

UNIVERSITY OF CALCUTTA OFFICE OF THE UNIVERSITY ENGINEER 87/1 College Street Darbhanga Building, Ground Floor Kolkata-700073 Website :-www.caluniv.ac.in

niversity of Calcutta invites sealed tender from resourceful and bonafide contractors for the following work:						
	N.I.T. No	:	Eng /ET- 44/21-22	Dated: 10.09.21		
	Name of Work	:	-	o Station and Pump Room with Necessary cture etc. at Alipore Campus. Kolkata-700027		
	Estimated Cost put to Tender	:-	Rs 97,376 / (Excluding G.S.T) GST to b	e paid extra as applicable		
•	Earnest Money Deposit(EMD)	:-	of Calcutta payable at Kolkata is to be atta which the tender will be treated cancelled unsuccessful tenders on application after case of successful tender the EMD will be	form of CTS demand draft in favour of University ached with the Tender as earnest money failing d. The earnest money will be returned to issuing of work order to the successful bidder. In returned on application after an equal amount of ity from the running bills. EMD is not exempted i		
	Bid validity period	:	60(sixty) days after opening of the tender.			
	Time of completion	:-	30 Days			
	Eligibility Criteria and Documents to be submitted along with Application.	:-	of job amounting 75 % of the estimated va years in Government /Government Under documents may be asked for verification paper. Failing to produce original docume bidder must submit the following docume the Office of the Engineer at the Ground F Calcutta, 87/1, College Street, Kolkata – 7 tender. 1. NIT documents duly filled and s EMD in favour of the University of Calcutt & Pan and credentials for satisfactory cor	of technical checking on the date of issuing tender ents, the tender will be rejected. The participant ents in sealed envelope in the tender box kept at floor of the Darbhanga Building, University of 00073 within the last date of submission of the signed by the intending bidder. 2. Bank Draft for ta. 3. Self-attested copy of Valid trade License, GST npletion of similar nature of jobs under nd Universities etc. within last three years.		
	Last date of receipt of application for tender	:		ust contain above mentioned. Documents. The should be enclosed with tender documents.		
	Last date of issue of tender papers	:-	On 21.09.21 (TO BE DOWNLOADED FR	OM WEBSITE. (www. caluniv.ac.in)		
).	Last Date and Time of Tender Submission and Tender Opening	:-	At or after 3:00 PM on 21.09.21 at the Office of the present at the time of opening tenders/quotations.	ne University Engineer. Intending bidders are requested to b		
nve	elope, failing which the te	ende	r/quotation will not be opened and thus c	tender/quotation should be written on the sealed ancelled. s without assigning any reason what so ever.		
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Name of the work:-... Installation of New Earthing around Sub Station and Pump Room with Necessary connection with Equipment body , Structure etc. at Alipore Campus. Kolkata-700027

N. I.T.no- Eng /ET- 44/21-22

Dated: 10.09.21

Estimated cost put into Tender : Rs.97,376 /-

Name of Agency:-

Address of Agency : -

Rate quoted by Agency:- (%) Percent Above / At par / Below

Signature of the Agency with date & stamp:-

UNIVERSITY OF CALCUTTA

N. I.T no- Eng /ET- 44/21-22

Dated: 10.09.21

TENDER AND CONTRACT FOR WORK

GENERAL TERMS AND DIRECTION FOR THE GUIDANCE OF CONTRACT

1. Eligible Tenders will have to download the tender papers from the website & drop the filled tender papers signed with seal and date at every page along with copy of Valid Trade license's, GST & PAN and Credential for satisfactory completion of similar nature of job amounting to at least seventy five percent of the job value in a single tender from any Government, Govt. undertaking or University of Calcutta in the last three financial year in sealed envelope in the Tender box kept in the Office of the undersigned with in the specified time mentioned in the NIT. which will be opened by the undersigned or by his representative with in <u>the specified time and date mentioned in the NIT</u>. The tendered must write the name of the work , NIT no , the date of opening and name of the bidder on the envelop failing which the tender will not be opened thus will be treated as cancelled.

2. The rate should be quoted after inspection of the site and inclusive of all incidental charges i.e. freight, insurances, labour insurances, handling charges, necessary government taxes, duties etc as well as the Water, Electricity charges which are to be paid as per rules.

3. The contractor shall be responsible to ensure compliance with the provision of minimum wages act 1948 as modified up to date and the rules made in respect of any employees, employed by the contractor directly or through the petty or subcontractor for the purpose of carrying this contract. The contractor shall be responsible for any damage, injury or loss caused by the work or workmen to any person, animal or material during the progress of work.

4. **Time Extension:**The allotted time for completion of the work is as specified in the NIT from the date of receipt of work order .Time is the essence of this contract. Normally no time extension will be granted. In case of prayer for extension of time the University authority has the full right reserved to grant it or discard it.



