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CRITERIA FOR NCOU MINOR
AND MAJOR WORKS
CONTRACTORS**

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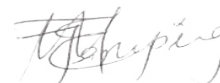
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1. Introduction

Eskom Holdings SOC Ltd, through its Distribution Division, is committed to procuring the services of external contractors to deliver specific technical services and/or products that align with its operational requirements and strategic mandates as defined by its shareholders. To ensure that these procurement processes are conducted in a fair, transparent, and legally compliant manner, Eskom adheres strictly to the provisions of the Public Finance Management Act (PFMA). In this context, every tender submission must be evaluated to ensure technical competency and functional ability to deliver required services or products.

This document outlines the Technical Evaluation Criteria (TEC) applied by the Technical Evaluation Team (TET) within the Northern Cape Operating Unit (NCOU). The criteria set out in this document describes the guiding framework used to assess contractor submissions in response to the Minor & Major Works Panel Contract Enquiry. The aim is to ensure that only capable and compliant service providers (or contractors) are shortlisted to form part of the Panel of Contractors (PoC), in an effort to maintain consistently and reliable level of service delivery.

2. Supporting clauses

2.1 Scope

The document outlines the criteria and procedure(s) applied as part the technical evaluation procedure in fulfilment of Minor & Major Works Projects, in Distribution – NCOU. The scope of work is documented in Annexure E – Minor and Major Projects Scope of Work.

2.1.1 Purpose

The aim of this document is to set out the criteria and procedure adhered to in evaluating submission for Minor & Major Works Projects. The process endeavours to establish ‘value for money’ in contractual service agreements. The purpose of the criteria is to ensure the evaluation is conducted in a fair and transparent manner.

2.1.2 Applicability

This document is only applicable to the NCOU.

Technical understanding and knowledge of this document and its contents is critical to the end user and the associated senior management; standards implementation department representative(s); technical evaluation team; procurement representatives and any other stakeholder(s) technically interested as part of the procurement process, including all signatories listed in this document.

Stakeholders involved in their respective capacities overseeing the procurement process, along with associated senior management must have an awareness of the document contents.

2.2 Normative/informative references

Parties using this document shall apply the most recent edition of the documents listed in the following paragraphs.

2.2.1 Normative

- [1] ISO 9001, Quality Management Systems.
- [2] 240-70413681 Portfolio of Evidence for Authorisation
- [3] QM 58 – Supplier Contract Quality Requirements Specifications
- [4] Regulations Governing the Administration of an Oath or Affirmation (GN R1258 of 21 July 1972, as amended)
- [5] The Public Finance Management Act, 1999 (PFMA)

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[6] Protection of Personal Information Act, 4 of 2013

2.2.2 Informative

N/A

2.3 Definitions

2.3.1 General

Definition	Description
Bona fide	adj. Latin for "good faith," it signifies honesty, the "real thing" and, in the case of a party claiming title as bona fide purchaser or holder, it indicates innocence or lack of knowledge of any fact that would cast doubt on the right to hold title.
Certified	The verification that a copy of an original document is true. A qualified person signs and dates the copy of the original document to confirm its accuracy. Valid for 3 months (time of tender closing date)
Comparative Scoring Methodology	A mathematical method to enable a fair comparison between a set of numerical results.
Contract Requirements	Requirements that will be evaluated before contract award and are the final stage of the Technical Evaluation criteria.
Contractor	A person or firm that undertakes a contract to provide materials or labour to perform a service or do a job.
Employee	A person employed for wages or salary, especially at non-executive level.
End User	The ultimate user or consumer of the goods, works or services procured. This is usually the person or body that places the reservation or purchase requisition for the desired goods, works or services.
Enquiry Returnable OR Returnable	Enquiry returnable are any documents, forms or any other proof, stipulated in the Tender Enquiry that is assessed against the criteria as is defined by the mandatory criteria and/or functional criteria. Enquiry Returnables must be submitted as part of the tenderer's technical submission. Enquiry Returnables may also be referred to as 'evidence'; or 'returnable'.
Evaluation Criteria	Content of this document providing details and process which will either let submissions to be recommended or not.
Evaluation Stage(s)	Evaluation Stage describes the various steps followed in the evaluation process. Namely or merely referred to as 'stage'.
Evaluation Team Leader	The designated lead evaluator within an evaluation team, responsible for coordinating the evaluation process, assigning tasks, ensuring compliance with evaluation criteria, and compiling the team's consolidated outcome. The Team Leader acts as the primary liaison with the Moderation Panel and the Technical Evaluation Director.
Foreign Identification Document OR Foreign ID	An identification document issued to foreign nationals who have legal residency status, such as permanent residents or naturalized citizens.
Functional Requirements	Bids meeting the Mandatory Requirements will be evaluated against the Functional Requirements to allocate an evaluation result (score). Only those submissions achieving a score meeting or exceeding the defined threshold will be considered for further processing.
Hired	Obtain the temporary use of (something) for an agreed payment.

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Definition	Description
Identification Document (ID)	An identification document is defined as a document issued under the Identification Act 68 of 1997, used to verify a person's identity. This includes the green bar-coded ID book and the smart ID card.
Light Delivery Vehicle	A Light Delivery Vehicle (LDV) is a motor vehicle with a gross vehicle mass (GVM) not exceeding 3,500 kg, primarily designed and used for the transport of goods, equipment, or tools. It may be classified by payload capacity, commonly in the 1-ton or 3-ton categories, and may include configurations such as single cab, double cab, or chassis cab with customized load bodies (e.g., flatbed, canopy, or service bodies). LDVs are licensed under Code B or C1, depending on their GVM
Major Projects	All other projects falling outside of the definition of minor projects constitutes a major project and follow the Wires Project Life-Cycle Model (PLCM) subset.
Mandatory Requirements	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.
Minor Projects	Customer application projects below 1MVA and less than R1m or R1.5 in cost per project for overhead lines and underground cable network respectively or as may be revised as per the Distribution Project Life-cycle model
Other 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.
Owned	Have (something) as one's own; possess
Owner / Ownership	A person or organization that owns something / Ownership is the state or fact of legal possession and control over property, which may be any asset, tangible or intangible.
Panel Contract	Arrangements entered into with more than one Contractor for the supply of Goods of similar type and nature.
Rigger	A rigger is a professional who assembles, installs, and maintains cables, pulleys, winches, and other equipment to hoist or move heavy loads. They work in various industries, including construction, oil and gas, and shipping, ensuring safe and efficient lifting and movement of materials.
SANAS	South African National Accreditation System
Skills Resource	A Skills Resource refers to a qualified and competent individual, either employed directly by the tenderer or contracted via a third-party service provider, who holds the required certifications, authorisations, or training necessary to perform specific technical tasks as defined in the scope of work. All Skills Resources must meet the minimum requirements as outlined in the evaluation criteria and provide evidence of competency.
Submission	A proposal, application, or other document presented for consideration or judgement or evaluation
Technical Criteria	The criteria stipulated in this document, which is required to be complied by the Bidder/Tenderer based on its Technical Submission to become eligible for the contract.
Technical Evaluation Team	All stakeholders who are involved in the act of technically evaluating submitted technical tender documents as part of the procurement process.

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Definition	Description
Technical Skills Resource	Technical Skills Resource refers to an individual, who is employed by the tender respondent company, that has qualified knowledge and skills to perform specific tasks; use certain tools, equipment or machinery; or tests.
Technical Skills Resource Team	The team of employees with the necessary technical skills to perform all tasks as described in the scope of work.
Tender	Refers to a written or virtual competitive offer, quotation, proposal or expression of interest made by a Supplier or Contractor, in a prescribed form according to the enquiry, in response to an enquiry for the provision of assets, goods, works or services, and/or Investment Recoveries.
Tenderer	A potential supplier who submitted a tender to Eskom for the provision of goods, works or services. The entity or individual that submits the tender or bid.
Tools Machinery & Equipment	This category includes all hand tools, power tools, mechanical equipment, and specialised machinery required for the safe and effective execution of project works. This includes, but is not limited to, crimping tools, augers, rigging devices, testing equipment, compactors, generators, and hydraulic cutters. Tools and equipment must be either owned or hired by the tenderer, be fit for purpose, and where applicable, accompanied by valid calibration or inspection certificates.
Vehicles	Vehicles refer to motorised transport units listed in the tender submission that are used to support project execution. These include Light Delivery Vehicles (LDVs), crew transport vehicles, tractor loader backhoes (TLBs), and crane trucks. Vehicles may be owned or hired but must meet the minimum technical and legal requirements including registration, roadworthiness, licensing, and suitability for intended operational use.

2.3.2 Disclosure classification

Controlled disclosure: controlled disclosure to external parties (either enforced by law, or discretionary).

