

# TECHNICAL EVALUATION CRITERIA SUBSTATION WORKS – ELECTRICAL WORKS FOR THE CENTRALEAST CLUSTER (FS & KZN OU)

#### 1. INTRODUCTION

This document establishes the standard technical evaluation strategy for the Commercial enquiry to establish a prequalified list of contractors demonstrating the competency and capacity for the execution of Substation works – Electrical Works projects within the CentralEast Cluster (FS & KZN Operating Unit).

The project categories shall range from, strengthening, refurbishment, direct customer and electrification projects.

#### 2. REVISION HISTORY

Date	Rev.	Compiler	Remarks
January 2023	0	M. Da Côrte Carreira & M Seate	First issue
May 2023	1	M. Da Côrte Carreira & M Seate	Clarification of Mandatory Requirements Table 1 item 2 page 4; Clarification of age limit for copies of documents certified by a Commissioner of Oath's, Paragraph 7 page 6 and item 10 page 16.
May 2023	2	M. Da Côrte Carreira & M Seate	Column D added to the Table on Annex F: Vehicle Register
May 2023	3	M. Da Côrte Carreira & M Seate	Clarification of the definition for "Completed" on the following items:  Table 1 item 1 page 3;  Table 1 item 4 page 4;  Table 1 item 5 page 4;  Note 2: Item 1.6 page 5;  Note 2: Item 2.6 page 5;  Note 2: Item 4.4 page 6;  Note 2: Item 5.4 page 6.

#### 3. TECHNICAL SCOPE

The term Substation Works in this document is used to describe the following categories of work:

- a) **Substation Works** Construction related to new "greenfield" substations, including all primary plant (electrical works for transformer bays, HV/MV feeder bays).
- b) Substation Extension Extensions to existing substation, including all primary plant (electrical works for additional transformer bays, HV/MV feeder bays, reconfiguration of existing substation feeder bays), building works (new/additional control / relay / switch room/s, extensions, or modifications to existing control / relay / switch room/s

- c) Substation Primary Plant Electrical Works Construction related to existing substation primary plant electrical works, including all primary plant (complete transformer and HV/MV feeder bays).
- d) Substation Building Works Construction related to building works (new control / relay / switch room/s).

The substation primary plant electrical works will include but not be limited to the following types of work which are included in the above listed categories

- > Installation of power plant equipment on steelwork structures
- Installation of power plant equipment conductors and clamps
- > Installation of power plant equipment labels and substation fence labels
- > Excavation and casting of cable trenches
- Installation and testing of substation grid conductors
- Laying of power plant and control plant cables
- > Installation of control plant panels

#### 4. DEFINITIONS

Definition	Explanation
Mandatory Criteria	Mandatory criteria (gatekeepers) are 'must meet' criteria. These criteria shall not be weighted, or point scored but shall be assessed on a Yes/No basis as to whether or not the criteria are met. An assessment of 'No' against any criterion shall technically disqualify the tenderer and shall not be further evaluated against Functional Criteria.
Functional Criteria	Bids meeting the Mandatory Evaluation Criteria will be evaluated against the Functional Evaluation Criteria to allocate an evaluation result (score). Only those submissions achieving a score meeting or exceeding the defined threshold will be considered for further processing.
Enquiry Returnable	Items stipulated in the Tender Enquiry, defined as mandatory and functional, to be submitted as part of the tender submission. Also known as evidence.
Non-scoring /Informational Evidence	Additional evidence required either during tender stage or contract award stage which is not scored and will not affect the final score allocated to the submission.

#### 5. TECHNICAL STRATEGY

The evaluation strategy and supporting criteria described in the following sections will be used to evaluate qualifying bids.

The technical evaluation process will follow a chronological order which will start with Stage 1, namely mandatory requirements. If all Stage 1 requirements have been satisfied then the evaluation will proceed to Stage 2, which is the evaluation of the predefined functional requirements.

All functional criteria will be scored, and a threshold will be set for stage 2. If the stage 2 threshold is met, then the qualifying bids will be processed further for selection.

#### 6. STAGE 1: MANDATORY CRITERIA AND RETURNABLE

If the Mandatory requirements ARE NOT MET, then the evaluation will NOT PROCEED further.

If the Mandatory requirements <u>ARE MET</u>, then the evidence will be used for scoring in the Functional Evaluation.

### Note 1: STAGE 1: MANDATORY CRITERIA AND RETURNABLE

The Tenderer shall comply with the Mandatory requirements are stated in *TABLE 1*, below.

The following evidence must be submitted by the tender closing date.

TABI	LE 1: MANDATO	RY CRITERIA AND RETUR	RNABLE		
No.	Criteria	Returnable	Further Notes	Minimum Requirements	Compliance
1	Contractors Experience & Workload Registers  Contractors Experience & Workload Registers (Continued)	Completed and signed Contractor's Experience Registers for (see templates in Annexure B) Signed by the Managing Director/CEO/Owner The required evidence must be contained in the Contractor's Experience Registers. No supplementary documentation will be considered. "Completed" means that the company name and other relevant information are filled in, AND relevant tables in the Contractor's Experience Registers contain information and are not left blank.	Refer to Note 2: item no: 1 below.	1 Primary Plant Construction Works Contractor's Experience Register – Minimum 2 related Substation Construction Projects Required (Primary Plant Electrical Works)  AND  1 Building Construction Works Contractor's Experience Register – Minimum 1 related Substation Control / Relay / Switch Room Construction Projects Required (Building Works)	Yes
2	Company Organogram – Technical Team	1 x Complete and signed Organogram of the Technical Team signed by the Managing Director/CEO/Owner  "Completed" means that the company name and other relevant information as per Note 2 item no 2 below are filled in, AND the Organogram is not left blank.	Refer to Note 2: item no: 2 below.	1 x Complete and signed Organogram of the Technical Team	Yes
3	Compliance to Eskom Method Statements	Submission of Letter to acknowledge Eskom specifications and standards – Annex A	Refer to Note 2: item no: 3 below	Signed Annex A – Acknowledgement of Method Statements	Yes

TAB	LE 1: MANDATO	RY CRITERIA AND RETUR	RNABLE		
No.	Criteria	Returnable	Further Notes	Minimum Requirements	Compliance
4	Tools & Equipment Registers	Completed and signed Primary Plant Tools List (see templates in Annexure E)  Signed by the Managing Director/CEO/Owner  "Completed" means that the company name and other relevant information are filled in, AND relevant tables in the Tool List contain information and are not left blank.	Refer to Note 2: item no: 4 below	1 x Tools & Equipment Register	Yes
5	Vehicle and Plant Register	Completed and signed Vehicle Register in the required template (see template in Annexure F) Signed by the Managing Director/CEO/Owner  "Completed" means that the company name and other relevant information are filled in, AND relevant tables in the Vehicle List contain information and are not left blank.	Refer to Note 2: item no: 5 below	1 Vehicle & Plant Register	Yes

