

RISK ASSESSMENT IN TERMS OF REGULATION 8 OF THE WASTE EXCLUSION REGULATIONS

	(For official use only)
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Date Received:	

Risk Assessment for an application for exclusion of waste stream or portion of waste stream in terms of the National Environmental Management: Waste Act, 2008(Act No.59 of 2008), as amended.

Kindly note that:

- 1. This form is current as of 01 April 2021. It is the responsibility of the applicant to ascertain whether subsequent versions of the form have been published or produced by the competent authority.
- 2. The information must be typed within the spaces provided in the form. The sizes of the spaces provided are not necessarily indicative of the amount of information to be provided. Spaces are provided in tabular format and will extend automatically when each space is filled with typing.
- 3. Incomplete forms (including information as required in the application form may be returned to the applicant for revision and the inclusion of additional information.
- 4. Unless protected by law, all information filled in on this application will become public information on receipt by the competent authority. Any interested and affected party should be provided with the information contained in this application on request, during any stage of the application process.

BACKGROUND INFORMATION	N
APPLICANT	UCL Company (Pty) Ltd
CONTACT PERSON	SHE Compliance Manager
NAME	Lungi Majola
ADDRESS	16 Noodsberg Road, Dalton, 3236
E-MAIL ADDRESS	majolal@ucl.co.za
TELEPHONE	033-501 1600
CELL PHONE	076 420 8651

PHYSICAL ADDRESS OF FACILITY OR FACILITIES	1 Ekam Dalton,	anzi Road 3236				
GPS CO-ORDINATES AT CORNERS	LATITUDE				LONGITUE	ÞΕ
OF WASTE GENERATING FACILITY	29°	19'53	51" S	30°	37'35	22" E
OR FACILITIES	29°	20'11	47" S	· 30°	38'12	52" E
	29°	20'17	58" S	30°	37'53	22" E
	29°	20'14	64" S	30°	37'21	83" E
WASTE STREAM OR PORTION OF A WASTE STREAM TO BE EXCLUDED FROM THE DEFINITION OF WASTE	Boiler f	ly ash				
BENEFICIAL USE/S	Used a	s soil fertilize	er			

DETAILED DESCRIPTION OF WASTE GENERATING PROCESS ¹	As per attachment	
PRODUCTION PROCESS FLOW CHART ATTACHED	YES	
WASTE CLASSIFICATION		GENERAL
IF HAZARDOUS LIST THE HAZARDS OF THE WASTE	Non-hazardous	

¹ A process flow chart must be attached with this form for the process description

RISK ASSESSMENT WITHOUT MITIGATION

ACTIVITY	RISK DESCRIPTION	ENVIRONMENTAL		ASSES	ASSESSMENT OF RISK			SIGNIFICANCE
		RECEPTORS	Impact	Probability	Probability Magnitude Duration	Duration	Scale	
			Soil					40
Discharge onto truck	Spillage	Soil	contamination	4	9	2	1	(moderate)
			Storm water					40
	Runoff into stormwater	Storm water	contamination	4	9	3	1	(moderate)
			Soil					40
Transportation	Spillage	Soil	contamination	4	9	3	1	(moderate)
			Storm water					40
	Runoff into storm water	Storm water	contamination	4	9	3	-	(moderate)
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		RECEPTORS	Impact	Probability	Probability Magnitude	Duration	Scale	
			Soil					
Discharge onto truck	Spillage	Soil	contamination	2	2	2	н	10 (low)
			Storm water					
	Runoff into stormwater	Storm water	contamination	2	2	2	₽	10 (low)
			Soil					THE THE PROPERTY AND ADDRESS OF THE PROPERTY O
Transportation	Spillage	Soil	contamination	2	2	2	 1	10 (low)
			Storm water					
	Runoff into storm water	Storm water	contamination	2	2	2	H	10 (low)
							and the formal of the formal o	

The following factors and criteria must be used to assess the impacts of the activities:

CRITERIA				
Magnitude (Severity)	Duration			
10 – Very high	5 – Permanent (longer than 10 years)			
8 – High	4 – Long term (5 – 10 years)			
6 – Moderate	3 – Medium term (12 months to 5 years)			
4 - Low	2 – Short term (< 12 months)			
2 - Minor	1 – Immediate			
Scale	Probability (Likelihood)			
5 – International	5 – Definite			
4 – National	4 – Highly probable			
3 – Regional	3 – Medium probability			
2 – Local	2 – Low probability			
1 – Site only	1 – Improbably			
0 – None	0 - None			

Magnitude

Measures the size of the impact

Duration

Duration refers to the lifetime of the impact i.e. how long it will last

Scale

The scale refers to the extent of the impact

Probability

The probability refers to the chance of the impact to occur. The potential impact could be most likely to occur, unlikely, etc.

Assessment of Significance of Impact

Significance rating of the potential impact illustrates the importance of the impact itself. The size of the area affected by pollution may be extremely high but the significance of this effect is dependent on the concentration or level of pollution in that area. In order to determine the significance of an impact, the following method should be used:

Significance (S) = (Magnitude + Duration + Scale) x Probability

The values of S must then be categorised as follows:

RATING		DESCRIPTION
SP > 60	High significance	An impact which could influence the decision about whether or to proceed with the activities regardless of any possible mitigation
SP 30 - 60	Moderate significance	An impact or benefit which is sufficiently important to require management and which could have an influence on the decision unless it is mitigated
SP < 30	Low significance	Impacts with little real effect and which will not have an influence on or require modification of the activities
+	Positive impact	An impact that is likely to result in a positive consequence/effect

Ι,	Lung	AJOGAM	(the Applicant) hereby declare that I have
re	ad the comp	leted Risk Assess	sment form and hereby confirm that the
ini	formation is,	to the best of my	knowledge, true and correct

Furthermore, I declare that I am fully aware of my responsibilities in terms of the Waste Exclusion Regulations, and that failure to comply with these Regulations may constitute an offence in terms of the National Environmental Management: Waset Act, 2008 (Act 59 of 2008).

Signature of the applicant²/ Signature on behalf of the applicant:

LUNGI MAJOLA

Name of Applicant:

SHE COMPLIANCE MANAGER

Designation

13 04 2023

Date.

² If the applicant is a juristic person, a signature on behalf of the applicant is required as well as proof of such authority.