2.4 Abbreviations

Abbreviation	Description
LDV	Light Delivery Vehicle
LV	Low Voltage
MV	Medium Voltage
NCOU	Northern Cape Operating Unit
PFMA	Public Finance Management Act
PLCM	Project Life-Cycle Model
PoC	Panel of Contractors
QM 58	Supplier Contract Quality Requirements Specification
RDO	Rock Drill Operator
SI	Standards Implementation Department
SME	Subject Matter Experts

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TEC	Technical Evaluation Criteria
TET	Technical Evaluation Team
TETA	Transport Education Training Authority
TLB	Tractor Loader Backhoe

3. Technical Requirements and Evaluation Process

Technical Returnables must be submitted either as a separate technical file or as a clearly indexed section within a larger document or folder labelled "**Technical**". Submissions should follow logical indexing to ensure clarity and accessibility.

Important Submission Prescriptions:

- Where possible, it is recommended that forms be completed digitally. (Available to download)
- Where proforma submissions are required, **only** the prescribed annexure forms will be accepted.
- Any inaccurate, false, or fraudulent information—whether provided deliberately or by accident—may be referred to the appropriate forensic departments for investigation and could result in legal proceedings.

To ensure the legibility and ease of evaluating scanned document submissions, tenderers are strongly encouraged to adhere to the following guidelines:

1. **Resolution:** All documents should be scanned at a minimum resolution of 300 DPI. For documents containing small text, signatures, or detailed graphics, a higher resolution of 600 DPI is recommended to ensure clarity.
2. **File Format:** All submissions must be provided in **PDF format only**. No other file types will be accepted.
3. **Document Orientation:** Ensure correct **orientation** (portrait or landscape).
4. **Alignment, Clarity & Page Size:** Documents must be **properly aligned, clear and legible**, with **full-page capture** (no excessive blank space).

3.1 Technical Evaluation Process

The evaluation process consists of three distinct phases that follows a chronological order:

1. **Mandatory**
Evaluated on a pass or fail basis. Only submissions that passes this stage will then be considered in the next stage of evaluation. All those that are evaluated as failed will not be evaluated further.
2. **Functional**
Assessed based on the quality and quantity of supporting evidence, resulting in a percentage score. All functional criteria will be scored against a minimum threshold. If the threshold is met or exceeded, the qualifying bids continues with Tender Evaluation for further stage evaluations. The outcome of the functional evaluation results will be utilized to determine a ranked outcome of all successful submissions.
3. **Contractual Obligation Requirements**
This stage will include non-scoring/informational criteria to be assessed at contract award stage. It outlines the final technical requirements, including all necessary authorisations and compliance with applicable technical standards and criteria.

The above-described structured process ensures a transparent and merit-based selection of contractors to from part of the PoC.

In light of fairness and transparency, each submission will undergo three independent evaluations during each phase of the evaluation process. Upon completion of each evaluation phase, the evaluation results from the evaluators / teams will be compared to identify any discrepancies, namely a moderation procedure.

Next evaluation phases will not commence until the moderation process has been completed successfully. Contractual Obligation Requirements phase of the Technical Evaluation process will commence after approval of the mandate before contract award.

3.2 Mandatory Evaluation Phase

3.2.1 Preliminary Evaluation

The Preliminary Evaluation is an initial check performed to determine if a detailed mandatory evaluation is viable to be performed. The primary focus of the Preliminary Evaluation is to ensure prescribed compliance and completeness of the technical submission. Table 1 lists the items/returnables and prescribed requirements evaluated as part of the Preliminary Evaluation.

Note: If any required documentation is omitted (i.e., not submitted) or incomplete (i.e., not signed, certified or has insufficient information), the technical submission will be discarded and disqualified without giving the tenderer an opportunity to submit or resubmit the outstanding documentation.

The evaluators shall review the total technical submission and indicate a Pass or Fail for each item listed in Table 1. Only submissions that pass all the items will continue with the evaluation process; if any item is marked as 'Fail', the submission will not be further evaluated and will be considered unsuccessful.

3.2.2 Mandatory Evaluation

Submissions that fulfil all Preliminary Evaluation will progress to the Mandatory Evaluation phase of the technical evaluation process. This evaluation is essential to verify that the tendering contractor possesses, or has access to, the necessary skills, machinery, and resources required to execute the scope of work outlined for MV/LV Major and Minor Projects.

The Mandatory Requirements are set out to ensure that all bidders demonstrate a baseline capability to undertake the tender requirements effectively. This assessment is conducted on a strict Pass/Fail basis. Each criterion within this section must be satisfactorily met (i.e. Pass).

Important: If a submission fails to meet any of the Mandatory Requirements (as outlined in Table 2, Table 3 and Table 4) the entire submission will be deemed unsuccessful and will not proceed to the next stage of evaluation (Functional Requirements).

Upon confirmation by the evaluator that all Mandatory Requirements have been qualified, the evaluation process will move forward to a thorough technical evaluation of the Functional Requirements. It is imperative that all submissions meet these criteria to ensure alignment with the project's standards and objectives.

3.2.2.1 Skills Resources

As part of the Mandatory Phase technical evaluation for Skills Resources, the purpose is to determine whether a tendering contractor has access to the minimum required skills resources, either through direct employment or via a third-party provider.

Note: Only the specific skills categories listed in Table 2 and Annexure B – Skills Resources Schedule may be sourced from a third-party provider. If the contractor intends to rely on third-party vehicles, machinery, or tools along with skilled operators, this must be explicitly confirmed in writing by the relevant hire or rental service provider.

The following documents are **required** to be submitted for **each resource** listed on Annexure B – Skills Resources Schedule

1. Certified Identification Document
2. Annexure B1 – Affidavit of Employment Confirmation
3. Annexure B2 – Consent Form for Processing Personal Information

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AND

All training certificates required for the specific skill(s) as listed in Table 2; **valid** and **certified**.

If any of the above documents are not included or fail to meet the minimum criteria as part of the technical submission, the resource will not be considered as contributing to the evaluation outcome.

Mandatory Skills Resources Outcome

Failure to adequately demonstrate access to the minimum required skills resources, as outlined in Table 2 shall result in a 'Fail' for this section. A failure in the skills resource evaluation shall render the entire tender submission unsuccessful, and it will not proceed to the next stage of evaluation.

Only submissions that successfully demonstrate access to all minimum skills resources specified shall achieve a 'Pass' outcome for the mandatory technical evaluation of this section.

3.2.2.2 Vehicles

The purpose of the vehicle mandatory evaluation is to determine whether the prospective contractor can demonstrate access to the minimum required vehicles, either through ownership or hiring. Table 3 outlines the specification and minimum vehicles required by a tendering contractor (suited for access, transport, mounted machinery, etc.); the returnable evidence required for each vehicle type and the minimum number of vehicles required for each vehicle type according to the mandatory phase.

Owned Vehicle Qualifier: The tenderer shall ensure that all vehicles declared as 'owned' are not subject to any lease, rental, or third-party ownership agreements that could restrict their availability for use in the execution of this contract. Providing false or misleading information in this declaration shall result in the disqualification of the tender submission and may lead to legal action.

Hired Vehicle Qualifier: If a vehicle is being hired, the tenderer shall submit valid proof of hire in the form of an official letter from the hiring company. This letter must clearly list the specific vehicles being hired (i.e., all items in the relevant schedule or specific items as applicable), including the make, model, and quantity. Only letters issued by bona fide vehicle hiring companies or equipment suppliers will be accepted. Letters issued by construction companies or other contractors will not be considered valid. The letter must be signed by an authorised representative of the hiring company (lessor) and must confirm that the hired vehicles will be available to the tenderer for the full duration of the contract.

Note: Should the Tenderer hire a truck equipped with a suitable vehicle-mounted crane and utilise an operator provided by the hiring company, it shall remain the sole responsibility of the Tenderer to ensure that the operator holds a valid training certificate or permit for operating the truck-mounted crane. The Tenderer shall be responsible for verifying the legitimacy and validity of such accreditation.

The following documents are required to be submitted for each vehicle listed on Annexure C – Vehicles Schedule:

1. For company owned vehicles: provide proof of ownership, include a copy of the vehicle registration, license disc or license information
2. For hired vehicles: include a letter from a hiring company

If any of the above documents are not included as part of the technical submission, the vehicle will not be considered as contributing to the evaluation outcome.

All the requirements needed to pass the mandatory stage are outlined Table 3.

Vehicles Ownership & Access Declaration – Compliance Disclaimer

All vehicles listed as owned or otherwise accessible (e.g., via lease, hire, or rental agreements) by the tenderer shall be subject to verification by the Employer at any time post-award of the contract. The Employer reserves the right to conduct such verification without prior notice, at its sole discretion, to ensure ongoing compliance with the tender requirements.

Should there be any changes in the ownership status or access arrangements of the declared vehicles — including termination, expiration, or amendment of any rental or leasing agreements — the tenderer shall be required to proactively notify the Employer in writing within five (5) working days of such change.

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This notice shall:

Clearly describe the nature and cause of the change,

Indicate any impact on operational capability and performance under the contract,

Outline the corrective measures taken or planned, and

Provide an estimated timeline for the resolution or re-establishment of equivalent access to the affected items.

Failure to provide timely notification or to maintain the required access to vehicles may constitute a **material breach of contract**, which may lead to penalties, suspension of work, or termination of the contract at the discretion of the Employer.

