

NEC3 Term Service Contract (TSC3)

PART FIVE – ENVIRONMENTAL REQUIREMENTS

The Provision of catering services with an EME /QSE Level 1 or Level 2 supplier for Mersey Training Center, Mkondeni Office, Pietermaritzburg and Durban surrounding areas in KZN Operating Unit, on an as and when required basis.

ENQUIRY NUMBER : KZN0136/YH

TENDERER NAME :

TENDER CLOSING DATE

: 10 DECEMBER 2021 AT 10H00AM

ENVIRONMENTAL EVALUATION CRITERIA:

1	Annexure B				
	Is the acknowledgement of Eskom's SHE rules and requirements form (Annexure B) signed and submitted by the tenderer?				
2	Environmental Management Plan for the Scope of work addressing the following as a minimum:				
	 Waste management (reduction, re-use, recycling, disposal). Environmental induction. Environmental incident management. Emergency planning for environmental incidents. 				
3	Identification of Environmental Aspects and Impacts:				
	Identification, assessment and control of activities that have or may have an impact on the environment. The methodology used must be provided together with the identified activities (if applicable) that have been identified, based on the scope of work, that have an impact on the environment and the controls that will be in place in contract execution.				
4	Environmental policy signed by Company Owner/CEO/MD:				
	Commitment to: (1) compliance to environmental compliance obligations; and (2) environmental duty of care.				

Eskom

Annexure B:Template
Identifier240-43921804Acknowledgement Form for
Eskom SHE Rules and other
RequirementsDocument
Identifier240-77471499Effective DateNovember 2016Review DateDecember 2021

The specific requirements that will be mandatory for informing the tenderer and the requirements that the tenderer has to comply with when submitting the tender returnable:

NOTE: the tenderer has to ensure that he/she understands the SHE requirements listed hereunder.

1. The supplier is expected to comply to the following documents when working at/rendering a service to Eskom but not limited to the following:

a. Eskom contractor Health and Safety requirements standards 32-136

- b.SHE specification provided
- c. Occupational Health and Safety Act 85 of 1993
- d. Mine Health and Safety Act (where applicable)
- e. Compensation for Occupational Diseases and Illnesses Act 130 of 1993
- f. National Environmental Management Act 107 of 1998

Note: Please note that after contract award, it is your responsibility to fully align the company's processes to Eskom's SHE requirements (policies, procedures, standards etc).

2. Work stoppages that are initiated due to SHE related shall not warrant any financial compensation claim lodged against Eskom.

3. Financial penalties shall be enforced on the main supplier for non-conformance/s (identified for the main supplier and/or its sub-contractor and/or supplier) pertaining to Eskom and/or Statutory SHE requirement/s.

4. Ensure that all employees (contractors/suppliers) undergo the relevant Eskom induction and company's induction

- 5. Management of Contractors and Suppliers
- a) The main supplier has to demonstrate to Eskom the process and selection criteria applied when appointing contractors and suppliers.
- b) The main supplier has to provide notification to Eskom, prior to the appointment of contractors or suppliers for the commencement of work.
- c) The main supplier has to ensure that contractors and suppliers possess adequate resources and competencies.
- d) The main supplier is accountable for the management of its contractors or suppliers in order to ensure that the applicable legal and Eskom requirements (that are applicable to the main supplier during contract execution) are complied with by the contractors or suppliers.
- e) The main supplier shall monitor contractors or suppliers through audits and assessments with regard to SHE compliance during the execution of the work.
- f) The grounds for the termination of work done by contractors and suppliers shall be provided by the main supplier.
- **g)** All non-conformances/non-compliance by the contractors/suppliers (all tiers) to the main supplier shall be dealt with directly with the main supplier in terms of performance and penalty processes.
- h) Eskom reserves the right to verify this when deemed necessary. The contractor may be instructed to provide copies of testimonials/references and the contact detail of clients (including Eskom) for whom the Company has done previous work of a similar nature

Rev

Rev

5

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Annexure B: Acknowledgement Form for Eskom SHE Rules and other Requirements

for her	Template Identifier	240-43921804	Rev	5		
	Document Identifier	240-77471499	Rev	2		
	Effective Date	November 2016				
	Review Date	December 2021				

I, the undersigned, hereby acknowledge that I have obtained copies of the above documents and confirm								
that I fully understand them and the consequences of non-compliance.								
Signed at	. on	dav of		20				
- 5		,						
Name of Authorised person (CEO/Director/ Managing Director)								
Signature			Date					
Witness 1								
Witness 2								

1. ATTACH ENVIRONMENTAL MANAGEMENT PLAN HERE

Environmental Management Plan should include the following:

- Waste management (Identify applicable waste streams and their management; waste minimisation : eg reduction, re-use, recycling, disposal).
- Environmental induction.
- Environmental incident management.
- Emergency planning for environmental incidents.

2. ATTACH ENVIRONMENTAL ASPECTS AND IMPACTS HERE

- Impacts and aspects register is usually in a tabular format and is an account of activities which will be done on site, the aspect of the environment which could be affected and the type of impacts which could result.
- Risk Assessments must identify ways in which the environment would be impacted.
- Identify risks prevalent to the project scope e.g. Catering Requirements as per Scope of Works (Cooking, Management of catering by-products, driving, Use of Detergents, Identify Impacts of Waste Generated)

3. ATTACH ENVIRONMENTAL POLICY HERE

- Must be named and signed by CEO or Managing member
- Must include a commitment to environment (e.g. prevention of environment degradation and pollution, establishment of ISO 14001:2015 and compliance to legal and other requirements)