

**TSGENCO  
4 X 270 MW BHADRADRI TPS**

**VOLUME II B**

**TECHNICAL SPECIFICATION  
FOR  
ELECTRICAL LAB EQUIPMENT  
(CALIBRATION & DIAGNOSTIC)**

**SPECIFICATION NO. : PE-TS-411-556-E002, REV. 03**



**BHARAT HEAVY ELECTRICALS LIMITED  
POWER SECTOR PROJECT ENGINEERING MANAGEMENT  
NOIDA, 201301**


666037/2022/PS-PEM-EL

<div>37/2022/PS-PEM-EL</div> <div><div>बी एच ई एल</div><div></div></div>	TECHNICAL SPECIFICATION FOR ELECTRICAL LAB EQUIPMENT (CALIBRATION & DIAGNOSTIC)	Doc. No. PE-TS-411-556-E002	
		Volume	Section
		IIB	
	CONTENTS	Rev. : 03    DATE-01.02.2022	

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(INCLUDING COVER/ SEPARATOR SHEETS)		

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
	<b>4X270 MW BHADRADRI TPS</b> <b>TECHNICAL SPECIFICATION FOR ELECTRICAL</b> <b>LABORATORY EQUIPMENTS (CALIBRATION &amp;</b> <b>DIAGNOSTIC)</b>		<b>Doc. No. PE-TS-411-556-E002</b>	
			<b>Volume</b>	<b>IIB</b>
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	<b>COMPLIANCE CERTIFICATE</b>		<b>Rev. : 03    DATE-01.02.2022</b>	

### COMPLIANCE CERTIFICATE

The bidder shall confirm compliance to the following by signing/ stamping this compliance certificate and furnishing same with the offer.

1. The scope of supply, technical details, construction features, design parameters etc. shall be as per technical specification & there are no exclusion/ deviation with regard to same.
2. There are no deviation with respect to specification other than those furnished in the 'schedule of deviations'
3. Only those technical submittals which are specifically asked for in NIT to be submitted at tender stage shall be considered as part of offer. Any other submission, even if made, shall not be considered as part of offer.
4. Any comments/ clarifications on technical/ inspection requirements furnished as part of bidder's covering letter shall not be considered by BHEL, and bidder's offer shall be construed to be in conformance with the specification.
5. Any changes made by the bidder in the price schedule with respect to the description/ quantities from those given in Annexure-A [BOQ-Cum-Price schedule] of the specification shall not be considered (i.e., technical description & quantities as per specification shall prevail).
6. All essential accessories for each electrical laboratory equipment required for testing various electrical equipment /devices during Commissioning, Operation and Maintenance of power plant to be ensured by bidder in their offer.

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 BIDDER'S STAMP & SIGNATURE

	<b>4X270 MW BHADRADRI TPS</b> <b>TECHNICAL SPECIFICATION FOR ELECTRICAL</b> <b>LABORATORY EQUIPMENTS (CALIBRATION &amp;</b> <b>DIAGNOSTIC)</b>		Doc. No. PE-TS-411-556-E002
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	SPECIFIC TECHNICAL REQUIREMENTS		Rev. : 03 DATE-01.02.2022

## 1.0 SCOPE

- 1.1 Design, manufacture, inspection and testing at manufacturer's work, proper packing and delivery to site of Electrical Laboratory Equipment as mentioned in different sections of this specification.
- 1.2 General technical requirements of the Electrical Laboratory Equipment are indicated in Section – II. Project specific technical requirements/changes are listed in section-I.
- 1.3 Electrical Laboratory Equipment shall be supplied along with all essential accessories required for the successful operation of the equipment.
- 1.4 Detailed technical parameters of Electrical laboratory equipment are listed in Annexure – I of Section-I.
- 1.5 The requirement of section-1 shall prevail and govern in case of conflict between the corresponding requirements of Section-I and section-II.

## 2.0 BILL OF QUANTITIES

Quantity requirement shall be as per 'BOQ cum price schedule' enclosed in NIT.


