

COTTON UNIVERSITY

Panbazar, Guwahati, Assam-781001

www.cottonuniversity.ac.in :: 0361-2733530 :: registrar@ccsu.ac.in

No. CU/EC/2018/036/6775-80

Date: 19/07/19

Short Tender Notice

NIT No. 6 of 2019-20 Dt. 19.07.2019

Press Notice

The Registrar, Cotton University, Panbazar, Guwahati-781001, invites fresh-bids in two bid system for "Supplying, installation of feeder pillar along with UG armored cable laying works at Cotton University" from contractors registered under APWD/University/Any other Govt Agency. Details are available in the detailed Tender Notice No 6 of 2019-20 and may be seen and downloaded from 20/07/19, 15:00 hrs onwards in the University website.

All terms and conditions will be as per the tender Documents.

dated: 19/07/19

Memo No. CU/EC/2018/036/ 6 7 75 - 8 0

Copy for information to:

- 1. PS to the Hon'ble Vice Chancellor for kind information of Vice Chancellor.
- 2. Director, DIPR, GoA with a request to publish the above advertisement (softcopy enclosed) in immediate one issue of The Assam Tribune and The Amar Asom, and submit the bills in triplicate for release of payment.
- 3. Finance Officer, CU.
- 4. Computer System manager for uploading in the University website.
- 5. Notice board.
- 6. Office file

TENDER DOCUMENT FOR

Supplying, installation of feeder pillar along with UG armored cable laying works at Cotton University

<u>PART – A</u> TECHNO-COMMERCIAL BID



NIT No. 6 of 2019-20 Dt. 19.07.2019

Cotton University
Panbazar, Guwahati-781001, Assam, India
www.cottonuniversity.ac.in
Phone: 0361-2733530: Fax: 0361-2733502

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Issue of Tender Documents

Ref: NIT No. 06 of 2019-20

Date: 19.07.2019

Tender document for "Supplying, installation of feeder pillar along with UG armored cable laying works at Cotton University" consisting of Part - A: Techno-commercial Bid and Part - B: Price Bid is issued to —

M/s. / Sri	:	
Address	:	

Registrar Cotton University

Cotton University
Panbazar, Guwahati-781001, Assam, India
www.cottonuniversity.ac.in
Phone: 0361-2733530: Fax: 0361-2733502

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NOTICE INVITING TENDER NIT No. 06 of 2019-20

Date: 19.07.2019

Sealed tenders in two-bid-system are invited from electrical contractors for the works mentioned below,

Name of work	Supplying, installation of feeder pillar along with UG armored cable laying works at Cotton University		
Earnest Money	₹ 13,850.00/-		
Last Date & time for Submission Tenders (Both Technical & Commercial parts i.e. Part-A & B)	1 st August, 2019 up-to 2.00PM		
Date & time for opening of Part-A (Technical Bid)	1 st August, 2019 at 3.00 PM		
Time of completion	30 Days		

TERMS AND CONDITIONS -

A. Qualifying criteria:

- 1. Contractor should be registered with APWD/University/Any other Govt Agency. Copy of the upto date registration 2019 should be submitted along with the tender.
- 2. Copy of updated electrical contractor license must be attached with the tender.
- 3. Copy of work experience of similar nature (cable laying works) not below Rs. 4.0 lakh executed in last Five years must be furnished along with the tender.
- 4. Copy of IT return for last three years, PAN, GST must be furnished along with the tender

B. Other Terms & Conditions:

- 1. Soft copy of the tender will be available in the university's website. The bidders shall enclose the cost of the tender amounting to Rs. 500/- through DD drawn in favour of "Cotton University" payable at Guwahati, with the technical bid of the tender, failing to which the tender will summarily be rejected.
- 2. EMD for ₹ 13,850.00/- (Rupees Thirteen Thousand Eight Hundred Fifty only) shall be enclosed along with the tender. The EMD shall be paid in the form of Demand Draft drawn in favour of "Cotton University" payable at Guwahati. Tender submitted without EMD will not be considered.
- 3. The Tenderers shall submit their technical as well as the price bid in two separate envelopes marking one envelopes as **Techno-commercial Part-A** & other as **Part-B: Price Bid** with name of work & bidder's name on it on the separate envelope. These two envelopes shall be placed inside another envelope with name of work & bidder's name on it. **Part A** shall include the following:
 - a) Earnest Money Deposit as mentioned in Sl. No. 1 above.
 - b) All documents in support of the qualifying criteria mentioned at A. above.

