


Annexure P - Technical Evaluation Criteria - Fluid Industrial Cooler

Requirements	Criteria	Deliverables	Weighting	% Rating	% Rating	[Supplier Name] Supplier Comments	Eskom Comments
1. Supply of Product	Supplier must meet the delivery date as per the Koeberg requirements and initial commitment date as per the tender.	The returnable is the letter with a confirmed date to be provided by supplier.	50%		0%		
	All supporting documents for the new Fluid Industrial Cooler must be available upon delivery of the items.	The returnable is a letter from the supplier committing to the deliverable.	50%		0%		
	TOTAL WEIGHTING			100%	FALSE		
2. Technical Requirements	The new Fluid Industrial Cooler need to be fully compliant with the specifications and requirements as referenced in Eskom documents: Fluid Industrial Cooler: Type: Primary Cooler; Manufacturer: Alsthom Reference Documents: KBA 1216G03008 / KBA 1216G03033 C.O.C\0001\87C\Q3.NSF.NC.NEV FUNCT.LOC:1\2SIT001-004RF To comply with SANS 347 Hazard Category IV and Pressure Equipment Regulations (PER)	The returnable is a letter from the supplier indicating how each specification is met and any waivers that are required. Evidence that the offered cooler meets SANS 347 and PER.	50%		0%		
	Demonstrate ability to comply with Specifications and Requirements and user specification provided.	The returnable is a letter from the supplier indicating how each specification is met and any waivers that are required.	50%		0%		
	TOTAL WEIGHTING			100%	FALSE		
	FINAL ANALYSIS						
1. Supply of Product			50%		0.0%		
2. Technical Ability			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% - 75% - Does not meet
 80% - 100% - Meet

NOT MEET **CONCLUSION**

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