## 3.0 SPECIFIC TECHNICAL REQUIREMENT

S.No.	Reference Clause No. of Section-II (if any)	Specific Requirement/Change

## 4.0 DRAWING & DOCUMENTS TO BE SUBMITTED

- 4.1 Following documents/drawings for each Electrical Laboratory Equipment shall be submitted after placement of order for BHEL & customer's approval in addition to the documents/drawings listed in clause No. 8.2 of section-II:

Sl. No.	Drawings/Document description	Drawings/Document Number
1	Technical Data Sheet	PE-V0-411-556-E001
2	Catalogue	PE-V0-411-556-E002

	<b>4X270 MW BHADRADRI TPS</b> <b>TECHNICAL SPECIFICATION FOR ELECTRICAL</b> <b>LABORATORY EQUIPMENTS (CALIBRATION &amp;</b> <b>DIAGNOSTIC)</b>	Doc. No. PE-TS-411-556-E002	
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### 1. Secondary Injection Kits: 3 Nos


**Make: MEGGER, OMICRON, DOBLE, ISA OR EQUIVALENT**

Power Supply:	240VAC, 50Hz, 1phase
	Output current: 0-5A/10A/100A continuously
	variable Selector switches provided
AC Voltage Output:	0-240V AC, 180VA
VA Rating (for current circuit):	500VA
Relay operation sensing:	Through NO/NC contacts of relay under test
Range of timer:	0-9999 seconds
Resolution of timer:	0.1 ms in lowest range
Accuracy of timer:	±0.1% of reading
AC voltage output:	0-240 V conti. Variable Continuous operation for 5 minutes in all ranges provided
Metering:	Ammeter (0-5A CT operated, CT Class 1.0)
	Class 1.5 FS, Analog Display
	Voltmeter 0-240V
	Class 1.5 FS, Analog Display
	Time Interval Meter 0 – 9999Sec
	Resolution in lowest range 0.1mSec.
	Digital LED Display
Accessory:	Input Power Cord, Spare Fuses, Neon Indicating Lamps, Standard length Test Leads
Secondary Injection kits shall have following features:	
1. Auxiliary output for testing directional relays.	
2. Integrated custom timer for testing IDMT relays or Circuit breakers.	
3. Automatic protection against current or thermal overloads.	
4. Digital display of output current or voltage and time.	

### 2. Di-Electric Loss Factor Test Set (Tan-Delta Test Kit): 1 No

**Make: MEGGER, OMICRON, DOBLE, ISA OR EQUIVALENT**

Input Power Supply:	240V, 50Hz 1 Phase AC
Output Voltage:	0 to 12 K Volts Continuously adjustable
Capacitance range:	0.06 microfarad at 10kV up to 1. 2μF at 2.4 KV (with CTS-RE)
Display	Backlit LCD Display for indicating Test Status & Test Results
Data storage	can store up to 70 readings and memory can retain the readings even when instrument is switched off


	<b>4X270 MW BHADRADRI TPS</b> <b>TECHNICAL SPECIFICATION FOR ELECTRICAL</b> <b>LABORATORY EQUIPMENTS (CALIBRATION &amp;</b> <b>DIAGNOSTIC)</b>	Doc. No. PE-TS-411-556-E002	
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Interface port	RS 232
Accessories	1.Set of Range Extension Transformer and Reactors to achieve capacitance range up to 0.6 $\mu$ F at 10 KV. 2. Oil Test Cell & Oil Test Cell Heater 3. Mains power Cables and Test Cables 4. Carrying Cases
Calibrator	HV calibrator, 5KV
Bridge:	Self balancing type
Features:	The Bridge shall be designed for quick, simple and accurate low voltage capacitance and dissipation factor tests. The equipment shall be complete with accessories to measure sensitivity of insulating oil

