

1. Technical Evaluation : Design Water Storage Facility

Evaluation Criteria	Description	Scoring principal	Returnable	Weighting
Eligibility	The bidder must submit a valid ECSA registration certificate for a professionally registered individual in one of the following engineering disciplines: Mechanical, Civil, or Electrical Engineering.	A valid ECSA registration certificate in one of the following engineering disciplines: Mechanical, Civil, or Electrical Engineering	Copy of valid ECSA certificate	Yes/No
	The bidder must submit a valid Letter of Good Standing issued in terms of the Compensation for Occupational Injuries and Diseases Act (COIDA), applicable to the scope of work (Civil or Construction field)	Attached copy of relevant COIDA: Yes	Copy of valid COIDA	Yes/No
	Bidders must be registered with the Construction Industry Development Board (CIDB) with a minimum grading designation of 2CE or higher	Copy of (CIDB) with a minimum grading designation of 2CE or higher: Yes	Copy of (CIDB) with a minimum grading designation of 2CE or higher	Yes/No
Functional	The bidder must provide a clear, step-by-step methodology for water system installation covering the following Site Preparation, Tank Delivery and Placement Pipe and Valve Installation Pump Installation including Electrical Work Water system Commissioning Quality Assurance Scope of work compliance: The bidder must provide a written commitment to comply to the scope of work. This commitment must include: Confirming that detailed design documents will be submitted for review and approval before installation (e.g. layout drawings, specifications, calculations, equipment selection, and system configuration) and that the design will be signed off by a professionally registered ECSA practitioner Confirmation that all design work will comply with relevant standards, regulations, and client specifications Employee Competency: The bidder must demonstrate that appropriately qualified personnel will be assigned to the project for electrical and plumbing work	1. Methodology indicating all 6 topics = 30 Points 2. Methodology indicating 5 topics = 20 Points 3. Methodology indicating 4 topics = 10 Points 4. Methodology indicating less than 4 topics = 0 Points 1. Signed Commitment letter on the bidder's official letterhead submitted = 20 points 2. No commitment letter submitted = 0 1. A valid Wireman's Installation Card and A certified Plumber Trade	commitment letter with signature of an authorised person a valid Wireman's Installation Card and A certified Plumber Trade	20
		Test Certificate Submited = 20 points 2. No valid Wireman's Installation Card and A certified Plumber Trade Test Certificate Submited = 0 points	Test Certificate	



Threshold p	oints				80 points
Total points					100 points
Fatal and at			points		100
			completion certificates=0		
			reference letters or signed		
	this scope of work.	3.	Less than two (2) signed		
	project value that is in line with CIDB requirements of				
	clients contact details for verification and		points		
	project duration,		completion certificates= 15		
	a project description,		letters or signed		
	clients. Each must include	2.	two (2) signed reference		
	signed reference letters or completion certificates from previous				
	pumps, meters, pipes, or JoJo tanks by submitting three (3)		p0ints	30 points	
	jobs such as installation of water system components such as		completion certificates= 30	completion certificates =	
experience	to the scope of work like installing water systems or any relevant		letters or signed	letters or signed	
Previous	The bidder must demonstrate experience in work that is relevant	1.	three (3) signed reference	Copy of signed reference	30

Compiled by	Silindile Mpungose	Facilities Manager	The good	25/06/2025
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Approved by	Reggie Mthembu	Senior Engineering Manager	Man 12	08/07/2025