#### Note 2: MANDATORY CRITERIA AND RETURNABLE

- 1. Contractors Experience & Workload Registers:
  - 1.1 Contractors Experience & Workload Registers: Shall demonstrate compliance with the requirements of STAGE 2: FUNCTIONAL CRITERIA AND RETURNABLE.
  - 1.2 If the Contractors Experience and Workload registers are not signed, they will not be accepted as valid evidence.
  - 1.3 If the Contractors Experience Registers do not comply with the minimum number of related substation construction projects, they will not be accepted as valid evidence.
  - 1.4 Refer to Annexure B for the Contractors Experience & Workload Register Templates.
  - 1.5 The required evidence must be contained in the Contractor's Experience Registers. No supplementary documentation will be considered.
  - 1.6 "Completed" means that the company name and other relevant information are filled in, AND relevant tables in the Contractor's Experience Registers contain information and are not left blank.
- 2. Company Organogram Technical team:

- 2.1 The organogram shall include names and /or ID numbers of the company owner(s), vehicle owner(s), substation construction staff (primary plant and building construction works) as listed in TABLE 4, for Skills and Training requirements.
- 2.2 The Technical team listed in the Company Organogram shall only be for the personnel which shall be available for this panel Contract.
- 2.3 Details of the personnel listed in the Company Organogram Technical Team, shall match those of the various Training certificates submitted per resource listed in STAGE 2: FUNCTIONAL CRITERIA AND RETURNABLE, as well as every Affidavit provided for each resource.
- 2.4 Should the detailed information **NOT MATCH**, as required in item 2.3 above, the tender submission **SHALL BE DEEMED TO NOT COMPLY** with the mandatory criteria 1 of *TABLE 1: MANDATORY CRITERIA AND RETURNABLE*.
- 2.5 *Important note*: If the organogram is not signed by the required signatories as stated in *TABLE 1: MANDATORY CRITERIA AND RETURNABLE*, it will not be accepted as valid evidence.
- 2.6 "Completed" means that the company name and relevant information are filled in, AND the Organogram contains relevant information and is not left blank.
- Compliance to Eskom Method Statements: The acknowledgement waives the requirement for the contractor to write generic safe work procedures at tendering stage. Refer to Annex A: Acknowledgement of Method Statements for the letter template.

#### 4. Tools & Equipment Registers:

- 4.1 Tools & Equipment Registers: Shall demonstrate compliance with the requirements of STAGE 2: FUNCTIONAL CRITERIA AND RETURNABLE.
- 4.2 If the primary plant tools lists are not signed or no tools are stated, they will not be accepted as valid evidence.
- 4.3 Refer to Annexure E for the various *Tools and Equipment Register* Templates.
- 4.4 "Completed" means that the company name and other relevant information are filled in, AND relevant tables in the Primary Plant Tools and Equipment List contain information and are not left blank.

#### 5. Vehicle and Plant Register:

- 5.1 Vehicle and Plant Register: Shall demonstrate compliance with the requirements of STAGE 2: FUNCTIONAL CRITERIA AND RETURNABLE.
- 5.2 If the Vehicle and Plant Registers are not signed or no vehicles or plant are stated, they will not be accepted as valid evidence.
- 5.3 Refer to Annexure F *Vehicle Register* Template.
- 5.4 "Completed" means that the company name and other relevant information are filled in, AND relevant tables in the Vehicle and Plant List contain information and are not left blank.
- 6. Tenderers shall not modify the template forms / tables in any manner. Only the relevant data is to be populated in the template forms / tables (refer to templates provided in the various

Annexures at the end of this document. Modification of the forms / tables will lead to exclusion of the data which will impact final scoring.

7. Submissions that contain suspected fraudulent evidence will be referred to the appropriate forensic departments for further investigation.

#### 7. STAGE 2: FUNCTIONAL CRITERIA AND RETURNABLE

The evidence will be assessed, and scores will be allocated accordingly. There are no part marks allowed.

Note that the stipulated criteria do not represent the full extent of training, tools and equipment required for the execution of a Substation Works – Electrical and Building Works project scope. The full requirements must be fulfilled if a Task Order is awarded.

The minimum threshold is set at 75%.

Copies of all training certificates and affidavits shall be submitted. The copies shall be certified by a Commissioner of Oaths clearly legible and not older than three months from the date of tender close. The Commissioner's details, with signature and date must be clearly visible. The functional criteria will consist of 4 main sections and each section will be weighted as per the TABLE 2, below.

TABLE 2: SUMMARY OF FUNCTIONAL CRITERIA SECTIONS AND WEIGHTING					
No.	Description	Weights			
1	Related Work Experience	40%			
2	Skills and Training	40%			
3	Tools and equipment	10%			
4	Vehicles	10%			

The following evidence must be submitted by tender closing date.

#### 7.1 RELATED WORK EXPERINCE

The tenderer is required to demonstrate that they have the following related work experience.

TABLE 4, below, lists required experience requirements that will be evaluated.

No	Criteria	Returnable	Evidence Notes	Quantity	Weight and Scoring
1	Company Experience with execution of Substation Construction Projects	Completed project experience template (see Annexure B), showing a minimum of 2 projects completed.	Refer to Note 3 below.	Minimum = 3 Projects Maximum = 5 Projects	Total = 80%  16.0% per project
2	Company Experience with execution of Building Construction Works Projects	Completed project experience register template (see Annexure B), showing a minimum of 1 project completed.	Refer to Note 3 below.	Minimum = 1 Projects Maximum = 4 Projects	Total = 20% 5.0% per project

#### **Note 3: RELATED WORK EXPEREINCE**

- Company Experience Competed Projects
  - 1.1 Completed project experience template (see Annexure B), showing a minimum of 3 projects completed and / or current projects for Primary Plant Substation Construction projects.
  - 1.2 Completed project experience template (see Annexure B), showing a minimum of 1 project completed and / or current projects for Building Construction projects.
  - 1.3 The projects listed in the registers must demonstrate the completion of current and / or ongoing projects which align with the scope and definitions as listed in 3 TECHNICAL SCOPE above.
  - 1.4 Tenderers are to ensure that all details, contact number and contact person/s of the listed projects are correct. Should the contact persons or Organizations not be reachable to verify information, the project/s listed will not be accepted as valid evidence and will be excluded from the scoring.

#### 7.2 SKILLS AND TRAINING REQUIREMENTS

#### Note 4: SKILLS AND TRAINING REQUIREMENTS

The tenderer is required to demonstrate that they have the following skills and training as well as the following resources

- A minimum of 2 (two) Primary Plant Construction trained resources (Electrical), employed by Tenderer or Sub-Contracted.
- A minimum of 1 (one) Accredited Builder trained resource, employed by Tenderer or Sub-Contracted.

TABLE 4, below, lists further required skills and training requirements that will be evaluated.