### 3. 100 KV Fully Automatic Oil Breakdown Voltage Test Set : 1No

#### Make: MEGGER, OMICRON, DOBLE, ISA OR EQUIVALENT

Purpose:	To test Di-electric strength of Transformer oil
Brief Description	Fully automatic, complete with transportation trolley, oil test vessel with electrodes, PTFE agitator/lift-off sticks, gap gauges, mains cable, Operation manual, calibration certificate, Warranty certificate etc.
Test Voltage	0-100 KV (RMS)
Accuracy:	$\pm 3\%$
Resolution:	0.1 KV
Switch off response current	< 4mA.
Switch off Response time	< 6 mS
Rate of rise of test voltage	0.5/1/2/3/5KV per Sec
Controls	Manual, Automatic, Mains ON/OFF, HT On/Off, Hold, Stirrer ON/Off, Reset Switch
Features:	Fully automatic option to select a) Stand time, b) Stir time, c) rate of rise of voltage, d) No of tests carried out as per standards
Indications:	Door open, Wait time, HT on, KV rise, Stir Time, Stand time, Temperature and BDV.
Beeps	Beeps on Break down and test completion.
Safety features	interlock on HV Test Chamber, Zero Start protection, Double Ground Protection.
Key Pad:	Quick test Selection through Key Pad.
Display	Alpha Numeric Digital display.
Applicable standards:	IEC 156, IS 6792, ASTM D 877, ASTM D1816, BS 5874,
EMI/EMC Standards	IEC

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#### 4. Transformer Turns ratio Tester : 1No

**Make: MEGGER, OMICRON, DOBLE, ISA OR EQUIVALENT**


Purpose:	To test Turns ratio, Phase deviation, excitation current of 1 Phase and Three phase Power/Instrument Transformers and shall be suitable to use in places having EHV interference.
Brief Description:	Fully automatic, Micro-processor based, with local digital display complete with transportation case, Operation manual, calibration certificate, Warranty certificate etc.
Ratio Range	0.8:1 to 1000:1
Excitation Voltage	8V, 40 V and 80 V
Excitation current:	0-500 mA with accuracy of $\pm 2\%$ of the reading.
Single Phase Test	Yes
Automatic Three Phase test	yes
Vector Group	Yes
Display	8.4 "VGA Display.
Ratio accuracy:	$\pm 0.1\%$ to $\pm 0.3\%$ .
Safety/EMC/Vibration	
Standards:	IEC 1010-1, CE& ASTM D999.75
Interface:	RS 232/USB
Ingress Protection:	IP 65
Data Storage	>10000
Power Source:	230 V, 1 Phase, AC, 45-55 HZ.
Data Displayed:	Vector Group, Phase, Tap Position, Ratio, Ratio Deviation, % error V/s Name plate with pass/fail indication.
Accessories:	HV/LV cables, Mains lead, clamps, 15M test leads, Full version Software etc.

#### 5. Portable Protective Relay Test Kit (4 Voltages and 6 currents): 1 Nos

**Make: MEGGER, OMICRON, DOBLE, ISA OR EQUIVALENT**

**Purpose:** For testing various types of electromechanical, static and numerical/microprocessor based protective relays, MCCBs etc.

**Brief Description:** Microprocessor-based user-friendly with digital signal processing. Having large LCD display with programmable menu. Having programmable output current & voltage waveforms and phase angles. Having following additional features and specifications:

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Input Power	: 90-250V, 1 Ph, 50 Hz
Outputs	: One ac Current 0-100A
One ac Voltage	: 0-300V
One ac Voltage/Current	: 0-240V/0-2.5A
Output Frequency	: Selectable from 16.66 Hz – 300 Hz
Output ac Voltage	: 0-360 deg. independently controlled
Phase shift	
Reading Accuracy	: ±1% for AC/DC Volts, Current ±0.5 deg. In phase angle ±0.02% in power factor ±1.5% in active/reactive power ±0.005% in time
Memory	: Nonvolatile RAM
Interface	: RS port for PC and parallel printer port

#### 6. Portable Circuit Breaker Motion Analyser: 1 No

**Make: MEGGER, OMICRON, DOBLE, ISA OR EQUIVALENT**

Purpose: Measuring opening & closing time of circuit breaker

Brief Description: For analyzing performance of SF6/Vacuum/air Circuit breakers. Microprocessor-based capable of measuring, recording and printing opening/closing times and velocity, coil currents, dynamic contact resistance of main/aux. & arcing contacts, pole discrepancy etc. The instrument shall have user-friendly menu driven software for easy operation and reduced set up time. It shall have communication ports for down loading of data from memory on to a PC. It should have a built-in DC battery and printer.

