

Form Header and Footer Portait Template (Low risk work)

Template Identifier	240-43921898	Rev	5
Document Identifier	240-106084675	Rev	2
Effective Date	November 2016		
Review Date	December 2021		

Name of Company:	Evaluated by:
------------------	---------------

Date: Signature:

Ref	<u>KPIs</u>	Submission Y = Yes N= No	Actual score	<u>Comments</u>
1	Annexure B			
	Is the acknowledgement of Eskom's SHE rules and requirements form (Annexure B) signed and submitted by the tenderer?			
2	Safety, Health and Environmental Plan for Scope of work not limited to the following:			
	 SHE organization within the Company-Responsibility & Accountability SHE Incident management 			
	 PPE- Personal Protective Equipment Emergency planning and fire risk management Vehicle and driver behaviour safety Contractor or supplier selection and management Competency, training, appointments Communication and awareness 			

Public

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.



Form Header and Footer Portait Template (Low risk work)

Template Identifier	240-43921898	Rev	5
Document Identifier	240-106084675	Rev	2
Effective Date	November 2016		
Review Date	December 2021		

3	Baseline SHE Risk Assessment (BRA)		
	Identification, assessment and management of Safety, Health and Environmental risks related to the scope of work. The methodology used for the risk assessment must be provided together with the BRA		
4	Valid Letter of Good Standing (COIDA or equivalent)		
5	SHE policy signed by CEO/ MD-		
	Comply to OHS Act Section 7 or OSHAS 18001		
	TOTAL		

Score:

- 0 = Document not submitted OR submitted but does not satisfy the minimum requirements
- 1 = Document submitted and the content satisfy the minimum requirements

Public

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.