No	Criteria	Returnable	Evidence Notes	Quantity	Weight and Scoring
1	HV/MV Authorisation	1 x "Responsible Person" for Substation Works  AND  Training Certificates for the "Responsible Person"  1 x Complete set per resource	Refer to Note 5 item 1 below	Minimum = 1	Total = 5%  No "part marks" will be allocated for this item. The Tenderers must comply with the minimum quantity of resources to achieve the score indicated.
2	Primary Plant Construction Works Resources and Training	2 x Substation Construction (Electrical Works) Trained Resource,  AND  Substation Construction (Electrical Works) 1 x complete set of training certificate/s per resource.  AND  Curriculum Vitae of the following resources:  • Curriculum Vitae (CV): Construction Manager (Electrical) with PrCM – 2 years related experience  • Curriculum Vitae (CV): Site Supervisor/Foreman (Electrical) – 2 years related experience  AND  Affidavit  AND (if required)  Contractual Agreement	Refer to Note 5 item 1.2 below	Minimum = 2	Total = 50%  No "part marks" will be allocated for this item. The Tenderers must comply with the minimum quantity of resources to achieve the score indicated.
3	Building Construction Works Resources and Training	1 x Accredited builder Resource with a certificate (NHBRC); AND	Refer to Note 5 item 3 below.	Minimum = 1	Total = 15%

TAB	LE 4: FUNCTIONAL CRI	TERIA AND RETURNABLE – SKILLS AND TRAINING			
No	Criteria	Returnable	Evidence Notes	Quantity	Weight and Scoring
	Building Construction Works Resources and Training (Continued)	Building Construction training certificate per resource. AND Curriculum Vitae of the following resources:			No "part marks" will be allocated for this item. The Tenderers must comply with the minimum quantity of resources to achieve the score
		Curriculum Vitae (CV): Site Foreman (Building)			indicated.
		AND			
		Affidavit			
		AND (if required)			
		Contractual Agreement			
4	Construction Regulations Training Course	Construction / Regulations training certificate per resource. (SAIOSH Certified / Accredited)	Refer to Note 5 item 3.5 below.	Minimum = 1	Total =10%  No "part marks" will be
	Course	AND			allocated for this item. The Tenderers must comply with
		Affidavit			the minimum quantity of resources to achieve the score indicated.
5	Welder Accreditation	Welder Accreditation and training certificates per resource.	Refer to Note 5 item 5 below.	Minimum = 1	Total = 10%
		AND Affidavit		Maximum = 2	5% per resource
6	Truck Mounted Crane	Training certificates or Operating Permit	Refer to Note 5		
	Operators	AND	item 6 below.	Minimum = 1	Total = 10%
		AND		Maximum = 2	5% per resource
		Affidavit			

#### **Note 5: SKILLS AND TRAINING REQUIREMENTS**

- HV/MV Authorization:
  - 1.1 Tenderers shall submit current HV/MV Authorizations for a "Responsible Person".
  - 1.2 Tenderers' Authorizations and Relevant Training Data shall be reviewed and evaluated after the Technical Evaluation has been completed. This will be a separate process for only those successful Tenderers who have passed the technical evaluation stages.
- Primary Plant Construction Works Resources refers strictly to resources employed in the tendering company, or sub-contracted by the tendering company, that have achieved the required, accredited training on the subject.
  - 2.1 Primary Plant Construction Works Resources and Training Primary Plant Construction Works Training refers to a Substation Construction training certificate per resource which shall be required.
  - 2.2 The resources shall have minimum 2 years' experience in work which aligns with the scope and definitions as listed in 3 TECHNICAL SCOPE above.
  - 2.3 The Construction Manager shall be in possession of a "Professional Construction Manager" (PrCM) registration, issued by the South African Council for the Project and Construction Management Professions (SACPCMP).
  - 2.4 The training curriculum will be evaluated against the following requirements:
    - 2.4.1 Equipment and related installations.
    - 2.4.2 Structure foundations and assembly.
    - 2.4.3 Equipment installation/erection.
    - 2.4.4 Overhead conductor and Tubular Busbar installation.
    - 2.4.5 Power Cable general installation, jointing and terminations

#### 2.5 Curriculum Vitae (CV):

- 2.5.1 The Curriculum Vitae are to be submitted in a 2-page condensed format as per the template in Annexure C. No other CV formats will be accepted. CV's submitted in formats other than the template in Annexure C, will not be evaluated.
- 2.5.2 Only the first 2 pages of the submitted CV's will be evaluated. CV's longer than stated 2 pages will not count in favour of the Tenderer's submission.
- 2.5.3 No part marks will be allocated. Thus, only CV submissions which comply with the required experience will be scored. Submissions with less than the required experience will not be scored.
- 2.5.4 The CV's are to **only include relevant information** which aligns with the scope and definitions as **listed in 3 TECHNICAL SCOPE** above.
- 2.5.5 Contact details for references listed in the CV should be valid and the reference "reachable", should verification be required.
- 2.5.6 Curriculum Vitae of the following resources shall be required:

- 2.5.6.1 Curriculum Vitae (CV): Construction Manager (Electrical) with "Professional Construction Manager" registration
- 2.5.6.2 Curriculum Vitae (CV): Site Supervisor / Foreman (Electrical)
- 2.6 Training Certificates: Training certificates for the provided training shall be submitted as evidence. A complete set of certificates for each resource shall be provided.
- Building Construction Works Resources & Training: "Building Construction Works" resources
  refers strictly to resources employed in the tendering company, or sub-contracted by the
  tendering company, that have achieved the required, accredited training on the subject.
  - 3.1 The resource shall have minimum 2 years' experience in work which aligns with the scope and definitions as listed in 3 TECHNICAL SCOPE above.
  - 3.2 The training curriculum will be evaluated against the following requirements:
    - 3.2.1 Bricklaying;
    - 3.2.2 Plastering;
    - 3.2.3 Plumbing;
    - 3.2.4 Roof Carpentry;
    - 3.2.5 Health and Safety;
  - 3.3 Curriculum Vitae (CV):
    - 3.3.1 The Curriculum Vitae are to be submitted in a 2 page condensed format as per the template in Annexure C. No other CV formats will be accepted. CV's submitted in formats other than the template in Annexure C, will not be evaluated.
    - 3.3.2 Only the first 2 pages of the submitted CV's will be evaluated. CV's longer than stated 2 pages will not count in favour of the Tenderer's submission.
    - 3.3.3 No part marks will be allocated. Thus, only CV submissions which comply with the required experience will be scored. Submissions with less than the required experience will not be scored.
    - 3.3.4 The CV's are to **only include relevant information** which aligns with the scope and definitions as **listed in 3 TECHNICAL SCOPE** above.
    - 3.3.5 Contact details for references listed in the CV should be valid and the reference "reachable", should verification be required.
    - 3.3.6 Curriculum Vitae of the following resources shall be required:
      - 3.3.6.1 Curriculum Vitae (CV): Site Foreman (Building)
  - 3.4 Training Certificates: Training certificates for the provided training shall be submitted as evidence. A complete set of certificates for each resource shall be provided.
  - 3.5 Should the Tenderer not employ staff with the required building construction works training, then the Tenderer shall submit a contractual agreement with an organization/s or individual/s which meet the required criteria. The tenderer shall, again, be required to

demonstrate that they employ or sub-contract the required resources prior to Task Order Award.

