

1. TENDER TECHNICAL EVALUATION STRATEGY HYDRAULIC POWER PACKS AND ACCESSORIES FOR NORTH GRID LINES AND SERVITUDES

1.1 TECHNICAL EVALUATION THRESHOLD

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 <ul style="list-style-type: none"> • Meet the technical requirement(s) AND, • No foreseen technical risk(s) in meeting technical requirements
4	80	COMPLIANT WITH ASSOCIATED QUALIFICATIONS <ul style="list-style-type: none"> • Meet the technical requirement(s) with, • Acceptable technical risks AND/OR; • Acceptable exceptions AND/OR; • Acceptable conditions
2	40	NON-COMPLIANT <ul style="list-style-type: none"> • 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

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1.2 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 2: Qualitative Technical Evaluation Criteria

	Qualitative Technical Criteria Description	Reference to Technical Specification / Tender Returnable	Criteria Weighting (%)	Criteria Sub Weighting (%)
1.	SUPPLY DELIVERY OF HYDRAULIC POWER PACKS AND ACCESSORIES		15	
	1.1 Has the Tenderer confirmed that they have a track record of at least one contract for the supply and delivery of similar equipment/spares to technical companies.	Tender returnable – Contracts or orders previously done.		100
2.	Photos of items needed to be supplied		10	
	2.1.Photos of items to be supplied submitted	Tender returnable – Company submitted photos		100
3.	A write up of the product with its technical specification.		35	
	3.1.A write-up of the item to be supplied, with its technical specifications	Tender returnable – Company submitted a write-up of the items to be supplied		100
4.	Specification matching the specifications as published by Eskom.		40	
	4.1 Specification matching the Eskom specification Provided.	Tender returnable – Specification of the item matching the Eskom provided specification.		100
			TOTAL: 100	

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Sign:



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