.	
	Without Mitigation	Medium	Medium	Medium	Medium	High	High	Negative	Medium
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low
		Drip tray contamii Contami	ys (or other suit nation. nated soil must	table method)	an impermeable so must be placed and disposed of d in appropriately	under construc at a suitable ha	tion machinery zardous waste l	(while standing	y) to avoid soil
Vegetation Loss (C-VL)	Nature of the Impact	Sekhukhune abundance of	Plains Bushve f Aloe species	ld which is and other su	ne site to be clea characterised by cculents. It is no a and Combretur	predominantly ted that two p	short, open rotected tree s	to closed thor pecies can be	nveld with an typical of this
	Without Mitigation	High	Low	High	High	High	High	Negative	High
	With Mitigation	Medium	Low	Medium	Medium	Medium	High	Negative	Medium
	Mitigation Measures	concern. • All expos	sed soil must be	e re-vegetated	alk the site prior t I at the end of the d to within the site	construction pl	nase.	·	ecies of special
Habitat Loss (C-HL)	Nature of the Impact	The construct	tion activities w	ill require the	site to be cleared	d of vegetation.	This will resul	t is a loss of ha	abitat for fauna
	Without Mitigation	Medium	Low	High	Medium	High	High	Negative	Medium

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance	
	With Mitigation	Medium	Low	Medium	Medium	Medium	High	Negative	Medium	
	Mitigation Measures			•	at the end of the	-			1	
Social – Job Opportunities (C-SJO)	Nature of the Impact	Temporary jo	b opportunities	will be create	d for the local con	nmunity during	the constructio	n phase.		
	Without Mitigation	Medium	Medium	Medium	Medium	High	High	Positive	Medium	
	With Mitigation	High	Medium	Medium	Medium	High	High	Positive	Medium	
	Mitigation Measures	Ensure that the	ne contractor is	required to u	tilise a relevant pe	rcentage of loca	al labour			
Social – general impacts (C-SGI)	Nature of the Impact		tion phase will nd security, HIV		ımber of negative	social impacts	such as the in	flux of workers	s into the local	
	Without Mitigation	Medium	Medium	Medium	Medium	High	High	Negative	Medium	
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low	
	Mitigation Measures	 Ensure that the contractor is required to utilise a relevant percentage of local labour. Sufficient ablution facilities must be available on site for construction workers. All construction activities to be limited to within the site boundaries. 								
Air Quality – Beyond Site Boundary (TSP) (C1-TSP)	Nature of the Impact	Emissions during construction are associated with land clearing, drilling and blasting, ground excavation, cut a operations and heavy vehicle traffic on temporary roads.								
	Without Mitigation	Med	Med	Low	Med	Low	Low	Neutral	Low	
	With Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low	
	Mitigation Measures	·	-	-	e implemented as I to limit the levels	•	on.			
Air Quality – Beyond Site Boundary (PM ₁₀) (C1-PM ₁₀)	Nature of the Impact		ring construction display		iated with land clapporary roads.	earing, drilling	and blasting, g	round excavati	on, cut and fill	
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low	
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low	
	Mitigation Measures		•	-	e implemented as I to limit the levels	•	on.			
Air Quality – Beyond Site Boundary (PM _{2.5}) (C1-PM _{2.5})	Nature of the Impact	Emissions during construction are associated with land clearing, drilling and blasting, ground excavation, cut and fill operations and heavy vehicle traffic on temporary roads.								
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low	
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low	
	Mitigation Measures	·	-	-	e implemented as I to limit the levels	•	on.			
Air Quality – Impact at Sensitive Receptors	Nature of the Impact	Emissions du	ring constructi	on are assoc	iated with land cl	earing, drilling	and blasting, g	round excavati	on, cut and fill	

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance			
(TSP) (C2-TSP)		operations an	d heavy vehicle	traffic on tem	porary roads.				-			
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low			
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low			
	Mitigation Measures		truction vehicles	=	t in good working les.	order and mair	ntained accordi	ng to the relev	ant standards.			
Air Quality – Impact at Sensitive Receptors (PM $_{10}$) (C2-PM $_{10}$)	Nature of the Impact		ring construction of the c		ated with land cle	earing, drilling	and blasting, g	round excava	tion, cut and fill			
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low			
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low			
	Mitigation Measures		truction vehicles	-	t in good working les.	order and main	ntained accordi	ng to the relev	ant standards.			
Air Quality – Impact at Sensitive Receptors (PM _{2.5}) (C2-PM _{2.5})	Nature of the Impact		ring construction of the c		ated with land cle	earing, drilling	and blasting, g	round excava	tion, cut and fill			
	Without Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low			
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low			
	Mitigation Measures	 All construction vehicles must be kept in good working order and maintained according to the relevant standards. Limit the speed of construction vehicles. 										
In all the set leaves a to		• Limit the	speed of const	ruction venic	ies.							
Indirect Impacts	ih											
No indirect impacts are anticipated during the	iis pnase.											
Cumulative Impacts Air Quality – Beyond Site Boundary (TSP) (C1-TSP)	Nature of the Impact				n are associated vaffic on temporar							
	Without Mitigation	Med	Med	Low	Med	Low	Low	Neutral	Low			
	With Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low			
	Mitigation Measures		•	•	e implemented as I to limit the levels	•	on.					
Air Quality – Beyond Site Boundary (PM_{10}) (C1- PM_{10})	Nature of the Impact				n are associated vaffic on temporar							
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low			
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low			
	Mitigation Measures	Dust sur	nression techn	iques must he	implemented as	required						