Mandatory Vehicle Outcome

Failure to adequately demonstrate access to the minimum required vehicles, as outlined in Table 3, shall result in a 'Fail' for this section. A failure in the vehicle evaluation shall render the entire tender submission unsuccessful, and it will not proceed to the next stage of evaluation.

Only submissions that successfully demonstrate access to all minimum vehicles specified shall achieve a 'Pass' outcome for the mandatory technical evaluation of this section.

3.2.2.3 Tools, Machinery & Equipment

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.

Return Annexure D – Tools & Equipment Schedule which includes all items listed, indicating on the submission if the item is owned or being hired:

- If the item is being hired, then proof/evidence of hiring shall be required. This proof / evidence shall include a letter from a bona fide hiring company clearly 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.
- The quantities of tools and equipment shall be stated in the letter. 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).
- 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 this document, the scoring will be revised accordingly.

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 D). Modification of the forms/tables will lead to exclusion of the data which will impact final scoring.

If the tool and equipment list is not signed, it will not be accepted as valid evidence.

Tools and equipment are to be available for use on the sites. The contractor will ensure that all tools will be enough to cater for multiple full teams and tools that require calibration will have valid calibration certificates from SANAS accredited laboratory before the execution of work.

Tool and Equipment Ownership & Access Declaration – Compliance Disclaimer

All tools, equipment, and machinery listed as owned or otherwise accessible (e.g., via lease, hire, or rental agreements) by the tenderer shall be subject to verification by the Employer at any time post-award of the contract. The Employer reserves the right to conduct such verification without prior notice, at its sole discretion, to ensure ongoing compliance with the tender requirements.

Should there be any changes in the ownership status or access arrangements of the declared tools, equipment, or machinery — including termination, expiration, or amendment of any rental or leasing agreements — the tenderer shall be required to proactively notify the Employer in writing within five (5) working days of such change.

This notice shall:

- Clearly describe the nature and cause of the change,
- Indicate any impact on operational capability and performance under the contract,
- Outline the corrective measures taken or planned, and
- Provide an estimated timeline for the resolution or re-establishment of equivalent access to the affected items.

Failure to provide timely notification or to maintain the required access to tools, equipment, or machinery may constitute a **material breach of contract**, which may lead to penalties, suspension of work, or termination of the contract at the discretion of the Employer.

All the requirements needed to pass the mandatory stage is listed Table 4.

Mandatory Tools and Equipment Outcome

Failure to adequately demonstrate access to the minimum required tools and equipment, as outlined in Table 4, shall result in a 'Fail' for this section. A failure in the Tools and Equipment evaluation shall render the entire tender submission unsuccessful, and it will not proceed to the next stage of evaluation.

Only submissions that successfully demonstrate access to all minimum tools and equipment specified shall achieve a 'Pass' outcome for the mandatory technical evaluation of this section.

3.3 Functional Requirements

Functional Requirements assessments are only performed on submissions who successfully met every requirement, stipulated as part of the Mandatory Requirements assessment. The outcome of the Functional Criteria assessment is score based. Points are awarded for each functional requirement, in line with the level of compliance demonstrated.

Adjustment for Location: Due to geographic distances and to help ensure fairness by accounting for possible delays, suppliers will be required to secure a local Northern Cape office as part of contractual requirements. These sites will be validated on or before the contract award stage.

The aggregation of individual requirement scores determines the final score of the Functional Criteria assessment. The final score will be used to rank the submission amongst other competing submissions that form part of the Functional Requirements evaluation. The scoring of the requirements is listed in Table 2, Table 3 and Table 4.

The minimum weighted final score (threshold) required for a tenderer to be considered from a technical perspective is 70% in compliance with the technical evaluation procedure 240-48929482 clause 3.4.2.4. Eskom reserves the right to lower the threshold to 60% if there are inadequate number of submissions that passes the Functional Requirements as stated in the Strategy.

The functional criteria will consist of three main sections, and each section will be weighed in their contribution to the final score as follows:

- Skills Resources: 60%
- Vehicles: 20%
- Tools, Machinery & Equipment: 20%

Please note that the stipulated criteria do not represent the full extent of Skills Resources, Vehicles and Tools Machinery & Equipment required for the execution of a Minor & Major Works project scope. The full requirements must be fulfilled according to the issued Task Order. Specialized tools (e.g., 100T press, heavy conductor tools, cable tools, footplates etc.) are not included in the minimum required tools as listed in Table 4.

3.3.1 Skills Resources

The completed list of resources and skills as per Annexure B – Skills Resources Schedule, will be evaluated and scored as per Table 2.

Functional Skills Resources Outcome

The summated scores obtained for each individually listed item will be calculated and used as the final score for the section.

3.3.2 Vehicles

The completed list of vehicles as per Annexure C – Vehicles Schedule, will be evaluated and scored as per Table 3.

Functional Vehicle Outcome

The summation of the scores obtained for each individually listed item will be calculated and used as the final score for the section.

3.3.3 Tools, Machinery & Equipment

The completed list of tools, machinery and equipment as per Annexure D – Tools & Equipment Schedule, will be evaluated and scored as per Table 4.

Functional Vehicle Outcome

The summation of the scores obtained for each individually listed item will be calculated and used as the final score for the section.

3.4 Returnable Requirements & Scoring

3.4.1 Preliminary Checklist of Mandatory Requirements

Table 1: Preliminary Checklist of Mandatory Requirements

Nr.	Submission Returnable	Required Qualification Evidence	Evaluation
1.	Electrical Contractor Registration Certificate	Department of Labour Certificate <ul style="list-style-type: none"> Certified Valid Department of Labour Certificate (Letter of Registration) in your Company Name / Trading as name or Company Owner 	Submitted: Pass Not Submitted: Fail
2.	Skills Resources Schedule	Annexure B – Skills Resources Schedule <ul style="list-style-type: none"> Completed in full. Signed and dated by Owner 	Submitted: Pass Not Submitted: Fail
3.	Vehicle Schedule	Annexure C – Vehicles Schedule <ul style="list-style-type: none"> Completed in full. Signed and dated by Owner 	Submitted: Pass Not Submitted: Fail
4.	Tools & Equipment Schedule	Annexure D – Tools & Equipment Schedule <ul style="list-style-type: none"> Completed in full Signed and dated by Owner 	Submitted: Pass Not Submitted: Fail

5.	Nearest Base of Operation	<ul style="list-style-type: none"> • Annexure A – Base of Operation <ul style="list-style-type: none"> • Completed in full. • Signed and dated by Owner. <p>AND</p> <p><i>At least one of the following:</i></p> <p>Lease Agreement</p> <p>With corresponding address as stipulated in Annexure A</p> <p>OR</p> <p>Title deed or bond statement</p> <p>OR</p> <p>Letter from Property Owner or Primary Lease holder</p> <p>OR</p> <p>A letter from Property Owner or property manager confirming intent to rent property upon successful contracting</p>	Submitted: Pass Not Submitted: Fail
Preliminary Evaluation Outcome			Fails > 0: Unsuccessful Pass = 5: Continue

3.4.2 Skills Resources Requirements

Table 2: Mandatory and functional requirements – Skills resources

Nr.	Resource Skill	Required Qualification Evidence	Mandatory Requirement	Functional Evaluation
1.	MV Lineman	Each resource must hold a valid MV Line Construction Training Certificate that: <ol style="list-style-type: none"> 1. Is issued by an accredited facilitator listed on Eskom’s National Facilitators Database. 2. Confirms successful completion of the following modules: ELW002–ELW010 (inclusive). 3. Is a certified copy of the original. 	Minimum Requirement: 1 0: Fail 1: Pass	1: 3.5% 2: 5%
2.	LV Lineman	Certified LV Line Construction training certificate per resource, issued by an accredited facilitator that is listed on Eskom’s National Facilitators Database	Minimum Requirement: 1 0: Fail 1: Pass	1: 3.5% 2: 5%

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Nr.	Resource Skill	Required Qualification Evidence	Mandatory Requirement	Functional Evaluation
		It must be demonstrated that modules ELW011 and ELW012 were successfully completed and passed.		
3.	MV Authorised Person	<p>Applicable valid and certified training certificates for a “Responsible Person” according to 240-70413681: Portfolio of Evidence (Refer Annexure B3 – MV Authorisation Prerequisite Courses)</p> <p>OR</p> <p>Valid at the date of tender closing authorisation for “Outcome 3 Responsible Person” for MV Work</p> <p><i>Note: Permit cards will not be accepted as valid evidence.</i></p>	<p>Minimum Requirement: 1</p> <p>0: Fail 1: Pass</p>	<p>1: 3.5% 2: 4% 3: 4.5% 4: 5%</p>
4.	LV Authorised Person	<p>Applicable valid and certified training certificates for a “Responsible Person” according to 240-70413681: Portfolio of Evidence (Refer Annexure B4 – LV Authorisation Prerequisite Courses)</p> <p>OR</p> <p>Valid authorisation for “Outcome 3 Responsible Person” for LV Work</p> <p><i>Note: Permit cards will not be accepted as valid evidence.</i></p>	<p>Minimum Requirement: 1</p> <p>0: Fail 1: Pass</p>	<p>1: 3.5% 2: 4% 3: 4.5% 4: 5%</p>
5.	Meter Worker	<p>Certified Level 2 Meter Worker Certificate</p> <p>OR</p> <p>Certified split meter training certificates (OTO 006g, OTO 006c, OTO 006a), issued by an accredited facilitator that is listed on Eskom’s National Facilitators Database</p> <p>AND</p> <p>Certified training certificate for SPU Maintenance and Commissioning Course</p> <p>OR</p> <p>Signed and dated letter of intent to obtain the SPU Maintenance and Commissioning Course certificate within 3 (three) months after tender award</p>	<p>Minimum Requirement: 1</p> <p>0: Fail 1: Pass</p>	<p>1: 3.5% 2: 5%</p>
6.	Installation Electrician	Certified and Valid Department of Labour Registration as Electrical Contractor document	Minimum resource requirement: 1	1: 3.5% 2: 5%

