



CONSTRUCTION ENVIRONMENTAL AUDIT CHECKLIST

Template Identifier	240-43921898	3
Document Identifier	WFMID - 4.5.51003	0
Authorisation Date	22-Nov-12	
Review Date	01-Nov-15	

Environmental Policy

Environmental Management Plan (EMP) and Environmental Authorisation (EA) Training/Awareness

Has EA_EMP been communicated to an agent, sub-contractor, employee or any person rendering a service to the holder of the authorisation? This includes the Eskom SHEQ Policy and must be displayed.	Y . No new employees on site Policy poster displayed.
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Planning - Environmental Aspects

Working Areas

Have construction activities remained within the designated working areas?	Y . Within the fence & property.
Inform the contractor about the no go areas/work restrictions i.e. sensitive vegetation/species and watercourses etc.	
Is the housekeeping done neatly i.e. stockpiling of materials & equipment's etc.	Y /
Are vehicles parked in their demarcated parking areas?	Y /
Are working areas well defined with a	Y . Temporary fence.



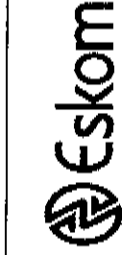
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fence or danger tape, in case of powerline, the servitude width 18m for 11 - 22kV and 45m for 132kV				
Property Access and Camp Establishment				
Was permission obtained from the property owners before construction commence?	4. Eskom property.			
Do the property owners have unrestricted access to their property?	1.			
Are all access roads and camp establishment created with the assistance of ECO /Botanist /Freshwater Specialist or Site Engineer? If applicable	1.			
Were entrance gates, walls, paths, roads and fence rehabilitated satisfactorily as per EA-EMP conditions i.e. landowners	To be assessed towards end of construction.			
Vegetation Management				
Are applicable permits available for indigenous vegetation clearance, cutting, disturbing, damaging or trimming of protected/endangered trees and monumental trees as per	110. No indigenous vegetation clearance, cutting, disturbing, damaging or trimming of protected/endangered trees and monumental trees as per			



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	applicable SAHRA and City Bylaws acts?			
11.	Is the servitude or working area cleared of alien vegetation as per 32-247 Standard for Bush Clearance and maintenance within overhead Powerline servitude procedure i.e. firebreak	Y		1
12.	Have all bush clearing and herbicide methods been undertaken under the supervision of a registered Pest Control Officer (PCO) i.e. produce valid letter from DAFF	No herbicides used.		N/A
13.	Clearance of vegetation in Critical Biodiversity Areas (CBA) must be done with an approved method statement by the ECCO and or specialist recommendation as per EA i.e. site, area, height and timing	No CBA		N/A
14.	Spillages Is there a stock of adequate oil spill remediation kit i.e. oil spill kit	Y		1

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Natural Heritage Resources		
15. Have any spill/leak occurred on site i.e. oil, chemical, diesel, paint, sewer and waste water. Are the spills/leaks visible from construction site	N	
16. Have the spills been managed according to Western Cape Operating reference no. 240-79588150.	N/A	
17. Were there any tribal graves, archaeological and paleontological sites identified before or during the construction activities?	N	
18. If yes, was construction stopped and the ECO contacted immediately?	N/A	
19. Was the Heritage Resource Agency or a Heritage Specialist contacted immediately?	N/A	
Portable Toilet/Sanitation		
20. Are there sufficient portable toilets i.e. 1:8 - 10 people and within walking distance	4. Three toilets	
21. Portable toilets to be serviced weekly i.e. clean, smell good, toilet roll &	24/3/2015 2/4/2015 8/4/2015	1



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functional at all times. Services receipts available			
Sanitation and ablution facilities			
22. should not result in an impact on the environment? Sewage spillage etc.	N		1
Integrated Waste Management			
Is there an integrated waste management system in place i.e. intervals for waste disposal, bins labelled accordingly, proper waste storage and tightly contained, waste separation and recycling etc.	Labeled lids		1
Are there sufficient waste bins on site?	Two bins for general waste.		1
Was litter noted during site inspection?	N		1
Waste Manifest, Safe disposal certificate from the landfill site and Letter of agreement from the Municipality to comply with Waste General Notice (GN) No. 435 of 2011, Annexure 1 & 2. All other provisions of NEM:WA to be complied with if	4. Disposed general waste @ Mahleson on 214/2015 with Ccprn # 3204280 kg.		1

