

CONTRACTOR ENVIRONMENTAL REQUIREMENTS PROFORMA

Document Identifier	240-110600836	Rev	2
Effective Date	July 2023		
Review Date	July 2025		

Name of the Organisation		
Vendor Number		
Contract Number		
Scope of Work	Recoat Olympus substation	
ENVIRONMETAL MANAGEMENT DEGLADATION		

ENVIRONMETAL MANAGEMENT DECLARATION

- 1. I undertake to adhere to the requirements as set out in:
 - The project Environmental Management Plan/Programme and or Environmental Authorisation
 - Environmental Requirements for Organizations set out in 240-18100134
- 2. I undertake to comply with all applicable environmental legal and other requirements
- 3. I undertake to comply with Eskom 's environmental standards, policies and procedures where applicable
- 4. I am fully aware and will comply with the environmental transgressions fine systems
- 5. I pledge to inform all staff of their role in managing environmental impacts on site
- 6. I am fully aware that incidents must be reported within 24 hours of occurrence
- 7. I pledge to always implement environmental best practice on site during the contract
- 8. I pledge that all non-conformances issued to us will be addressed promptly
- 9. I am fully aware that where applicable the following documentation / registers to be kept on site will be submitted to Eskom Project Manager on completion of the project:
 - Copy of the approved project specific Environmental File
 - Incident / complaint register,
 - Herbicide and pesticide register,
 - Hazardous substance, including solvents registers.
- 10. I commit to always implement environmental best practice on site during the contract

Public



CONTRACTOR ENVIRONMENTAL REQUIREMENTS PROFORMA

Document Identifier	240-110600836	Rev	2
Effective Date	July 2023		
Review Date	July 2025		

I (full name) acknowledge and accept the responsibility to comply and conform to all the above-mentioned requirements.					
Designation (Contractor)					
	Signature	Date:			
Contact Number					
Eskom: Project Manager	Signature of Project Manager:	Date:			

Public