5. Liquidated damage will be charged to the contractor, if they fail to complete the work within the stipulated time as per contract@0.01% per day to a maximum limit of 10 % of the contract value.

6. Earnest Money Deposit :Depending on the type of goods to be purchased or work to be done, Earnest Money Deposit (EMD), also known as Bid Security, may be obtained from the bidders-except those who are registered with National Small Industries Corporation (NSIC) or MSME to safeguard against a bidder withdrawing/altering his bid during the bid validity period. The bidders are required to furnish Earnest Money Deposit (EMD) along with their bids. Amount of Earnest Money Deposit (EMD) should be five per cent of the estimated value of the goods to be purchased or work to be done. The Earnest Money Deposit (EMD) may be accepted in the form of Account Payee Demand Draft, Banker's Cheque or a Bank Guarantee in acceptable form from any of the Nationalised Banks, safeguarding the purchaser's interest in all respects. The Earnest Money Deposit (EMD) shall remain valid for a period of sixty days beyond the final tender validity period. The Bid Validity Period may be extended if required.

7. Refund of Earnest Money Deposit (EMD): Earnest Money Deposit (EMD) furnished by all unsuccessful bidders should be returned to them without any interest whatsoever, at the earliest after the expiry of the final bid validity period but not later than forty five days after the award of the contract. Earnest Money Deposit (EMD) of the successful tenderer should be returned, without any interest whatsoever, after receipt of performance security from him as stipulated in the contract.

8. Forfeiture of Earnest Money Deposit (EMD): Earnest Money Deposit (EMD) of a tenderer shall be forfeited, if the tenderer withdraws or amends its tender or impairs or derogates from the tender in any respect within the period of validity of his tender. Further, if the successful tenderer fails to furnish the required performance security within the specified period, his Earnest Money Deposit (EMD) shall be forfeited.

9. Performance Security: To ensure due performance of the contract, performance security is to be obtained from the successful bidder awarded the contract except those who are registered with National Small Industries Corporation (NSIC). Performance Security should be of an amount of ten per cent of the value of the contract. Performance Security should be furnished in the form of an Account Payee Demand Draft, or Bank Guarantee from a Nationalised Bank in an acceptable form safeguarding the purchaser's interest in all respects. Performance Security is to be furnished within twenty one days after notification of the award of contract and it should remain valid for a period of sixty days beyond the date of completion of all contractual obligations of the supplier, including warranty obligations.

10. Refund of Performance Security: Performance Security should be refunded to the supplier without any interest, whatsoever, after he duly performs and completes the contract in all respects but not later than sixty days of completion of all such obligations under the contract.

11. Forfeiture of Performance Security: Performance security is to be forfeited and credited to University of Calcutta in the event of a breach of contract by the tenderers, in terms of the relevant contract.

12. Verification of the Bank Guarantees: Bank Guarantees submitted by the tenderers as Earnest Money Deposit (EMD)/Performance Security need to be immediately verified from the issuing bank before its acceptance, through written communication.



13.If the successful contractor's bid rate is 80% or less than the estimated amount put to tender the contractor will have to submit a Bank Guarantee amounting to 10% of the Tendered amount before issue of Work order failing which the EMD will be forfeited and the agency may be blacklisted. The Bank Guarantee should be valid till the end of the contract period and shall be renewed accordingly if required. This bank Guarantee is an Additional Performance Security .So provision of deducting Security deposit from bills will hold goods per relevant clause of the contract. The bank Gurrantee shall be returned immediately on successful completion of contract.

14. **Security Deposit**: The University authority will retain a sum amounting to 10% of the bill of the contract for a period of six months from the date of completion of work as Security Depositwhich will be released after a period of six months from the date of completion of the work on application.

15. EMD and Performance security should be paid infavour of UNIVERSITYOF CALCUTTA payable at Kolkata .EMD must be attached with the tender in sealed envelope, failing which the tender will be treated as cancelled.

16. EMD Amount:-Rs

:-

D.D No	Dated	/	/20
Name of Issuing Bank:			

B ranch

17. Work is to be carried out as per specification laid in the B.O.Q or PWD specification as per instruction of the University Engineer or his representative.

18. The materials brought to site for execution of the work should by no means be taken out of site without the permission of the Engineer C.U.

19. The rates must be quoted in words and in figure, otherwise the tender will be cancelled.

20. The University will not be bound to accept the lowest bidder.

21. The University will not supply any materials to the contractor.



22. The contractor will work under the strict supervision of the Engineer/ Sub-Assistant Engineer. The estimate given along with the tender are provisional payment will be made on the actual work done jointly measured by the Engineeror his representative (Sub-Assistant Engineer) & the contractor or his representative. The contractor will have to submit bill in printed format in duplicate .