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Nr.	Resource Skill	Required Qualification Evidence	Mandatory Requirement	Functional Evaluation
			0: Fail 1: Pass	
7.	Truck Mounted Crane Operators	Certified Training certificates OR Permit demonstrating operator training for crane mounted on a truck (accredited by TETA as Truck Mounted Crane Operator) OR Proof of hiring of operator when hiring the crane truck.	Minimum resource requirement: 1 0: Fail 1: Pass	1: 3.5% 2: 5%
8.	TLB operator	Certified training certificates OR Permit demonstrating operator training for TLB (accredited by TETA as Backhoe Loader Operator) OR Proof of hiring of operator when hiring the TLB.	Minimum resource requirement: 1 0: Fail 1: Pass	1: 3.5% 2: 5%
9.	Rigger	Certified Certificate: Mechanical Handling (Rigging) SAQA QUAL ID: 59729	Minimum resource requirement: 1 0: Fail 1: Pass	1: 3.5% 2: 5%
10.	Auger/Drilling Operator	Certified training certificates OR Permit demonstrating operator training for applicable Auger/Drilling equipment (accredited by TETA as Operator) OR Proof of hiring of operator when hiring the equipment	Minimum resource requirement: 1 0: Fail 1: Pass	1: 3.5% 2: 5%
11.	Cable Technician	Further Education and Training Certificate: Cable Jointing and Termination SAQA QUAL ID: 58204	N/A	1: 3.5% 2: 5%
12.	Rock Drill Operator (RDO)	Certification Operate a handheld rock drill machine to drill holes SAQA Unit Standard 115532	N/A	1: 3.5% 2: 5%

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Nr.	Resource Skill	Required Qualification Evidence	Mandatory Requirement	Functional Evaluation
		<p>OR</p> <p>Proof of hiring a qualified operator when hiring the rock drilling equipment.</p>		
	Outcome		No 'Fail' result	Summation

3.4.3 Vehicle Schedule Requirements

Important: It is the responsibility of the tendering contractor to ensure full compliance with the required technical specifications of the vehicles as outlined below. These specifications include, but are not limited to, Gross Vehicle Mass (GVM), passenger capacity, mounted equipment, and equipment carrying dimensions.

Light Delivery Vehicle

The vehicle shall be a Light Delivery Vehicle (LDV) with a minimum payload capacity of 1,000 kg (1 ton) and a maximum not exceeding 3,500 kg (3.5 tons). The LDV shall be either single cab, double cab, or chassis cab configuration, suitable for transporting tools, materials, or crew to site locations. It must be licensed for road use, roadworthy, and compliant with the National Road Traffic Act. Where the vehicle is hired or leased, valid supporting documentation shall be provided. All vehicles must be equipped with appropriate safety equipment, including reflective markings and fire extinguishers, and be covered by commercial vehicle insurance.

Tractor Loader Backhoe

The equipment shall be a self-propelled, rubber-tyred Tractor Loader Backhoe (TLB) designed for use in civil and electrical infrastructure works. The TLB shall be capable of performing multiple functions, including trench excavation, backfilling, lifting, loading, and pole planting. It shall be fitted with a front-end loader bucket and a rear-mounted backhoe with a minimum digging depth of 4.5 metres.

The TLB must be equipped with stabilizers for operational safety and be suitable for operation on uneven or rural terrain typical of distribution network environments. The machine shall comply with all relevant occupational health and safety regulations under the OHS Act, including safe operating procedures, operator competency certification, and regular inspection protocols.

Where the TLB is owned, proof of ownership must be provided. If hired or leased, a valid agreement must be submitted along with the tender. All equipment must be roadworthy (if transported under its own power), in good working condition, and supported by a valid service or maintenance history.

Truck with suitable Vehicle Mounted Crane

The vehicle shall have a minimum Gross Vehicle Mass (GVM) of 9,000 kg and be fitted with a certified hydraulic crane capable of safely lifting 3,000 kg (3 tons) at a minimum lifting height of 6 metres. The crane must be equipped for the use of a crane bucket and mechanical auger to support pole planting, elevated work, and other activities related to electrical infrastructure development. The vehicle shall be suitable for the safe transportation, lifting, and installation of materials and equipment typically encountered in medium- and low-voltage network construction.

All equipment shall comply with the applicable provisions of the Occupational Health and Safety Act (including the Driven Machinery Regulations) and be inspected and load-certified by a competent authority. The vehicle must be roadworthy, registered, and fully compliant with the National Road Traffic Act, and operated by qualified personnel with appropriate certification and licensing. Supporting documentation for ownership or valid hire/lease arrangements must be provided.

Table 3: Mandatory and Functional Requirements - Vehicles

Nr.	Vehicle Description	Required Returnable Evidence	Mandatory Requirement	Functional Evaluation
1.	<p>Light Delivery Vehicle</p> <p><i>Minimum 1t GVM</i> <i>Maximum 3.5t GVM</i></p>	<p>Owned:</p> <ul style="list-style-type: none"> Full Licence document showing company / owner's information. Licence document must be certified and not older than 3 months from the tender closing date. <p>OR</p> <p>Hired:</p> <ul style="list-style-type: none"> Letter from Hiring Company A tenderer is not allowed to hire from another Electrical construction Company. 	<p>Minimum owned or hired: 1</p> <p>0: Fail 1: Pass</p>	<p>1: 3.5%</p> <p>2: 4%</p> <p>3: 4.5%</p> <p>4: 5%</p>
2.	<p>Tractor Loader Backhoe (TLB)</p>	<p>Owned:</p> <ul style="list-style-type: none"> Full Licence document showing company / owner's information. Licence document must be certified and not older than 3 months from the tender closing date. <p>OR</p> <p>Hired:</p> <ul style="list-style-type: none"> Proof of hiring contract / pre-approved letter from Bona Fide Vehicle Hire Companies must be submitted. <p>A tenderer is not allowed to hire from another Electrical construction Company.</p>	<p>Minimum owned or hired: 1</p> <p>0: Fail 1: Pass</p>	<p>1: 3.5%</p> <p>2: 5%</p>
3.	<p>Truck with suitable Vehicle Mounted Crane</p> <p>Crane Lifting Capacity: Minimum 3,000 kg (3 tons)</p> <p>Minimum Lifting Height: 6 metres</p> <p>Vehicle Gross Vehicle Mass (GVM): Minimum 9,000 kg</p>	<p>Owned:</p> <ul style="list-style-type: none"> Full Licence document showing company / owner's information. Licence document must be certified and not older than 3 months from the tender closing date. <p>OR</p> <p>Hired:</p>	<p>Minimum owned or hired: 1</p> <p>0: Fail 1: Pass</p>	<p>1: 3.5%</p> <p>2: 5%</p>

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Nr.	Vehicle Description	Required Returnable Evidence	Mandatory Requirement	Functional Evaluation
		<ul style="list-style-type: none"> Proof of hiring contract / pre-approved letter from Bona Fide Vehicle Hire Companies must be submitted. <p>A tenderer is not allowed to hire from another Electrical construction Company.</p>		
4.	Passenger/Staff Transport Minibus, crew cab LDV, or utility vehicle legally licensed to carry passengers.	Owned: <ul style="list-style-type: none"> Full Licence document showing company / owner's information. Licence document must be certified and not older than 3 months from the tender closing date. <p>OR</p> Hired: <ul style="list-style-type: none"> Proof of hiring contract / pre-approved letter from Bona Fide Vehicle Hire Companies must be submitted. <p>A tenderer is not allowed to hire from another Electrical construction Company.</p>	Minimum owned or hired: 1 0: Fail 1: Pass	1: 3.5% 2: 5%
Outcome: For Mandatories Pass or Fail. For Functional weighted percentage score per item.			No 'Fail' result	Summation

3.4.4 Tools and Equipment Schedule Requirements

Table 4: Mandatory and Functional Requirements – Tools, Equipment and Machinery

			Mandatory Requirement	Functional Evaluation
1. Data Tools				
1.	GPS coordinate capturing device with 1-3m accuracy. Returnable: Copy of user manual/section indicating accuracy	If hired: Proof of hiring contract / pre-approved letter from Bona Fide Hire Companies must be submitted. A tenderer is not allowed to hire from another Electrical construction Company.	1	1: 0.3%
2.	Digital Camera 2 Megapixels minimum		1	1: 0.3%
2. Hand Tools				
3.	Mechanical Compactors (Hand, Rammer, Plate Type)	If hired: Proof of hiring contract / pre-	1	1: 0.4%

