

National Law University Odisha

(established by Odisha Act IV of 2008)

QUOTATION CALL NOTICE

ENQUIRY NO.-03/NLUO/Engineering/HT/16-17

DATE: 16.01.2017

Tender to be opened on :- 31.01.2017 at 03.30 PM

- 1. Duly Sealed quotations are invited for *Appointment of HT contractor for various works & Electrical certification.*
- Quotations complete in all respects should be deposited at *Office of Registrar*, *NLU,Odisha at Cuttack before 3.00 p.m. on* 31.01.2017. The cover containing the quotation must be super scribed as under: "Quotation for *Appointment of HT contractor for various works & Electrical*

"Quotation for Appointment of HT contractor for various works & Electrical certification."

- 3. The quotations will be opened at 03.30 P.M. on 31.01.2017 in the presence of bidders or their authorized representatives who may wish to be present at the time of opening of quotations.
- 4. Quotations complete in all respects must be downloaded from NLUO website <u>www.nluo.ac.in</u> & the same to be submitted in sealed envelope at *Office of Registrar, NLU Odisha at Cuttack on or before 3.00 p.m. on 31.01.2017* by speed post/registry post/by hand . In case of submit of documents by hand/ person the same to be submitted with following officials:-
- i) Shri Sabyasachie Panda, Engineer Civil at Ground Floor of Administrative Building.

OR

- ii) Shri Jyoti Ranjan Maharana, Office Assistant at Ground Floor of Administrative Building.
 - 5. The quotations must be accompanied with an earnest money of Rs.50,000/-(Rupees Fifty Thousand only) in the form of a demand draft drawn from of any schedule bank in favour of Registrar, National Law University, Odisha payble at Cuttack. The quotations without EMD & paper cost will not be accepted in any case.
 - 6. For any query/site inspection, parties may visit NLU ,Odisha campus only on 26.01.2017 at 03.30PM.

You are requested to kindly go through the detailed instructions and terms & conditions mentioned below and overleaf and submit your most competitive offer by the last date and time of submission cited above.

INSTRUCTIONS TO BIDDER :-

- 1. Please mention your contact details with address, contact no. & e-mail id on the envelope.
- 2. Please submit copy of your valid license (HT Electrical), VAT Clearance Certific and PAN Card.

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3. All tenders/quotations should be sent to the following address by speed post/registered post/by hand:

The Registrar, National Law University Odisha, Kathajodi Campus, SEC - 13, CDA, Cuttack – 753015.

- 4. Tenders/Quotations must be sent sufficiently in advance so that it reaches us on or before the due date /time. Quotation received after the due date / time will not be considered.
- 5. Quotation document (s) along with the detailed advertisement and all enclosures must contain the signature of the competent authority of the firm along with office seal.

Terms & Conditions : Indigenous Bids

The offer must comprise of the following failing which it will be treated as non-responsible hence rejected:

- 1. The basic price must not be higher than price of the principal, if any additional accessories required, as per enquiry, it must be quoted separately. Price list in case of proprietary items must be submitted.
- 2. Tender fees (compulsory & non-refundable) Rs. 1,000/- (One Thousand Only) and EMD (refundable) Rs. 50,000/- (Fifty Thousand Only) to be submitted in the form of Demand Draft (DD) from any Nationalized/ Scheduled Commercial Bank in favour of "Registrar,NLU Odisha" payable at Cuttack. <u>Bids received without Bid Security, tender fees and other essential documents will be rejected</u>.
- 3. **Forfeiture Bid Security**: Bid Security of a bidder will be forfeited, if the bidder withdraws or amends or modified in tender or impairs or derogates from the tender in any respect within the period of validity of its tender.
- 4. **Security Deposit and EMD:** Security deposit @ 5% of the gross amount of the bill shall be deducted from all running account and final bills and will be kept as security deposit in NLU Odisha. **EMD will be adjusted in bill towards security**. Interest free SD will be released after successful completion of work & completion of defect liability period of 01 Year from the date of completion/handover of the work. Security amount can be released by submission of equal amount of Bank Guarantee valid for 02 months beyond warranty period.
- 5. Conditional tenders will not be accepted.
- 6. Late and delayed quotation: Late and delayed tender will not be considered. If in any case, unscheduled holiday occurs on prescribed closing/opening date, the next working day shall be the prescribed date of closing/opening. It will be the sole responsibility of the firm that quotation should reach on or before the due date and time.
- 7. **Pre-installation Requirement:** The bidder should mentioned pre-installation requirements for the equipment like ambient temperature, humidity, whether specification, power specifications, etc., when items are provided full performance satisfactions, should be demonstrated.
- 8. The %age of taxes must be inclusive in exact figure.
- 9. The exact figure of %age of discount offered (if any). $A^{W} \cup V \cup F_{P}$ 0. The quoted price (final offer) must be F.O.R. i.e.
 - 0. The quoted price (final offer) must be F.O.R. i.e. NLUO,Cuttack-753015 including Packing & Forwarding, Freight, and Insurance etc.Packing, Forwarding, Transporting, Postage/Courier, Octroi, Freight, Insurance, Any Certificate(s), Extra Warranty,

