

तमिलनाडुकेन्द्रीयविश्वविद्यालय

(संसदद्वारापारितअधिनियम 2009 के अंतर्गतस्थापित) CENTRAL UNIVERSITY OF TAMIL NADU (Established by an Act of Parliament, 2009) नीलककुडीपरिसर/Neclakudi Campus, कंगलान्चेरी/Kangalancherry, तिरुवारूर/Thiruvarur- 610 005 Estate Section 04366 277 466 estate@cutn.ac.in

CUTN/ENGG/CVL/Tender/2022-23/14

27.02.2023

CORRIGENDUM

Subject		Corrigendum for Name of Work – Reg:-		
Tender Ref. No.	:	CUTN/ENGG/CVL/Tender/2022-23/14		
Name of work : Constru (STP) u		Construction of 150 KLD (1 No) Capacity Sewage Treatment Plants (STP) using MBBR technology including plant Operation for One year at Central University of Tamil Nadu, Thiruvarur.		
Value of work	:	Rs.72,38,130/-		

The bidders are advised to take into account the following corrigendum before submission of their bids against this tender.

If any bidder has already submitted his/ her bid, then he/ she should resubmit his/ her bid taking into account following corrigendum.

Sl. No	E	xisting in Tender document	To be read as		
1	Name of Work	Capacity Sewage Treatment Plants	KLD (1 No) Capacity Sewage Treatment		
		(STP) using MBBR technology including plant Operation for One year at Central University of Tamil Nadu, Thiruvarur.	Plants (STP) using MBBR technology including plant Operation for One year at Central University of Tamil Nadu, Thiruvarur.		
2	Annexur e-I Page No. 23 of 52	(iii) One similar municipal/ Residential/ Educational institute waste water treatment works* and experience in conventional activated sludge process for Central/State Government/Public sector undertakings/Autonomous Organisations/ Reputed Organization of the Central/State Government value of cost not less than Rs. 27,90,504/	(iii) One similar municipal/ Residential/ Educational institute waste water treatment works* and experience in conventional activated sludge process for Central/State Government/Public sector undertakings/Autonomous Organisations/ Reputed Organization of the Central/State Government value of cost not less than Rs. 57,90,504/		
3	(Table-X) Financial Bid <u>Part-B</u> Sl.No.1 & 16	Make: Espure/ Green Terra	Make: Espure/ Green Terra or equivalent		

4	(Table-X) Financial Bid <u>Part-B</u> Sl.No.3, 5 & 8	Make: Tecpro/ Welcome	Make: Tecpro/ Welcome or equivalent			
5	(Table-X) Financial Bid <u>Part-B</u> Sl.No.7	Make: A1 Blower/ Ab1/ Airvac	Make: A1 Blower/ Ab1/ Airvac or equivalent			
6	(Table-X) Financial Bid <u>Part-B</u> Sl.No.10 & 11	Make: Espure	Make: Espure or equivalent			
7	(Table-X) Financial Bid <u>Part-B</u> Sl.No.12	Make: Nzo/UKL/E Dose	Make: Nzo/UKL/E Dose or equivalent			
8	(Table-X) Financial Bid <u>Part-B</u> Sl.No.14	Make: EIT / UPC	EIT / UPC Make: EIT / UPC or equivalent			

LIST OF APPROVED MAKES/AGENCY OF MATERIALS FOR CIVIL WORKS

The Contractor shall be required to use material of the make given in the list of approved make or specifically mentioned in the Bill of Quantities. CUTN is free to demand the Contractor to use any particular make from the approved list of items. However in case of non availability of any materials as per the list of approved make. Contractor shall use alternative item of ISI make with prior written permission from the Engineer In-charge but only under unavoidable circumstances. Wherever, material bearing "Standard Mark (ISI)" are used in the work, the Contractor should furnish necessary documents and proof of payments made for the procurement of materials bearing "Standard Mark (ISI)". In case it is established that Standard material (bearing ISI mark) as well as the materials indicated in the list (as mentioned in the above para) are not available in the market, then approved equivalent materials may be used in the work subject to approval from the Engineer-in-charge. For materials bearing "Standard Mark (ISI)" ordinarily no testing is to be done. However, in case of doubt or with a view to check the quality of materials, Engineer-In-charge may send samples for random testing. For use of materials other than materials bearing "Standard Mark (ISI)" Mandatory tests shall be conducted at the frequency specified in the contract. In case frequency of testing is not stipulated in the contract then standard specification (CPWD, ISI etc.) may be considered for frequency at which materials are to be tested. Before bulk purchase of quantities of materials, it is the responsibility of the Contractor to get the samples of materials approved from Engineer-in-charge (EIC) of CUTN. All the materials shall be tested for quality as per the relevant site by the contractor at his own cost. Details of tests shall be provided in the agreement. The consumption of cement shall be calculated as per CPWD/DSR norms.