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			Mandatory Requirement	Functional Evaluation	
	Compactors) Minimum weight hand compactor: 12kg Compactor must fit between excavated hole and pole for compaction purposes.	approved letter from Bona Fide Hire Companies must be submitted. A tenderer is not allowed to hire from another Electrical construction Company.			
4.	Crimping Tools 4PI MV Between 48-55kN crimp force		1	1: 0.2% 2: 0.4%	
5.	Hex Crimping Tool LV 17.3m dies in 6 ton hydraulic or mechanical compression tool.		1	1: 0.2% 2: 0.4%	
6.	General Construction Tool Set (Complete set) (Picks, Spades, Shovels, Wheelbarrows, Builder's Bucket)		1	1: 0.4%	
7.	Metal stamping/stencilling kit (6mm)		1	1: 0.4%	
8.	Straight Level 1.2m minimum		1	1: 0.3%	
9.	Steel Banding Tool (Buckle straps)		1	1: 0.4%	
10.	Bolt-cutter Med. For cutting of 3x3.5mm stay wire and 7x4mm stay wire		1	1: 0.4%	
11.	Toolbox with general tools Spanners (10-40), Screwdrivers (full range), Hacksaw, hammer, Sockets (all relevant sizes), wire brush, utility knife, file, caulking gun, Pliers, cutters, Tape measures various lengths (5m; 100m), Various Saws, Angle Grinders, Handheld Drills (Various Types), etc.		1	1: 0.4%	
12.	Plastic Hexagonal spanners As required for whole project (limited useful life)		1	1: 0.4%	
13.	Hydraulic Conductor Cutter Suitable for Fox, Mink, Hare, Chickadee		1	1: 0.4%	
14.	Conductor cutter/strand removal tool Chickadee conductor		1	1: 0.4%	
3. Machinery					
15.	Drilling Machine		1	1: 0.4%	

			Mandatory Requirement	Functional Evaluation
16.	Wood augers hand/electrical/petrol M16, M20 bits with suitable lengths to drill up to 220mm top diameter poles	If hired: Proof of hiring contract / pre-approved letter from Bona Fide Hire Companies must be submitted. A tenderer is not allowed to hire from another Electrical construction Company.	1	1:0.4%
17.	A.C. (230V) generators (for lighting, bentonite mixing equipment, portable test equipment, etc.) >5kW		1	1: 0.4%
18.	Crane mounted mechanical excavator (Auger) suited for different soil types.		1	1: 0.2% 2: 0.4%
19.	Crane Mounted Bucket		1	1: 0.2% 2: 0.4%
20.	Concrete Drum Mixer		1	1: 0.4%
21.	Handheld Rock Drill		1	1: 0.4%
4. Rigging, Access & Stringing				
22.	Hand lines or ski rope 100m minimum		1	1: 0.2% 2: 0.3%
23.	Lever /Ratchet hoists Min 15T		3	3: 0.1% 4: 0.2% 5: 0.3% 6: 0.4%
24.	Conductor Grip(s) / come-along (stay wire & phase conductor) Suitable for Fox, Mink, Hare, Chickadee, 3x3.5mm stay wire and 7x4mm stay wire		3	3: 0.1% 4: 0.2% 5: 0.3% 6: 0.4%
25.	Conductor Grip(s) / come-along (for LV ABC)		1	1: 0.2% 2: 0.4%
26.	Come come-along (suitable for ABC tensioning)		1	1: 0.2% 2: 0.4%
27.	SLING (SANS Approved chain/ as per application) Min. 3T		3	3: 0.1% 4: 0.2% 5: 0.3% 6: 0.4%
28.	SLING (SANS Approved nylon- as per		3	3: 0.1% 4: 0.2%

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		Mandatory Requirement	Functional Evaluation
	application) Min. 3T		5: 0.3% 6: 0.4%
29.	Climbing shoes (pairs) / Fibreglass ladders (12m) Ladders shall comply with the requirements as per 240-128570305 Minimum Requirements for Portable Conductive and Non-Conductive Ladders Used in Eskom.	1	1: 0.1% 2: 0.2% 3: 0.3% 4: 0.4%
30.	Nylon Sling Minimum Rated Load Capacity: 5000kg	2	2: 0.1% 3: 0.2% 4: 0.3% 5: 0.4%
31.	Pulling Swivel	1	1: 0.1% 2: 0.3% 3: 0.4%
32.	Inner / Outer pulling sock	1	1: 0.1% 2: 0.3% 3: 0.4%
33.	Wide grooved pulley (Running out ABC)	1	1: 0.1% 2: 0.3% 3: 0.4%
34.	Phase Separator (for installation of IPC's)	1	1: 0.1% 2: 0.3% 3: 0.4%
35.	Stringing wheels/ Conductor pulleys/running out blocks Fox, Mink, Hare and Chickadee Conductor (3 phase/3 sets) Post and Suspension Insulators	3	3: 0.1% 4: 0.2% 5: 0.3% 6: 0.4%
36.	Cables/Conductor drum trestle (braked) free standing or incorporated into a trailer. Suitable for ACSR, Stay wire, Service Cable or ABC cable drums	1	1: 0.4%
37.	Compression Press and applicable dies Chickadee conductor 60T/100T	1	1: 0.4%
5. Measuring, Testing & Earthing Equipment			

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		Mandatory Requirement	Functional Evaluation
38.	Multi-Meter	1	1: 0.1% 2: 0.2% 3: 0.3% 4: 0.4%
39.	Phase Rotation Tester	1	1: 0.2% 2: 0.4%
40.	Earth resistance tester with suitable wires An earth testing instrument shall comply with the requirements listed in 240-130615754 DISTRIBUTION TYPE – PART 2: DISTRIBUTION STANDARD: PART 2: EARTHING. SECTION 1: MV AND LV DISTRIBUTION SYSTEM EARTHING Section 4.1 Apparatus for earth tests	1	1: 0.4%
41.	Insulation Tester Functions can be combined in single tool. Returnable: Submit copy of user manual with applicable functions clearly marked. Shall meet the requirements according to 240-170000998 USE AND CARE OF PORTABLE LOW VOLTAGE ELECTRICAL TEST AND MEASURING INSTRUMENTS FOR OPERATING	1	1: 0.4%
42.	Two Pole Voltage Tester Functions can be combined in single tool. Returnable: Submit copy of user manual with applicable functions clearly marked. Shall meet the requirements according to 240-170000998 USE AND CARE OF PORTABLE LOW VOLTAGE ELECTRICAL TEST AND MEASURING INSTRUMENTS FOR OPERATING	1	1: 0.2% 2: 0.4%
43.	Polarity Tester (plugs into a socket outlet) Functions can be combined in single tool.	1	1: 0.1% 2: 0.2% 3: 0.3%

If hired:
Proof of hiring contract / pre-approved letter from Bona Fide Hire Companies must be submitted.
A tenderer is not allowed to hire from another Electrical construction Company.

		Mandatory Requirement	Functional Evaluation
	<p>Returnable: Submit copy of user manual with applicable functions clearly marked.</p> <p>Shall meet the requirements according to 240-170000998 USE AND CARE OF PORTABLE LOW VOLTAGE ELECTRICAL TEST AND MEASURING INSTRUMENTS FOR OPERATING</p>		4: 0.4%
44.	<p>Earth Loop Impedance Tester Functions can be combined in single tool.</p> <p>Returnable: Submit copy of user manual with applicable functions clearly marked.</p> <p>Shall meet the requirements according to 240-170000998 USE AND CARE OF PORTABLE LOW VOLTAGE ELECTRICAL TEST AND MEASURING INSTRUMENTS FOR OPERATING</p>	1	1: 0.4%
45.	<p>Earth leakage tester Functions can be combined in single tool.</p> <p>Returnable: Submit copy of user manual with applicable functions clearly marked.</p> <p>Shall meet the requirements according to 240-170000998 USE AND CARE OF PORTABLE LOW VOLTAGE ELECTRICAL TEST AND MEASURING INSTRUMENTS FOR OPERATING</p>	1	1: 0.4%
46.	<p>Dynamometer Min 15T</p>	3	3: 0.1% 4: 0.2% 5: 0.3% 6: 0.4%
47.	<p>DCP Tester According to D-DT-7951</p>	1	1: 0.4%
48.	<p>Telescopic Measuring Operating stick 25-40mm diameter / per authorised person The operating stick shall comply</p>	2	2: 0.1% 3: 0.3% 4: 0.4%

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		Mandatory Requirement	Functional Evaluation
	with the requirements as per 240-86576726 High Voltage Operating Sticks		
49.	Working earths 40mm ² / sets per authorised team (To earth line that is in close proximity to energised lines).	2	2: 0.1% 3: 0.3% 4: 0.4%
50.	Thimble regulating eye	3	3: 0.1% 4: 0.2% 5: 0.3% 6: 0.4%
51	Thermometer (that can be inserted into a piece of conductor with centre strand removed)	1	1: 0.4%
Outcome: For Mandatories Pass or Fail. For Functional weighted percentage score per item.		No 'Fail' result	Summation

3.5 Contractual Requirements

Table 5 below lists the contractual requirements that may be submitted by the tenderer post the tender closing date. Please note that these requirements will not form part of the desktop evaluation but will be validated on or before the contract award stage. It should be noted that failure to submit these requirements will delay the contract award / signing process for tenderer/s involved.

