	PROCUREMENT PROCEDURE OF C	PRI (NON	WORKS)	
Revision No	o. : 05		Issue No.	: 02
Dt of Revisio	on : 27.08.2020		Issue Dt.	: 30.06.2003
Page No	o.: 1 of 2		Issued by	: P A
_	n : Formats		-	: PPM
	ic : Price Bid format for local supplies (Indigenous	offor)		
IOP		-		CPRI/PUR/ePBID/IND
	Section IV L - Price Bid for lo			
	AL POWER RESEARCH INSTITUTE, BHOPAL Web: w	ww.cpri.i	in, www.tenderv	wizard.com/CPRI
Description Integrated Name and ad	iry No : STDS/12-01/2020-21/PUR/RTL-NK-05 of the Equipment/Goods/Services: Portable Three be for the Sidder *	Phase En	ergy Meter Test	System with
Quotation Nu	umber and Date*			
	rmonized system nomenclature)*			
GSTIN No* SAC code (Sei	rvices Accounting Code)*			
Income Tax p	permanent account number(PAN)*			
	D submitted*	01	Unit Rate in	Total Amount in
Sl.No	Particulars	Qty	Rupees	Rupees
1	Basic Price (Including mandatory spares, packing and forwarding charges)			0.00
	(The list of mandatory spares shall be provided in the technical bid without mentioning the price) Insurance is under Supplier's Scope	1		
1(a)	GST rate as applicable in percentage only			0.00
	IGST CGST			0.00
	SGST			0.00
	UTGST CESS if any			0.00 0.00
2	Transportation Charges (To be Quoted in Lumpsum ,if applicable)			0.00
2(a)	GST rate as applicable in percentage only			
	CGST IGST			0.00 0.00
	SGST			0.00
	UTGST			0.00
	CESS if any			0.00
3	Installation and Commissioning Charges (To be Quoted in Lumpsum ,if applicable)			0.00
3(a)	GST rate as applicable in percentage only			0.00
	CGST IGST			0.00 0.00
	SGST			0.00
	UTGST			0.00
	CESS if any			0.00
	TOTAL LANDED COST			0.00

	PROCUREMENT PROCEDURE OF C	PRI (NON	WORKS)	
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Sectio	n : Formats		Document	: PPM
Торі	ic : Price Bid format for local supplies (Indigenous	s offer)	FORMAT NO	.:CPRI/PUR/@PBID/IND
	Section IV L - Price Bid for lo			
	CENTRAL POWER RESEARCH INSTITUTE, BENGAI www.tenderwizard.com		OPAL Web: w	ww.cpri.in,
	OPTION-1 :			
	Post warrenty comprehensive AMC including,			
	Labour, Travel, Spare Parts etc. in INR			
4	(lumpsum)			
	(This cost is optional hence will not to be			
	considered for cost comparission evaluations.)			
	OPTION-2 :			
5	Optional accessories in INR (lumpsum)			
	List of items with breakup price to be furnished			
-	in case CPRI demands for the same.			
6	Guarantee/Warrantee period			
7	After sales and service facility (location of the			
	facility and address to be furnished)			
8	Delivery period			
9	Validity of the offer			
10	Payment terms			
	(as per CPRI payment terms)			
11	Details of enlistment if any under Department			
	of expenditutre , Minsitry Of Finance , GOI.			
12	Name and address of the customer, if any to			
	whome a similar equipment/items has been			
	supplied with their purchase order number and			
	date (as per the APPENDIX I).			
13	Whether a similar equipment could be			
	demonstrated to our representative in case			
	required.			
15	Acceptance for submission of security deposit			
	in the event of placement of order.			
PN.				

PN:

1) The price bid shall be submitted in this format only.

2) All blue fields are madatorily to be filled in.3) As a policy of CPRI High Sea Sales bids are not acceptable and shall be rejeced.

4) CPRI reserves the right to conduct "predispatch inspection" prior to dispatch at the works of the supplier and the expenditure towards PDI shall be borne by CPRI. However information regarding the rediness of the

equipment/machinary for the PDI shall be communicated in writing at lease 70 days in advance.

