

**Functional Evaluation Criteria for Enquiry No:LMK001BT**

	Requirements	Criteria	Deliverables	Weighting	Rating	% Rating	[ Supplier Name ] Response	Eskom Comments
1. COMPANY PROFILE	Well balanced organisation structure	The structure needs to show the function areas from CEO/MD down to the site management and the roles each member plays in delivering the scope.	Provide organisational structure highlighting key positions and how they will interface with <i>Employer</i>	50%		0%		
	Quantitative & 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.	50%		0%		
	<b>TOTAL WEIGHTING</b>			<b>100%</b>	<b>FALSE</b>	<b>0%</b>		
2. TECHNICAL REQUIREMENTS	Company to have the capacity to supply Valve Regulated Lead Acid Batteries. The Supplier shall demonstrate the ability to commission the batteries to the requirements of KNPS and provide all the relevant documentation.	Compliance to charging and 30% discharge clauses of KNPS Battery specification DSG-311-089 rev 5.	The Schedule B (attachment 10.2) and the Deviations Schedule (attachment 10.3) of DSG-311-089 rev 5 to be completed and sent for review prior to the processing of any orders.QADP including 30% discharges test results in accordance with DSG-311-089rev5 to be supplied to KNPS. 108 x ABSOLYTE battery cells type 90G09. To be supplied in racks in accordance with the attached plant layout drawing.	100%		0%		
	<b>TOTAL WEIGHTING</b>			<b>100%</b>	<b>FALSE</b>	<b>0%</b>		

Final Analysis				
1. COMPANY PROFILE		50%	0.0%	
2. TECHNICAL REQUIREMENTS		50%	0.0%	
<b>TOTAL</b>		<b>100%</b>	<b>0.0%</b>	

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

1 - 75% - Partial meet

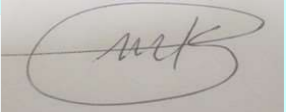
2 -100% - Meet

The overall score for functionality criteria is analysed as follows:

0% - 79% - Does not meet

80% - 100% - Meet

**CONCLUSION**

COMPILED BY: MARCK FAHRENFORT REVIEWED BY: MFUNDO KUTWANA