NOTE: The successful contractors will be required to submit the objective documentation as soon as possible and no later than six (6) months from the date they are notified that they are successful.

Table 5: Contractual Requirements

Item	Description	Evidence Required
1	MV Authorised Person (Outcome 3)	Valid authorisation document for the applicable area of work for each person listed as such in the Skills resource schedule
2	LV Authorised Person (Outcome 3)	Valid authorisation document for the applicable area of work for each person listed as such in the Skills resource schedule
3	Calibration certificates	Valid calibration certificates for all equipment that needs to be calibrated
4.	Level 2 Meter Workers	Valid Level 2 Meter Worker Certification

4. Authorization

This document has been seen and accepted by:

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Name and surname	Designation
Tatolo Ramoolla	Middle Manager: Network Engineering & Design
Victor Motlokoa	Manager: Design Engineering (Distribution and Electrification)
Rudi Kleinhans	Manager: Standards Implementation
Thato Maruping	Senior Technologist: Design Engineering (Distribution and Electrification)
Vuyisile Peter	Manager: Project Execution

5. Revisions

Date	Rev.	Compiler	Remarks
August 2025	1	P. Kabaze	New document required for Technical Evaluations

6. Development team

The following people were involved in the development of this document:

- Una van Zyl

7. Acknowledgements

This document is based on the DC Minor TEC as developed by Renier Oosthuizen

Annexure A – Base of Operation

I, the undersigned, Full Name: _____

Identity Number: _____

Business Name (if applicable): _____

Position in Company: _____

Contact Number: _____

Physical Address of Business Operations: _____

GPS Coordinates (DMS): _____

Do hereby make oath and state as follows:

I am the authorised representative of the business listed above and competent to depose to this affidavit.

I confirm that the business operates from the premises located at the address provided above.

The property is designated and suitably zoned for industrial/commercial use and is appropriate for electrical contracting operations.

The premises:

- Is secure and access controlled.
- Provides sufficient space for storage of tools, and electrical contracting machinery.
- Includes designated office space to carry out administrative functions.

The business is located (select ✓ one):

Within the borders of the Northern Cape **OR** Outside the borders of the Northern Cape

Supporting documentation is attached to confirm the operational base as required. This includes: [tick applicable]:

A valid lease agreement.

A copy of the title deed or bond statement.

A signed letter from the property owner or primary leaseholder confirming use of the premises.

I understand that the submission of false or misleading information may result in disqualification from the tender process and possible legal consequences.

I hereby certify that the information contained in this affidavit is both true and correct to the best of my knowledge and belief.

DEPONENT SIGNATURE: _____

Full Name: _____

Date: _____

SIGNED and SWORN to before me at _____

on this ____ day of _____ 20____,

the Deponent having acknowledged that they understand the contents of this affidavit, that it is true and correct, and that they have no objection to taking the prescribed oath.

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Annexure B – Skills Resources Schedule

	Employee Name	Employee ID	MV Lineman	LV Lineman	MV Authorised	LV Authorised	Meter Worker	Installation Electrician	Mounted Crane Operator	TLB operator	Rigger	Auger/Drilling Operator	Cable Technician	Rock Drill Operator
		Minimum (Mandatory)												
		Maximum (Functional)												
		Total Resources (Count):												
1			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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TECHNICAL EVALUATION CRITERIA FOR NCOU MINOR AND MAJOR WORKS CONTRACTORS

Unique Identifier: **559-1090503513**

Revision: **1**

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	Employee Name	Employee ID	MV Lineman	LV Lineman	MV Authorised	LV Authorised	Meter Worker	Installation Electrician	Mounted Crane Operator	TLB operator	Rigger	Auger/Drilling Operator	Cable Technician	Rock Drill Operator
8			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

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	Employee Name	Employee ID	MV Lineman	LV Lineman	MV Authorised	LV Authorised	Meter Worker	Installation Electrician	Mounted Crane Operator	TLB operator	Rigger	Auger/Drilling Operator	Cable Technician	Rock Drill Operator
19			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
20			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
21			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
22			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	External Resources	Rental Company Name Correspond to letter AND states the operator being included												
	Mounted Crane Operator								<input type="checkbox"/>					

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Employee Name	Employee ID	MV Lineman	LV Lineman	MV Authorised	LV Authorised	Meter Worker	Installation Electrician	Mounted Crane Operator	TLB operator	Rigger	Auger/Drilling Operator	Cable Technician	Rock Drill Operator
TLB operator									<input type="checkbox"/>				
Rock Drill Operator													<input type="checkbox"/>

For **each** employee listed (excluding external skills resources) the following corresponding documents are required:

1. Certified Copy of ID Document
2. Annexure B1 – Affidavit of Employment Confirmation
3. POPIA consent

Indicated technical skills/roles for each skills-resources, in fulfilment of the technical criteria, require sufficient document evidence as listed in Table 2 in submission.

Employer name: _____

Employer signature: _____

Date: _____

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Annexure B1 – Affidavit of Employment Confirmation

(For Tender Submission)

I, _____ **[Employer's Full Name]**, of legal age, residing at _____ **[Employer's Address]**, in my capacity as **[Employer's Position]** at _____ **[Company Name]**, do hereby solemnly affirm and declare as follows:

1. Employment Confirmation

I confirm that _____ **[Employee's Full Name]**, bearing identification number _____ **[ID/Passport Number]**, is currently employed at _____ **[Company Name]** as a _____ **[Job Title]**, serving as a **technical resource** within the company.

2. Employment Details

- **Start Date of Employment:** _____
- **Type of Employment** [Full-time, Part-time, Contract, etc.]: _____

3. Exclusive Employment Declaration

I further confirm that _____ **[Employee's Full Name]** is **not employed by any other entity, company, or organization** in the same discipline, whether on a full-time, part-time, or contractual basis. The employee is not engaged as a shared resource and is dedicated solely to _____ **[Company Name]** for the purpose of executing the tender work, should the contract be awarded.

4. Purpose of Affidavit

This affidavit is issued in support of _____ **[Company Name]**'s participation in the _____ **[Tender Name & Reference Number]**, confirming that _____ **[Employee's Name]** is an active employee and a dedicated technical resource within the company, and will be available to perform duties as required for the execution of the tender.

5. Declaration

We, the undersigned, affirm that the information provided above is true and correct to the best of our knowledge. We understand that any false declaration may be subject to legal consequences.

Signed at _____ **[City, Province/State]** on this _____ **[Day]** of _____ **[Month]**, _____ **[Year]**.

For and on behalf of _____ **[Company Name]**:

Employer signature _____

Employee signature _____

Name and Surname: _____

Name and Surname: _____

Before me:

Commissioner of Oaths/Notary Public
[Official Stamp & Signature]

Annexure B2 – Consent Form for Processing Personal Information

(In compliance with the Protection of Personal Information Act, 4 of 2013)

This consent form is provided in accordance with the **Protection of Personal Information Act, 4 of 2013 (POPIA)** to ensure that your personal information is collected, processed, and stored in a lawful and responsible manner.

I, _____ **[Full Name]**, employed by _____ **[Third Party Company Name]** (hereinafter referred to as the "Third Party"), hereby provide my voluntary and informed consent to **Eskom Holdings SOC Ltd.** (hereinafter referred to as the "Primary Party") to process my personal information as outlined below.

The following personal information may be collected and processed by the Primary Party:

- Full Name
- Identification Number/Passport Number
- Contact Details (e.g., phone number, email address)
- Physical and/or Postal Address
- Employment Details (e.g., position, work location)
- Qualifications, Certifications and Training

I understand that my personal information will be collected, stored, and processed for the following purposes:

- Verification of employment
- Validation of Qualifications and Training

The Primary Party undertakes to:

- Process my personal information **lawfully, fairly, and transparently** in accordance with POPIA.
- Implement **appropriate security measures** to prevent unauthorized access, loss, or misuse of my personal data.
- Retain my personal information **only for as long as necessary** to fulfil the specified purpose or as required by law.

I acknowledge that I have the following rights under POPIA:

- To request access to my personal information.
- To request correction, deletion, or restriction of my personal information.
- To object to the processing of my personal data.
- To lodge a complaint with the **Information Regulator of South Africa** if my rights are violated.

I understand that I may withdraw my consent at any time by providing written notice to the Primary Party. However, I acknowledge that this may affect the provision of certain services or compliance with contractual obligations.

I, **[Full Name]**, hereby declare that:

- I have read and understood the terms of this consent form.
- I voluntarily grant permission to the Primary Party to process my personal information.
- I confirm that the information provided is accurate and up to date.

