

Evaluation and Scoring Methodology for Tanks installation
Qualifying Score is 60

Criteria	Assessment of the Proposal	Score	Total Score
Understanding of the requirements and the scope of works. (15 Marks)	Proposal contains more information explanations showing a clear understanding of the scope of works in key areas including resource mobilization plan, clear work plan for each lot selected in a well prepared Gantt chart, critical path analysis and risks management schedule	Excellent (12-15 marks)	15
	Proposal contains enough information showing a clear understanding of the scope of works in key areas including resource mobilization plan, clear work plan for each lot selected in a well prepared Gantt chart, critical path analysis and risk management schedule	Very Good (8-10 marks)	
	Proposal contains few or no information showing a clear understanding of the scope of works and doesn't resource mobilization plan, clear work plan for each lot selected in a well prepared Gantt chart, critical path analysis and risk management schedule	Below average (4 - 6 marks)	
Experience and performance records with other UN Agencies, NGOs or any other major client (25 Marks)	5 or above Fuel station Construction projects	Exceptional (25mrks)	25
	3 or 4 Fuel station Construction projects	Excellent (20 marks)	
	2 Fuel station Construction projects	Acceptable (15 marks)	
Membership in Professional Unions (10 Marks)	Bidder earns full marks if one or both documents are submitted.	Excellent	10
Technical capacity of staff to be deployed to the Projects (25 Marks)	BSc level Project Manager (Civil Engineer/Must) with ≥8 years experience, and another technician with a BSc or Diploma level engineer (Civil/welding/Plumbing Engineer) with ≥ 5	Excellent (25 marks)	25
	BSc level Project Manager (Civil Engineer/Must) with 5-7 years experience, and a Diploma level engineer (Civil/welding/Plumbing Engineer) with 3-4	Very Good (20 marks)	
	BSc level Project Manager (Civil Engineer/Must) with 2-4 years experience, BSc and a Diploma level engineer (Civil/Plumbing or welding Engineer) with ≥2	Good (12 marks)	
Financial capacity of firm (30 Marks)	Financial statements , balance sheet, income statement or bank statement shows an annual turn over of US\$100,000 and above in at least 2 of the last 3 years	Excellent (25 marks)	25
	Financial statements , balance sheet, income statement or bank statement shows an annual turn over of US\$80,000 and above in at least 1 of the last 3 years	Very Good (20 marks)	
	Financial statements , balance sheet, income statement or bank statement shows an annual turn over of US\$50,000 or and above in at least 1 of the last 3 years.	Good (15 marks)	
	Financial statements , balance sheet, income statement or bank statement shows an annual turn over of less than US\$50,000 in the last 3 years	Below average (8 marks)	