#### 4. Construction Regulations Training:

- 4.1 Construction /Regulations training certificate shall be submitted per resource.
- 4.2 The Construction Regulations Training shall be accredited by the South African Institute of Occupational Safety and Health (SAIOSH).

#### 5. Welder Accreditation:

- 5.1 Accreditation Certificate: Certificates shall be submitted as evidence. A certificate for each resource shall be provided.
- 5.2 Training Certificates: Training certificates for the provided training shall be submitted as evidence. A complete set of certificates for each resource shall be provided.

#### 6. Truck Mounted Crane Operators:

- 6.1 Training certificates or permit demonstrating operator training for cranes mounted on a truck (e.g. C32 or F32) or proof of hiring of operator when hiring the crane truck.
- 7. Affidavit: Affidavit submitted must be completed and submitted as confirmation of employment of the resources named on the certificates, at the tendering company, during the tender period. Refer to Annexure D for the Affidavit Template. The affidavit template provided must be used as the returnable.
- Copies of all training certificates and affidavits SHALL BE CERTIFIED by a Commissioner of
  Oaths CLEARLY LEGIBLE AND CERTIFIED NOT OLDER THAN 3 MONTHS prior to the date
  of tender close. The Commissioner's details, with signature and date must be CLEARLY
  VISIBLE.
- Tenderers are to ensure that all copies of technical returnable/s are clear and legible. Tenderers
  are to ensure that all copies of technical returnable/s are clear and legible. Copies deemed NOT
  TO BE CLEARLY LEGIBLE will NOT BE ACCEPTED as evidence and will not be accepted.
- 10. Tenderers shall not modify the template forms / tables in any manner. Only the relevant data is to be populated in the template forms / tables (refer to templates provided in the various Annexures at the end of this document. Modification of the forms / tables will lead to exclusion of the data which will impact final scoring.
- 11. Submissions that contain suspected fraudulent evidence will be referred to the appropriate forensic departments for further investigation.

#### 7.3 TOOLS AND EQUIPMENT REQUIREMENTS

- a) The criteria (i.e. the list of tools and equipment requirements) are stated in the TABLE 5: FUNCTIONAL CRITERIA AND RETURNABLE TOOLS AND EQUIPMENT REGISTER LIFTING EQUIPMENT, below.
- b) The requirement is to demonstrate access to the listed tools and equipment either through ownership or hiring. Tools and equipment shall be available for use on the sites.
- c) If the tool and equipment list is not signed, it will not be accepted as valid evidence.
- d) Company asset registers that are not compliant with the tools list contained in Annexure E, will not be accepted as valid evidence.
- e) Tools and equipment are to be available for use on the sites.
- f) The returnables will be as follows:
  - Return the COMPLETED AND SIGNED Tools and Equipment registers (see Annexure E)
    which includes all items stated in following tables, indicating on the submission if the item is
    owned or being <u>hired</u>,
  - ii. AND if the item is being hired then for proof/evidence of hiring shall be required. This proof / evidence shall include a letter from a bona fide hiring company clearing stating the details of the items that are being hired (i.e. all items in the table or the specific items that are being hired) and the quantity available for hire. The quantities of plant and equipment to shall be stated in the letter and shall comply with the minimum quantities required as indicated in TABLE 5 TABLE 10,below.
  - iii. The letter issued will only be accepted if it is issued from a bona fide tool hiring companies or suppliers; letters from Construction Companies will not be accepted. The hiring letter shall be signed by the lessor (hiring company representative).
  - iv. The Returnable/s shall be signed off by the Company Managing Director / Chief Executive Officer / Owner.
  - v. Eskom reserves the right to verify that the tools and equipment are in fact owned, hired and are available. Should it be found that the tools and equipment are found not to comply with the requirements stated in section 7.3 TOOLS AND EQUIPMENT REQUIREMENTS, the scoring will be revised accordingly.
  - vi. Tenderers shall be required to demonstrated that tools or equipment have valid test or calibration certificates prior to Task Order Award.
  - vii. Tenderers shall not modify the template forms / tables in any manner. Only the relevant data is to be populated in the template forms / tables (refer to Annexure E for the template). Modification of the forms/tables will lead to exclusion of the data which will impact final scoring.
  - viii. Tenderers are to take note that no part marks will be allocated. The Tenderers must comply with the minimum quantity of tools or equipment listed to achieve the score indicated in the tables.

TAE	TABLE 5: FUNCTIONAL CRITERIA AND RETURNABLE – TOOLS AND EQUIPMENT REGISTER – LIFTING EQUIPMENT							
No	Equipment Description	Size / Capacity / Mass / Requirement	Owned / Hired	Returnable	Minimum Quantity	Score		
1	SLING (Steel, chain and canvasas per application)	Min. 1.5T	Indicate whether tools / equipment is owned or	<b>COMPLETED AND SIGNED</b> Tools and Equipment registers, refer to 7.3 a) - f) ,above.	3	1		
2	Lever operated hoists/winch (TIRFOR ®)	1600kG	hired	"Completed" means that all the required information, the company name and the name a signature of the Company Managing Director / Chief Executive / Owner are filled in, AND the register relevant information and is not left blank.	1	1		
3	Conductor Grips (Steel)	8-15mm dia			3	1		
4	Conductor Grips (Aluminium)	25-40mm dia			3	1		
5	Lever Hoist (Kito ®)	1.5T & 3T			3	1		
6	D-Shackles (Containing SWL)				6	1		
7	Snatch blocks				2	1		
8	Stringing wheels/ Conductor pulleys	Up to Bull conductor (3x3 sets)			9	1		

TAB	TABLE 6: FUNCTIONAL CRITERIA AND RETURNABLE – TOOLS AND EQUIPMENT REGISTER – SAFETY & WORKING AT HEIGHTS								
No	Equipment Description	Size / Capacity / Mass / Requirement	Owned / Hired	Returnable	Minimum Quantity	Score			
1	Person Protective Equipment (PPE)	Full set per person	Indicate whether tools / equipment is owned or hired	"Completed" means that all the required information, the company name and the name a signature of the Company	1	1			
2	Fall Arrest System (FAS)	Full set per person working at heights			1	1			
3	FAS Rescue	Full set per team			2	1			
4	Fibreglass Ladders (Step and Extension)	2,54m & 8-9m			1	1			
5	Firs Aid Kit	Full set per team			1	1			
6	Fire Extinguisher	2,5kg min per vehicle			1	1			

