			Technical Evaluation Criteria for	Enquiry No:KB	GTSS004			
	Requirements	Criteria	Deliverables	Weighting	Rating	%. Rating	[Supplier Name] Response	Eskom Comments
	Quartetive & practical experience of Company	The supplier needs to have more than 5 years experience in similar projects	Submit a portfolio of previous similar project that demonstrates that the Tenderer has the appropriate abilities. Submit a list of contactable references that the Employer can contact during tender evaluations.	20%		0%		
		National service Agents	Original Equipment Manufacturer (OEM) and or registered dealer (Service supplier)	15%				
		Service Level Agreement	Supplier to provide a propose SLA to service and repair the mobile crane for a period of 5 years (OEM and or registered OEM service provider)	15%				
	TOTAL WEIGHTING			50%	FALSE	0%		
2. TECHNICAL REQUIREMENTS	Company to have the capachy to supply CRANS- TYPE: MOBILE CRANS, Alternan CAPACHY 55 The Company of the Company of the Company of the Company and deliver the equipment to the requirements of KNPS and provide at the relevant documentation	Compliance to KNPS Technical Specification as outline in Invitation	Submit technical datasheet and delivery scheduled. Ratings to be in compliance with ISO 4305	30%		0%		
		Technical Specifications	Boom length 10-50m. Single system telescoping system					
		Technical Specifications	At radius of 10m it has a load capacity of 11ton					
		Technical Specifications	Counter weights Automatic Rigging System/ integral					
		Technical Specifications	Overall length less than 11,5m Overall width less than 2,6m excluding the					
		Technical Specifications	outriggers					
		Servicing information	Proof of after sales service and repairs (OEM Service Level Agreement)	10%				
		Warranty information	Proof of 12 (twelve) month warranty certificate from the Original Equipment manufacturer (OEM)	7%				
		Unit to be registered to drive on road	Must comply to Traffic Act and Regulations	3%	FALSE			
	TOTAL WEIGHTING			50%	FALSE	0%		
Analysis								
OMPANY PROFILE				50%	0.0%			
CHNICAL REQUIREMENTS				and the second	0.0%			
	TOTAL			100%		*"		

The scoring of the Functional Evaluation is conducted as follows:
A supplier is given a score in each of the sub-categories. These sub-categories are requirements detailed in the specification or contract. Scores are allocated as follows:
0 - 0% - Does not meet
2 - 100% - Meet
2 - 100% - Meet

The overall score for functionality criteria is analysed as follows: 0% - 79% - Does not meet 80% - 100% - Meet

NOT MEET CONCLUSION