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance
		Speed lin	mits on site mus	st be enforced	to limit the levels	of dust pollution	on.		
Air Quality – Beyond Site Boundary (PM _{2.5}) (C1-PM _{2.5})	Nature of the Impact	Cumulative en cut and fill op activities.	missions during erations and he	g construction eavy vehicle to	n are associated v raffic on temporar	with land cleari y roads as well	ng, drilling and as the emission	blasting, grouns from the exis	nd excavation, sting operating
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low
	Mitigation Measures	•	•	•	e implemented as I to limit the levels	•	on.		
Air Quality – Impact at Sensitive Receptors (TSP) (C2-TSP)	Nature of the Impact	Cumulative en cut and fill op activities.	missions during erations and he	g construction eavy vehicle tr	n are associated v raffic on temporar	with land cleari y roads as well	ng, drilling and as the emission	blasting, grouns from the exis	nd excavation, sting operating
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low
	Mitigation Measures	 Measures All construction vehicles must be kept in good working order and maintained according to the relevant sequences. 							
Air Quality – Impact at Sensitive Receptors (PM ₁₀) (C2-PM ₁₀)	Nature of the Impact				n are associated vaffic on temporar				
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low
	Mitigation Measures	standard	•		be kept in good	working orde	r and maintain	ed according t	o the relevant
Air Quality – Impact at Sensitive Receptors (PM _{2.5}) (C2-PM _{2.5})	Nature of the Impact				n are associated v raffic on temporar				
	Without Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low
	Mitigation Measures	 All decommissioning vehicles must be kept in good working order and maintained according to the relev standards. Limit the speed of decommissioning vehicles. 							o the relevant

Table 4: Significance Rating Table for Operational Phase

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance			
Operational Phase												
Nature of the Phase	During the operationa generate electricity up emitted from the stack be disposed of at the No alternatives assess Due to the fact that timpacts of the CFBs w	to its existing It is proposed Ubatse hazardo ment was unde	design capacity I that all ash gelous Waste Facili rtaken for the o	y of 30MW. Anerated by the ity. perational phe ith a pollution	A built bag filter we facility will eithe ase as the impacts	vill remove the r be sold to the s are identical r	ash from the fl cement and/or egardless of the	lue gas prior to brickmaking in a site position.	the gas being dustries or will			
Direct Impacts												
Waste - Generation (O-WG)	Nature of the Impact	The CFBs will	generate ash a	s a result of t	he process.							
	Without Mitigation	Medium	Medium	Medium	Medium	Medium	High	Negative	Medium			
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low			
	Mitigation Measures	Ash generated by the CFBs must either be sold to the cement or brickmaking industry or transported to the Tubatse Hazardous landfill site for disposal.										
Waste – Spillage (O-WS)	Nature of the Impact	Spillage of fil	tered ash coul	d occur durir	ng the handling o	f waste						
	Without Mitigation	Medium	Low	High	Medium	High	High	Negative	Medium			
	With Mitigation	Medium	Low	Medium	Medium	Medium	High	Negative	Medium			
	Mitigation Measures	Ensure that a	procedure is in	place in the	event that a spillaç	je occurs.						
Water Contamination – Spillage (O-WCS)	Nature of the Impact	The spillage of	of hazardous su	bstances suc	h as fuel oil, petro	l, diesel etc. co	uld result in wat	ter contaminati	on.			
	Without Mitigation	Medium	Medium	Medium	Medium	Medium	High	Negative	Medium			
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low			
	Mitigation Measures	contamiiContamiiAll hazar	nation. nated soil must dous substanc	be excavated	must be placed u I and disposed at d in appropriately t be in place to en	registered land	fill site. es where applic	able.				
Water Contamination - Stock yards (0-	Nature of the Impact	The storage of	f coal and lime	in stock yard	s could result in w	ater contamina	tion.					
WCSY)	Without Mitigation	Medium	Medium	Medium	Medium	Medium	High	Negative	Medium			
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low			
	Mitigation Measures		-		cated on impermer ant sumps and pu		o the existing Tu	ubatse dirty wat	ter system.			
Noise (O-N)	Nature of the Impact	Noise may res	sult from the op	erational veh	icle movement. N	oise is howeve	r not expected to	o exceed the lir	nits outlined in			