ТАВ	TABLE 7:. FUNCTIONAL CRITERIA AND RETURNABLE – TOOLS AND EQUIPMENT REGISTER – OPERATING & TESTING								
No	Equipment Description	Size / Capacity / Mass / Requirement	Owned / Hired	Returnable	Minimum Quantity	Score			
1	Portable earths (Working - Substation) (if applicable)	40mm² / sets per authorised team	Indicate whether tools / equipment is owned or hired	<b>COMPLETED AND SIGNED</b> Tools and Equipment registers, refer to 7.3 a) - f) ,above.	1	1			
2	Safety Tester (Voltage detector) (If applicable)	up to 132kV/ per authorised person	Tilled	"Completed" means that all the required information, the company name and the name a signature of the Company Managing Director / Chief Executive / Owner are filled in, AND the register relevant information and is not left blank.	1	1			
3	Earthing Stick/ Telescopic Link stick (if applicable)	25-40mm diameter / per authorised person			1	1			
4	Earth resistance tester with suitable wires	complete set			1	1			
5	Continuity Tester	Min. 10A per electrician			1	1			
6	Insulation Tester	5kV / per authorised person			1	1			

TAE	TABLE 8. FUNCTIONAL CRITERIA AND RETURNABLE – TOOLS AND EQUIPMENT REGISTER – CONDUCTOR WORK TOOLS									
No	Equipment Description	Size / Capacity / Mass / Requirement	Owned / Hired	Returnable	Minimum Quantity	Score				
1	Hydraulic conductor cutter		Indicate whether tools /	<b>COMPLETED AND SIGNED</b> Tools and Equipment registers, refer to 7.3 a) - f)		1				
2	Cables/Conductor drum trestle (braked)	per team	equipment is owned or hired	"above.  "Completed" means that all the required information, the company name and the name a signature of the Company Managing Director / Chief Executive / Owner are filled in, AND the register relevant information and is not left blank.	1	1				
3	Thermometer	10kN			1	1				
4	Dynamometer	30T & 100T				1				
5	Hydraulic power pack with crimper head	Hornet, Centipede and Bull / per team			1	1				
6	Full set hexagon Dies	per team			1	1				

TAE	BLE 9:. FUNCTIONAL CRITERIA ANI	D RETURNABLE - TOO	OLS AND EQUIPMENT RE	GISTER – GENERAL WORK TOOLS		
No	Equipment Description	Size / Capacity / Mass / Requirement	Owned / Hired	Returnable	Minimum Quantity	Score
1	Electricians Toolbox	per accredited electrician	Indicate whether tools / equipment is owned or hired	<b>COMPLETED AND SIGNED</b> Tools and Equipment registers, refer to 7.3 a) - f) ,above.	1	1
2	Toolbox with general tools – Spanners (10-40), Screwdrivers (full range, Hacksaw, Sockets (all relevant sizes)	per team	Tilled	"Completed" means that all the required information, the company name and the name a signature of the Company Managing Director / Chief Executive /	1	1
3	Hammers	1800g min		Owner are filled in, AND the register relevant information and is not left	2	1
4	Bolt-cutter Med.	Medium / per team		blank.	1	1
5	Suitable impact drills (power)	N/A			2	1
6	Strapping tool	N/A			1	1
7	Gas Welding Set - Complete	Complete per team			1	1
8	Hole Alignment Wedge	per team			1	1
9	Torque Wrench	30-150Nm / per team			1	1
10	Jacks & Props	as needed			1	1
11	Crowbar	per team			1	1
12	Generator	>5kW / per team			1	1
13	Hand lines or ski rope	100m min			4	1
14	Straight Level	1.2m min per team			1	1

No	Equipment Description	Size / Capacity / Mass / Requirement	Owned / Hired	Returnable	Minimum Quantity	Score				
1	General Masonry Tools Set for Building Works (e.g. Trowels, Steel Floats (All Variants), Concrete Mixer, Builders' Line - 100m, Spirit Levels, Various Types (Straight min 1.2m, Line, etc.))	complete set per accredited builder	equipment is owned or hired	equipment is owned or	equipment is owned or	equipment is owned or	equipment is owned or	COMPLETED AND SIGNED Tools and Equipment registers, refer to 7.3 a) - f), above.  "Completed" means that all the required information, the company name and the name a signature of the Company Managing Director / Chief Executive / Owner are filled in, AND the register	1	1
2	General Carpentry Tool Set for Roof and Ceiling Works  - Hand and Power Tools (Saws, Hammers, Mitre Box, Circular Saw, Drill Drivers, etc.)	complete set per accredited builder		relevant information and is not left blank.	1	1				
3	Scaffolding for Building Work	complete set per team			1	1				
4	Concrete Poker Vibrator	N/A			1	1				
5	Compressor (with Concrete / Rock Breakers)	N/A			1	1				
6	Complete Steel Concrete Shutter (Steel Formwork) Sets for Standard Eskom Equipment Support Foundations  - Minimum 1 x Complete Set for Each Foundation Type	complete set			1	1				

TAE	BLE 10:. FUNCTIONAL CRITERIA AI	ND RETURNABLE – TO	OLS AND EQUIPMENT RI	EGISTER -BUILDING WORKS TOOLS A	ND EQUIP	MENT
No	Equipment Description	Size / Capacity / Mass / Requirement	Owned / Hired	Returnable	Minimum Quantity	Score
7	Mechanical Compactors (Rammer, Plate Type Compactors)		Indicate whether tools / equipment is owned or hired	COMPLETED AND SIGNED Tools and Equipment registers, refer to 7.3 a) - f) ,above.	1	1
8	General Construction Tool Set (Picks, Spades, Shovels, Wheelbarrows, Builder's Bucket)	complete set per team		"Completed" means that all the required information, the company name and the name a signature of the Company Managing Director / Chief Executive / Owner are filled in, AND the register relevant information and is not left blank.	1	1
9	Toolbox with General Tools  - Hand and Power Tools (Spanners, Pliers, cutters, Screwdrivers, Tape measures various lengths (5m; 100m), Various Saws, Angle Grinders, Hand Held Drills (Various Types), etc.)	N/A			2	1
10	Generator	>5kW			1	1
11	Concrete Slump Test Equipment	complete set			1	1
12	Concrete Cube Test Moulds and Tamping Rod	complete set			1	1

TAE	TABLE 10:. FUNCTIONAL CRITERIA AND RETURNABLE - TOOLS AND EQUIPMENT REGISTER -BUILDING WORKS TOOLS AND EQUIPMENT								
No	Equipment Description	Size / Capacity / Mass / Requirement	Owned / Hired	Returnable	Minimum Quantity	Score			
13	Automatic Level & Accessories  - Checking and Verifying Construction Levels - Calibration Report or Test Certificate, not older than 12 months, to be included in submission.	N/A			1	1			

