

DOCUMENTS REQUIRED FOR TECHNICAL FUNCTIONALITY FOR POWERLINES SERVICE CONTRACT- FOUNDATIONS AND MINOR WORKS

Item No	Criteria	Weights	Comments
1	<p>Company organisation</p> <p>Key Assigned resources- Returnable on key assigned resources as per the scope of the works in a form of CV's for each key personnel: The Tenderer must demonstrate relevant experience of assigned key staff. Organogram/ Organisational Structure</p> <p>1) The Tenderer shall provide returnable of key assigned resources for service contracts. The CV should clearly demonstrate the relevant qualifications, level of experience and competencies with experience not less than 2 yrs for 400Kv Powerlines (including qualifications and professional registration certificates) for the following:</p> <ul style="list-style-type: none"> - Construction Management (relevant qualification electrical/civil engineering and professional registration including SACPCMP) 4% - SHEQ Officer (relevant qualification and professional registration including SACPCMP) 4% - Key resources <ul style="list-style-type: none"> • 2 X Excavation Supervisors 2% • 2 X V Block Supervisors 2% • 2 X Concrete Supervisors 2% • 2 X Fall Protection Planners 2% • Authorised person with minimum ORHVS outcome level 4A national grid (2 per grid) 10% • 2 X Equipotential trainings 2% 	28%	<p>Construction Management requirements:</p> <ul style="list-style-type: none"> • Minimum National Diploma or Degree or higher in Civil or Electrical or Mechanical Engineering or Construction Management • Candidacy or Professional Registration for Construction or Project Management with SACPCMP • Minimum 2 yrs experience on 400KV Powerlines <p>SHEQ officer requirements:</p> <ul style="list-style-type: none"> • Minimum National Diploma or higher in Safety Management • Professional Registration for Safety Officer with SACPCMP • Minimum 2yrs experience on 400KV Powerlines <p>Key resources requirements: all training certificates should be from accredited service provider</p> <ul style="list-style-type: none"> • Experience Excavation Supervisors • Experienced V Block Supervisors • Experienced Concrete Supervisors • Fall protection Planner with fall protection developer/planner training, both working at height and Fall arrest and rescue training and HIRA • Authorised person with ORHVS outcome level 4A registered for the Eskom national grid. Previous appointment permits to be submitted as proof. • Equipotential trainings

2	Related work Experience	45%	
	<p>Company Related work experience on Overhead Powerlines on Foundations (minimum 400KV up to 765KV) Minimum of 3 completed projects of a similar nature within the past 5 years or more and values outlined below</p> <p>Note: Points to be allocated for each project submitted from 6% up to the maximum of 15% per project:</p> <ul style="list-style-type: none"> - 5 years or more experience on Foundation Works projects and / or the total value of 15 million rand or more on 3 or more projects completed. To be submitted with required supporting documents approved by the relevant client (15 points per project) - 3 to 5 years' experience on Stringing and Regulating projects and / or the total value of 10 million rand or more on 3 or more projects completed. To be submitted with required supporting documents approved by the relevant client (9 points per project) - 2 to 3 years' experience on Stringing and Regulating projects and / or the total value of 5 million rand or more on 3 or more projects completed. To be submitted with required supporting documents approved by the relevant client (6 points per project) <p>Required documents for full scoring: The tenderer is to attach the completion certificates or reference letters signed by or approved by the Client for each completed project to score full points. The certificates</p>	<p>45%</p> <p>27%</p> <p>18%</p>	

	and letters should be on the Client company logo. NB: The completion certificates/ letters/ documents must include minimum requirements such as project name, high level scope of work, client name, contractor's name, start date, end date, task/project value and signature.)		
3	Equipment and Truck : Theodolites and Dumpy Levels	27%	
3.1	3 x Theodolites Proof of Ownership with required information below – 2% per equipment Lease agreement with required information below – 2% per equipment NB The following required information must be submitted: - Valid calibration certificate for each equipment with serial numbers - Historical Calibration records for each equipment - All required documents to be submitted. Insufficient or no supporting documents submitted will be scored zero	6%	
3.2	7 x Dumpy Levels Ownership with required information below – 2% per equipment Lease agreement with required information below – 2% per equipment Ownership with none of the required information below – 0% NB The following required information must be submitted: - Historical calibration record for each equipment if calibration is outdated - Valid calibration certificate for each equipment - All required documents to be submitted. Insufficient or no supporting documents submitted will be scored zero	14%	
3.3	Truck with a suitable vehicle Crane Truck (minimum of a 14ton with aerial device)	7%	Ownership and registration of the truck to be in the name of tendering company. OR

	<p>Proof of Ownership with required information below – 7% Lease agreement with required information below – 7%</p> <p>NB The following required information must be submitted:</p> <ul style="list-style-type: none"> - Valid Truck registration certificate - Valid calibration certificate for the motor crane - Valid service record for the truck - All required documents to be submitted. Insufficient or no supporting documents submitted will be scored zero 		<p>Lease of agreement with a hire company for the listed truck. Capacity of the truck should be specified on the lease. Only a lease agreement signed by lessor and lessee will be accepted. A letter of commitment signed by the lessor and lessee will also be acceptable</p>

QUALITATIVE TECHNICAL EVALUATION CRITERIA

Notes to tenderer:

1. The Tenderer shall submit a written undertaking stating that the proposed key personnel will be available for the project and will not be changed on award of the Contract. Where proposed key personnel are no longer available to undertake the work, the Tenderer shall provide a suitably qualified and experienced replacement with equivalent or higher qualifications and experience (subject to the approval by the Employer).

2. It is a requirement that the key personnel should have good communication skills in the English language.

3. Where no information is offered by the Tenderer no points shall be scored.

FUNCTIONALITY CRITERIA AND SUB-CRITERIA FOR TECHNICAL SCORING

Required Threshold = 70%

	Criteria that will be used to score each tender	Weight	Score
1.	Company organisation	28%	
2.	Related work Experience	45%	
3.	Equipment and Truck	27%	
	TOTAL	100%	

Compiled by: Ayanda Christian

Designation: Site Leader

Signature: 

Date: 22 January 2026

Accepted by: Keitemogetse Tabane

Designation: Head of Department

Signature: 

Date: 27-01-2026