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance	
		the SANS 101	03:2008 guideli	nes.						
	Without Mitigation	Medium	Low	Medium	Medium	Medium	High	Negative	Medium	
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low	
	Mitigation Measures	and equi	pment is mainta	ained in good	oise does not exc working order an oloyees continue t	d operating witl	nin allowable le	gal limits.	all machinery	
Soil Contamination – Spillage (O-SCS)	Nature of the Impact	The spillage of	f hazardous su	bstances suc	h as fuel oil, petro	l, diesel etc. co	uld result in soi	l contamination.	1	
	Without Mitigation	Medium	Medium	Medium	Medium	Medium	High	Negative	Medium	
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low	
	Mitigation Measures	 Drip trays (or other suitable method) must be placed under operational machinery (while standing) to avoid wat contamination. Contaminated soil must be excavated and disposed at registered landfill site. All hazardous substances to be stored in appropriately bunded facilities where applicable. Relevant inspection procedures must be in place to ensure pipelines and storage facilities are well maintained. 								
Soil Contamination - Stock yards (O-	Nature of the Impact	The storage of	f coal and lime	in stock yards	s could result in se	oil contaminatio	on.			
SCSY)	Without Mitigation	Medium	Medium	Medium	Medium	Medium	High	Negative	Medium	
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low	
Air Quality – Impact beyond Site Boundary	Mitigation Measures Nature of the Impact	Stockyai	d must be bund	ded with relev	cated on imperme ant sumps and pu se emission of pol	mps that link to				
(All pollutants) (O1-AP)	Mature of the impact	boundary.	I OI LIIC OI D3 W	iii resuit iii ti	ie emission of poi	idianis willon i	nay impact on	naman neam b	eyona the site	
	Without Mitigation	-	-	-	-	-	-	-	-	
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low	
	Mitigation Measures	is regula	rly serviced acc	cording to sup	proposed mitigation or proposed mitigation or proposed mitigation on the proposed mitigation or proposed mitigatio	ns; and		and that abatem	ent machinery	
Air Quality – Impact at Sensitive Receptors (All pollutants) (O2-AP)	Nature of the Impact	The operation of the CFBs will result in the emission of pollutants which may impact on human health at se receptors.								
	Without Mitigation	-	-	-	-	-	-	-	-	
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low	
	Mitigation Measures	 It is recommended that existing and proposed mitigation techniques are maintained and that abatement machin is regularly serviced according to supplier specifications; and It is recommended that dust fallout monitoring is continued to ensure compliance 								

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance			
Indirect Impacts												
Social – Job creation (O-SJC)	Nature of the Impact	The sale of as	h to the cement	t and brickma	king industry may	result in job op	portunities for	the local comm	unities.			
	Without Mitigation	Medium	Medium	Medium	Medium	Medium	High	Positive	Medium			
	With Mitigation	High	Medium	Medium	Medium	High	High	Positive	Medium			
	Mitigation Measures				FBs are sold to the definition of the control of th			ng industry. En	sure that local			
Cumulative Impacts												
Air Quality – Impact Beyond Site Boundary (PM ₁₀) (O1-PM ₁₀)	Nature of the Impact	human health beyond the site boundary. PM ₁₀ concentrations are predicted to be non-compliant (having more than 4 exceedences per annum) with the daily average standard approximately 120m beyond the site boundary. However, daily average PM ₁₀ concentrations are predicted to be compliant at all receptor locations. Annual average PM ₁₀ concentrations are compliant with the annual average standard at all receptors and across the study area. Predicted PM ₁₀ concentrations are compliant with the daily and annual average standard at all receptors and across the study area.										
	Without Mitigation	-	-	-	-	-	-	-	-			
	With Mitigation	Medium	Low	Low	Low	Low	Low	Neutral	Low			
Air Quality – Impact Beyond Site Boundary (PM _{2.5}) (O1-PM _{2.5})	Mitigation Measures Nature of the Impact	is regula It is reco The operation human health	rly serviced acc ommended that on of the CFBs to beyond the site	cording to sup dust fallout m gether with the boundary.	proposed mitigation or specification on toring is conting existing plant volution and annual array for all scen	ns; and nued to ensure will result in add overage PM _{2.5} co	compliance litional PM _{2.5} en	nissions which	may impact on			
	Without Mitigation	•	•	•	•	•	-		-			
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low			
	Mitigation Measures	is regula	rly serviced acc	cording to sur	proposed mitigation oplier specification onitoring is contil	ns; and		and that abatem	ent machinery			
Air Quality – Impact Beyond Site Boundary (NO ₂) (O1-NO ₂)	Nature of the Impact	human health		e boundary. A	he existing plant of the control of							
	Without Mitigation	-	-	-	-	-	-	-	-			
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low			
	Mitigation Measures	Due to the second control of the second	ne low predicted	NO ₂ concen	rations no NO ₂ m	itigation is requ	ired.					
Air Quality – Impact Beyond Site Boundary (SO ₂) (O1-SO ₂)	Nature of the Impact	The operation of the CFBs together with the existing plant will result in additional SO ₂ emissions which may impact or human health beyond the site boundary. Daily and hourly average SO ₂ concentrations are predicted to be non-compliant with the daily and hourly average										