Full Name: _____ **Signed at:** _____ **Date:** _____

Employee of _____ **[Third Party Name] Signature:** _____

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Annexure B3 – MV Authorisation Prerequisite Courses

If a MV Authorised skills resource is not in possession of a valid Authorisation, the following criteria must be met to pass the mandatory phase. The skills resource can obtain authorisation as part of the Objective requirements after tender award.

Course name	Certified copy of course certificate/qualification attached: Yes/No	Expiry date or N/A
Basic Fire Fighting		
Supervision in electrically hazardous areas		
Understanding the Fundamentals of Electricity OR QUALIFIED ELECTRICIAN or TECHNICIAN		
Risk Assessment / HIRA		
Select, use and care for Electrical measuring instruments (If not a Qualified electrician or Technician or Electric line mechanic)		
Equipotential Earthing		
Valid ORHVS level 2 (Certificate and result page)		
MV line construction		
Certified copy of valid medical fitness for duty certificate attached		
Other requirements	Yes/No	
ORHVS Book Rev 4 (Printed Copy per resource)		

I confirm the above documents are in valid and certified. I undertake to obtain the required authorisation within 3 months of tender award.

Full name of skills resource: _____

Signature of skills resource: _____

Full name of employer: _____

Signature of employer: _____

Annexure B4 – LV Authorisation Prerequisite Courses

If a LV Authorised skills resource is not in possession of a valid Authorisation, the following criteria must be met to pass the mandatory phase. The skills resource can obtain authorisation as part of the Objective requirements after tender award.

Course name	Certified copy of course certificate/qualification attached: Yes/No	Expiry date or N/A
Basic Fire Fighting		
Supervision in electrically hazardous areas		
Risk Assessment		
Select, use and care for Electrical measuring instruments (If not a Qualified electrician or Technician or Electric line mechanic)		
Equipotential Earthing		
Low Voltage Regulations (Certificate and result page)		
Low Voltage Operating (LVOP)		
Pre-paid meter (OTO 006a, OTO 006c, OTO 006g)		
Split meters		
LV line construction		
Certified copy of valid medical fitness for duty certificate attached		
Other requirements	Yes/No	
Low Voltage Regulations Rev 4 (Printed Copy per resource)		

I confirm the above documents are in valid and certified. I undertake to obtain the required authorisation within 3 months of tender award.

Full name of skills resource: _____

Signature of skills resource: _____

Full name of employer: _____

Signature of employer: _____

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Annexure C – Vehicles Schedule

Nr	Make and Model	Owned	Registration Number	Rental	Rental Company Name
Light Delivery Vehicle (LDV) <i>(1t to 3t)</i>					
1		<input type="checkbox"/>		<input type="checkbox"/>	
2		<input type="checkbox"/>		<input type="checkbox"/>	
3		<input type="checkbox"/>		<input type="checkbox"/>	
4		<input type="checkbox"/>		<input type="checkbox"/>	
Tractor Loader Backhoe (TLB)					
1		<input type="checkbox"/>		<input type="checkbox"/>	
2		<input type="checkbox"/>		<input type="checkbox"/>	
Transport Truck with Crane <i>(8.5t GVM)</i>					
1		<input type="checkbox"/>		<input type="checkbox"/>	
2		<input type="checkbox"/>		<input type="checkbox"/>	
Passenger/Staff Transport					
1		<input type="checkbox"/>		<input type="checkbox"/>	
2		<input type="checkbox"/>		<input type="checkbox"/>	
3		<input type="checkbox"/>		<input type="checkbox"/>	

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DECLARATION OF VEHICLE OWNERSHIP

(For Tender Submission Purposes)

I, _____ **[Full Name]**, in my capacity as _____ **[Designation]** of _____ **[Company Name]**, with registration number _____ **[Company Registration Number]**, do hereby solemnly declare and affirm that the vehicles listed as owned above are the exclusive property of _____ **[Company Name]** or myself as the owner of the company.

I further confirm that "owned" vehicles are not subject to any lease, rental, or third-party ownership agreements that would restrict their availability for the execution of this tender.

I understand that providing false or misleading information in this declaration may result in the disqualification of the tender submission and possible legal consequences.

Signed at _____ [Location] on this _____ [Day] of _____ [Month], _____ [Year].

COMMISSIONER OF OATHS:

I certify that the above declarant acknowledged the contents of this declaration in my presence and confirmed its truthfulness under oath.

DECLARANT:

Full Name: _____

Full Name: _____

Signed: _____

Signed and Stamp: _____

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Annexure D – Tools & Equipment Schedule

Item	Evidence	Totals Required	Owned (number)	Hired, rented or leased (Number)	Rental Company (Bona fide)
1. Data Tools					
GPS coordinate capturing device <i>Minimum with 1-3m accuracy.</i>	Returnable: Copy of GPS device user manual/section indicating accuracy If hired: Proof of hiring contract / pre-approved letter from Bona Fide Hire Companies must be submitted. A tenderer is not allowed to hire from another Electrical construction Company.	1			
Digital Camera <i>2 Megapixels minimum</i>		1			
2. Hand Tools					
Mechanical Compactors (Hand, Rammer, Plate Type Compactors) Minimum weight hand compactor: 12kg Compactor must fit between excavated hole and pole for compaction purposes.	If hired: Proof of hiring contract / pre-approved letter from Bona Fide Hire Companies must be submitted. A tenderer is not allowed to hire from another Electrical construction Company.	1			
Crimping Tools 4PI MV Between 48-55kN crimp force		1			
Hex Crimping Tool LV 17.3m dies in 6 ton hydraulic or mechanical compression tool.		1			
General Construction Tool Set (Complete set) (Picks, Spades, Shovels, Wheelbarrows, Builder's Bucket)		1			
Metal stamping/stencilling kit (6mm)		1			

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Item	Evidence	Totals Required	Owned (number)	Hired, rented or leased (Number)	Rental Company (Bona fide)
Straight Level 1.2m minimum		1			
Steel Banding Tool (Buckle straps)		1			
Bolt-cutter Med. For cutting of 3x3.5mm stay wire and 7x4mm stay wire		1			
Toolbox with general tools Spanners (10-40), Screwdrivers (full range), Hacksaw, hammer, Sockets (all relevant sizes), wire brush, utility knife, file, caulking gun, Pliers, cutters, Tape measures various lengths (5m; 100m), Various Saws, Angle Grinders, Handheld Drills (Various Types), etc.		1			
Plastic Hexagonal spanners As required for whole project (limited useful life)		1			
Hydraulic Conductor Cutter Suitable for Fox, Mink, Hare, Chickadee		1			
Conductor cutter/strand removal tool Chickadee conductor		1			
3. Machinery					
Drilling Machine	If hired: Proof of hiring contract / pre-approved letter from Bona Fide Hire Companies must be submitted.				
Wood augers hand/electrical/petrol M16, M20 bits with suitable lengths to drill up to 220mm top diameter poles		1			

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Item	Evidence	Totals Required	Owned (number)	Hired, rented or leased (Number)	Rental Company (Bona fide)
A.C. (230V) generators (for lighting, bentonite mixing equipment, portable test equipment, etc.) >5kW	A tenderer is not allowed to hire from another Electrical construction Company.	1			
Crane mounted mechanical excavator (Auger) suited for different soil types.		1			
Crane Mounted Bucket		1			
Concrete Drum Mixer		1			
Handheld Rock Drill		1			
4. Rigging, Access & Stringing					
Hand lines or ski rope 100m minimum		1			
Lever /Ratchet hoists Min 15T		3			
Conductor Grip(s) / come-along (stay wire & phase conductor) Suitable for Fox, Mink, Hare, Chickadee, 3x3.5mm stay wire and 7x4mm stay wire		3			
Conductor Grip(s) / come-along (for LV ABC)		1			
Come-along (suitable for ABC tensioning)		1			
SLING (SANS Approved chain/ as per application) Min. 3T		3			
SLING (SANS Approved nylon- as per application) Min. 3T		3			

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Item	Evidence	Totals Required	Owned (number)	Hired, rented or leased (Number)	Rental Company (Bona fide)
Climbing shoes (pairs) / Fibreglass ladders (12m) Ladders shall comply with the requirements as per 240-128570305 Minimum Requirements for Portable Conductive and Non-Conductive Ladders Used in Eskom.		1			
Nylon Sling Minimum Rated Load Capacity: 5000kg		1			
Pulling Swivel		1			
Inner / Outer pulling sock		1			
Wide grooved pulley (Running out ABC)		1			
Phase Separator (for installation of IPC's)		1			
Stringing wheels/ Conductor pulleys/running out blocks Fox, Mink, Hare and Chickadee Conductor (3 phase/3 sets) Post and Suspension Insulators		3			
Cables/Conductor drum trestle (braked) free standing or incorporated into a trailer. Suitable for ACSR, Stay wire, Service Cable or ABC cable drums		1			
Compression Press and applicable dies Chickadee conductor 60T/100T		1			
5. Measuring, Testing & Earthing Equipment					
Multi-Meter		1			