#### 7.4 VEHICLE REQUIREMENTS

- a) The criteria (i.e. the list of vehicle requirements) are stated in the TABLE 11, below.
- b) The requirement is to demonstrate access to the listed vehicles either through ownership or hiring.
- c) If the vehicle register is not signed, it will not be accepted as valid evidence.
- d) Company asset registers that are not compliant with the vehicle listing contained in Annexure F, will not be accepted as valid evidence.
- e) A Double Cab LDV ("Bakkie") may be used to transport employees, but only to the maximum carrying capacity of four passengers, and tools & equipment up to its load carrying limit may be carried. In such instances, no major construction materials may be carried.
- f) Tenderers are to take note that no part marks will be allocated. The Tenderers must comply with the vehicle or plant type / description as well as the minimum quantity of vehicles and plant listed to achieve the score indicated in *TABLE 11*, below.
- g) The returnable will be as follows:
  - Return a COMPLETED AND SIGNED Vehicle and Plant Register in Annexure F which includes all items stated in the table below, indicating on the submission if the vehicle is owned or being <u>hired</u>.
  - ii. Vehicles indicated as Owned will need to be further substantiated by providing the Vehicle Owner's information and position in the tendering company. If the vehicle owner does not hold a position in the company, through company ownership or employment, then the vehicle will not be considered "owned" and points will not be awarded.
  - iii. All vehicles and plant listed in the vehicles and plant registers which are indicated as "Owned" shall be fully controlled by the Tenderer and available to the Tenderer for the purposes of this Contract.
  - iv. AND if the vehicle is being hired, then the required proof of hiring shall be required. For this proof of hiring, include a letter from a hiring company stating the items that are being hired (i.e., all items in the table or the specific items that are being hired). The letter issued will only be accepted if it is issued from a bona fide vehicle hiring companies or suppliers; letters from Construction Companies will not be accepted. The hiring letter shall be signed by the lessor (hiring company representative). The description / type and quantities of vehicle or plant to be hired shall be clearly stated in the hiring letter and they shall comply with the minimum quantities required as indicated in *TABLE 11*, below.
  - v. Should the Tenderer hire a Truck with suitable Vehicle Mounted Crane with an operator provided by the hiring company. The Tenderer shall ensure that the required Truck Mounted Crane Operators training certificate or permit issued for the hiring company provided operator, is included in the submission. Refer to 7.2 SKILLS AND TRAINING REQUIREMENTS, Note 4: SKILLS AND TRAINING REQUIREMENTS, item 6 above. The Truck Mounted Crane shall comply with the requirements as listed in TABLE 11, below.

- vi. The Returnable/s shall be signed off by the Company Managing Director / Chief Executive Officer / Owner.
- vii. Tenderers shall not modify the template forms / tables in any manner. Only the relevant data is to be populated in the template forms / tables (refer to Annexure F for the template). Modification of the forms/tables will lead to exclusion of the data which will impact final scoring.

TAB	TABLE 11. FUNCTIONAL CRITERIA AND RETURNABLE – VEHICLES AND PLANT REGISTER							
No	Vehicle / Plant Type & Description	Owned / Hired	Returnable	Quantity	Score			
1	Tractor-Loader-Backhoe (TLB)	Indicate whether vehicle / plant is owned or hired	COMPLETED AND SIGNED Vehicles and Plant registers, refer to 7.4 a) - g) above.	Minimum of 1 Maximum of 1	Maximum Score = 40.00%			
2	Truck with suitable Vehicle Mounted Crane (with aerial device)  - Minimum 18m reach and 3 ton lifting capacity			Minimum of 1 Maximum of 2	Maximum Score = 40.00% 20% per vehicle			
3	Suitable Transport for workers (LDV - Double Cab/Minibus) - Minimum 4 person capacity	Indicate whether vehicle / plant is owned or hired	COMPLETED AND SIGNED Vehicles and Plant registers, refer to 7.4 a) - c) and Note 7 above.	Minimum of 1 Maximum of 2	Maximum Score = 10.00% 5.00% per vehicle			
4	LDVs (Bakkie)			Minimum of 2 Maximum of 3	Maximum Score = 10.00% 3.33% per vehicle			

## 8. APPROVAL OF TECHNICAL EVALUATION CRITERIA AND STRATEGY

Name	Designation and Department	Signature	Date
Modiri Seate	Senior Asset Engineer -Power Plant	- Cala.	17/5/2023
	Design Engineering Manager - Power Plant (Acting)	7 (	
Jayant Raghubir	Senior Asset Design – Power Plant	Acaphul	26/05/2023
Preshnee Chetty	Design Engineering Manager – Civil	<b>B</b> hetty	17/05/2023
Emmanuel Mokalanyane	Design Engineering Manager- MV and Electrification	SM 1 2 2	31/05/2023
	Network Engineering Design Manager-Acting	19100	
Palesa Mokgothu	Manager - Programme Management	PMokgothu	01/06/2023
Mlungisi Sibiya	Manager- Programme Management	M	01 June 2023

## Annex A - Acknowledgement of Method Statements

Tender Technical E	valuation Team Leader	Date :	
Eskom Holdings SC	OC Ltd		
2 Maxwell Drive			
Sunninghill		Enquiries :	(Tel No.)
Sandton			
2157			
Dear Sir/ Madam			
RE: ACKNOWLED	GEMENT OF ESKOM METHO	D STATEMENTS	
This Letter serves specifications meth site scope of works	od statements and will where re	acknowledges and will make u quired provide Eskom with written n	se of Eskom's work nethod statements for
	nowledges that the Eskom methologics specific requirements.	nod statements are minimum guide	lines and shall adap
Yours Sincerely			
		(0	
Name :		(Company Owner)	
Signature :		(Company Owner)	
Company Name:			

# Annexure B: Primary Plant Construction Works Contractor's Experience Register Template (1)

Com	pany Name & Company Re	gistration Number:						
No	Project Name	Project Category	Scope	Project Value	Client	Client Contact Details	Client Contract Number	Duration
EG	xxxxxxx	Substation Primary Plant	Construction or new Substation complete, Construction of new Substation Feeder Bay Construction of new Substation Extension,	R3 000 000	XXXXXXXX	XXXXXXXXX	XXXXXXXXXXX	Start Date and End Date
1								
2								
3								
4								
5								
<b>DECLARATION:</b> I hereby confirm that the tools and equipment list above is a true reflection of the tools and equipment owned or hired by my Company. I will also ensure that all tools and equipment will be enough to cater for multiple full teams.								
Signa Exec	ature of Managing Director / Coutive Officer / Owner*	hief	Date:					
Exec	<b>npany</b> Managing Director / C cutive Officer / Owner* <b>Name:</b> erline which is applicable)	hief	Tendering Company:			_		

