TECHNICAL EVALUATION CRITERIA FOR

AD-HOC REPAIR OF WATER RETICULATION NETWORK AND PLUMBING (INCLUDING MAINTENANCE) FOR A PERIOD OF THIRTY-SIX (36) MONTHS AS AND WHEN REQUIRED.

Nr	Category	Total Weight	Weight	Requirements	Type of Proof / Detail to be submitted	Model Answer	Score	Weighted Average Score	Weighted Total Score
	Scope of Work: Evaluation Criteria					0 - Company can not meet, high risk (0) 20- Partially meets requirements (1) 40- Partially meets requirements (2) 60 - Meets critical requirements (3) 80 - The bidder exceeds requirements , has adequately miltigated risks in requirements beyond those listed (4). 100 - The bidder has innovative and oustanding solutions to requirements (5)			
	Key Personnel - Experience	30		Requirements	Type of Proof / Detail to be submitted	Model Answer	Score	Weighted Average Score	
1.1	Site agent working experience		30.00	Number of projects managed by the site agent. The projects must be infrastructure construction / maintenance related. The minimum required number of projects managed by the site agent is 5 -6.	Detailed CV showing projects and year of execution	0 = No CV submitted or experience listed is different than what is required 20= 1-2 projects managed by the site agent. 40 = 3-4 projects managed by the site agent. 60 = 5-6 projects managed by the site agent. 80 = 7-8 projects managed by the site agent. 100 = 9 or more projects managed by the site agent.		-	
2	Key Personnel - Qualification	40		Requirements	Type of Proof / Detail to be submitted	Model Answer	Score	Weighted Average Score	-
2.1	Site agent educational qualification		40.00	Site agent must have Matric Certificate or NQF Level 4 certificate in construction related courses. Proof of training / certificate must be submitted. The minimum required qualification is matric certificate or NQF Level 4 certificate in construction related courses.	Matric Certificate or NQF Level 4 certificate.	0 = No submission or NQF Level 1 certificate in construction related courses or other unrelated courses 2D= NQF level 2 training certificate in construction or related courses submitted. 40 = NQF Level 3 certificate in construction or related courses submitted. 60 = Matric Certificate or NQF Level 4 certificate in construction or related courses submitted. 80 = National Diploma or NS - N6 certificate in construction or related courses submitted. 80 = National Diploma or NS - N6 certificate in construction or related courses submitted. 100 = B-Tech / Degree certificate in construction related courses submitted.			
3	Plant and Vehicles	30		Requirements	Type of Proof / Detail to be submitted	Model Answer	Score	Weighted Average Score	
3.1	Plant and vehicles		30	The bidder must have necessary plant and vehicles to attend to call-outs when requested. Bidder must provide proof of ownership or lease agreement (signed by both parties) with the bid. The minimum required plant and vehicles are one light duty vehicle and a tipper truck or TLB	vehicle) or lease agreement (signed by both parties) with the bid.	0 = No submission or vehicles different than what is required 20 = Bidder has one light duty prehicle only. 40 = Bidder has TLB or Tipper truck only 60 = Bidder has one light duty vehicle and either a tipper truck or a TLB = Bidder has one light duty vehicles, a tipper truck and a TLB 100 = Bidder has two light duty vehicles or more, a tipper truck and a TLB or more		-	
	Minimum threshold = 60	100.00	100.00	ı	I	1		-	-

0% 0
20% 20
40% 40
60% 60
80% 80
100% 100

PRE-QUALIFICATION
Bidder to submit the following document. Failure to supply the document will result in disqualification.

Plumber - Trade test certificate - The trade test certificate must be issued by Quality Council for Trades and Occupations (QCTO) OR National Artisan Moderating Body (NAMB) accredited trade test centre.
 CIDB Requirement- Grade 2 CE