Installation, Commissioning any, any levy, any other charge(s) if any must be mentioned clearly.

- 11. **Validity Period:** The validity period of the offer should be clearly specified. It should be at least for **90 days** from the last date of submission of quotations.
- 12. **Guarantee/ Warranty**: The equipment should be guaranteed against any manufacturing defect for a period of **01 years** from the date of successful installation as authorize mentioned. In case any part or whole of the equipment is found to be defective during the guarantee period, then the same will have to be replaced/repaired free of cost at our premises.
- 13. Liquidated Damages: As time is the essence of this order, the date of delivery should be strictly adhered to, otherwise the delivery in full or in part may not be accepted and penalty for late delivery will be imposed @ 0.5% per week subject to a maximum of 10% of the total value of supply order & beyond 10% subject to approval of authority of NLUO. In case of delay in installation the same rate of penalty shall be levied. In case of cancellation of order no compensation will be paid towards progress of order/procurement.
- 14. All communications are to be addressed to the undersigned only. Any kind of canvassing visit to the Institute Premises for enquiry of the status of the tender without prior permission may lead to rejection of the bid.
- 15. NLU Odisha reserves the right to accept or reject or cancel any or all enquiries or quotations at any stage without assigning any reason thereof.
- 16. For any dispute, the place of jurisdiction shall be Cuttack, India only.

-/Sd Registrar(I/c)



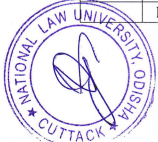
Sl.No	Description	Unit	Qty	Rate	Amount
1	Excavation of earth pit 1.5Mx0.6Mx3M				
	i) In Ordinary earth	Nos.	2		
	Rate in word:				
2	Concreting by 1:4:8 ratio with 20mm/40mm aggregate	Cu. Mete r	20		
	Rate in word:				
3	R.C.C work M-20 grade with 20mm and down grade black hard granite crusher broken stone	Cu. Mete r	5		
×	chips including hoisting and laying etc., complete as per the direction of Engineer-in-charge.	1	2 		
	Rate in word:				-
4	Dismantling of R.C.C work grade including T & P and scaffolding wherever necessary,sorting the dismentalled material, disposal of unserveable material and stacking the servicable with all lif and lead of 1000 meters as per direction of Engineer-in-charge.	Cu. Mete r	3.0 0		
	Rate in word:			T	
5	Dismantling of brick work in cement mortar including T & P and scaffolding wherever	Cu. Mete r	5		
	necessary, sorting the dismentalled material, disposal of unserveable material and stacking the servicable with all lif and lead of 1000 meters as per direction of Engineer-in-charge.				