23. The contractor will have to take necessary instruction from the Engineer CU/ Sub-Assistant Engineer regarding the execution of work.

24.Defect& liability Period :-The defect & liability periodwill be for a period of <u>6(six) months</u> from the date of completion of the job. Any defects pointed out during this period has to be mend good by the agency at his/her own cost, failing which the retention money will be forfeited.

25. After issuing the work order to the successful tenderer, if he fails to commence the work or unable to complete the work, then the EMD /Performance security amount of the said tenderer will be forfeited and no claim will be entertained.

Sd/-

University Engineer

Name of the Agency:

Address :-

SIGNATURE OF THE CONTRACTOR WITH SEAL AND DATE:

Specific price schedule for Installation of new Earthing around Sub-Station and Pump Room with necessary connection with equipment body , Structure etc. at Alipore Campus. Kolkata - 700027

	Earthing Installation – with Copper Plate electrode : (Sub Station)	1			Amount
	במו נוווווץ וווגנמומנוטוו – אונוו טטףףבו דומנפ פופטנו טטפ . ו טטט טנמנוטוו /				
	[Mentioned Specification have to be followed Strictly]				
1	Earthing with Copper plate (610x610x3mm size) having weight				
	of 9.84 Kg and <u>1 No. 25x5mm Copper strip (3.20 mt long) & 1</u>				
	no. 6 sqmm PVC insulated stranded Copper wire (4 Mt long)				
	incl. S & F 15 mm dia GI pipe (ISI-Medium) protection (4 mt.				
	long) to be fillied with bitumen, partly under the ground level $f 8$				
	partly above ground level to an average depth of 3.65 Mts.				
	below the ground level and restoring the surface duly rammed				
	incl. providing 3.0 mt long, 25 mm dia GI pipe (ISI-Medium) for				
	periodic treatment, incl. providing masonery enclosure on the				
	top of the earth electrode of overall size 86.36x86.36x46cm				
	deep (below Ground level) complete with cemented brick work				
	(1:6) of 25 cm width, <u>duly plastered with cement morter</u>				
	(inside) <u>Cl hinged inspection cover of size 36.56x35.56cm</u>				
	with locking arrangement, GI reducer and treatment of soil by				
	using salt & charcoal or coke for plate electrode				
	(PWD Schedule 2017 ; Page - G-3 , Item No - 7)	Set	4	10466	41864
2	Earthing connection from earth electrode to Transformer Neutral				
	/Earth Busbar				
	connecting the neutral of Transformer/Earth busbar				
	to earth electrode including S & F 50 mm x 6 mm Galvanized				
	(Hot Dip) steel strip on wall/floor with GI saddles & insulating				
	the same by one layer of PVC strip over one layer of ampere tape.				
	(PWD Schedule 2017 ; Page - G-3 , Item No - 6/C)	Rmt.	189	224	42336
3	Earthing Installation – with Pipe Electrode : (for Pump-Room)				<u> </u>
	Earthing with <u>50 mm dia GI pipe 3.64 mm thick x 3.04 Mts.</u>				
	long and 1 x 4 SWG GI (Hot Dip) wire (4 Mts. long), 13 mm dia				
	x 80 mm long GI bolts, double nuts, double washers incl. S &				

SL.no	Description of Items	Unit	Qty.	Rate	Amount
3	F 15 mm dia GI pipe protection (1 Mts. long) to be filled with				
	bitumen partly under the ground level and partly above ground				
	level driven to an average depth of 3.65 Mts. below the ground				
	level as below:				
	ISI-Medium GI pipe				
	(PWD Schedule 2017 ; Page - G-1 , Item No - 2/a)	Set	2	1369	2738
4	Connecting the equipments body to earth busbar including				
	S & F 20 mm x 3 mm galvanised (Hot Dip) MS flat on wall/floor				
	with GI saddles as required and connection to equipments incl.				
	drilling holes, with bolts, nuts, washers etc				
	(PWD Schedule 2017 ; Page - G-1 , Item No - 2/a)	Mtr	91	92	8372
5	Soil Excavation :				
	Excavation of soil for installation of Earth Electrode and filling				
	& ramming. For Soft Soil .				
	(PWD Schedule 2017 ; Page - G-1 , Item No - 1/a)	Cumt.	6	215	1290
6	Earth Busbar : (Pump Room)				
	Supplying & fixing earth busbar of galvanized (Hot Dip) MS flat				
	40 mm x 6 mm on wall having clearance of 6 mm from wall				
	including providing drilled holes on the busbar complete with				
	GI bolts, nuts, washers, spacing insulators etc. as required				
	(PWD Schedule 2017 ; Page - G-2 , Item No - 4/b)	Rmt	4	194	776
					97376

Sd/-

University Engineer