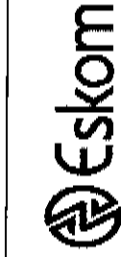
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	applicable.			
27.	Are the hazardous and non-hazardous products (paints, paste, chemicals etc.) labelled and have Material Safety Data Sheet (MSDS)?			
	Additional Environmental Aspects			
28.	Are there trained fire fighter and adequate fire-fighting equipment in appropriate places i.e. valid fire extinguisher	Y . Gero\do		
29.	Are there effective dust control (if necessary) measures in place.	Y. Dust suppression with +20		
30.	Are there noise control (if necessary) measures in place.	No complaints received.		
31.	Are there any erosion control (if necessary) measures in place?	No erosion problems		
32.	Are there top soil management in place i.e. separation of top soil vs. sub-soil, backfilling and levelling (if necessary)	Y. Separated. To be backfilled towards end of construction.		
33.	Is there any impact on the water resource - wetland, stormwater drain, river, stream, lake, dam and riparian	N		



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Implementation and Operation - Resources, Roles, Responsibility and Authority	
Have environmental Roles and Responsibilities been assigned to relevant personnel? One (1) person to be appointed per team?	Y. Hansie appointed
Communication	
Has the Environmental Emergency Preparedness and Response (EEP) procedure (WPC020) being communicated to everyone on site?	Y. During Env training.
Have the non-conformance report (NCR), Incidents and any other deviations being communicated to the project team?	Y.
Has the contractor conducted weekly environmental awareness/toolbox sessions? Keep a signed attendance register.	Y. Daily
Have the relevant aspects of the Eskom procedures and instruction been communicated?	Y. During Env training.
Documentation - Control of Documents	
Are there Eskom Procedures on file	Y.



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such as Waste Standards, Bush Clearing procedure and Oil Spill Instruction etc.?				
Environmental Emergency Preparedness and Response procedure (EPR)				
Are the emergency numbers available and up-to-date to all construction personnel?	40.	41.	42.	43.
Is there an Environmental Emergency preparedness Procedure to deal with environment-related incidents (e.g. fires, oil spillages, snakes bites, bee stings etc.)? Eskom EPR procedure to be available and displayed on site.				
Checking - Non Conformity and Corrective Action Plan				
Has there been any deviation from the requirements of EA-EMP, Permit, License, RoD and any other conditions or agreement?	44.			
If any deviations, have they been reported to Environmental Officer/Clerk of Works/Project Coordinator/Site Manager within 24 Hours e.g. oil & diesel spillages etc.	45.			
Have the action plans been developed	46.			



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	and incidents addressed adequately? Shall not exceed more than 24 Hours depending on the incident or action?	/
45.	Have all the Non Conformances Reports been addressed and closed e.g. complaints, incidents, pollution etc? If applicable	/
Control of Records		
46.	Does the site have Environmental File with EA_EMP and Training records, Incidents Flash Reports, Permits, Licences, RoD, Waste Manifest, Letter of consent, NCR, Inventory of Incidents, Complaints Register, Action Plans and Audit Reports? To be produced when required at all times.	/
Internal Audits		
47.	Has the contractor performed a self-audit and addressed all deviations? Atleast one or more in two weeks?	Y 3/13/2015 2/4/2015 10/4/2015 27/3/2015

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PROJECT DETAILS			
Name of the Project : Powerline or Substation	Ugwele SS	Name of the Auditor	M. Hendrikse
Name of the Construction Representative	Hansie Cardissen	Date	14/11/2015
Signature		Signature	

- Bush casting the floor off the trailer.
- To cast rest of oil claim.

COMPLIANCE STATUS

Number of Compliance	47
Number of Non-Conformance	0
Compliance Rating:	Compliant X
Risk of non-compliant	
Non-Compliant	
Percentage Compliance Score	100%

Action items:

1. Finish the HCS storage area by ensuring the brickwork is cemented & a valuel top is fitted to prevent H20 & HCS from entering the environment.
2. barricade the topsoil stockpile separately from the other soil stock-piles.