5) UNDER TAKING: THE OFFER MADE IS IN STRICT COMPLAINCE WITH THE QUALITY AND OTHER TECHNICAL **REQUIREMENT MENTIONED IN SECTION - IV T.**

	PROCUREMENT PROCEDUR	E OF CP	RI (NON WO	RKS)		
Revision No	o.: 05		Issue No : 2			
	o: 27.08.2020		Issue Dt. : 30.06.2003			
Page No.	: 1 of 2		Issued by : Q A			
Section	: Formats		Documents : PPM			
Торіс	: Price bid format for Non - Local supplies (Import) offers				.:CPRI/PUR/@PBID/IMP	
	Section IV NL - Price Bid format for N	lon - Loc	al supplies (Import) Of	fer	
	L POWER RESEARCH INSTITUTE, BHOPAL		vw.cpri.in, w	ww.tenderv	wizard.com/CPRI	
Tender Enq	uiry No :STDS/12-01/2020-21/PUR/RTL-NI	K-05				
	of the Equipment/Goods/Services : Portab Power Source and Reference Meter of Class		e Phase Ener	gy Meter To	est System with	
Name and a	ddress of the Bidder					
Quotation N	Number and Date					
HSN code (H	larmonized system nomenclature)					
GSTIN No (if	fapplicable)					
	ervices Accounting Code)					
-	permanent account number(PAN)					
	MD submitted					
Sl.no	Partuculars	Qty	Unit Rate in Figures	Currency Type	Amount	
1	FOB value of the complete system (Including mandatory spares, packing and forwarding charges) (The list of mandatory spares shall be provided in the technical bid without mentioning the price)	1	B ,	- , , , , , , , , , , , , , , , , , , ,	0.00	
2	Insurance charges upto CPRI(ware house to ware house basis in Lumpsum)				0.00	
3	Freight Charges,As applicable(Lumpsum)					
	3a) Air Freight Charges.(Lumpsum)				0.00	
	3b) Sea Freight Charges.(Lumpsum)				0.00	
4	Total CIP/CIF cost				0.00	
	Total CIP/CIF cost in words					
5	Installation and commission charges in INR (Lumpsum)				0.00	
5(a)	GST as applicable (GST rate in percentage only)					
	IGST				0.00	
	CGST SGST				0.00 0.00	
	UTGST				0.00	
	CESS if any				0.00	
	TOTAL COST				0.00	
	Total Cost in Words					

PROCUREMENT PROCEDURE OF CPRI (NON WORKS)

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Sl.no	Partuculars	Qty	Unit Rate in Figures	Currency Type	Amount
6	OPTION-1 : Post warrenty comprehensive AMC including, Labour, Travel, Spare Parts etc. in INR (lumpsum) (This cost is optional hence will not to be considered for cost comparission evaluations.)				
7	OPTION-2 : Optional accessories in INR (lumpsum) List of items with breakup price to be furnished in case CPRI demands for the same. (This cost is optional hence will not to be considered for cost comparission evaluations.)				
2	Guarantee/Warrantee period				
3	After sales and service facility (location of the facility and address to be furnished)				
4	Delivery period				
5	Validity of the offer				
6	Payment terms (as per CPRI payment terms)				
9	Name and address of the customer, if any to whome a similar equipment/items has been supplied with their purchase order number and date (as per the APPENDIX I).				
10	Whether a similar equipment be demonstrated to our representative in case required.				
12	Acceptance for submission of security deposit in the event of placement of order.				
1996 AN	I IS EXEMPTED FROM PAYMENT OF CUSTOMS ID AMENDED NOTIFICATION NO.24/2007-CUS DUTY AND ADDITIONAL CUSTOMS DUTY AS AP	TOMS DA	ATED 1-3-200	07(HOWEVEF	

PROCUREMENT PROCEDURE OF CPRI (NON WORKS)								
Revision					Issue No			
	i:: 27.08.2020					: 30.06.2003		
	: 1 of				Issued by			
Section	: Formats				Documents			
Торіс	: Technical Specific	cations format			FORMATING	D.:CPRI/PUR/@TBID/GTP		
		Section IV T -Tech	nical Specification	<u>n</u>				
CENTRAL POWER RESEARCH INSTITUTE, BHOPAL Web: www.cpri.in, www.tenderwizard.com/CPRI								
Tender E	nquiry No : STDS/12	2-01/2020-21/PUR/RTL-NK-05						
Descripti	on of the Equipmen	t/Goods/Services : Portable Three Phase Energy Meter Test Sys	stem with Integrate	d Power Source and Ref	erence Meter of Class 0.05			
Note : 1)	The technical bid su	bmitted in other than this format is liable to be rejected.						
2) All blu	e fields are mandato	orily to be filled in.						
		Name of the Vendor						
		Quotation Number and Date						
					To be completed by the	Bidder		
Sl.No.	Parameters	CPRI Specification / Requirements	Qty	Detials of guaranteed technical parameters offered by the bidder	Guaranteed Technical Particulars (GTP)	Specify deviations/ Remarks if any		
1.00	Objective	To provide facilities for carrying out testing of Accuracy at different load and with other influence quantities at lab as well as on site on all types of Electro Mechanical /Electronics, 1 Phase / 3 Phase whole current & 3 phase CT/PT operated energy Meters, prepaid meters ,smart meters in Active, Reactive and apparent Energy Mode.	1					

