

TECHNICAL EVALUATION SCORECARD: TANKER BERTH FIRE FOAM SYSTEM

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Technical Evaluation Sheet

Bidder Name: _____

Evaluator Name: _____

Date: _____

#	Category	Total Weight	Weight	Requirements	Type of Proof / Detail to be submitted	Model Answer	Score												
Scope of Work: Evaluation Criteria																			
1 Experience		50																	
1.1	Experience	50.00	50.00	Bidders are required to demonstrate through their returnable documents that they have conducted work on fire systems or water reticulation system.	1. Provide number of years (duration) of doing fire system work. 2. Proof must include CVs, Photos and Reference letters (persons or company profile)	Model Answer 0 = No submission or Zero years of experience 1 = 1 to 3 years of experience. 2 = 4 to 5 years of experience 3 = 6 to more years of experience													
2 Track record and competence		20																	
2.1	Track record and Competency	20.00	20.00	Bidders are required to demonstrate through their returnable documents that they can do this work to satisfaction	Provide positive references, including a contact name and contact number. References to be checked to ensure that the customer satisfaction levels and delivery times were acceptable. Note references may be asked to rate the bidder.	Model Answer More than two positive references provided = 3 Two positive references provided = 2 One positive reference provided = 1 No references provided = 0													
3 Project Schedule		30																	
3.1	Project Schedule (duration)	30.00	30.00	Bidders are required to demonstrate through their returnable documents that the duration they will require to undertake this work.	Excel gantt chart with clear dates and milestones. Microsoft MS projects gantt chart Note Hand written Gantt Chart will not be accepted	Model Answer 0= No submission 1= Gantt Chart, without the critical path submitted (5 weeks and above) 2=Gantt Chart, including the critical path submitted (3 to 4weeks) 3= Gantt Chart, including the critical path submitted (2 weeks and less)													

100.00 100.00

3 3
2 2
1 1
0 0

3
2
1
0