# Annexure B: Building Construction Works Contractor's Experience Register Template (2)

	1 D 1 (N)	- · · · · · · · · · · · · · · · · · · ·		15 : ()()				15 "
EG	Project Name  XXXXXXX	Project Category Substation Building Works	Scope Construction of new Substation Building	Project Value R3 000 000	Client XXXXXXXX	Client Contact Details  XXXXXXXXXX	Client Contract Number	Duration Start Date and End Date
			Works, etc.					
1								
•								
2								
3								
4								
5								
<b>DECL</b> ensur	ARATION: I hereby confirm that the that all tools and equipment will	the tools and equipment list abo be enough to cater for multiple f	ove is a true reflection of the tools and equipmen full teams.	t owned or hired by m	y Company. I will a	also		
Signa	ature of Managing Director / Cutive Officer / Owner*	chief						
⊏Xec	utive Officer / OWITE		Date:					
Com	pany Managing Director / C	hief				_		
Exec	utive Officer / Owner* Name:		Tendering Company:					
(^unde	erline which is applicable)		<del></del>					

# **Annexure C: Curriculum Vitae Template:**

	Curriculum Vitae							
1. Name:								
2. ID Number:								
3. Profession:	3. Profession:							
4. Education/Qualif	ications							
5. Nationality								
6. Membership of P Organizations	rofessional							
7. Employment Rec	ord:							
Period: (incl. dates)								
Employer:								
Position Held:								
Summary:								
Period: (incl. dates)								
Employer:								
Position Held:								
Summary:								
Period: (incl. dates)								
Employer:								
Position Held:								
Summary:								
8. Experience Reco	ord for Work Undertaken related to the Information Indicated in 3 TECHNICAL	L						
SCOPE.	pleasely state Dale Direction of Invalvement Commission of West Undertaken and Com	_						
Competencies).	clearly state Role, Duration of Involvement, Complexity of Work Undertaken and Core	Е						
Name of Assignmen	t or Project:							
Year:								
Location:								
Client:								
Main Project Scope:								
In terms of 3 TECHNICA Position/s Held:	AL SCOPE.							
Activities Performed	j.							
Activities Fellolilled								

CV PAGE 1

Name of Assignment or Project: Year:		
Location:		
Client:		
Main Project Scope:		
In terms of 3 TECHNICAL SCOPE .		
Position/s Held:		
Activities Performed:		
Name of Assignment or Project:		
Year:		
Location:		
Client:		
Main Project Scope:		
In terms of 3 TECHNICAL SCOPE .  Position/s Held:		
Activities Performed:		
Activities Performed.		
Name of Assignment or Project:		
Year:		
Location:		
Client:		
Main Project Scope: In terms of 3 TECHNICAL SCOPE.		
Position/s Held:		
Activities Performed:		
9. References: (only 2 required)	Name:	
Clearly stating name, Employer, and valid contact details		
and valid contact details	Employer:	
	Contact Details:	
	Name:	
	Employer:	
	Employer.	
	Contact	
	Details:	

CV PAGE 2

## Annexure D: Affidavit Confirming Employment of Resource

l,	(full names),
ID Number:	<b></b> ,
hereby confirm that I am currently employed at:	
	(Tendering Company Name).
I solemnly declare that all the information contained h	nerein is true.
Signature of Employee:	
Sworn to/Affirmed before me at	
on this the day of	(month & year).
Commissioner of Oaths/Justice of Peace:	

(Commissioner's details with signature and date)

	Annexure E: Tools and Equip	(Company Name & Company Registrati	ion No) (1)					
FUN	ICTIONAL CRITERIA AND RETURNAE	SLE – TOOLS AND	EQUIPM	ENT REG	GISTER – LIFTING EQUIPMENT			
No	Equipment Description	Size / Capacity / Mass /	Owned	/ Hired		Test / Calibration Certificate Number, where applicable	Quantity	
		Requirement	0	Н	- applicable			
1	SLING (Steel, chain and canvas- as per application)	Min. 1.5T						
2	Lever operated hoists/winch (TIRFOR ®)	1600kG						
3	Conductor Grips (Steel)	8-15mm dia						
4	Conductor Grips (Aluminium)	25-40mm dia						
5	Lever Hoist (Kito ®)	1.5T & 3T						
6	D-Shackles (Containing SWL)							
7	Snatch blocks							
8	Stringing wheels/ Conductor pulleys	Up to Bull conductor (3x3 sets)						
<b>DECLARATION:</b> I hereby confirm that the tools and equipment list above is a true reflection of the tools and equipment owned or hired by my Company. I will also ensure that all tools and equipment will be enough to cater for multiple full teams.								
Signature of Managing Director / Chief Executive Officer / Owner*  Date:								
Company Managing Director / Chief Executive Officer / Owner* Name:  (*underline which is applicable)					Tendering Company:			

	Annexure E: Tools and Equipment Register for (Company Name & Company Registration No) (2)								
FUN	NCTIONAL CRITERIA AND RETURNAE	BLE – TOOLS AND	EQUIPN	ENT REC	GISTER – SAFETY & WORKING A	T HEIGHTS			
No	Equipment Description	Size / Capacity / Mass / Requirement	Owned / Hired			Test / Calibration Certificate Number, where applicable	Quantity		
			0	Н	- applicable				
1	Person Protective Equipment (PPE)	Full set per person							
2	Fall Arrest System (FAS)	Full set per person working at heights							
3	FAS Rescue	Full set per team							
4	Fibreglass Ladders (Step and Extension)	2,54m & 8-9m							
5	Firs Aid Kit	Full set per team							
6	Fire Extinguisher	2,5kg min per vehicle							
	CLARATION: I hereby confirm that the tools are that all tools and equipment will be enoug				n of the tools and equipment owned or	hired by my Company. I will also			
<b>Sigr</b> Exec	nature of Managing Director / Chief cutive Officer / Owner*				Date:				
Exe	Company Managing Director / Chief Executive Officer / Owner* Name:				Tendering Company:				
(*unc	derline which is applicable)								

	Annexure E: Tools and Equip	(Company Name & Company Registration	(Company Name & Company Registration No) (3)							
FUN	FUNCTIONAL CRITERIA AND RETURNABLE – TOOLS AND EQUIPMENT REGISTER – OPERATING & TESTING									
No	Equipment Description	Size / Capacity / Mass /	Owned		Serial Number, where applicable	Test / Calibration Certificate Number, where applicable	Quantity			
		Requirement	0	Н						
1	Portable earths (Working - Substation) (if applicable)	40mm² / sets per authorised team								
2	Safety Tester (Voltage detector) (If applicable)	up to 132kV/ per authorised person								
3	Earthing Stick/ Telescopic Link stick (if applicable)	25-40mm diameter / per authorised person								
4	Earth resistance tester with suitable wires	complete set								
5	Continuity Tester	Min. 10A per electrician								
6	Insulation Tester	5kV / per authorised person								
<b>DECLARATION:</b> I hereby confirm that the tools and equipment list above is a true reflection of the tools and equipment owned or hired by my Company. I will also ensure that all tools and equipment will be enough to cater for multiple full teams.										
<b>Sigr</b> Exec	nature of Managing Director / Chief cutive Officer / Owner*				Date:					
Exe	Company Managing Director / Chief Executive Officer / Owner* Name:  (*underline which is applicable)		Tendering Company:							

	Annexure E: Tools and Equip	ment Register f	or				(Company Name & Company Registra	ation No) <b>(4)</b> (6)		
UN	NCTIONAL CRITERIA AND RETURNABLE - TOOLS AND EQUIPMENT REGISTER - CONDUCTOR WORK TOOLS									
lo	Equipment Description	Size / Capacity / Mass /					re Test / Calibration Certificate Number, where applicable	Quantity		
		Requirement	0	н	аррисаые					
	Hydraulic conductor cutter									
!	Cables/Conductor drum trestle (braked)	per team								
	Thermometer	10kN								
	Dynamometer	30T & 100T								

**DECLARATION:** I hereby confirm that the tools and equipment list above is a true reflection of the tools and equipment owned or hired by my Company. I will also ensure that all tools and equipment will be enough to cater for multiple full teams.

