

## **TECHNICAL EVALUATION CRITERIA**

## 1. Mandatory Technical Criteria

Submit the completed and signed deviation schedule:

ECOU Deviation Schedule for Informal Tenders\_rev1\_2019,

Specifically referencing **D-DT 3034**, **SAP 0165301**, **CB**, **Mini 40A 400V 5kA Pole Top Box**, stating if there are any deviations to the specified requirements.

If the product is fully compliant, then state "No Deviations" on the Deviation Schedule.

Ensure the OEM product code is stated.

<u>Evaluation requirement</u>: If this document is not submitted, the tenderer will be disqualified at this stage.

## 2. Objective Technical Criteria

The following documents shall be submitted:

- 2.1. Completed Technical Schedules (complete "Schedule B" column)
  The bidder is required to submit all the information required and the document must be correctly completed. Any gaps (blanks), TBA, and similar remarks will render the document incomplete.
- 2.2. Manufacturer's Drawings showing dimensions and markings
- 2.3. Verification schedule of test reports
- 2.4. The following Test Reports:
  - Visual examination (SANS 61284)
  - Dimensional and material verification (SANS 61284)
  - Tripping curves showing upper and lower limits of the breaker's tripping characteristic (SANS 60947-1/2, 240-130277632)
  - Discrimination with a 20A standard curve for a prospective fault current of up to 1000A (SANS 60947-1/2, 240-130277632)
  - Rupturing Capacity of 5kA (SANS 60947-1/2, 240-130277632)
  - SABS permit to apply SABS mark (VC 8036, 240-130277632)

Evaluation requirement: 100% compliance

		Purchasers specific requirements  Guarantees and technical particulars of equipment offe	rod		
Scriedu	IE D.	Guarantees and technical particulars of equipment one	ieu		
1		2		3	4
ltem		Description		Schedule A	Schedule B
1	_	oduct Information			
1.1	•	Purchasing details			
1.1.1		Eskom SAP No		0165301	XXXXXXXXXX
1.1.2 1.1.3		Manufacturer's Name  Manufacturer's Product Code		XXXXXXXXXX	
1.1.3		Manufacturer's Drawing number & Revision number		XXXXXXXXXXX	
1.1.5		Manufacturer's Physical identification mark on product		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
1.1.6		Compliance to all dimensions and requirements of Eskom Buyer's Guide drawing	D-DT 3034	YES	
1.1.7		Item sample required, upon request from Eskom. (As per the Technical Criteria Document)		IF REQUESTED	xxxxxxxxx
1.2		Mechanical Properties - DDT 3034			
1.2.1	Ť	Mounting method of MCB		DIN	
1.3	•	Electrical Properties - DDT 3034, SANS60947-1/2			
1.3.1		Rated Voltage		400 V	
1.3.2	-	Rated Current Number of Poles		40 A 3	
1.3.3		Usable as a disconnector		YES	
1.3.5		Operating Mechanism		Hydraulic	
				magnetic	
1.3.6		Temperature Rating		40° C	
1.3.7		Time Delay Curve		Special Curve D	
1.3.8	-	Rated interrupting Capacity at 400V AC		/ Curve 1 5kA	
1.3.8		Instantaneous trip above 1000 A		YES	
1.3.10		Discrimination with a 20 A circuit breaker		. 20	
2	Do	cumentation (to be submitted with tender)			
	_	te: All documentation to be provided in electronic forma	t.		
2.1	•	General			
2.1.1		Outline drawings of item	Sets	1	
2.2		Test Reports		Required	Report Number
2.2.1		Visual examination (SANS 61284 clause 7)	Test Report Submitted	YES	
2.2.2		Dimensional & material verification (SANS 61284 clause 8 & D-DT-3083)	Test Report Submitted	YES	
		Tripping Curves showing upper and lower limits of the breaker's tripping characteristic (SANS 60947-1/2, 240-130277632)	Test Report Submitted	YES	
2.2.3		Discrimination with a 20A standard curve for a prospective fault current of up to 1000A (SANS 60947-1/2, 240-	Test Report	YES	
000	1	130277632)	Submitted		
2.2.3		Rupturing Capacity of 5kA (SANS 60947-1/2, 240- 130277632)  SABS permit to apply SABS mark (VC 8036, 240-	Test Report Submitted		
2.2.4		130277632)	Certificate	YES	
3		Marking - SANS 60947-2, to be concurred with the Visua	al		
3.1	-	Examination, 2.2.1.  Manufacturers name or trademark		YES	
3.1		Voltage Rating		YES	
3.3		Current Rating		YES	
3.4		Suitable for isolation symbol		YES	
3.5		Limiting non-actuating time		YES	
3.6		Value or range of rated frequency		YES	
3.7		Line and Load Terminals		YES	
3.8		IEC 60947-2		YES	
3.9	1	SABS Mark		YES	
		ON SCHEDULE CONTINUE ON NEXT PAGE. DEVIATIONS ARE MENTIONED ON THE DEVIATION SCHEDULE IT WILL	BE ACCEPTED	THAT THE SUPPLIER	
		ANUFACTURER FULLY COMPLIES WITH THE REQUIREMENTS OF THE SUPPLIER SIGNATURE.	ESKOM SPECII		