

	Technical Criteria	Arnot Power Station
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Title: Supply and Delivery of Control and Instrumentation Spares at Arnot Power Station

Unique Identifier: **N/A**
Alternative Reference Number: **N/A**

Area of Applicability: **Eskom Holdings**

Functional Area: **Engineering**

Revision: **1**

Compiled by	Functional Responsibility	Accepted by:
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System Engineer C&I Engineering Arnot Power Station 27.03.2025 <u>Date</u>	C&I Engineering Manager C&I Engineering Arnot Power Station 28-03-2025 <u>Date</u>	Materials Manager Materials Management Arnot Power Station 29-03-2025 <u>Date:</u>

MANDATORY TECHNICAL EVALUATION CRITERIA

	Mandatory Technical Criteria Description	Reference to Technical Specification / Tender Returnable	Motivation for use of Criteria
1.	The tenderer or supplier to provide a supporting letter from the different OEM / local distributors confirming the support or/of supply spares	The tenderer must provide a minimum of TWO certificates proving authorized distributor status or an agreement letter with the OEMs that they will support them of the spares as per the scope of work.	Guarantees that supplied spares are authentic and are of high- quality.

Qualitative Technical Evaluation Criteria

	Qualitative Technical Criteria Description		Tender Returnable	Criteria Weighting (%)	Score	Sub Criteria Weighting (%)
1.	Company Experience in Supply of the Control and Instrumentation Equipment			50%		
	1.1	List of various C&I Equipment/spares that have been supplied to Eskom Business Unit with proof of purchase orders and contactable references.	Proof, must be previous Purchase Orders with contactable references.	5 or more Purchase orders of relevant C&I Equipment submitted	30	30
				Three (3) or more Purchase orders of relevant C&I Equipment submitted	15	
				Two (2) or less Purchase orders of relevant C&I Equipment submitted	0	

	1.2	Field Equipment Manufacturing Tests Report/Certificate	Instruments Test Report/ certificate	5 or more relevant Instrument Test Reports/certificates	20	20
				3 or more relevant Instrument Test Reports/certificates	10	
				2 or less relevant Instruments Test Reports/certificates	0	
				Sub score:		
2.	Method Statement and General Requirements			50%		
	2.1	Warranty of all spares listed in the SOW should be honored by the OEM or OEM agent/representative	1. Warranty of spares to be honored by the OEM or OEM agent/representative and the tenderer submit such an agreement.	Warranty provided for all spares as per the SOW	30	30
				Wanty provided for 50% of the spares as per the SOW	15	
				No warranty provided for any of the spares	0	
				Sub score:		
2.2	Supplier shall provide the following method of statements: 1. How to handle defective materials and premature failures of components 2. How to perform quality verifications. 3. Provides onsite and offsite material storage procedures as per equipment manufactures requirements or procedures.	Contractor/Supplier should be eligible to supply the methodology of how to deal with defective spares, perform verifications, stock handling and storage procedures (Onsite and off-site).	Three or more methodologies submitted.	20	20	
			Two or less methodologies submitted	10		
			No information submitted	0		
			Sub score			
				TOTAL		100
MINIMUM THRESHOLD REQUIRED IS 80%						