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance
					beyond the site I ant at each of the r			er, it is noted	that daily and
	Without Mitigation	-	-	-	-	-	-	-	-
	With Mitigation	Medium	Low	Low	Low	Low	Low	Neutral	Low
	Mitigation Measures	existing		mitigation ted	entrations no SO hniques are mair				
Air Quality – Impact at Sensitive Receptors (PM ₁₀) (O2-PM ₁₀)	Nature of the Impact	on human hea PM ₁₀ concent average stand predicted to be average stand	alth at sensitive rations are pre dard approxima be compliant at dard at all recep	receptors. dicted to be ately 120 m k all receptor l tors and acro	ne existing plant we non-compliant (ho peyond the site bo ocations. Annual ss the study area rs and across the	aving more tha oundary. Howe average PM ₁₀ c . Predicted PM	in 4 exceedence ever, daily aver concentrations a	es per annum) rage PM ₁₀ conc are compliant w	with the daily entrations are vith the annual
	Without Mitigation	-	-	-	-	-	-	-	-
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low
Air Quality – Impact at Sensitive Receptors (PM _{2.5}) (O2-PM _{2.5})	Mitigation Measures Nature of the Impact	is regula It is reco The operation on human hea	rly serviced accommended that one of the CFBs to alth at sensitive	cording to sup dust fallout m gether with th receptors. D	proposed mitigation plier specification onitoring is continue existing plant waily and annual avarea, for all scen	ns; and nued to ensure vill result in the verage PM _{2.5} co	compliance additional PM _{2.5}	emissions whi	ch may impact
	Without Mitigation	-	-	-	-	-	-	-	-
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low
	Mitigation Measures	is regula	rly serviced acc	ording to sup	proposed mitigation or proposed mitigation or proposed in the	ns; and		and that abatem	ent machinery
Air Quality – Impact at Sensitive Receptors (NO ₂) (O2-NO ₂)	Nature of the Impact	on human hea		receptors. A	ne existing plant want of the plant of the p				
	Without Mitigation	-	-	-	-	-	-	-	-
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low
	Mitigation Measures				proposed mitigation		re maintained a	and that abatem	ent machinery
Air Quality – Impact at Sensitive Receptors (SO ₂) (O2-SO ₂)	Nature of the Impact	on human hea	alth at sensitive	receptors.	ne existing plant v				

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance		
					beyond the site to the new site to the reach of the reach of the reach of the reach of the reach sites.			er, it is noted t	that daily and		
	Without Mitigation	-	-	-	•	-	-	-	-		
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low		
	Mitigation Measures		It is recommended that existing and proposed mitigation techniques are maintained and that abatement machine is regularly serviced according to supplier specifications								

Table 5: Significance Rating Table for Decommissioning Phase

Potential Impact		Severity	Extent	Duration	Consequence	Probability	Confidence	Status	Significance		
Decommissioning Phase											
Nature of the Phase	The decommissioning buildings, structures a that more waste may I future and that decomposition decommissioning imp	ind concrete sla be generated. I missioning wou	bs. The impact n terms of this ld co-inside wit	t would be clo project it is o h the decomn	osely related to the considered unlikel nissioning of the I	ose identified for the community of the	or the construct s would be deco	ion phase altho	ugh it is likely		
Direct Impacts											
Noise (D-N)	Nature of the Impact				t in some addition affic, welding, grin			ers on site. Th	ne noise could		
	Without Mitigation	Medium	Medium	Low	Medium	Medium	High	Negative	Medium		
	With Mitigation	Low	Low	Low	Low	Medium	High	Negative	Medium		
	Mitigation Measures	Ensure that all workers are issued with and use the correct PPE, especially with regards to ear plugs. In addition, all decommissioning areas should be designated as noisy areas. Decommissioning vehicles and equipment must be monitored and maintained in good working condition.									
Waste Generation (D-WG)	Nature of the Impact	Decommissioning waste will be generated during the construction of the CFBs. This waste will include steel, concrete, oil, cables, general litter etc.									
	Without Mitigation	Medium	Low	Medium	Medium	High	High	Negative	Medium		
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low		
	Mitigation Measures	All waste mus	t be managed a	nd disposed	of in accordance v	with Tubatse's e	xisting waste m	nanagement pro	cedures		
Poor Housekeeping (D-PH)	Nature of the Impact	Decommissio	ning activities v	vill result in th	ne generation of li	tter.					
	Without Mitigation	Medium	Low	Medium	Medium	High	High	Negative	Medium		
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low		
	Mitigation Measures		=	=	table waste bins on the table waste bins of the table waste beginning to the table waste bins of table waste bi		· · · · · · ·		site.		
Soil Contamination (D-SC)	Nature of the Impact	Soil contamin	ation could res	ult from the s	pillage of hazardo	us substances	such as fuel, oil	, cement etc.			
	Without Mitigation	Medium	Low	Medium	Medium	High	High	Negative	Medium		
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low		
	Mitigation Measures	 Mixing of hazardous substances should be conducted in a manner that will not impact on the soil surface. All hand mixing to be undertaken on an impermeable surface within a demarcated area. Drip trays (or other suitable method) must be placed under decommissioning machinery (while standing) to av soil contamination. Contaminated soil must be excavated and disposed of at a suitable hazardous waste landfill site. All hazardous substances to be stored in appropriately bunded facilities where applicable 									