		list of Approved ma	Offered Make/ Model/ w.r.t.	Whether offered Make/	
		Material			
SI. No	Material Description	Brand	Make	Tender	Model/ as per tender (Yes / No)
1		ACC	ACC Cements Ltd		
		Ultra Tech	Ultra Tech Cement Ltd.		
		Coromandal	India Cements Ltd.		
	Portland Pozzolana	Birla	Birla Corportation Ltd.		
		Chettinadu	Chettinadu Cements Corporation Ltd.		
	Cement(PPC) (43 grade)	Bharathi	Bharathi Cement Corporation Ltd.		
		Dalmia	Dalmia Cement Bharat Ltd.		
		Zuari	Zuari Cement Limited		
		J.K Cement	J.K. Cement Pvt. Ltd.		
		Ferrous crete	Ferrous Crete (India Pvt. Ltd.		
		Impermo	Snowcern Paints		
2	Damp Proof	Duraseal	Apurva India Pvt. Ltd.	······································	
	Material	ACCO Proof	ACC Cement Ltd.		
		Dr.Fixit	Pidilite Industries		
	hirtendide bes	Fosroc	Fostoc Chemicals India Pvt. Ltd.		4 10 1
		CICO	CICO Industries		
	oot mur stort .	SIKA	Sika India Pvt. Ltd		
		PIDILITE	Pidilite Industries Ltd.		
	TMThese	SAIL	Steel Authority of India Ltd.		
3	TMT bars Fe-500D	TISCO	TATA STEEL Ltd.		
	Fe-500D	VIZAG	Rastriya Ispat Nigam Ltd.		
		JSW	JSW Steel Ltd.		
		Contrament, Power flow	MC Bauchemie (India) Pvt. Ltd.		
4	S.M.	Sunanda Chemicals	Sunanda Chemicas Ltd.		
	Plasticizer &	MYK Schomburg	MYK Arments range of products		
	Super Plasticizer	Plastiment, Sikament	Sika India Pvt. Ltd.		
		Conplast SP430	FOSROC India		
		Chryso- HP/Delta/Optima	Chryso India Pvt. Ltd.		
	Che esternal-	BASF	BASF India Ltd.		
		CICO	CICO Industries		
5	Expansion Joint Bitumen	Dura board HD 100	Supreme Industries		
5		STP	Shalimar Tar Products		
	board	DURAFILL	Supreme Industries		
		Sika	Sika India Pvt. Ltd.		
6	Adhesive	Fevicol	Pidilite Industries	-	
		CICO	CICO Industries		
		Proofex of adhesive	FOSROC India Ltd.		

7	Grout	Ferrous crete	Ferrous C Ltd.	Crete (India) Pvt.	
		BASF	BASF India Ltd.		
		FosrocGP2	Fosroc India Ltd.		
		Dr.Fixit	Pidilite Industries		
		Weber	Saint-Gobin India Pvt., Ltd		
8	Ready Mix Concrete	Engineer-in-Charge will approve the plant for RMC based on physical inspection.			
	Oil Bound Distemper	Tractor Aqalock	Asian paint		
9		Dulux (Maxilite)	Dulux		
9		mG Polyplast	Nerolac		
		Berger(Bisom)	Berger Paints		
19.900, C	Water Proof Cement Paint	Asian exterial wall primer		Asian Paints	
		Berger		Berger Paints	
10		ICI DULUX		ICI DULUX	
		Cem Colour		Snowcem Paints	

Special condition:-

- 1. Rates are including the cost of all the materials, labour, T&P, scaffolding etc. for the execution and completion of the work.
- 2. Rates are applicable for all heights and levels of the buildings.
- 3. If the contractor fails to clean these spots it would be got cleaned departmentally and expenditure incurred would be debited to the contractors account.
- 4. All the safety measures which are for safe execution of the work is in the scope of the contractor. If any accident/ mishappening occurred during the execution of work at site the contractor shall be solely responsible for the same.
- 5. The work shall be taken up strictly as per the latest IS codes, consumption factors and CPWD specifications with updated latest amendments.

All other Items, terms and conditions remain unaltered. This is issued with the approval of competent authorities of University.



11/2/02/2023

(Er. K. Kanagaraj) Executive Engineer, CUTN

कार्यकारी अभियंता (सिबिल) Executive Engineer (Civil) तमिलनाडु केन्द्रीय विश्वविद्यालय Central University of Tamilnadu तिरुवारूर/Thiruvarur-610 005