Other specifications shall be as follows:

Input Supply	: 110-240V, 50Hz with built in DC battery backup with charger
Current injection	: up to 100A DC
Timing Range	: 0-9.99 S. with a resolution of 0.1 ms and accuracy of ±0.01%
Number of channels	: 12 analog 24 digital
Display	: 16 character alphanumeric LCD



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Rev. : 03 DATE-01.02.2022

**SECTION-II**

**STANDARD TECHNICAL SPECIFICATION**



## TECHNICAL SPECIFICATION FOR ELECTRICAL LABORATORY (CALIBRATION & DIAGNOSTICS) EQUIPMENT

SPECIFICATION NO. PE-TS-411-556-E002

VOLUME II

SECTION II

REVISION 03

DATE: 01.02.2022

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### 1.0 TECHNICAL REQUIREMENTS

- 1.1 Basic technical requirements for Electrical Lab Equipment shall be as indicated in this section, in addition to technical requirements specified in Section-I.
- 1.2 The intent of specification is not to specify herein all the details of design and manufacture. However, the equipment shall confirm in all respect to high standards of design engineering and workmanship and shall be capable of performing in continuous commercial operation up to vendors guarantee.
- 1.3 The Bidder may note that the equipment range, rating, quantities as detailed herein, are the minimum requirement only. All accessories for the equipment not covered here, if necessary for satisfactory and trouble free operation of the equipment, shall be quoted by the Bidder.
- 1.4 The instrument shall be suitable for satisfactory operation at an ambient temperature from 0°C to 55°C.
- 1.5 The Analog instruments shall be provided with knife-edge pointer and anti – parallax mirror.
- 1.6 The Bidder to quote only 'one' make/model against each equipment best to suit specification requirement.
- 1.7 The instrument shall be suitable for hand held operation, rugged in construction and suitable for field use.
- 1.8 All the equipment components shall be procured from reputed manufacturers and make of equipment shall be subject to the approval of BHEL/ BHEL's Customer.
- 1.9 **Bidder to note that "In case any offered make / model becomes obsolete or is stopped manufacturing by manufacturer, next higher model of the same make may be considered for ordering / supply at contract stage, without any price implication. In such cases, bidder is required to furnish valid confirmation letter from OEM as proof of change of model (citing reason: obsolete technology or stopping of manufacturing with date of effect) and that the offered model is "technically equivalent or better".**

### 2.0 CODES AND STANDARDS

Some of the standards, which shall generally be followed, are listed below. Other applicable relevant standards for any component part, even if not covered in listed standards shall be followed.

- i) IS – 6103 Method of test for specific resistance (resistivity) of electrical insulating fluid.
- ii) IS – 6700 Requirements of general purpose Cathode Ray Oscilloscope.
- iii) IS – 722 Specification for AC electricity meters.
- iv) IS – 8143 Specification for plugs & keys for resistance boxes.
- v) IS – 6104 Method of test for interfacial tension of oil against water.
- vi) IEC-51 Direct acting indicating analogue electrical measuring instruments and their accessories.



## TECHNICAL SPECIFICATION FOR ELECTRICAL LABORATORY (CALIBRATION & DIAGNOSTICS) EQUIPMENT

SPECIFICATION NO. PE-TS-411-556-E002

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vii) Any other relevant National/ International standards as mentioned in Section-II with technical specification.

### 3.0 DESIGN CRITERIA:

- 3.1 Electrical Laboratory Equipment shall be used for calibration & diagnostics of various electrical equipment/ devices during Commissioning, Operation and Maintenance of power plant.
- 3.2 The Equipment will be kept in a clean but hot, humid and tropical atmosphere when not in use. Equipment will be placed in dust laden, hot, humid atmosphere during its use.
- 3.3 For continuous operation at specified rating, temperature rise of various equipment/ components shall be limited to the permissible value stipulated in the relevant standards and this specification.

### 4.0 TEST REQUIREMENTS:

- 4.1 All equipment to be tested as per latest edition of relevant standards. Further, testing shall include verification of physical, functional & technical parameters of equipment & accessories, in line with approved datasheet.
- 4.2 The tests shall be carried out by the vendor at in-house lab/ OEM lab/ Third party govt. accredited lab. Charges for all these tests shall be deemed to be included in the bid price.
- 4.3 Vendor to furnish test report to BHEL for review/ acceptance. BHEL/BHEL's customer may witness the testing of equipment.

### 5.0 PACKING:

All equipment shall be properly packed in Galvanized sheet steel trunk/ box with proper lock & key arrangement except for equipment which are trolley mounted or are already available in rugged steel/wooden box packing. Further, any damage (reading error/calibration error/broken parts/missing parts etc) found on receipt at site, leading to replacement of parts/whole item, shall be to bidder's account.