2.00	Scope	Design, Engineering, Manufacture, Supply, Installation and Commissioning of Portable Three Phase Test System with Integrated Power Source & Reference Meter accuracy class 0.05 in active and reactive and Apparent mode with all accessaries. Place of supply and installation: CPRI Nashik		
3.00	Training	Two days training excluding duration of Installation and commissioning to CPRI Engineers on all aspects of operation and maintenance at CPRI Nashik.		
4.00	Warrantee	One Year form the date of Installation and Commissioning. The supplier has to give undertaking regarding post warranty technical support, service and supply of spare parts for successful operation of the equipment's for ten year.		
5.00	Calibration	Reference standard with power source shall be calibrated from ISO/IEC 17025 accredited laboratory. All the parameters with full ranges indicating with the claimed accuracies shall be covered in the certificate. Factory certificate will not be accepted for these items.		
6.00		QUALIFYING REQUIREMENTS (FOR MANUFACTURERS):		
6.10		Should have supplied at least two similar or better equipment of same make of quoted equipment during the last five years. At least two of such equipment should be in successful operation at ISO/IEC/ 17025 accredited Govt laboratories in India.		
6.20		Bidder must give details like Copy of P.O, name of the users, contact person, address and phone no. of user who is using similar system in support of above.		
6.30		Nil		
6.40		The Bidder should have its own service centre and trained engineers dedicated for trouble shooting and technical support permanently posted in India.		
7.00		Meter Test System shall be CE compliant for Operating and Safety Requirement. The test system shall meet requirement of IEC60736		
8.00	Power supply	The meter test system shall be suitable for giving an uninterrupted service in following conditions: Ambient temperature (+) 10°C to (+) 40°C for operation. Relative humidity up to 90%, Mains voltage shall be 240V ±10%phase to neutral. Frequency 50Hz ± 5 %.		
		The Equipment must be Dust proof. Meter Test system shall be designed to work satisfactory in laboratory on mains supply and availble supply at site. 1. The Power Source and Reference Standard Meter shall be		

9.00	General Features	integrated in single unit and shall accommodate in one enclosure.		
10.00	Measurement	Single Phasemontshouldtheversuittible and apparention		
	Mode	ports for interfacing with PC.		
		Thue phiase is have share between interactive and expansion of the phisp tay		
		Whitle & phase not coperiate and toweth means have some particular to not rol.		
8.30	Power Source Unit	WitlAnVeoltagealandacurseall sceurce rporated in the		
a)	Voltage source	Banigement, wh3CH/stoa510104W(Pfhasilety Norutatal)]ate error in		
		pæncæntage of met Ør21% der test by feeding the meter		
		Distation and number of pulses of the meter under test.		
		Bowher exating net Mishaluha 3@ MAtable dateility for input of		
		Hantansourcess a key to a 40 the active provides hall have facility to		
b)	Current source	enter alpha-numeric characters.		
		Ratigereference mater Balahave accuracy of 0.05% for		
		Actimate gReactive Ø.2 \$parent power / energy.		
		Distodition for ₽0v5e%Supply and readiness of the		
		equipment. Bower Rating : Minimum 30 VA or better 8. Indication for status of each voltage and current supply.		
		9Laihe ceojacipmentishtal 14Oathelf aequency output proportional		
c)	Phase Angle Setting	teopowerkneglealabugete the toe feorence standard against high		
		Phasis ionglef Accura syan dat: 0.18 Nottype souther as lpaciferred		
		Rhasetangle Stability : <0.01°		
d)	Frequency settings	EfequenceyuRangent statblesvelerequenteycompathed)nections		
		FBAGusondyeA)ctouracy ive electifidal pulses from substandard		
		Resenstitus hold de possible to calibrate/ test substandard		
11.00		easurementflenet) system		
a)	Test Voltage	Voltage Range : 5 mV to 500V (Phase to Neutral)		
		Test Voltage resolution : better than 0.01mV		
		Test Voltage Accuracy : <0.05 % (30V 500V)		
		Voltage measurement Long Term Stability : 100 PPM/Year		
b)	Test Current	Current Range : 1 mA 120 A		
		Test Current resolution : better than 0.01mA		
		Test Current Accuracy : < 0.05 % (10 mA 120 A) in		
		Direct Mode		
		Current measurement Long Term Stability : better than 100 PPM/Year		
c)	Power/Energy	Power/Energy measurement Accuracy : 0.05 % (10 mA to		
-	measurement	120A) in Direct Mode		
		Power/Energy Long Term Stability: 200 PPM/Year		
		Voltage measurement temperatures drift : better than 20 PPM/K		
		Current measurement temperatures drift : better than 20 PPM/K		
		Power/energy measurement temperatures drift : 20 PPM/K		
d)	Phase Angle	Phase Angle measurement range : 0 to 360°		