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Item	Evidence	Totals Required	Owned (number)	Hired, rented or leased (Number)	Rental Company (Bona fide)
Phase Rotation Tester	<p>Returnable: Copy of relevant items' user manual/section indicating accuracy If hired: Proof of hiring contract / pre-approved letter from Bona Fide Hire Companies must be submitted. A tenderer is not allowed to hire from another Electrical construction Company.</p>	1			
Earth resistance tester with suitable wires An earth testing instrument shall comply with the requirements listed in: 240-130615754 DISTRIBUTION TYPE – PART 2: DISTRIBUTION STANDARD: PART 2: EARTHING. SECTION 1: MV AND LV DISTRIBUTION SYSTEM EARTHING Section 4.1 Apparatus for earth tests		1			
Insulation Tester Functions can be combined in single tool. Submit copy of user manual with applicable functions clearly marked. Shall meet the requirements according to 240-170000998 USE AND CARE OF PORTABLE LOW VOLTAGE ELECTRICAL TEST AND MEASURING INSTRUMENTS FOR OPERATING		1			
Two Pole Voltage Tester Functions can be combined in single tool. Submit copy of user manual with applicable functions clearly marked. Shall meet the requirements according to 240-170000998 USE AND CARE OF PORTABLE LOW VOLTAGE ELECTRICAL TEST AND MEASURING INSTRUMENTS FOR OPERATING		1			

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Item	Evidence	Totals Required	Owned (number)	Hired, rented or leased (Number)	Rental Company (Bona fide)
Polarity Tester (plugs into a socket outlet) Functions can be combined in single tool. Submit copy of user manual with applicable functions clearly marked. Shall meet the requirements according to 240-170000998 USE AND CARE OF PORTABLE LOW VOLTAGE ELECTRICAL TEST AND MEASURING INSTRUMENTS FOR OPERATING		1			
Earth Loop Impedance Tester Functions can be combined in single tool. Submit copy of user manual with applicable functions clearly marked. Shall meet the requirements according to 240-170000998 USE AND CARE OF PORTABLE LOW VOLTAGE ELECTRICAL TEST AND MEASURING INSTRUMENTS FOR OPERATING		1			
Earth leakage tester Functions can be combined in single tool. Submit copy of user manual with applicable functions clearly marked. Shall meet the requirements according to 240-170000998 USE AND CARE OF PORTABLE LOW VOLTAGE ELECTRICAL TEST AND MEASURING INSTRUMENTS FOR OPERATING		1			
Dynamometer Min 15T		3			

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Item	Evidence	Totals Required	Owned (number)	Hired, rented or leased (Number)	Rental Company (Bona fide)
DCP Tester According to D-DT-7951		1			
Telescopic Measuring Operating stick 25-40mm diameter / per authorised person The operating stick shall comply with the requirements as per 240-86576726 High Voltage Operating Sticks		2			
Working earths 40mm ² / sets per authorised team To earth line in close proximity to energised lines		2			
Thimble regulating eye		3			
Thermometer (that can be inserted into a piece of conductor with centre strand removed)		1			

Tool and Equipment Ownership / Access Compliance

I, the undersigned, _____ [Full Name] _____ [Designation] of _____ [Company Name], with registration number _____ [Company Registration Number], hereby acknowledge and declare that:

- I am duly authorised to make this declaration on behalf of the above-mentioned company.
- I confirm that all tools, equipment, and machinery listed in our tender submission are either:
 - Owned outright by the company; or
 - Accessible via a valid rental, lease, or hire agreement.
- I understand that the Employer reserves the right to conduct verification checks at any time after award of contract, without prior notice, to ensure ongoing compliance with this requirement.
- I undertake to proactively notify the Employer in writing within five (5) working days of any changes that may affect access or availability of the declared tools, equipment, or machinery.
Such notice will include:

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- The reason and circumstances of the change.
- Any temporary or permanent operational impact.
- The proposed resolution steps and estimated timeframe for reinstating compliance.
- I understand that failure to maintain access to the required tools and equipment, or failure to notify the Employer of changes, may constitute a breach of contract and result in appropriate contractual remedies.

I declare that the above information is true and correct, and that I fully understand the obligations stated herein.

Signed at _____ on this _____ day of _____, 20.

Signature: _____

Full Name: _____

Designation: _____

Contact Number: _____

Email Address: _____

Company Stamp: (if available)

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Annexure E – Minor and Major Projects Scope of Work

NORTHERN CAPE OPERATING UNIT (NCOU) SCOPE OF WORK – Provision of Major and Minor Reticulation within Distribution, including the installation of smart meters, re-closers and voltage regulators

1. BACKGROUND

NCOU is receiving multiple applications for power supply, this appointment of contractors will enable Asset Creation to deliver on the customer requests for supply thus satisfying customers, increasing Eskom revenue and contributing to the goal of the South African government of universal access to electricity.

NCOU is experiencing poor performance on feeders and needs to improve SAIDI, minimize customer interruption and reduce time to locate the faults. Various points have been identified from Eskom Field Services and Plant Department on different feeders where Asset Creation needs to install network equipment to improve feeder performance thus improving SAIDI and achieving NCOU targets.

Eskom does not have adequate manpower to cater for the construction of smart meter replacement and new installation, Minor and Major Reticulation projects therefore it is necessary to outsource the service. This service will improve feeder performance, SAIDI, Customer satisfaction and achieving NCOU targets.

2. MOTIVATION

Eskom has a mandate to fulfill its Key Performance Indicators as stated in the NERSA Policy, which reads as follows:

ELECTRICITY SUPPLY — QUALITY OF SERVICE (NRS 047-1:2005 8)

2.1. Providing supply

If a customer has paid all the money he owes and met all other obligations stipulated by the licensee and if, where applicable, all subsidies have been received, the following time frames shall apply for the provision of supply:

- a) Within 30 working days where existing infrastructure can be used.
- b) Within two months where LV network extensions are required and within three months where MV network extensions are required; and NOTE It might be necessary to negotiate an extended period of time to accommodate delivery of equipment from manufacturers.
- c) If new networks have to be installed, if HV extensions are required or if supply is required for industrial and commercial customers, the period for providing the supply shall be negotiated between the customer and the licensee. The target percentage success is at least 95 %.

The panel of contractors is needed for the construction of direct customer projects as and when applications are raised from customers. These projects range from 30 days duration up to a negotiated time frame depending on the scope. To meet the NERSA requirements (ELECTRICITY SUPPLY — QUALITY OF SERVICE (NRS 047-1:2005 8), immediate service by the panel of contractors is therefore needed to execute the works. The volume applications and various scope of works necessitate the panel of contractors.

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Therefore, noting that Eskom does not have sufficient manpower it is imperative that contract of this nature be established, and to fulfill the volume of applications for power connections, that this contract must be in the form of a panel.

3. SCOPE OF WORK

3.1. The scope of work for MV and LV Minor and Major reticulation lines is standard throughout Eskom and was compiled by Project Execution Department and Stated as follows:

The supply of labour, material and transport as per the attached bill of quantities for the construction of MV and LV Minor and Major reticulation lines (up to 5km/1MVA for Minor Retic and above 5km/1MVA for Major Retic) and associated work. Based on the customer's requirements a detailed scope of work will be issued to the contractor with each request. The appointed contractor is requested to supply material ("as and when required") to the given job, except major items to be advised by Standards and Implementation Department.

Below are the types of projects to be executed.

Type 1 projects

- House connections.
- Installation and replacement of smart meter and airdac/service cable.

Type 2 projects

- House connections.
- Installation and replacement of smart meter and airdac/service cable.
- Installation and replacement of meter KIOSK with landrate, ruralflex and smart meters.
- Extension on the LV backbone (Overhead/underground).

Type 3 Projects

- House connections.
- Installation and replacement of smart meter and airdac/service cable.
- Extension on the LV backbone (Overhead and underground).
- Construction of lines (overhead or underground) up to 5km.
- Building of transformer/Minisub structure including installation of: 16kva – 1 MVA Pole mounted.
- Transformers and 200 kVA – 1MVA Mini subs.
- Installation of MV and service cables (when required).
- Installation and replacement of meter KIOSK with landrate, ruralflex and smart meters.
- Decommissioning work.

Type 4 Projects (Negotiated days) - All of the above including:

- Construction of lines (overhead or underground) from 500m upwards.
- All long lead material projects.
- SAHRA approvals, Railway crossings, servitudes, bush clearing, Rock drilling, bulleting.
- Road crossing (National, Provincial, and local roads).
- Line upgrades.

Type 5 and 6 Projects - All of the above including:

- Line construction and deviation projects up to 33kv lines.
- Recoverable work.
- Minor and Major Refurbishment, Strengthening Projects e.g. Feeder splits and split metering. Eskom incurred costs.

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- All long lead material projects.
- Project requiring dead outages.
- Self-built projects.
- SSEG/ IPP projects.

The scope will also include the following:

Installation of underground MV and LV cables including related terminations and joints up to 33Kv.

Installation of miniature substations (minisubs) and ring main units (RMUs).

Installation of load switches & section links.

Installation of transformers, reclosers, voltage regulators, CTVT (Metering Units).

Decommissioning of equipment.

And any other activity with voltage up to 33kV.