### 6.0 DEMONSTRATION TO BHEL / BHEL'S CUSTOMER

- 6.1 The vendor shall be responsible for demonstration of the supplied equipment at site, conforming the satisfactory operation.
- 6.2 The equipment for which demonstration is required at site shall be intimated by BHEL.
- 6.3 The charges for visit to site for demonstration at site shall be in-line with Annexure- I of Section-II.

### 7.0 PERFORMANCE GUARANTEE

The bidder shall guarantee that the equipment offered shall meet the requirement as stipulated in this specification and as confirmed by them in Technical Data Sheet. In case the performance of equipment is not as per performance guarantee, the bidder will have to replace the equipment at site free of cost.



**TECHNICAL SPECIFICATION FOR  
ELECTRICAL LABORATORY  
(CALIBRATION & DIAGNOSTICS)  
EQUIPMENT**

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## 8.0 DRAWING DATA & MANUAL

8.1 To be submitted with the bid as technical offer:

- a) Compliance to Technical parameters of various equipment as specified in Annexure-I of Section-I in Data Sheet – B (as enclosed).
- b) Technical leaflets/ Catalogues/Product Manual of the Equipment

The Bidder may note that the drawing, data and manual listed herein are minimum requirement only. The Bidder shall ensure that the other necessary write-ups, curves and information required to fully describe the equipment are submitted with the bid.

8.2 Following documents/drawings shall be submitted after placement of order for BHEL & customer's approval:


- a) Technical Datasheet for each equipment
- b) Technical leaflets/ Catalogues/Product Manual of the Equipment
- c) Tests Reports and calibration certificate
- d) General arrangement drawing showing constructional features, accessories, connections, range and rating, mounting arrangement, space requirement etc.
- e) Detail instructions for application, assembly & testing of equipment.
- f) Wiring and schematic diagrams (if applicable).
- g) Instruction manual/ O&M manual of individual equipment

8.3 Instruction manual/O&M Manual of individual equipment

The manual shall clearly indicate in English the installation and connection method, check list of the tests to be carried out before commissioning of equipment. Maintenance and Calibration method shall also be provided in the manual.

8.4 Bidder to furnish all user instruction manuals, maintenance, handling, installation manuals & all test reports complete in all respect in bound volumes & soft copies to BHEL / BHEL's customer at the time of handing over the same to BHEL / BHEL's Customer.

8.5 Bidder to note that quoted item cost shall include cost of main item, cost of all accessories required for successful operation of equipment and testing cost of all equipment test as per relevant standard.

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	<b>ANNEXURE-I OF SECTION – II DEMONSTRATION &amp; HANDING OVER CHARGES</b>	Rev. : 03 DATE-01.02.2022	

**SCHEDULE OF PRICES FOR DEMONSTRATION & HANDING OVER TO  
BHEL / BHEL'S CUSTOMER**

SL. NO.	DETAILS	ACTIVITY	UNIT CHARGES
1	LUMP SUM ALL INCLUSIVE CHARGES PER VISIT FOR EXPERIENCED / CAPABLE ENGINEER (EXCEPT DAILY CHARGES)	1 VISIT	<b>20000/-</b>
2	LUMP SUM ALL INCLUSIVE CHARGES FOR EXPERIENCED / CAPABLE ENGINEER PER DAY	1 DAY	<b>5000/-</b>

**Note:**

- TOTAL CHARGES = (Charges as per S.No.1) + [No. of Days(\*) x Unit Charges as per Sl. No. 2]
- \*: To be certified by BHEL site
- Bidder to note that provision of maximum 3 visits amounting to total 9 man days is envisaged for respective bidders.