Hornet,

per team

Centipede and Bull / per team

Hydraulic power pack with crimper head

Full set hexagon Dies

Signature of Managing Director / Chief Executive Officer / Owner*	Date:	
Company Managing Director / Chief Executive Officer / Owner* Name:	Tendering	
(*underline which is applicable)	Company:	

	Annexure E: Tools and Equipment Register for (Company Name & Company Registration No) (5)									
FUI	FUNCTIONAL CRITERIA AND RETURNABLE - TOOLS AND EQUIPMENT REGISTER - GENERAL WORK TOOLS									
No	<b>Equipment Description</b>	Size / Capacity / Mass /	Owned	/ Hired	Serial Number, where	Test / Calibration Certificate Number, where applicable Quantity				
		Requirement	0	Н	- applicable					
1	Electricians Toolbox	per accredited electrician								
2	Toolbox with general tools –Spanners (10-40), Screwdrivers (full range, Hacksaw, Sockets (all relevant sizes)	per team								
3	Hammers	1800g min								
4	Bolt-cutter Med.	Medium / per team								
5	Suitable impact drills (power)									
6	Strapping tool									
7	Gas Welding Set - Complete	Complete per team								
8	Hole Alignment Wedge	per team								
9	Torque Wrench	30-150Nm / per team								
10	Jacks & Props	as needed								
11	Crowbar	per team								
12	Generator	>5kW / per team								
13	Hand lines or ski rope	100m min								
14	Straight Level	1.2m min per team								
	<b>DECLARATION:</b> I hereby confirm that the tools and equipment list above is a true reflection of the tools and equipment owned or hired by my Company. I will also ensure that all tools and equipment will be enough to cater for multiple full teams.									
Signature of Managing Director / Chief Executive Officer / Owner*					Date:					
Company Managing Director / Chief Executive Officer / Owner* Name:  (*underline which is applicable)				Tendering Company:						

FUN	FUNCTIONAL CRITERIA AND RETURNABLE - TOOLS AND EQUIPMENT REGISTER - CIVIL & BUILDING WORKS TOOLS AND EQUIPMENT									
No	Equipment Description	Size / Capacity / Mass /	Owned / Hired		Serial Number, where applicable	Test / Calibration Certificate Number, where applicable Quantity				
		Requirement	0	н	аррисавіе					
1	General Masonry Tools Set for Building Works (e.g. Trowels, Steel Floats (All Variants), Concrete Mixer, Builders' Line - 100m, Spirit Levels, Various Types (Straight min 1.2m, Line, etc.))	complete set per accredited builder				N/A				
2	General Carpentry Tool Set for Roof and Ceiling Works  - Hand and Power Tools (Saws, Hammers, Mitre Box, Circular Saw, Drill Drivers, etc.)	complete set per accredited builder				N/A				
3	Scaffolding for Building Work	complete set per team				N/A				
4	Concrete Poker Vibrator	N/A				N/A				
5	Compressor (with Concrete / Rock Breakers)	N/A				N/A				
6	Complete Steel Concrete Shutter (Steel Formwork) Sets for Standard Eskom Equipment Support Foundations  - Minimum 1 x Complete Set for Each Foundation Type	complete set				N/A				
7	Mechanical Compactors (Rammer, Plate Type Compactors)					N/A				
8	General Construction Tool Set (Picks, Spades, Shovels, Wheelbarrows, Builder's Bucket)	complete set per team				N/A				
9	Toolbox with General Tools  - Hand and Power Tools (Spanners, Pliers, cutters, Screwdrivers, Tape measures various lengths (5m; 100m), Various Saws, Angle Grinders, Hand Held Drills (Various Types), etc.)	N/A				N/A				
10	Generator	>5kW				N/A				

	Annexure E: Tools and Equip	(Company Name &	(Company Name & Company Registration No) (6)				
FUN	ICTIONAL CRITERIA AND RETURNAE	BLE – TOOLS AND	EQUIPM	ENT REG	GISTER – CIVIL & BUILDING WOR	KS TOOLS AND EQUIPMENT	
No	Equipment Description	Size / Capacity / Mass / Requirement	Owned / Hired			Test / Calibration Certificate Number, where applicable	Quantity
			0	Н	- applicable		
11	Concrete Slump Test Equipment	complete set				N/A	
12	Concrete Cube Test Moulds and Tamping Rod	complete set				N/A	
13	Automatic Level & Accessories  - Checking and Verifying Construction Levels - Calibration Report or Test Certificate, not older than 12 months, to be included in submission.						
<b>DEC</b> ensu	ELARATION: I hereby confirm that the tools are that all tools and equipment will be enoug	and equipment list ab h to cater for multiple	ove is a tru	le reflection	n of the tools and equipment owned or	hired by my Company. I will also	
<b>Sigr</b> Exe	nature of Managing Director / Chief cutive Officer / Owner*				Date:		
<b>Cor</b> Exe	Company Managing Director / Chief Executive Officer / Owner* Name:				Tendering Company:		
(*underline which is applicable)					paiiji		

Annexure F: Vehicle Register for (Company Name & Company Registration No)									
f "Owned", provide the following required information (A, B, C, D):			A	В	С				
Mandatory Vehicle		(O) or Hired (Y where ropriate)	Vehicle Registration Number as per Log Book/License Document	Name of Vehicle Owner as per License Document	Vehicle Owner's Position in the Company (if vehicle is not in the Company's name)				
	О Н								
Tractor-Loader-Backhoe (TLB)									
Truck with suitable Vehicle Mounted Crane (with aerial device) - Minimum 18m reach and 3 ton lifting capacity									
Suitable Transport for workers (LDV - Double Cab/Minibus) - Minimum 4 person capacity									
LDVs (Bakkie)									
DECLARATION: I hereby confirm that the vehicles list above is a be enough to cater for multiple full teams.  Signature of Managing Director / Chief Executive Officer / Owner*	true reflecti	on of the vehic	les owned or hired by my Company. I will also en	sure that all vehicles will					
Company Managing Director / Chief Executive Officer / Owner* Name:  (*underline which is applicable)			Tendering Company:						