

NATIONAL INSTITUTE OF TECHNOLOGY HAZRATBAL, SRINAGAR- 190006 (J&K) (Planning & Development Wing) Tel: 0194-2102157 Fax: 0194-2420475

E-TENDER NOTICE BID DOCUMENT [Two Cover system]

Tender No. NITS/PnD/ET/2020/Elect/03

Date: 25/08/2020

For & on behalf of Chairman Board of Governors NIT Srinagar, e-tenders **(in single cover system)** are invited on **percentage basis** from approved and eligible Electric Contractors registered with state PDD, CPWD (Electric), MES (Electric) for the below mentioned works:-

<i>S.</i>	Particulars of Items	Cost of	Earnest	Completion	Class of	Cost of
No		work	money	period	contractor	T.D
01	Laying of Underground cables and	Rs.	Rs.			Rs.
	Providing & Fixing of Lighting	24.03/-	48,060/-			50/-
	panels to various Hostels to	lacs		75 days	A,B class	
	provide lighting on DG Set in case			_		
	of Main Power Failure.					

TERMS & CONDITIONS:-

1. The Bidding documents Consisting of qualifying information, eligibility criteria, specifications, Drawings, bill of quantities (B.O.Q), Set of terms and conditions of contract and other details can be seen/downloaded from the NIT website **www.nitsri.ac.in** as per schedule of dates given below:-

Sl. No	Description of work	Bid Securityto be given in INR	Last Date & Time for purchase of bid document online	Last date & Time for online submission of bids	Date/Time for opening of Technical bid
1	Laying of Underground cables and Providing & Fixing of Lighting panels to various Hostels to provide lighting on DG Set in case of Main Power Failure.	48,060/-	07.09.2020 at 22:00	09.09.2020 at 13:00	09.09.2020 at 14:30 in the office of Executive Engineer P&D Wing

- 2. Bids must be accompanied with cost of Tender document in shape of <u>NIT, Chest receipt/(Mentioning therein Nomenclature of the work and Advertised Cost)</u> in favour of Sr. <u>Executive Engineer (Electric) P&D Wing NIT, Srinagar</u> (tender inviting authority) and Earnest money / Bid security in shape of CDR/FDR pledged to <u>Dean P&D Wing, NIT, Srinagar</u> (tender receiving authority).
- 3. The date and time of opening of Bids shall be notified on Web Site www.nitsri.ac.in and conveyed to the bidders automatically through an e-mail message on their e-mail address. The <u>bids of Responsive bidders</u> shall be opened online on same Web Site in the Office of <u>Dean P&D Wing NIT. Srinagar</u> (tender receiving authority).

4. The bids for the work shall remain <u>valid for a period of 120 days from the date of</u> <u>opening of Technical bids</u>

- 5. The earnest money shall be forfeited, If:-
- a. Any bidder/ tenderer withdraw his bid/ tender during the period of bid validity or makes any modifications in the terms and conditions of the bid.
- b. Failure of Successful bidder to furnish the required performance security within the specified time limit.
- c. Successful bidder to execute the agreement within 28 days after fixation of contract.
- 6. Instruction to bidders regarding e-tendering process.
- 6.1. Bidders are advised to download bid submission manual from the "Downloads" option as well as from "Bidders Manual Kit" on website **www.nitsri.ac.in** acquaint bid submission process.
- 6.2. To participate in bidding process, bidders have to get 'Digital Signature Certificate (DSC)' as per Information Technology Act-2000. Bidders can get digital certificate from any approved Vendor.
- 6.3. The bidders have to submit their bids online in electronic format with digital Signature. No bid will be accepted in physical form.
- 6.4. Bids will be opened online as per time schedule.
- 6.5. Bidders must ensure to upload scanned copy of all necessary documents with the bid.

6.6. Bidders must ensure to upload scanned copy of all necessary documents with the technical bid.

Note: - Scan all the documents on 100 dpi with black and white option.

- 7. Scanned copy of cost of tender document in shape of NIT, Chest (Mentioning therein the NIT No., nomenclature of the work and Advertised Cost) in favour of Sr. Executive Engineer (Electric) P&D Wing NIT, Srinagar and Earnest Money / Bid Security in shape of CDR/FDR. (The date of earnest money/Bid security should be between the date of start of bid and Bid Submission End date) pledged to Sr. Executive Engineer(Electric) P&D Wing Srinagar must be uploaded with the documents of the bid. The original NIT Chest (cost of tender document), CDR/FDR (earnest money/bid security) and relevant bid documents shall be obtained from the lowest bidder before the fixation of contract.
- 8. Any item or items of work beyond the allotted items necessitated at site if any shall be also paid on allotted appreciation/depreciation on the Estimated Rate.
- 9. Bidders are advised to use <u>"My Documents"</u> area in their user on R&B e-Tendering portal to store such documents as are required.