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TECHNICAL SPECIFICATION FOR ELECTRICAL LABORATORY EQUIPMENTS								
PE-TS-411-556-E002, REV-03								
DATA SHEET-B (Annexure-II of Section-II)								
NOTE :-								
1) EQUIPMENT TO BE SUPPLIED ALONG WITH ESSNTIAL ACCESSORIES FOR SUCCESSFUL OPERATION OF EQUIPMENT AT SITE .i.e. CLAMPS, CLIPS,LEADS ,CARRYING CASE etc.								
2) ALL EQUIPMENTS SHALL BE SUPPLIED WITH VALID CALIBRATION CERTIFICATE, WHEREVER APPLICABLE.								
3) All equipment shall be properly packed in Galvanized sheet steel trunk/ box with proper lock & key arrangement except for equipment which are trolley mounted or are already available in rugged steel/wooden box packing. Further, any damage (reading error/calibration error/broken parts/missing parts etc) found on receipt at site, leading to replacement of parts/whole item, shall be to bidder's account								
Item description	Whether Quoted or not (Yes/No)	Make	Model no	Country of Manufacture	Authorizatio n letter (attached or not)	Bidder to indicate the parameters of offered model against each parameter mentioned in the tender specification so that it can be concluded that offered model is meeting all requiremnets as specified in technical specification	Catalogue (attached or not)	Remarks
1. Secondary Injection Kits: 3 Nos								
Power Supply: 240VAC,50Hz, 1phase								
Output current: 0-5A/10A/100A continuously variable Selector switches provided								
AC Voltage Output: 0-240V AC, 180VA								
VA Rating (for current circuit): 500VA								
Relay operation sensing: Through NO/NC contacts of relay under test								
Range of timer: 0-9999 seconds								
Resolution of timer: 0.1 ms in lowest range								
Accuracy of timer: ±0.1%of reading								
AC voltage output: 0-240 V conti. Variable Continuous operation for 5 minutes in all ranges provided								
Metering: Ammeter (0-5A CT operated, CT Class 1.0)								
Class 1.5 FS, Analog Display								
Voltmeter 0-240V								
Class 1.5 FS, Analog Display								
Time Interval Meter 0 – 9999Sec								
Resolution in lowest range 0.1mSec.								
Digital LED Display								
Accessory: Input Power Cord , Spare Fuses , Neon Indicating Lamps,Standard length Test Leads								
Secondary Injection kits shall have following features:								
1. Auxiliary output for testing directional relays.								

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Item description	Whether Quoted or not (Yes/No)	Make	Model no	Country of Manufacture	Authorization letter (attached or not)	Bidder to indicate the parameters of offered model against each parameter mentioned in the tender specification so that it can be concluded that offered model is meeting all requirements as specified in technical specification	Catalogue (attached or not)	Remarks
2. Integrated custom timer for testing IDMT relays or Circuit breakers.								
3. Automatic protection against current or thermal overloads.								
4. Digital display of output current or voltage and time.								
<b>2. Di-Electric Loss Factor Test Set (Tan-Delta Test Kit): 1 No</b>								
Input Power Supply: 240V, 50Hz 1 Phase AC								
Output Voltage: 0 to 12 K Volts Continuously adjustable								
Capacitance range: 0.06 microfarad at 10kV up to 1. 2μF at 2.4 KV ( with CTS-RE )								
Display: Backlit LCD Display for indicating Test Status & Test Results								
Data storage: Can store up to 70 readings and memory can retain the readings even when instrument is switched off								
Interface port: RS 232								
Accessories 1.Set of Range Extension Transformer and Reactors to achieve capacitance range up to 0.6μF at 10 KV. 2.Oil Test Cell & Oil Test Cell Heater 3.Mains power Cables and Test Cables 4.Carrying Cases								
Calibrator: HV calibrator, 5KV								
Bridge: Self balancing type								
Features: The bridge shall be designed for quick, simple and accurate low voltage capacitance and dissipation factor tests. The equipment shall be complete with accessories to measure sensitivity of insulating oil								
<b>3. 100 KV Fully Automatic Oil Breakdown Voltage Test Set : 1No</b>								

