#### Government College of Engineering and Technology, Chak Bhalwal, Jammu



#### **INVITATION LETTER**

Package Code: TEQIP-III/2019/JK/gcej/194	Current Date: 10-Jun-2019
Package Name: TEQIP-III/GCET/ELECT/POWER SYSTEM	Method: Shopping Goods

LAB.

To,					
					_

Sub: INVITATION LETTER FOR TEQIP-III/GCET/ELECT/POWER SYSTEM LAB.

Dear Sir,

1. You are invited to submit your most competitive quotation for the following goods with item wise detailed specifications given at Annexure I,

Sr. No	Item Name	Specifications	Quantity	Place of Delivery	Installation Requirement (if any)
1	Power System lab Equipements	(Detailed Specifications as per Annexure-I)	1	Principal, Govt. College of Engg. & Technology, Chak Bhalwal, Jammu- 181122 (J&K)	YES

2. Government of India has received a credit from the International Development Association (IDA) towards the cost of the Technical Education Quality Improvement Programme [TEQIP]-Phase III Project and intends to apply part of the proceeds of this credit to eligible payments under the contract for which this invitation for quotations is issued.

# 3. Quotation

- 3.1 The contract shall be for the full quantity as described above.
- 3.2 Corrections, if any, shall be made by crossing out, initialling, dating and re writing.
- 3.3 All duties and other levies payable by the supplier under the contract shall be included in the unit Price.



- 3.4 Applicable taxes shall be quoted separately for all items.
- 3.5 The prices quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
- 3.6 The Prices should be quoted in Indian Rupees only.
- **4.** Each bidder shall submit only one quotation.
- 5. Quotation shall remain valid for a period not less than **55**days after the last date of quotation submission.
- **6.** Evaluation of Quotations: The Purchaser will evaluate and compare the quotations determined to be Substantially responsive i.e. which
  - 6.1 are properly signed; and
  - 6.2 Confirm to the terms and conditions, and specifications.
- **7.** The Quotations would be evaluated for all items together.
- 8. Award of contract The Purchaser will award the contract to the bidder whose quotation has been determined to be substantially responsive and who has offered the lowest evaluated quotation price.
  - 8.1 Notwithstanding the above, the Purchaser reserves the right to accept or reject any quotations and to cancel the bidding process and reject all quotations at any time prior to the award of Contract.
  - 8.2 The bidder whose bid is accepted will be notified of the award of contract by the Purchaser prior to expiration of the quotation validity period. The terms of the accepted offer shall be Incorporated in the purchase order.
- **9** Payment shall be made in Indian Rupees as follows:

#### Supply, Installation and Inspection report - 100% of total cost

#### 10 Liquidated Damages (L.D):

If a supplier fails to execute the order in time as per the terms and conditions stipulated therein, it will be open to the purchaser to recover liquidated damages for delay in delivery and installation from the supplier at the rate 0.5% of the value of the order per week subject to a maximum of 10% of the total order value. The L.D charges can be increased in case of gross violation of the Purchase Order terms as decided by the Principal of the Institute.

- 11. All supplied items are under warranty of 24 months from the date of successful acceptance of items and AMC/Others is NA.
- 12. You are requested to provide your offer latest by 15:00 hours on 24-Jun-2019.
- 13. Detailed specifications of the items are at Annexure I.
- 14. Training Clause (if any) YES
- 15. Testing/Installation Clause (if any) YES



- 16. Performance Security: The supplier shall require to submit the performance security in the form of irrevocable bank guarantee issued by any Nationalized /Commercial bank for an amount of 10% of the Invoice value within 15 days from the date of receipt of the purchase order/LC and should be kept valid for a period of 60 days beyond the date of completion of warranty period
- 17. Information brochures/ Product catalogue, if any must be accompanied with the quotation clearly indicating the model quoted for.
- 18. Sealed quotation to be submitted/ delivered at the address mentioned below, Government

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19. The offer/bid should be submitted in two bid systems (i.e.) Technical bid and Financial bid as per the format mentioned in Annexure- II & III.

#### 20. Technical Bid:

The technical bid comprising of following documents should be sealed in envelope "A" mentioning Technical Bid on top of the envelope. The envelope must mention package no. and name.

- i) The Technical Bid should be submitted as per the bid format. (Annexure-II)
- ii) A compliance list against the technical specifications as per Annexure-I should be provided.
- iii) Proof of Registration of the bidder.
- v) Copies of PAN Card and GST registration no.
- vi) Signed copy of the tender document, with company seal, agreeing to the terms & conditions must be submitted.

All documentary proof must be listed on the letterhead of the company. This part of bid should not contain any "Price information".