Erosion and Topsoil Loss (D-ETL)	Nature of the Impact	The decommi	ssioning of the	CFBs will req	uire vegetation cl	earance which o	could lead to ero	osion and topso	il loss.
	Without Mitigation	Medium	Low	Medium	Medium	High	High	Negative	Medium
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low
	Mitigation Measures	Vegetation cle	earance must be	e limited withi	n the site bounda	ries.	•	•	
Water Contamination (D-WC)	Nature of the Impact	Water contam	ination could re	esult from the	spillage of hazard	lous substance	s such as fuel,	oil, cement etc.	
	Without Mitigation	Medium	Medium	Medium	Medium	High	High	Negative	Medium
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low
	Mitigation Measures	All handDrip tray soil contContami	mixing to be unged of the mixing to be ungered of the mixing to the mixing the mixing the mixing the mixing to the mixing to be under the mixing to be under the mixing the mixi	ndertaken on a able method) be excavated	ald be conducted an impermeable so must be placed u and disposed of d in appropriately	urface within a ounder decommission at a suitable haz	demarcated are ssioning machi zardous waste l	a. nery (while stan andfill site.	
Social – Job Opportunities (D-SJO)	Nature of the Impact	Temporary jol	b opportunities	will be create	d for the local con	nmunity during	the decommiss	ioning phase.	
	Without Mitigation	Medium	Medium	Medium	Medium	High	High	Positive	Medium
	With Mitigation	High	Medium	Medium	Medium	High	High	Positive	Medium
	Mitigation Measures	Ensure that th	ne contractor is	required to ut	tilise a relevant pe	rcentage of loca	al labour		
Social – general impacts (D-SGI)	Nature of the Impact		ssioning phase fety and security		a number of neg	gative social im	pacts such as	the influx of wo	orkers into the
	Without Mitigation	Medium	Medium	Medium	Medium	High	High	Negative	Medium
	With Mitigation	Low	Low	Low	Low	Low	High	Negative	Low
	Mitigation Measures	Sufficient	t ablution facili	ties must be a	I to utilise a releva available on site fo d to within the site	or construction			
Air Quality – Beyond Site Boundary (TSP) (D1-TSP)	Nature of the Impact		ring decommis		associated with t	he demolition of	of the CFBs in	frastructure as	well as heavy
	Without Mitigation	Med	Med	Low	Med	Low	Low	Neutral	Low
	With Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low
	Mitigation Measures		•	-	e implemented as I to limit the levels	•	on.		
Air Quality – Beyond Site Boundary (PM ₁₀) (D1-PM ₁₀)	Nature of the Impact	Emissions du vehicle traffic	iring decommis on temporary r	ssioning are a oads.	associated with t	he demolition of	of the CFBs in	frastructure as	well as heavy
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low