	measurement	Phase Angle measurementAccyracy : 0.01°		
e)	Frequency	Frequency range: 45 65 Hz		
,	Measurement	Freqency Resolution : 0.01 Hz		
		Freqency Accuracy : ± 0.01 Hz		
12.00	Display	The offered unit shall have legible display of minimum 10 "		
		Colour graphical back lit LCD display and shall display the		
		following system parameters		
		a) Phase to Neutral Voltage of each phase		
		b) Phase to Phase Voltage		
		c) Phase current of each phase		
		d) Vector Diagram		
		e) Waveforms		
		f) Harmonic measurement up to 40th harmonics in tabular		
		form, linear form, bar graph and Logarithmic form for		
		voltage and current circuit with angle of superimposition.		
		g) Phase angle between all voltages and currents		
		h) Active, Reactive and Apparent power		
		i) Power factor for each phase		
		j) Total active, reactive and apparent power		
		k) Phase rotation sequence		
		I) Phase angle between voltages		
		m) Frequency		
13.00				
		a) RS 232 or USB interface with PC.		
		b) Frequency output to calibrate the reference standard itself.		
		c) The optical scanner head shall be capable to evaluate the		
		error through calibrating pulses output of electronic meter		
		& Red/Black mark on the rotor disc of electromechanical		
		meter.		
14.00	Instantaneous	a. Date & Time stamp.		
	Parameters To Be			
	Logged In Memory	c. Consumer identification.		
	During Each Test	d. Meter constant of MUT.		
	0	e. No. of revolution/Pulse for which test is being carried		
		out.		
		f. Instantaneous voltage of each phase.		
		g. Instantaneous current of each phase.		
		h. Instaneous frequency.		
		i. Instantaneous power factor of indivisual phases & total		
		P.F.		
		j. Energy logged by equipment (active/reactive/apparent.)		
		k. Instantaneous load in kW, kVA & kVAr		
	1	in motantaneous ioua in http://taktin		