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Item description	Whether Quoted or not (Yes/No)	Make	Model no	Country of Manufacture	Authorization letter (attached or not)	Bidder to indicate the parameters of offered model against each parameter mentioned in the tender specification so that it can be concluded that offered model is meeting all requirements as specified in technical specification	Catalogue (attached or not)	Remarks
Purpose: To test Di-electric strength of Transformer oil Brief Description Fully automatic, complete with transportation trolley, oil test vessel with electrodes, PTFE agitator/lift-off sticks,gap gauges, mains cable, Operation manual, calibration certificate, Warranty certificate etc.								
Test Voltage 0-100 KV (RMS)								
Accuracy: ±3%								
Resolution: 0.1 KV								
Switch off response current < 4mA.								
Switch off Response time < 6 mS								
Rate of rise of test voltage 0.5/1/2/3/5KV per Sec								
Controls Manual, Automatic, Mains ON/OFF, HT On/Off, Hold,Stirrer ON/Off, Reset Switch								
Features: Fully automatic option to select a) Stand time, b) Stir time, c) rate of rise of voltage, d) No of tests carried out as per standards								
Indications: Door open, Wait time, HT on, KV rise, Stir Time, Stand time, Temperature and BDV.								
Beeps:Beeps on Break down and test completion.								
Safety features: interlock on HV Test Chamber, Zero Start protection, Double Ground Protection.								
Key Pad: Quick test Selection through Key Pad.								
Display: Alpha Numeric Digital display.								
Applicable standards: IEC 156, IS 6792, ASTM D 877, ASTM D1816, BS 5874,								
EMI/EMC Standards: IEC								
<b>4. Transformer Turns ratio Tester : 1No</b>								
Purpose: To test Turns ratio, Phase deviation, excitation current of 1 Phase and Three phase Power/Instrument Transformers and shall be suitable to use in places having EHV interference.								
Brief Description: Fully automatic, Micro-processor based, with local digital display complete with transportation case, Operation manual, calibration certificate, Warranty certificate etc.								
Ratio Range 0.8:1 to 1000:1								
Excitation Voltage 8V, 40 V and 80 V								



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Excitation current: 0-500 mA with accuracy of $\pm 2\%$ of the reading.								
Single Phase Test Yes								
Automatic Three Phase test Yes								
Vector Group Yes								
Display 8.4 " VGA Display.								
Ratio accuracy: $\pm 0.1\%$ to $\pm 0.3\%$ .								
Safety/EMC/Vibration								
Standards: IEC 1010-1, CE & ASTM D999.75								
Interface: RS 232/USB								
Ingress Protection: IP 65								
Data Storage >10000								
Power Source: 230 V , 1 Phase, AC, 45-55 HZ.								
Data Displayed: Vector Group, Phase, Tap Position, Ratio, Ratio Deviation, % error V/s Name plate with pass/fail indication.								
Accessories: HV/LV cables, Mains lead, clamps, 15M test leads, Full version Software etc.								
<b>5. Portable Protective Relay Test Kit (4 Voltages and 6 currents): 1 Nos</b>								
Purpose: For testing various types of electromechanical, static and numerical/microprocessor based protective relays, MCCBs etc.								
Brief Description: Microprocessor-based user-friendly with digital signal processing. Having large LCD display with programmable menu. Having programmable output current & voltage waveforms and phase angles. Having following additional features and specifications:								
Input Power : 90-250V, 1 Ph, 50 Hz								
Outputs : One ac Current 0-100A								
One ac Voltage : 0-300V								
One ac Voltage/Current : 0-240V/0-2.5A								
Output Frequency : Selectable from 16.66 Hz – 300 Hz								
Output ac Voltage : 0-360 deg. independently controlled Phase shift								
Reading Accuracy : $\pm 1\%$ for AC/DC Volts, Current								
$\pm 0.5$ deg. In phase angle								
$\pm 0.02\%$ in power factor								
$\pm 1.5\%$ in active/reactive power								
$\pm 0.005\%$ in time								
Memory : Nonvolatile RAM								
Interface : RS port for PC and parallel printer port								

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<b>6. Portable Circuit Breaker Motion Analyser: 1 No</b>								
Purpose: Measuring opening & closing time of circuit breaker								
Brief Description: For analyzing performance of SF6/Vacuum/air Circuit breakers. Microprocessor-based capable of measuring, recording and printing opening/closing times and velocity, coil currents, dynamic contact resistance of main/aux. & arcing contacts, pole discrepancy etc. The instrument shall have user-friendly menu driven software for easy operation and reduced set up time. It shall have communication ports for down loading of data from memory on to a PC. It should have a built-in DC battery and printer.								
Other specifications shall be as follows:								
Input Supply : 110-240V, 50Hz with built in DC battery backup with charger								
Current injection : up to 100A DC								
Timing Range : 0-9.99 S. with a resolution of 0.1 ms and accuracy of $\pm 0.01\%$								
Number of channels : 12 analog 24 digital								
Display : 16 character alphanumeric LCD								