	Mitigation Measures	 Dust suppression techniques must be implemented as required. Speed limits on site must be enforced to limit the levels of dust pollution. 							
Air Quality – Beyond Site Boundary (PM _{2.5}) (D1-PM _{2.5})	during decommissioning are associated with the demolition of the CFBs infrastructure as well as heavy c on temporary roads.								
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low
	Mitigation Measures	 Dust suppression techniques must be implemented as required. Speed limits on site must be enforced to limit the levels of dust pollution. 							
Air Quality – Impact at Sensitive Receptors (TSP) (D2-TSP)	Nature of the Impact	Emissions during decommissioning are associated with the demolition of the CFBs infrastructure as well as heavy vehicle traffic on temporary roads.							
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low
	Mitigation Measures	 All construction vehicles must be kept in good working order and maintained according to the relevant standards. Limit the speed of construction vehicles. 							
Air Quality – Impact at Sensitive Receptors (PM ₁₀) (D2-PM ₁₀)	Nature of the Impact	Emissions during decommissioning are associated with the demolition of the CFBs infrastructure as well as heavy vehicle traffic on temporary roads.							
	Without Mitigation	Low	Med	Low	Low	Low	Low	Neutral	Low
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low
	Mitigation Measures	 All decommissioning vehicles must be kept in good working order and maintained according to the relevant standards. Limit the speed of decommissioning vehicles. 							
Air Quality – Impact at Sensitive Receptors (PM _{2.5}) (D2-PM _{2.5})	Nature of the Impact	Emissions during decommissioning are associated with the demolition of the CFBs infrastructure as well as heavy vehicle traffic on temporary roads.							
	Without Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low
	With Mitigation	Low	Low	Low	Low	Low	Low	Neutral	Low
	Mitigation Measures	 All decommissioning vehicles must be kept in good working order and maintained according to the relevant standards. Limit the speed of decommissioning vehicles. 							
Indirect Impacts									
No indirect impacts are anticipated during this phase.									
Cumulative Impacts									
No cumulative impacts are anticipated during this phase.									

3. ENVIRONMENTAL IMPACT STATEMENT

Taking the assessment of potential impacts into account, please provide an environmental impact statement that summarises the impact that the proposed activity and its alternatives may have on the environment after the management and mitigation of impacts have been taken into account, with specific reference to types of impact, duration of impacts, likelihood of potential impacts actually occurring and the significance of impacts.

Alternative A (Alternative Site 2) (preferred alternative)

The proposed project involves the establishment of four CFBs at the Tubatse Chrome Plant near Steelpoort in the Limpopo Province. The CFBs will generate steam to be utilised in the existing power generating facility in order to enable the facility to generate its full generating capacity of 30MW.

Three alternative sites were identified within the boundary of the Tubatse Plant. Site 1 and Site 2 are considered feasible with no fatal flaws. However, at this stage Alternative Site 2 is considered the preferred site as it is in close proximity to the existing Tubatse power generation facility and is easily accessible. This close proximity enables easy linkage to the power facility for steam pipelines etc. The preferred site is a highly degraded site which is sparsely vegetated with both indigenous and alien species.

The impact assessment of all phases indicates potential impacts associated with the proposed project can be mitigated and reduced from medium to low levels. The most notable impacts include:

- The loss of vegetation and top soil due to vegetation clearance;
- Erosion due to vegetation clearance;
- Noise from construction vehicles:
- Soil and water contamination from hazardous substances and the storage of coal and lime;
- Air quality impacts due to the additional emissions from the boiler as well as dust and exhaust emissions; and
- Social impacts such as job creation, safety and security issues and the influx of workers.

Emissions associated with construction activities for the proposed plant, and potential decommissioning was qualitatively assessed.

All the identified impacts were classified as medium prior to the implementation of mitigation and management measures. Pollutants associated with construction and decommissioning activities are typically TSP, PM_{10} and $PM_{2.5}$. Heavy construction is a source of dust emissions that can have a substantial, temporary impact on the local air quality situation.

Subsequent to the implementation of mitigation the significance of all the impacts was reduced. Mitigation and management measures are outlined in the EMPr.

The findings of the Air Quality Impact Assessment include:

- Impacts associated with the construction and decommissioning phases are likely to be low, as
 associated particulate emissions result in localised concentrations and are limited to the duration of
 the construction and remediation period. Should there be reason for concern, emissions can be
 effectively reduced with the use of wet suppression and wind speed reduction mitigation techniques.
- For Scenario 1 (Existing Plant) point sources are the main source of NO₂, SO₂, PM₁₀ and PM_{2.5}

- emissions. Currently, wind erosion (17%) and crushers (13%) are the second and third highest contributors to PM_{10} emissions, while all other fugitive sources have negligible contributions.
- For Scenarios 5, 6 and 7 (Proposed Plant) point sources are still predicted to be the main source of NO₂ and SO₂ contributions, with an increase in percent PM₁₀ and PM_{2.5} emissions. Following the expansion, crushers (13%) become the second highest contributors to PM₁₀, while wind erosion emissions decrease to 9%. All other fugitive sources have negligible contributions.

