

ADDENDUM TO THE TENDER
ESKOM HOLDINGS SOC LTD
INVITATION TO TENDER (ITT)
FOR

SSC Drive Replacement Project at Matimba Power Station for a period of 38 months.

Tender number	E3401GXMPMAT
Issue date	21 August 2026
Closing date and time	15 September 2026 at 10h00
Tender validity period	90 days from the closing date and time

TECHNICAL EVALUATION CRITERIA

MANADATORY TECHNICAL EVALUATION CRITERIA

	Mandatory Technical Criteria Description	Reference to Technical Specification / Tender Returnable	Motivation for use of Criteria
1.	All (Mechanical, Electrical and C&I) discipline engineers are required to be professionally recognized/registered engineer/technologist with ECSA.	Provide valid ECSA certification.	Design Integrity (requirement for all individuals performing engineering design work).
2.	Contractor to be registered with Construction Industry Development Board (CIDB) as level 7ME or above.	Provide proof of registration with CIDB (valid)	Contractor's capability to execute the scope.

Qualitative Technical Evaluation Criteria

	Qualitative Technical Criteria Description	Reference to Technical Specification / Tender Returnable	Criteria Weighting (%)		Criteria Sub Weighting (%)
1.	Company's Capacity to execute the works		40		
1.1	Related Experience	The contractor must have successfully completed projects of similar scope of work. In the case of Joint venture, a letter of agreement and clearly indicate all the details. Proof to be submitted as follows: - Project name - Project Description - Signed Certificate of completion	Proof submitted indicating 5 or more successfully completed hydraulic drives projects.	5	40
			Proof submitted indicating 3 to 4 successfully completed hydraulic drives projects.	4	
			Proof submitted indicating 1 to 2 successfully completed hydraulic drives projects.	2	
			Not submitted, Experience not relevant or satisfactory.	0	

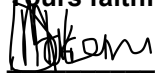
2.	Method statements				55		
	2.1		2.1.1	Method statement clearly demonstrate compliance with the full scope of works as detailed in the works information. Method statement must include but not limited: • Drive solution including (CAD 3D model, schematics, technical specification, and bill of material. • Installation, Safety & Environment, Testing and commissioning	Method Statement(s) demonstrates good understanding of the scope of work and meet technical requirement(s), safety, and environment.	5	15
					Method statement(s) has partial limitation /partial understanding of the scope of work.	4	
					Method Statements lack details and doesnot meet technical requirement(s),safety and environment.	2	
					No method statement submitted.	0	
			2.1.2	Provide CVs of the key personnel below: • Pr Eng Mechanical Engineer • Site Manager • Safety officer • Mechanical Fitter • Quality Control Inspector • Rigger	Mechanical registered engineer or Technologist with 7 or more years design experience.	5	4
					Mechanical registered engineer or Technologist with 4 to 6 years design experience.	4	
					Mechanical registered engineer or Technologist with a 2 to 3 years design experience.	2	
					No submission or not relevant experience	0	

					Site Manager with 6 or more years relevant experience.	5	3
					Site Manager with 4 to 5 years relevant experience.	4	
					Site Manager with 2 to 3 years relevant experience.	2	
					No submission or not relevant experience	0	
					Safety Officer with 6 or more years relevant experience.	5	2
					Safety Officer with 4 to 5 years relevant experience.	4	
					Safety Officer with 2 to 3 years relevant experience.	2	
					No submission or not relevant experience	0	
					Qualified Mechanical Fitter with 7 or more years relevant experience.	5	2
					Qualified Mechanical Fitter with 4 to 6 years relevant experience.	4	
					Qualified Mechanical Fitter with 2 to 4 years relevant experience.	2	
					No submission or not relevant experience	0	

					Quality Control Inspector with 6 or more years relevant experience.	5	2
					Quality Control Inspector with 4 to 5 years relevant experience.	4	
					Quality Control Inspector with 2 to 3 years relevant experience.	2	
					No submission or not relevant experience	0	
					Rigger with a minimum of 6 or more years relevant experience.	5	2
					Rigger with 4 to 5 years relevant experience.	4	
					Rigger with 2 to 3 years relevant experience.	2	
					No submission or not relevant experience	0	
	2.2	Electrical works	2.2.1	Method statement clearly demonstrate compliance with the full scope of works as detailed in the works information. Method statement must include but not limited: Concept/Basic Design, electrical connection diagram and electrical interface.	Method Statement(s) demonstrates good understanding of the scope of work.	5	5
					The method statement submitted explains how some of the activities on the scope will be executed but not all of them.	4	
					The method statement provided is not applicable to the scope or refers to other work or work done in the past.	2	
					No method statement submitted.	0	
			2.2.2	Provide CVs and Qualifications of key personnel for electrical work. - ECSA Professional registered Electrical Engineer - Installation Electrician	Both electrical key personnel CVs and qualification submitted with 5 or more years' experience in similar works	5	5
					Both electrical key personnel CVs and qualification submitted with 3 to 4 years' experience in similar works	4	
					Both electrical key personnel CVs and qualification submitted with 1 to 2 years' experience in similar works	2	
					No submission or submitted with deviations	0	

	2.3	C&I works	2.3.1	Method statement for execution of the C&I works	1. Method statement detailing how Control System IO Allocation and HMI will be executed on Teleperm ME & Teleperm XP. and 2. Method statement detailing how Field Instrument, Control Panel, Black box interface, Splitter Box, Junction Box, Cabling and racking works will be executed. and 3. Verifiable experience with Control and Instrumentation Project on Siemens DCS.	5	10
				Method statement detailing how the work will be executed showing a thorough understanding of C&I Scope of the works.		4	
				Method statement detailing a high-level Control System concept.		2	
				No Submission		0	

Yours faithfully



Dumisani Makamu

Procurement Manager

Date: 2026/09/02