emory	h. phase anglei. Percentage error of kWh/kVArh/kVAh.The Portable Three Phase Test System shall have facility to store up to 500 error test results in its memory with following instantaneous parameters. It shall be possible to transfer those readings to PC/Labtop, Suitable software for report generation shall be supplied.a) Voltage & Current of each phaseb) Angle between voltage and currentc) Powerd) Measuring modee) No of revolutionf) MUT meter constant g) Error in percentage h) Energy logged/recorded by ERS during test as per				
emory	The Portable Three Phase Test System shall have facility to store up to 500 error test results in its memory with following instantaneous parameters. It shall be possible to transfer those readings to PC/Labtop, Suitable software for report generation shall be supplied.a) Voltage & Current of each phaseb) Angle between voltage and current c) Powerd) Measuring mode e) No of revolutionf) MUT meter constant g) Error in percentage h) Energy logged/recorded by ERS during test as per				
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	c) Powerd) Measuring modee) No of revolutionf) MUT meter constantg) Error in percentageh) Energy logged/recorded by ERS during test as per				
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	e) No of revolution f) MUT meter constant g) Error in percentage h) Energy logged/recorded by ERS during test as per				
	f) MUT meter constant g) Error in percentage h) Energy logged/recorded by ERS during test as per				
	g) Error in percentage h) Energy logged/recorded by ERS during test as per				
	h) Energy logged/recorded by ERS during test as per				
	selected measurement mode while test was performed with				
	scanner or snap switch.				
	i) Phase to phase voltage				
	I) Phase angle between voltages				
	m) Phase angle between current				
	n) Selected current and voltage ranges				
	o) Voltage ratio (if any) (As per meter under test rating				
	plate)				
	p) Current ratio (if any) (As per meter under test rating				
	plate)				
	q) Frequency in Hz				
	r) Phase sequence				
	s) Total power active, Reactive and apparent				
	t) Harmonics in the form of table with absolute value of				
	harmonics up to 40th order and angle of superimposition of				
	harmonics.				
nctions	Verification for accuracy of energy meters using scanner				
	and using key pad start stop push button.				
	• It shall have facility to enter meter constant in imp/kwh,				
	imp/kVArh, imp/kVah and Wh/imp, VArh/imp and Vah /				
	imp.				
	• It should have facility to display the energy logged during				
	 of the meter under test. The no. of pulses and constant shall be entered up to 10 digits. It should have facility to display the energy logged during 				
		 Offered equipment shall have facility to view/monitor system parameters, vector diagram and harmonics during It shall have facility to enter No. of pulses and revolutions of the meter under test. The no. of pulses and constant shall be entered up to 10 digits. It should have facility to display the energy logged during 	 Offered equipment shall have facility to view/monitor system parameters, vector diagram and harmonics during It shall have facility to enter No. of pulses and revolutions of the meter under test. The no. of pulses and constant shall be entered up to 10 digits. It should have facility to display the energy logged during 	Offered equipment shall have facility to view/monitor system parameters, vector diagram and harmonics during It shall have facility to enter No. of pulses and revolutions of the meter under test. The no. of pulses and constant shall be entered up to 10 digits. It should have facility to display the energy logged during	Offered equipment shall have facility to view/monitor system parameters, vector diagram and harmonics during It shall have facility to enter No. of pulses and revolutions of the meter under test. The no. of pulses and constant shall be entered up to 10 digits.

	1	Usumenies analysis of the sumply up to 40th hormonies		
		• Harmonics analysis of the supply up to 40th harmonics.		
		Equipment should have facility to store active, reactive and		
		Waveform and vector display to analysis the circuit		
		connections.		
		• Equipment shall have facility to operate in automatic		
		mode without use of external PC.		
17.00	Accessories	Portable Three Phase Test System shall be supplied along		
		with following accessories:		
		i) Common optical sensor for automatic testing, which can		
		be used to sense disc revolutions in electromechanical		
		meters as well as indicating LED's in static meters.		
		ii) Mounting arrangement (clamp) for the optical sensor.		
		iii) 4 nos. of voltage lead with insulated clips. (1Red,		
		1Yellow, 1Blue, 1 Black)		
		iv) A set of clips and connectors as following:		
		Cable Adopter / connection Pins 10Nos		
		• Cable Adopter / connection Phis Tonos • Voltage adopters 4 Nos		
		Banana clips (straight) 6 Nos .		
		Banana clips (bended) 4 Nos		
		Crocodile Clips 3 Nos.	 	
		• U clips 6 Nos.		
		v) 6 nos. of Current leads to connect Electronic Reference		
		Standard Meter in direct mode (12 A Capacity). (2 Red, 2		
		Yellow, 2 Blue)		
		vi) 6 nos. of Current leads to connect Electronic Reference		
		Standard Meter in direct mode (120 A capacity). (2 Red, 2		
		Yellow, 2 Blue)		
		vii) Serial communication cord with RS232 connector to		
		control with PC.		
		viii) Base Computer Software (BCS)		
10.00	Comming cose	ix) Operating Manual. Carrying case of the equipment shall be supplied		
18.00	Carrying case			
19.00	Make & Model	Bidder shall have to specify the Make & Model of the offered		
-		equipment.		
20.00	Weight	Weight of the offered equipment shall be specified by		
		bidder.		
21.00	Documents	One Set of Operation & User manual in English		

Address : Joint Director (Purchase), Purchase Authority, Central Power Research Institute, Govindpura, Bhopal-462023 Telefax: 0755-2586283, email:khairwar@cpri.in , web : www.cpri.in