10. Instructions to Bidder (ITB)

- All bidders shall upload the following information and documents along with qualification criteria / qualification information with their bids:-
- b. Copies of original documents defining constitution/ legal status, place of registration and principal place of Business with Cell No. and Correspondence address.
- c. Treasury Challan/CDR/FDR
- d. Scanned Copy of PAN Card
- e. Scanned Copy of GSTIN Registration and latest clearance certificate FORM GST-3B i.e. latest clearance certificate FORM GST-3B of the preceding Month to the issued of NIT.
- 11. All documents relating to the bid shall be in the English Language.
- 12. <u>Bidder must ensure to upload scanned copies of all necessary documents including earnest</u> money and tender documents fee in terms of soft copies with technical bid. No document (s) which has /have not been uploaded shall be entertained in the form of hard copy. However, in case of any clarification the bidders shall have to produce original documents in support of soft copies if need arises
- 13. The date of start of the work shall be reckoned within one week from the date of issuance of LOI/Contract allotment as the case may be.

- 14. **Penalty for delay in completion:-**In case of delay in completion of work beyond stipulated period of completion, penalty up to Rs. 500/- per day shall be imposed.
- 15. The tender receiving authority reserves the right to accept or reject any tender or all tenders without assigning any reason thereof.
- 16. Unbalanced Bid:- In case bid of the bidder is unbalanced, the bidder has to upload additional performance security in shape of CDR/FDR as per the breakup given below, failing which the tender shall be rejected. (The date of CDR/FDR should be between the date of start of bid and bid submission end date). Percentage of unbalance bid viz., S.No Additional Performance Security advertised cost on account of Low rates 01. Upto and including 15% below Nil 02. >15% upto and including 20% below 5% of Advertised Cost 03. >20% upto and including 25% below 10% of Advertised Cost 04. >25% upto and including 30% below 15% of Advertised Cost 05. > 30% below 20% of Advertised Cost The additional performance security shall be released only after successful

completion of work<mark>.</mark>

- *17.* **Restoration of work:-** On completion of contract the contractor shall be responsible to remove all un-used material and restore all work in its original position at his own cost.
- 18. **Traffic regulations:**-The contractor is bound to adhere to traffic regulations as is applicable from time to time and ensure arrangements of smooth regulation of traffic during execution of work.
- *19.* **Defect Liability period**:- The DLP shall be Calculated from date of certified completion of work and period <u>shall be 06months</u>. The defects noticed in the work during execution or D.L.P. shall be corrected by the Contractor within the length of time specified by the Engineer. If the contractor does not correct the defects pertaining to D.L.P. to the satisfaction of the Engineer within the time specified, the Engineer will assess the cost of having the defects corrected and contractor will pay this amount on correction of defects.
- 20. The date of start of work shall be reckoned within seven days from the date of issuance of allotment/ Letter of intent. In case the agency fails to execute the work, the deposits in the shape of CDR and Additional performance guarantee shall be liable for forfeiture besides initiating other punitive actions against the defaulter without serving any notice.
- 21. Tests:-The contractor shall be solely responsible for carrying out the mandatory tests required for the quality control at his own cost.
- 22. **Termination**:- The employer may terminate the contract if the contractor causes a fundamental breach of the contract.
- 23. **Court's Jurisdiction:-** In case of any dispute/differences between contractor and department the jurisdiction shall be union territory of J&K

<u>Sr. Executive Engineer</u> <u>Electric Maintenance</u> <u>Division</u>

Quantity Schedule /Advertised Rate list for the work of "laying of Underground cables and Providing & Fixing of Lighting panels to various Hostels to provide lighting on DG Set in case of Main Power Failure" (Adv. Cost Rs. 24.03 lacs)

