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ENQUIRY NO	
NAME OF BUYER	
NAME OF PM	Sizwe Sithole
PROJECT	Hendrina-Kriel 400 kV – Phase conductor repairs
SCOPE	Replace length of damaged phase conductors on the line

CONTRACTOR/SUPPLIER			
Name and Details			
PURPOSE	To assess whether the above-mentioned supplier/s submitted the required technical documentation as required in the Enquiry referenced above, and that the documentation complies with the specified requirements.		
REFERENCE DOCUMENTATION	The standard for the construction of overhead powerlines (TRMSCAAC6) - 240-47172520-rev 6. Hendrina-Kriel 400 kV line – Phase conductor repairs Note: The list of reference documentation could vary depending on the nature of the enquiry		
EVALUATION CRITERIA			

EVALUATION CRITERIA

The tender submission score sheet indicating the criteria to be used, the weighting of each criterion and the weighting per discipline in multdisciplinary packages shall be authorised by the relevant senior manager. The approved tender submission score sheet shall be issued with the enquiry document to be used for technical evaluation.

Notes: The score for all documents will not be exclusively based on submission; the content and quality of the documents will be considered.

Free-issue items:

Conductor

Supply and installations by contractor:

Hardware

Comments field to be populated for all scores. If the contractor complies with all the requirements, he will achieve the maximum score for each item.

The engineering gatekeeper is 70%.

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QUALITATIVE EVALUATION CRITERIA					
	DOCUMENT REQUIREMENTS	WE	IGHT AI % RE		RE
	List of Suppliers and Subcontractors to be used on Different Contractors	ferent Fa	cets		
			Weight	ed (10%	6)
Item No.	Item	Weight (W)	Actual (A)	Max (M)	Result(R) (A / M) X W
1.1	Provide a list of proposed suppliers and subcontractors for the following; Need supplier details	5%		6	
1.2	Provide letters of undertaking stating their willingness and availability to be involved on the project should the bidder get the project. Conductor (2) Hardware (2) Insulators (2)	5%		6	
Result $(R) = (A / M) X W$ Maximum : 1			um : 10%		
Subsecti	on = sum of Result (R)				
	Comments				
1.1					
1.2					
				-	_



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	2. Safe work procedures				
	Weighted (50%)			%)	
Item No.	Item	Weight (W)	Actual (A)	Max (M)	Result(R) (A / M) X W
	Provide safe work procedures for the following main activities: (basic activities listed for each SWP required, but contractor is to verify and document actual activities required).				
2.1	 Safe stabilisation of tower to prevent collapse before deloading the structure. (6) Transfer of phase conductors to running blocks, dropping and back staying to ground of phase conductors (6) Hardware and insulator assembly and installtion (5) Stringing, crimping, regulation and clamping of phase conductors (5) Installation of phase conductor spacers (4) 	45%		26	
	Provide a safe work procedures for earthing during construction activities, details must include risks and safety measures, equipment to be used, etc. and earthing when working in proximity to energized lines.				
2.2	 Scope identified-1 Risks identified-1 safety measures-1 equipment-1 procedures to be employed-1 special practises when working near existing lines-1 	5%		6	
Result (R)	= (A/M)XW			Maxi	mum : 50%
Subsection	n = sum of Result (R)				
	Comments	1			
2.1					
2.2					



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	3. Previous experience and capability				
	Weighted (40%)		%)		
Item No.	Item	Weight (W)	Actual (A)	Max (M)	Result(R) (A / M) X W
	Provide a full list of previous similar projects undertaken- must include project name, length of line, voltage, contact persons and actual tasks done on that project.	15%			
3.1	 Project details supplied with actual tasks done- (4.5) Details of contact people provided for each project- (4.5) Specify the experience of the proposed DRESSING, STRINGING & REGULATION SITE SUPERVISOR (3) Specify the registration and experience related to Transmission power lines, of the proposed TEMPORARY WORKS DESIGNER and the proposed SWP compiler for dressing, stringing and regulation. (Requirement: ECSA registered Pr. Eng. or Pr. Tech. Eng. and also to be responsible for signing off safe work procedures) (3) 			15	
	Provide detailed organogram of proposed construction teams to be used for this project. Also provide detailed schedule. CV's of key personnel, like Project Manager, Site supervisor, Linemen and operators to be provided.				
3.2	 Organogram provided with all details- CEO, project manager, site supervisors, team leaders, workers (10) Detailed schedule provided- (5) CV of PM, Site supervisors, linemen, climbers (10) 	25%		25	
Result (R)	= (A/M) X W			Ма	ximum : 40
Subsection	n = sum of Result (R)				
	Comments				

FINAL TOTAL SCORE EQUALS THE SUM OF SUBSECTIONS 1	to 3 AS A PERCENTAGE
FINAL TOTAL PERCENTAGE OF SUBSECTIONS 1 to 3	

TECHNICAL THRESHOLD

For this project the Technical Threshold will be 70%

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Overall Comments		

TECHNICAL EVALUATORS				
Name	Functional Responsibility	Date	Signature	
Sizwe Manqele	Design Leader	15/09/2025	MI	

REVIEWED BY				
Sizwe Sithole	pla C e	15/09/2025		
Name	Signature	Date		

APPROVED BY				
Name	Signature	Date		

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