Functionality

The following criteria will be applicable for this transaction under functionality criteria:

Mandatory Technical Evaluation 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 Qualitative Criteria.

Qualitative Technical Evaluation Criteria are weighted evaluation criteria used to identify the highest technically ranked tenderer after determining that all the Mandatory Evaluation Criteria have been met. The Qualitative Evaluation Criteria are weighted to reflect the relevant importance of each criterion.

The minimum weighted final score (threshold) required for a tender to be considered from a technical perspective is 80%. The following scoring method will be used:

Table 1: Technical scoring methodology

Score	Percentage (%)	Description
5	100	COMPLIANT
		□ Meet the technical requirement(s) AND,
		□ No foreseen technical risk(s) in meeting technical requirements
4	80	COMPLIANT WITH ASSOCIATED QUALIFICATIONS
		□ Meet the technical requirement(s) with,
		□ Acceptable technical risks AND/OR;
		□ Acceptable exceptions AND/OR;
		□ Acceptable conditions
2	40	NON-COMPLIANT
		□ Does not meet the technical requirement(s) AND/OR Unacceptable
		technical risk(s) AND/OR;
		☐ Unacceptable exceptions AND/OR;
		☐ Unacceptable conditions
0	0	TOTALLY DEFICIENT/NON-RESPONSIVE

MANDATORY TECHNICAL EVALUATION CRITERIA 1.2

Table 2: Mandatory Technical Evaluation Criteria – Production Equipment 2025/26 Lines and Servitudes North Grid

N 0	Mandatory Technical Criteria Description	Reference to Technical Specification / Tender Returnable	Motivation for use of Criteria
1.	Has the Tenderer confirmed that the Production Equipment that they offer on this tender, complies (Better or equal) to the set minimum technical and functional specification as listed in the technical specification document below.	Tender Returnable – Does the Production Equipment being offered compare and match the technical specification and the required functionality.	The Production Equipment being offered must match or better the minimum set technical specification. This will ensure that the Equipment can match the current requirements of our Equipment currently being used, both technically and in functionality.

1.3 QUALITATIVE TECHNICAL EVALUATION CRITERIA

The weight for the technical review will be 100 % with a minimum threshold of 80% and will be based on the following:

Table 3: Qualitative Technical Evaluation Criteria

	Description	Select Option	Tick Applicable Bar	Score by Evaluator	Weighting	Details to be Evaluated in the Technical returnable file	Comments from Evaluator
	Previous Experience in providing similar orders or contracts	No Information provided (0)				Proof of Previous orders or contracts	
1	33.11.03.0	Information provided related to Information required (5)			10%		
2.1	Clevis-Clevis Adjustable Strain Pole (3,6meters)	No Information provided (0)				Technical information and Photographic evidence provided	
	(Times 2)	Information provided related (5)			10%		
	Web Sling 3 tons 2 meters (Times 2)	No Information provided (0)				Technical information and Photographic evidence provided	
2.2		Information provided related (5)			5%		
2.3	Web Sling 2 tons 3 meters (Times 2)	No Information provided (0)			5%	Technical information and Photographic evidence provided	
		Information provided related (5)				·	

2.4	Lanyard Hook Steel 23kN (Times 6)	No Information provided (0) Information provided related (5)	5%	Technical information and Photographic evidence provided
2.5	Petrol Engine Driven Hydraulic Pump. (68,5MPa, 3600rpm, Capacity 10L)	No Information provided (0) Information provided related (5)	10%	Technical information and Photographic evidence provided
2.6	Hydraulic Hose assembly. (ID 6,35mm, OD 14mm, 60Mpa to be compatible with Hydraulic Pump)	No Information provided (0) Information provided related (5)	5%	Technical information and Photographic evidence provided
2.7	Hot Stick (500 kV ,Insulating Material Fibreglass, Length 3 meters, Cradle insulator)	No Information provided (0) Information provided related (5)	5%	Technical information and Photographic evidence provided
2.8	Electrical Cut Off Machine (220V AC, 2300W, 355mm Disc, 4100rpm, Jaw opening 130mm)	No Information provided (0) Information provided related (5)	5%	Technical information and Photographic evidence provided
2.9	Torque Wrench (210NM, ½ Inch Drive, Industrial)	No Information provided (0) Information provided related (5)	5%	Technical information and Photographic evidence provided
2.10	Electrical Angle Grinder (220V AC, 900W,115mm Disc)	No Information provided (0) Information provided related (5)	5%	Technical information and Photographic evidence provided
2.11	Hydraulic Crimper Head (60T, Compatible with Hydraulic Pump and Hoses)	No Information provided (0) Information provided related (5)	5%	Technical information and Photographic evidence provided
2.12	Digital Multi Meter (True RMS, Range 1000V Ac/Dc, 10A, Intrinsically Safe)	No Information provided (0) Information provided related (5)	5%	Technical information and Photographic evidence provided

2.13	Die Set 60T (Compatible With 60T Crimp head)	No Information provided (0)	5%	Technical information and Photographic evidence provided	
2.10	Sizes: Bull Alu, Beresford Alu/Steel, Dinosaur Alu/Steel, Zebra Alu/Steel, Tern Alu/Steel, Kingbird Alu/Steel, Bear Alu/Steel, Wolf Alu/Steel.	Information provided related (5)	370	evidence provided	
2.14	Shepherds Hook (Length 300mm, Width 250mm, Thickness 5mm,	No Information provided (0)	5%	Technical information and Photographic evidence provided	
2.14	Alu Alloy)	Information provided related (5)	370	evidence provided	
2.15	Portable 3 Tray Steel Mechanical Toolbox (540mmxW, 238mmxH,	No Information provided (0)	5%	Technical information and Photographic evidence provided	
2.10	257xB, 117 Pieces of Tools)	Information provided related (5)	370	evidence provided	
		Information provided related (5)			
	Delivery to Site	No Information provided (0)		Proof of Ownership of Capable delivery vehicle or truck.	
3		Information provided related (5)	5%		
			100%	1	

A total of 80% or Higher is required to pass this engineering tender evaluation.

	Mukhovhi	Edward Cronje	Ramasela Teffo
Designation	Snr Supervisor Tech Lin gs a nd Servitude	c()	Middle Manager Lines and Servitude
Date:	19/04/2025	40444000	10.12.2025
Signature:		19/11/2025 4X /	