S. No.	Description of Item	Rate to be q Contractor	uoted by the (%)
01	Contractor may quote single percentage of rate above or below (Appreciation/depreciation) over advertised cost neatly in figures as well as in words. Items to be executed are given below in the Table.		
	f Items to be executed	_	_
S. No	Item Description	Qnty	Rate
1	Supplying and laying of one XLPE insulated & PVC sheathed aluminum		
	conductor armoured power cable of 1.1kv grade of following size in the		
	existing RCC/HUME/STONEWARE/METAL or direct in ground including		
	excavation, sand cushioning, protective covering and refilling the		
	trench etc as required. Complete in all respects.		
	Note: Cables to be laid at a depth of 2.5 feets.		4.055/
	3.5 × 240 sq. mm	500 mtr	1,375/-
	3.5 × 120 sq. mm	150 mtr	720/-
	3.5 × 50 sq mm	1000 mtr	420/-
	3.5 × 35 sq mm	500 mtr	310/-
2	Supplying and Laying DWC HDPE pipe as per IS14930 (Part-II) complete		
	with fitting and accessories in ground at the depth of 75cm laying of cable		
	including excavation and refilling the trench etc as required.		
	50mm (OD) / 39(ID)	1,500/-	250.00
	90mm(OD)/76(ID)	450/-	420.00
3	Supplying, installation, testing & commissioning of factory assembled		
	Dust & Vermin Proof wall mounted/ Outdoor LT cubical type		
	compartmentalized panel of 250 A TPN Aluminum Busbar panel		
	(CPRI Approved) fabricated out of 2 mm thick MS sheet, 300mm		
	Deep with locking arrangement, cable alleys, bus bar chamber etc		
	powder coated self supported suitable for 3 phase 4 wire, AC supply,		
	i/c supplying & fixing following accessories as detailed below, i/c bus		
	bars connections / inter connections to MCCB compartments ,		
	arrangement for cable entry, supports, end terminations, 2 Nos.		
	earthing stud inter connection with 25mm x 5mm GI strip		
	(externally), painting, etc. complete as required. The compartmentalized Outdoor Double Door panel consisting		
	of various outgoing compartments for 63/125/160/ A MCCBs		
	with a minimum space of 200 mm between each outgoing	2 Nos	30,000/-
	compartments with suitable cable alley. Complete in all respects.	21103	50,0007-
4	250 Amps. 4P MCCB of breaking capacity 36 KA(Cat No: LV525343)		
	with thermal magnetic release ICU= Ics= 100%, necessary spreader		
	terminals and phase barriers on incoming & outgoing side complete as		
	required (for out going).	2 Nos	26,000/-
5	160 Amp. 4P MCCB Easy pact CVS, Icu = 25kA (cat no. LV516303)	21105	_0,000,

	Adjustible with with thermal magnetic release Ics = 100% Icu as per IEC 60947-2 of Schneider / Legrand / L&T make including spreaders of same		
	rating. Complete in all respects.	2 Nos	14,000/-
6	40 Amps. 4P MCCB of breaking capacity 25 KA (Cat No: LV510303) with thermal magnetic release ICU=Ics=100%, necessary spreader terminals and phase barriers on incoming & outgoing side complete as required (for out going).	7 Nos	9,430/-
7	63 Amps. 4P MCCB of breaking capacity 25 KA (Cat No: LV510303) with thermal magnetic release ICU=Ics=100%, necessary spreader terminals and phase barriers on incoming & outgoing side complete as required (for out going).		9,430/-
8	Supplying, installing on wall testing & commissioning of following capacity rising mains made of 1.6 mm thick double door sheet steel enclosure duly painted with powder coating, wall straps, fully PVC insulated 4 Nos Aluminum bus bars in convenient sections & suitable for 415 volts(with voltmeter), 3 phase (with indicators), 4 wire, 50HZ, A.C. Supply with extension joints, fire proof barriers, expansion joints, thrust pads including jointly & earthing with 2 runs of galvanized iron strips etc as required. Note:There must be enough space for fixing of 63A MCCB & the panel must be outdoor type.		
	100A Aluminum Busbar	5 Nos	7,500.00
a)	Supply and Installation of Extended rotatary handle panel mounted for MCCBs with clear indication of ON/OFF /Trip Indication and having IP 54 degree of protection.		
	(For 100/160/250A MCCBs)	20 Nos	1,650/-
b)	Supply and Installation of 3 phase 415 Volt Digital voltmeter and 3- phase Ammeter with separate indicators for each phase mounted on top of the front side of panel including all connections.	2 Nos	3,000/-
9	Earthing with G.I. earth plate 600 mm X 600 mm X 6 mm thick including accessories, and providing masonry enclosure with cover plate having locking arrangement and watering pipe of 2.7 metre long etc. with charcoal/ coke and salt as required.		6,216.00
10	Supplying and laying 25 mm X 5 mm G.I strip at 0.50 metre below ground as strip earth electrode, including connection/ terminating with G.I. nut, bolt, spring, washer etc. as required. (Jointing shall be done by overlapping and with 2 sets of G.I. nut bolt & spring washer spaced at 50mm)	200 Mtr	131/-

Sr Executive Engineer Electric Maintenance Division