#### 21. Financial Bid:

- i) Financial bid should indicate item wise price for the items mentioned in the technical bid as per the format. (Annexure-III)
- ii) The price quoted should be F.O.R GCET Jammu.
- iii) All duties and other levies payable by the supplier under the contract shall be included in the unit price.
- iv) The prices quoted by the bidder shall be fixed for the duration of the contract and shall not be subject to adjustment on any account.
- v) The Prices should be quoted in Indian Rupees only.
- vi) The Financial bid should be sealed in envelope "B" mentioning Financial Bid on top of the envelope. The envelope must mention package no. and name.
- 22. Both the envelopes (containing Technical Bid and Financial Bid) should be packed in a big envelope and should subscribe the Shopping/Package No. and Name.

#### 23. Opening of Bids:

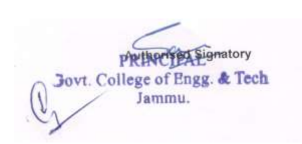
- i) The technical bid will be opened first and it will be examined by a technical committee (as per specification and requirement mentioned in the NIQ).
- ii) The financial offer/bid will be opened only for the technically qualified bidders/vendors as decided by the technical committee, and will be opened subsequently for further price comparison.
- 24. Tenderer or his/her authorized representative (with proper authorization letter for opening of technical bids and also for opening of price bids) may choose to be present at the time of opening of Technical bids/Price Bids.



- 25. The Institute reserves the right to reject any bid not fulfilling the eligibility criteria.
- **26. Supply of Items:** Free of cost at GCET Jammu by the vendor.

#### 27. IMPORTANT:

- i) A bid submitted with false information will not only be rejected but also the OEM/vendor will be debarred from participation in future tendering process.
- ii) Each bidder shall submit only one quotation
- iii) In case of any dispute, the decision of the Principal of this Institute shall be final and binding on the bidders.
- iv) In case the due date for submission of the tender happens to be a holiday, the same will be accepted on the next working day.
- v) The Authority of GCET Jammu reserves the right to reject any or the entire tender bids received without assigning any reason thereof.
- vi) The technical bid will be evaluated first and price bids will be opened in respect of those OEMs/Vendors, who are found technically qualified after evaluation of Technical bids.
- vii) Bidder should submit the tender document, duly signed and stamped on every page in token of accepted all the terms and conditions of the tender.
- viii) The institute does not bind itself to offer any explanation to those bidders whose technical bids have not been found acceptable by the technical evaluation committee of the institution.
- ix) The bids (Technical & Financial) once submitted will be the property of the institute.
- x) Declaration and Authorisation form to be attached with Tender as per Annexure IV and V.
- 28. We look forward to receiving your quotation and thank you for your interest in this project.



# **ANNEXURE I**

		ANNE	
Category: Lab Equipments	Specifications	Qty	Complianc e (Yes/No)
Experiment kit to study ABCD, H,Z and image parameters of short, medium and long transmission line	Mains supply 230V±10% AC , 50HZ Single phase variac , input 230V , Output 0-270V, Current 0-2A or more with a display measurement of voltage , current, active power, reactive power and apparent power. Loads: resistive , inductive and capacitive. Other requirements: Adequate number of patch cords/connecting leads, Good quality, reliable terminals/sockets required at appropriate places on panel for connections/observations, Strongly supported by lab manual/diagrammatic representation, detailed operating instructions.	02	
Experiment kit to study the performance characteristics of a typical DC, Radial & Ring main distribution training system .	Mains supply 230 volts ±10% voltage AC, 50HZ, with inbuilt isolated DC output supply. Rated voltage 0 to 220 Volt ±10% (variable) current rating 2A or more, having suitable no. of digital DC voltmeters and digital DC ammeters or other displays to show the requisite values of voltages and currents. Variac: input 230 volts, output, 0 to 270 volts . current 2A or more.  Other requirements: Adequate number of patch cords/connecting leads, Good quality, reliable terminals/sockets required at appropriate places on panel for connections/observations. Strongly supported by lab manual/diagrammatic representation, detailed operating instructions.	02	
Symmetrical and unsymmetrical fault demonstrator	To simulate 3phase symmetrical and unsymmetrical faults  Power supply 3 phase , 415 V AC , ±10% 50 Hz.  Fault study with :-  1 LG FAULT  2 LL FAULT  3 LLG FAULT  4 Single conductor open fault  5 double conductor open fault  6 Fault through impedance  Other requirements: Adequate number of patch cords/connecting leads, Good quality, reliable terminals/sockets required at appropriate places on panel for connections, Strongly supported by lab manual/diagrammatic representation, detailed operating instructions.	02	
Simulation of string insulators	Determination of voltage distribution and string efficiency. MCB for switching on with indications and terminals provided at appropriate places for connections. Metering: 200V AC digital type. Single phase Auto transformer 3 amps- 1No, Neon indications (LED)-1No. Other requirements: Adequate number of patch cords/connecting leads, Good quality, reliable terminals/sockets required at appropriate places on panel for connections, Strongly supported by lab manual/diagrammatic representation, detailed operating instructions.	02	