6	K.B. brick masonry work using (250 mm x 120 mm x 80 mm) with tolerance of size K.B. bricks having crushing strength not less than 75 kg / sqcm, mix (1 cement : 6 sands) in 250 mm thick wall, immersing the bricks for minimum 6 hrs in water before use, with all necessary projection, splay cutting, circular moulding, corbelling, etc., including cost of all materials, labour, conveyance, loading, and unloading, taxes, royalties, scaffolding, watering, curing, sundries, tools and plants etc., as per the direction of the Engineer-in-charge in foundation & plinth.	Cu. Mete r	5	
	Rate in word:	0.1	0 5	
7	Providing, laying & binding of M.S. round / deformed / tor steel reinforcement bars of required diameters for straightening, cutting to size, bending, and binding the grills, lifting and placing in position at all heights & locations as per design complete including cost of bars, cost of binding wires 22 gauge, labour, conveyance, loading and unloading, taxes, royalties, sundries, tools and plants upto floor five level, etc. complete as per the direction of the Engineer- in-charge. (linear measurement will be taken and quantity will be calculated on standard weight of bars for all heights). Rate in word:	Qntl.	0.5	



		9	100	
8	Providing Avg. 16 mm thick cement plaster 1:6 (1 cement : 6 sand) to outside surface of masonry, column, beams and chajjas, racking out joints, scrapping and cleaning the surface and finishing the plastered surface smooth to proper plumbs and levels and providing grooves as shown in the drawing or as directed including cost of all materials, labour, conveyance, loading and unloading., taxes, royalties, scaffolding, watering, curing, sundries, tools and plants, etc., as per the direction of the Engineer- in-charge.	Sqm.	100	
	Rate in word:			
9	Erection of 11 KV LT.Panel with supply & fabrication of base frame support on cable trench as per drawing.	Nos	2	
	Rate in word:			
10	Supply and fixing of 3meter Electrode chemical earthing with 58mm G.I galvanized electrode and 25x3mm G.I inner Strip with 50x6mm copper connecting terminal with 2bags of BFC (50kg)	No.	2	
	Rate in word:			·
11	Shock proof IS and Electrical safety deptt. approved rubber mat for 11KV voltage grade	Nos	6	
	Rate in word:			
12	Supply & fixing of Metalic Danger Plate 11KV on pole	Nos	5	e. 8
	Rate in word:		,	 -
13	Supply & fixing of Metalic Danger Plate 11KV on H.T.Panel	Nos	2	
	Rate in word:			2 1 2 2 2 minute
14	Supply and erection of G.I.earthing strip size 25x3mm	Mete r	20	
UNIVO	Rate in word:			



		-			
15	Supply and laying of H.T.Cable 3Cx 300 Sqmm XLPE insulated armoured aluminium cable 11 KV Grade , Make- Polycab / Mahindra/Havells.	Mete r	50		
	Rate in word:			Т	
16	Supply and fixing of Indoor type End Termination Kit for 3Cx 300/ 240 Sqmm XLPE insulated 11KV grade H.T.Cable , Make- jointmask / M-Seal	Nos	2		
	Rate in word:	<i>E</i> = 1			
17	Supply and fixing of Outdoor type End Termination Kit for 3Cx 300/240 Sqmm XLPE insulated 11KV grade H.T.Cable , Make- Raycom / M-Seal/jointmask. Rate in word:	Nos	2		
18	Supply and fixing of Heavy duty aluminium lug 240/300 Sqmm , Dowells make	Nos	5		
	Rate in word:				1
19	Supply and installation of straight through jointing kit. (make Raychem/Birla 3M / Mahindra/M-seal)				
					2
(a)	3 x ½ x 120 sqmm Ar. AL cable. Rate in word:	No.	6		
(b)	$3 \times \frac{1}{2} \times 240$ sqmm Ar. AL cable.	No.	2		
	Rate in word:				
(c)	3 x ½ x300 sqmm Ar. AL cable.	No.	8		
	Rate in word:				2
20	Supply & laying of 4Cx4 Sqmm PVC insulated armoured multistrend copper cable , Make- Polycab	Mete r	15	N	
5.	Rate in word:	1			
21	Supply & laying of 12Cx1.5Sqmm PVC insulated armoured multistrend copper cable , Make- Polycab	Mete r	20		
NILLA	Rate in word:				