Part B shall contain the Price offer filled up as per the format of Price Bid of the Tender Document. The Price Bid of the bidders fulfilling the criteria as per the NIT on the basis of documents submitted in the Techno-Commercial Bid shall only be opened.

The Tenderer must furnish the Technical bid along with all required documents in hard or spiral binding only and in the event of non compliance of this instruction, tender is liable to be cancelled.

Tenderers must submit tender at the following office:

The Registrar, Cotton University Panbazar, Guwahati – 781001

- 4. Rates must be valid for 6 (six) months and shall be inclusive of all GST, transportation to the site (i.e. Cotton University, Panbazar, Guwahati), loading & unloading at site.
- 5. Time allotted for completion of works is 30 (Thirty Days) from the issue of work order.
- 6. 10% Security deposit including the EMD submitted by the successful bidder will be deducted from the bill which will be released after One year from the issue of the completion certificate.



7. In case, the day of submission of the tender happens to be a holiday on account of Govt. notification or due to some unavoidable circumstances and the submission & opening of the tenders shall automatically be extended to the next working day, the times specified remaining the same.

The University reserves the right to reject any or all of the tenders without assigning any reasons thereof.

8. Technical specification for the electrical works, panel, feeder pillar etc. including cable laying works shall be as per relevant Indian standards, IE rules & standards of APWD & other Govt. Department.

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PART-B PRICE BID

Sl. No.	Particulars	Unit	Rate in Rs.	Qnty.	Amount in Rs.
1	Supply, installation & commissioning of "outdoor" type feeder pillar box made of CRCA sheet not less than 2.0 mm thick for load bearing members & 1.6 mm thick for doors, compartmentalized, IP54, treated in 78 tank process, epoxy powder coated finish with following items, (Panel shall be fabricated in CPRI approved panel builder with approval of the Deptt.) (Drawing of the feeder pillar shall be submitted for approval prior to fabrication)				
1.1	As incomer: 630A, 4P, 36kA MCCB-1no with spreader llnk Digital voltmeter & ammeter with selector switch-1set LED-RYB indicator lamps CT-600/5A-3nos Control circuit MCB of adequate rating 800A Aluminium bus bar for phases 400A Aluminium bus bar for neutral As outgoing: 400A, 36kA,4P MCCB- 2nos with spreader link 200A, 25kA, 4P MCCB- 2nos with spreader link 100A, 25kA, 4P MCCB- 1no with spreader link Earthing bus-1set (Panel shall be fabricated in CPRI approved panel builder with approval of the Deptt.)	Each			
1.2	As incomer: 400A, 4P, 36kA MCCB-1no with spreader link Digital voltmeter & ammeter with selector switch-1set LED- RYB indicator lamps CT-400/5A-3nos Control circuit MCB of adequate rating 400A Aluminium bus bar for phases 200A Aluminium bus bar for neutral As outgoing: 250A, 36kA,4P MCCB- 3nos with spreader link 100A, 25kA, 4P MCCB- 1no with spreader link Earthing bus-1set	Each		2	

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2.1	Laying of one no XLPE power cable of 1.1kV grade, of following sizes, direct in ground including excavation, sand cushing, protective brick covering and refilling the trench as required and directed by the deptt.	Metre		125	
2.2	70.0 sq mm 3.5 core cable			125	
200000000000000000000000000000000000000	240.0 sq mm 3.5 core cable	Metre		130	
2.3	300.0 sq mm 3.5 core cable	Metre		200	
4	Supply, installation & testing of G.I. earth station with perforated 40 mm dia and 4.50 Metre long heady duty G.I. pipe with necessary 40 mm dia. G.I. Fittings such as Socket, Tee, elbow, nipple and 50 mmx40 mm G.I. reducing socket for funnel including locking arrangement 300 mmx300 mmx6 mm hinged cover C.I. earth plate complete with digging of earth pit, construction of brick chamber and plastering of both inner & outer surface of wall as specified and directed by the deptt. Extra for using salt (5 K and Charcoal (96 K in G.I./Copper plate Earth Station pit to provide low impedance ground in	Each		1	
	location of high soil resistivity as and when required and specified by the deptt				
5	Supplying and making end termination with brass compression gland and aluminium lugs for following size of PVC insulated and PVC sheathed / XLPE aluminium conductor cable of 1.1 kV grade as required.				
5.1	3½ X 70 sq. mm (38mm)	Each	1	2	
5.2	3½ X 240 sq. mm (62mm)	Each		4	
5.3	3½ X 300 sq. mm (70 mm)	Each		2	

In words:

Date:

(Signature & Seal of Tenderer)

Note: Rates shall be inclusive of GST

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