Fault location of under ground	(Murray loop bridge type)	02	
cables	Consisting of a panel closed type .		
	Other requirements: Adequate number of patch		
	cords/connecting leads, Good quality, reliable		
	terminals/sockets required at appropriate places on panel		
	for connections. Strongly supported by lab		
	manual/diagrammatic representation, detailed operating		
	instructions.		
Measurement of capacitance of 3	Bridge type.	02	
core cable	Consisting of a panel closed type.		
	Other requirements: Adequate number of patch		
	cords/connecting leads, Good quality, reliable		
	terminals/sockets required at appropriate places on panel		
	for connections. Strongly supported by lab		
	manual/diagrammatic representation, detailed operating		
	instructions.		
Determination of positive ,negative,	MCB for switching on with indications and terminals	02	
and zero sequence reactance of 3	provided at appropriate places for connections.		
phase transformers using sequence	3phase Auto transformer, 10 amps-1No.		
current excitation fault calculation	3phase star/delta transformer shell type 400/200V AC		
	1KVA or more		
	Having suitable number of digital voltmeters and		
	ammeters or other displays on the panel for measuring		
	requisite values of voltages and currents.		
	Consisting of a panel closed type .		
	Other requirements: Adequate number of patch		
	cords/connecting leads, Good quality reliable		
	terminals/sockets required at appropriate places on		
	panel for connections/ Strongly supported by lab		
	manual/diagrammatic representation, detailed operating		
	instructions.		



# **TECHNICAL BID DOCUMENT**

# FORMAT TO BE FILLED BY THE OEM OR AUTHORIZED VENDORS FOR SUBMITTING TENDER FOR PROCUREMENT OF \_\_\_\_\_

1.	Name of the Tenderer	:
2.	Details of Address of the Vendors (Attach details)	:
3.	Proof of Registration or trade license (Attach copies)	:
4.	PAN and GST registration no (attach copies)	:
Certifi	ed that all above information are correct to the elief.	best of my/our information, knowledge



Dated signature & seal of the OEM/Vendor

# **ANNEXURE-IV**

# << Organization Letter Head >> <u>DECLARATION SHEET</u>

We, and data furnished by our organization with regard to and complete to the best of our knowledge. I have gon and stipulations in details and agree to comply specification.	e through the specifications, conditions
We further certify that our organization meets all the cin this tender document. Moreover, OEM has agree technology / product updates and extend support for	eed to support on regular basis with
We, further specifically certify that our organization has put to any Holiday by any Institutional Agency/ Govt. In the last three years.	
The prices quoted in the financial bids are subsidized GCET Jammu.	due to academic discount given to
NAME & ADDRESS OF THE Vendor/ Manufacturer / Agent Phone Fax E-mail Contact Person Name Mobile Number  GSTIN Number PAN Number	
(Signature of the Tenderer)	
	Name:
STR TEON	Seal of the Company

### **MANUFACTURERS' AUTHORIZATION FORM**

[The Tenderer shall require the Manufacturer to fill in this Form in accordance with the instructions indicated. This letter of authorization should be on the letterhead of the Manufacturer and should be signed by a person with the proper authority to sign documents that are binding on the Manufacturer. Date: [insert date (as day, month and year) of Bid Submission]

**Tender No.:** [insert number from Invitation for Bids]

To: [insert complete name and address of Purchaser]

#### WHEREAS

We [insert complete name of Manufacturer], who are official manufacturers of [insert type of goods manufactured], having factories at [insert full address of Manufacturer's factories], do hereby author-ize [insert complete name of Tenderer] to submit a bid the purpose of which is to provide the following Goods, manufactured by us [insert name and or brief description of the Goods], and to subsequently negotiate and sign the Contract.

We hereby extend our full guarantee and warranty as mentioned in the terms and conditions of the tender document, with respect to the Goods offered by the above firm.

**Signed:** [insert signature(s) of authorized representative(s) of the Manufacturer]

Name: [insert complete name(s) of authorized representative(s) of the Manufacturer]

Title: [insert title]

**Duly authorized to sign this Authorization on behalf of:** [insert complete name of Tenderer]

Dated on	day of	linsert date of signing



# FORMAT FOR QUOTATION SUBMISSION

(In letterhead of the supplier with seal)

Date: _							
To:			_				
SI. No	. Description of goods \ (with full Specifications)	Qty.	Unit	Quoted Unit rate in Rs. (Including Ex-Factory price, excise duty, packing and forwarding, transportation, insurance, other	Total Price (A)	Sales tax and	d other taxes payable  In figures (B)
				local costs incidental to delivery and warranty/ guaranty commitments)			
			Total C	ost			
(Rupees – We confirr and condit We hereby Signature Name: Address: _	amon that the normal continuous as mentioned in	ount in nmerci the In taken	words) al warra vitation	ordance with the technical specification within the period specified in the Invitationty/ guarantee of ——————————————————————————————————	on for Quotations. hs shall apply to the	offered items and we al	