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22	Preparation of cable trench				
-	including excavation in all type of				
	soils/rocks, providing and laying				
	of approved type of sands in layer				
	of 6" below the cable and 6"				
	above the cable providing				
	approved type of second class			а. 	-
	brick protective caover (10				
	numbers bricks in one meter				
	length width wise) refilling with			n	
	soil etc. complete as required as		Г.,	-	
	per specifications.				
a	Of size 300 x 900 mm for single	Mtr.	4		
	cable.				
	Rate in word:		r.		
b	Of size 450 x 900 mm or 300 x	Mtr.	4		
	1050 mm for two cable.				
	Rate in word:				
23	Supply, laying & testing of				
	following size of PVC insulated,				
	PVC sheathed, round/strip				
	armoured aluminium conductor		10 - C		
	power cable of 1100 volt grade				
183	refer to IS -1554-1975 clamped				
	on surface of wall/ column/				
	existing RCC/ stone ware/				
	masonry cable trench/ cable trey/			£.	
	through G.I. pipe/ hume pipe as				3 - ×
	the case may be, including cost of				5
	saddles/ clamps/ markers etc and	3			
	cable end termination but				с.
0	excluding the cost of G. I. pipe/				
	hume pipe compete with making				
	good the damages caused and				- A
	returning the balance unused				-
	cables to stores as required and as				2
	per direction of Engineer-in-				
	charge.				
а	3&1/2 core 300 sqmm	Mtr	18.		
u	Ar.Al.Cable		0		
	Rate in word:	5			
b	3&1/2 core x 240 sqmm	Mtr.	15		
D .	Ar.Al.Cable		10		
	Rate in word:			. 1	
and the second		Mtr.	15		
IVERS	3&1/2 core x 120 sqmm	MILL.	12		
(0))	Ar.Al.Cable				
1 15	Rate in word:				
	ODISH				

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	Supply, laying & testing of				
	following size of clamps/ markers etc and cable end				<i>2</i>
	termination and compete with				
	making good the damages caused		1.		
	and as per direction of Engineer-				4
the second s	in-charge.	Nos	6.0		
1	3&1/2 core 300 sqmm Ar.Al.Cable	NOS	0.0		
	Rate in word:				
	3&1/2 core x 240 sqmm	Nos	4		
	Ar.Al.Cable	1105			
	Rate in word:				L
с	3&1/2 core x 120 sqmm	Nos	4		
	Ar.Al.Cable		×.		
	Rate in word:			2	
24	Supply, delivery and installation	MT	0.3		
	of cable treys of different sizes as				
	per site condition along with			0	
	hanging arragements and				
	supports fabricated out of ms				
	channels, angles & flats as				
	required including painting complete as required and as per				
	direction of Engineer-in-charge.				
	Rate in word:		8	1	
25	Supplying and installing GI				2
20	procective pipe for underground				
	cable fixed on wall/pole with				
•	necessary iron clamps and other			5	
	required meterial or laid in				
	ground including excavation in all				
	type of soil in an approved				5
	manner is required.	. M.	10		
а	100 MM dia GI pipe	Mtr	10		
	Rate in word:	Mare	10		
b	50 mm dia GI pipe	Mtr	10		
	Rate in word:	N.C.	0.2		
		Mt	0.2	1	
26	Supply, fabrication & erection of	IVIC	0.2		
	M.S.Chequered plate , M.S.Channel & angle	IVIL			



27	Charges for preparation & obtaining statutory permission from CESU and clearance certificate from Electrical inspector for energisation co- ordination with M/s CESU for following Kva/Kw -approx. of individual buildings, area, pump, all LT supply .This will also include liasion with line man, J E, SDO, clerk as required & as per site condition and complete with all respect.				
а	1250KVA transformer	Nos	2		
	Rate in word:				
b	2000KVA transformer	No	1		
	Rate in word:				
C	1500KVA transformer	Nos	2		
	Rate in word:				
d	LT load including BDB,light/ac/area lighting load,earthing pit,lighting arrestor system,LT panel boards etc.all complete.	LS	1		-
	Rate in word:				11
	TOTAL			s. P	1
	Total in word:	1			