PM₁₀ and PM_{2.5} Concentrations

- Ambient PM₁₀ concentrations are predicted to be non-compliant (having more than 4 exceedances per annum) with the daily average standard approximately 120 m beyond the site boundary for Scenarios 1, 5, 6 and 7. However, daily average PM₁₀ concentrations are predicted to be compliant at all sensitive receptor locations. Annual average PM₁₀ concentrations are compliant with the annual average standard at all sensitive receptors and across the study area for Scenarios 1, 5, 6 and 7. For the remaining scenarios (2, 3 and 4), predicted PM₁₀ concentrations are compliant with the daily and annual average standard at all receptors and across the study area
- Daily and annual average PM_{2.5} concentrations are predicted to be compliant at all sensitive receptor locations and across the study area, for all scenarios.
- Particulate emissions associated with the crusher appear to be the main contributor to ambient concentrations, with fugitive emissions from materials handling and storage having the second highest contribution. Overall, particulate concentrations associated with proposed CGBs and BADD are lower than those estimated in the original AQIA (WSP, 2016) including the (then proposed) coalfired boiler.

SO₂ Concentrations

- Daily and hourly average SO₂ concentrations are predicted to be non-compliant with the daily and hourly average standards approximately 360 and 140 m beyond the site boundary, respectively, for scenarios 1, 5, 6 and 7. However, it is noted that daily and hourly average concentrations are compliant at each of the receptor locations for scenarios 1, 5, 6 and 7. For scenarios 2, 3 and 4, daily and hourly average concentrations are very low and thus compliant at all receptors and across the study area. Annual average concentrations are predicted to be compliant at all receptor locations and across the study area for all scenarios.
- Point sources are noted as the main contributor to ambient SO₂ concentrations, with negligible changes observed with the addition of the proposed boilers. Overall, SO₂ concentrations associated with proposed Chain Grate Boilers (CGBs) and Bag Adsorption Desulphurization Device (BADD) are lower than those estimated in the original AQIA (WSP, 2016) including the (then proposed) coal-fired boiler.

NO₂ Concentrations

 Annual and hourly average NO₂ concentrations are predicted to be compliant at all receptor locations and across the study area, for all scenarios. Overall, NO₂ concentrations associated with proposed CGBs and BADD are lower than those estimated in the original AQIA (WSP, 2016) including the (then proposed) coal-fired boiler.

Since construction and decommissioning phases are associated with temporary emission sources, impacts are expected to be medium to low. Though potential impacts are likely to be localised, these may be effectively reduced with the use of wet suppression and wind speed reduction mitigation techniques. As such, impacts are expected to be low for the construction and decommissioning phases post mitigation. Incremental impacts associated with the proposed expansion at site alternatives 1, 2 and 3

only (Scenarios 2, 3 and 4), are expected to be low. Cumulative NO₂ and PM_{2.5} impacts associated with the proposed plant (Scenarios 5, 6 and 7) are predicted to be low. Cumulative SO₂ and PM₁₀ impacts associated are expected to be medium beyond the site boundary and low at sensitive receptors.

The National Environmental Management Act: Biodiversity Act (Act No. 10 of 2004) provides for the management and protection of the country's biodiversity within the framework established by NEMA. Furthermore, it provides for the protection of species and ecosystems in need of protection, sustainable use of indigenous biological resources and equity and bioprospecting. The Tubatse Plant is located within the Sekhukhune Plains Bushveld and although the land is currently zoned for industrial use, the plant falls within Ecological Support Areas 1 and 2 and Critical Biodiversity Areas 1 and 2.

Acacia erioloba and Combretum imberbe are two trees that can be associated with this veld type. Due to the degraded nature of the preferred site, these trees were not specifically noted, however, it is recommended that a suitably qualified vegetation specialist undertakes a site walkover prior to the clearance of any vegetation in order to verify whether or not these trees are present.

It is the opinion of the EAP that there are no fatal flaws associated with this proposed project at this site.

This Basic Assessment Report contains adequate information to allow the Competent Authority to make an informed decision. The EAP therefore recommends that the application for Environmental Authorisation should be approved on condition that the recommended mitigation measures stated herein are effectively implemented.

No-go alternative (compulsory)

In the event that the Proposed Project is not implemented or established the status quo will remain. No additional emissions will be generated over and above the existing emissions from the smelting operation. However, Tubatse will continue to draw electricity from the National Electricity Grid while the existing power generation facility will continue generating electricity at one third of its design capacity.

Alternative B (Alternative Site 1)

Alternative Site 1 is utilised for stockpiling and is located behind the West Plant Heat Exchangers. The site is surrounded by some vegetation which has been heavily impacted by the existing activities on the area. It was noted that the Tubatse Plant is located within the Sekhukhune Plains Bushveld. *Acacia erioloba* and *Combretum imberbe* are two trees that can be associated with this veld type. This site is more vegetated than the preferred site.

This site is further away from the existing power generating facility, thereby making the integration of new pipelines more complex from a technical point of view.

This site is not considered preferred.

Alternative C (Alternative Site 3)

Alternative 3 can be found on the far east of the plant. The area is vegetated with mostly indigenous species. This area has not been heavily impacted by existing activities.

