

Technical Evaluation Criteria for Enquiry-Piping measurement technology and verification kit

	Requirements	Criteria	Deliverables	Weighting	Rating	% Rating	Supplier's Response	Eskom Comments
1. COMPANY PROFILE	Quantitative & practical experience of Company	The supplier needs to have more than 5 years experience in similar piping technology and verification kit roll-outs	Provide evidence that the technology was provided by the local agent/OEM for more than 5 years.	20%	0	0%		
		Customer after sales service	Submit a list of previous clients that procured same or similar product with contactable references.	10%	0	0%		
		Local/agent support base for queries and/or problem resolution	Submit a list/memo committing to the local/agent support that willable to be provided, when required.	10%	0	0%		
		OEM support	Submit a list/memo committing to the OEM support that willable to be provided, when required.	10%	0	0%		
	TOTAL WEIGHTING				50%	FALSE	0%	
2. TECHNICAL REQUIREMENTS	The supplier to demonstrate knowledge of the piping measurement technology, verification kit and able to provide the required training.	Technical Specifications of piping measuring equipment	Provide technical documentation (hard copies and/or electronic) of the equipment (pipe measuring technology and verification kit)	25%	0	0%		
		On-job training from equipment setup, onsite measurement to manufacturing of piping to personnel.	Provide details of the training that will be provided to ensure correct usage and calibration verification. Also stipulate the number of individuals that will be catered for training.	25%	0	0%		
	TOTAL WEIGHTING				50%	FALSE	0%	
Final Analysis								
1. COMPANY PROFILE							0.0%	
2. TECHNICAL REQUIREMENTS							0.0%	
TOTAL							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% - 75% - Does not meet
 80% - 100% - Meet

NOT MEET CONCLUSION

COMPILED BY: Z Ridder
 REVIEWED BY: J Ahmed
 REVIEWED BY: R Ahmed