

Annexure P - Technical Evaluation Criteria - Ultrasonic Flow Meter

	Requirements	Criteria	Deliverables	Weighting	Rating	% Rating	[Supplier Name] Response	Eskom Comments
1. COMPANY PROFILE	Company must be able to demonstrate its association with the OEM of the component being quoted on.	Company to provide evidence that it is an authorised distributor for components it supplies.	Letter from OEM to this effect	20%		0%		
	Quantitative & practical experience of Company.	The supplier needs to have more than 5 years experience in supplying the required components to industrial users.	Submit a portfolio of previous similar item supplied that demonstrates that the Tenderer has the appropriate abilities. Submit a list of contactable references that the Employer can contact during tender evaluations or any previous PO's indicating similar products	40%		0%		
	Company must be able to supply the component as per the Eskom end-user requirements	Company to provide detailed Quote referencing the correct components and all other documents required by Eskom.	Detailed quote	40%		0%		
	TOTAL WEIGHTING			100%	FALSE	0%		
2. TECHNICAL REQUIREMENTS	Company to have the capacity to supply the correct component. The Supplier shall demonstrate the ability supply and deliver the equipment to the requirements and specifications of KNPS and provide all the relevant documentation.	Compliance to KNPS Technical Specification as outlined in Invitation.	Submit technical datasheet and delivery scheduled	100%		0%		
	TOTAL WEIGHTING			100%	FALSE	0%		

Final Analysis					
1. COMPANY PROFILE			50%	0.0%	
2. TECHNICAL REQUIREMENTS			50%	0.0%	
TOTAL			100%	0.0%	

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

NOT MEET CONCLUSION


COMPILED BY: A FRANCIS


REVIEWED BY: A DU TOIT