It was noted that the Tubatse Plant is located within the Sekhukhune Plains Bushveld. *Acacia erioloba* and *Combretum imberbe* are two trees that can be associated with this veld type. The possibility of identifying these protected species on the site is considered higher than the other two alternative sites.

This site is also at the furthest point from the existing power generating facility, thereby making the integration of new pipelines more complex from a technical point of view.

This site is not considered preferred.

For more alternatives please continue as alternative D, E, etc.

SECTION E. RECOMMENDATION OF PRACTITIONER

Is the information contained in this report and the documentation attached hereto sufficient to make a decision in respect of the activity applied for (in the view of the environmental assessment practitioner)?



If "NO", indicate the aspects that should be assessed further as part of a Scoping and EIA process before a decision can be made (list the aspects that require further assessment):

If "YES", please list any recommended conditions, including mitigation measures that should be considered for

inclusion in any authorisation that may be granted by the department in respect of the application:

It is recommended that the proposed establishment of the CFBs at Tubatse Chrome be approved.

It is further recommended that the project should proceed in line with the existing procedures in place at Tubatse Chrome together with the implementation of the mitigation measures outlined attached EMPr.

Is an EMPr attached?

The EMPr must be attached as **Appendix F**.

YES NO

SECTION F: APPENDIXES

The following appendixes must be attached as appropriate:

Appendix A: Site plan(s)

Locality Maps are included in Appendix A

Appendix B: Photographs

Photographs of the three Alternative sites have been included in Appendix B.

Appendix C: Facility illustration(s)

Facility Illustrations currently available have been included in Appendix C.

Appendix D: Specialist reports

The Air Quality Impact Assessment is included in Appendix D.

Appendix E: Comments and responses report

No comments have been received. Therefore a Comment and Responses Report has not been compiled.

Appendix F: Environmental Management Programme (EMPr)

The EMPr is included in Appendix F

Appendix G: Other information

- Notification Letter
- Proof of notification of I&APs (email and sms)
- Proof of notification of Authorities (letters)
- I&AP database
- Advertisement
- Proof of publication in the Steelburger News
- Site Notices
- Proof of erection of the site notices
- LEDET Letters

SECTION G: DECLARATION BY THE ENVIRONMENTAL ASSESSMENT PRACTITIONER

I, _____ declare that I -

Dat						
	me of company: March 2018					
ws	P Environmental (Pty) Ltd					
Sia	nature of the Environmental Assessment Practitioner:					
	Cash information to lavourable to the applicant of not.					
(i)	will provide the Department with access to all information at my disposal regarding the application, whether such information is favourable to the applicant or not.					
(h)	will keep a register of all interested and affected parties that participated in a public participation process; and					
<i>(</i> 1.)	attached to the report without further amendment to the report;					
	interested and affected parties in respect of a final report that will be submitted to the Department may be					
	are submitted to the Department in respect of the application, provided that comments that are made by					
(g)	will ensure that the comments of all interested and affected parties are considered and recorded in reports that					
	opportunity to participate and to provide comments on documents that are produced to support the application;					
	parties is facilitated in such a manner that all interested and affected parties will be provided with a reasonable					
	available to interested and affected parties and the public and that participation by interested and affected					
(f)	will ensure that information containing all relevant facts in respect of the application is distributed or made					
	terms of the Environmental Impact Assessment Regulations, 2006;					
	influence the decision of the competent authority or the objectivity of any report, plan or document required in					
(e)	undertake to disclose, to the competent authority, any material information that has or may have the potential to					
(d)	have no, and will not engage in, conflicting interests in the undertaking of the activity;					
(c)	do not have and will not have a vested interest in the proposed activity proceeding;					
	work performed in terms of the Environmental Impact Assessment Regulations, 2016 (as amended);					
(b)	do not have and will not have any financial interest in the undertaking of the activity, other than remuneration					
(a)	act as the independent environmental practitioner in this application;					

Appendix A:

Site plan(s)

Locality Maps are included in Appendix A

Appendix B:

Photographs

Photographs of the three Alternative sites have been included in Appendix B.

Appendix C:

Facility illustration(s)

Facility Illustrations currently available have been included in Appendix C.

Appendix D:

Specialist reports

The Air Quality Impact Assessment is included in Appendix D.

Appendix E:

Comments and responses report

No comments have been received. Therefore a Comment and Responses Report has not been compiled

Appendix F:

Environmental Management Programme (EMPr)

The EMPr is included in Appendix F

Appendix G:

Other information

- Notification Letter
- Proof of notification of I&APs (email and sms)
- Proof of notification of Authorities (letters)
- I&AP database
- Advertisement
- Proof of publication in the Steelburger News
- Site Notices
- Proof of erection of the site notices
- LEDET Letters