



तमिलनाडुकेन्द्रीयविश्वविद्यालय  
(संसदद्वारापारितअधिनियम 2009 के अंतर्गतस्थापित)  
CENTRAL UNIVERSITY OF TAMIL NADU

(Established by an Act of Parliament, 2009)

नीलकुडीपरिसर/Neelakudi

Campus, कंगलान्चेरी/Kangalancherry, तिरुवारूर/Thiruvarur- 610 005

Estate Section

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CUTN/ENGG/CVL/Tender/2021-22/10

26.11.2021

**CORRIGENDUM**

<b>Subject</b>	:	Corrigendum for Item, make model and others – Reg:-
<b>Tender Ref. No.</b>	:	CUTN/ENGG/CVL/Tender/2021-22/10
<b>Name of work</b>	:	Providing & Installation, Testing, Commissioning, etc., of RO plants 250 LPH at Academic and Hostel Buildings, Central University of Tamil Nadu, Thiruvarur.
<b>Value of work</b>	:	Rs. 29,46,240/-(29.46 Lakhs)

The bidders are advised (Pre-bid meeting) 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	Page no	Existing in Tender document	To be read as
1	Page No: 02 of 43, Item No.09	<b>Defect Liability Period (DLP):</b> <b>06 months</b> (From the date of handing over of site to the contractor)	<b>Warranty Period: 12 months</b> from the date of handing over of RO plants to CUTN. Warranty will be covered for all Equipments /filters etc. (i.e Replacing of membrane, filters, etc).Additional amount will not be provided by CUTN for any replacement of membrane, filters and repair/replacement (if any) equipment like motors, etc during warranty period.
2	Page No: 06 of 43, Performance Guarantee (PG)- 02 <sup>nd</sup> para	<b>Performance Guarantee (PG):-</b> The Performance Guarantee shall be initially valid up to the stipulated date of completion and defect liability period plus sixty (60) days plus beyond that. In case the time for completion of work gets enlarged, the contractor shall get the validity of Performance Guarantee extended to cover such enlarged time for completion of work.	<b>Performance Guarantee (PG):-</b> The Performance Guarantee shall be initially valid up to the stipulated date of completion and <b>warranty period</b> plus sixty (60) days plus beyond that. In case the time for completion of work gets enlarged, the contractor shall get the validity of Performance Guarantee extended to cover such enlarged time for completion of work.

3	Page No: 06 of 43, <b>Return of Performance Guarantee (PG):-</b>	<b>Return of Performance Guarantee (PG):-</b> The Performance Guarantee will be returned to the contractor after 60 days on successful completion of the contract and handing over to CUTN, Thiruvarur including extension period (if awarded) plus <b>defects liability period.</b>	<b>Return of Performance Guarantee (PG):-</b> The Performance Guarantee will be returned to the contractor after 60 days on successful completion of the contract and handing over to CUTN, Thiruvarur including extension period (if awarded) plus <b>warranty period.</b>
4	Page No: 07 of 43, Payment	<b>Payment :-</b> Payment will be made on <b>submission of bill</b> on satisfactory completion of works.	<b>Payment :-</b> Payment will be made on <b>submission of final bill on satisfactory</b> completion, handing over of plants to CUTN along with Installation report and RO water TDS level report.
5	Page No: 06 of 43,	<b>Defects Liability period (DLP)</b> Generally, the Defects Liability period (DLP) for any work under Central University of Tamil Nadu(CUTN) <b>will be six(6)</b> months from the date of actual completion of the entire work and handing over to CUTN, Thiruvarur as a whole, wherein all the defects shall be rectified by the contractor at his own cost. However the contractor shall be responsible for safety, quality and soundness of this work including structural elements beyond defect liability period.	<b>Warranty Period</b> Generally, the <b>warranty period</b> for any installation under Central University of Tamil Nadu (CUTN) <b>will be one (01) year</b> from the date of actual completion of the entire installation and handing over to CUTN, Thiruvarur as a whole, wherein all the defects shall be rectified by the contractor at his own cost. However the contractor shall be responsible for safety, quality and soundness of this Supply including structural elements beyond warranty period.
6	Page No: 9 of 43, Section-I,1.General Sl.No:25	Generally, the maintenance period/ <b>Defect Liability Period</b> for any work under Central University of Tamil Nadu (CUTN) <b>will be six(6) months</b> from the date of completion.	Generally, the warranty period for any installation under Central University of Tamil Nadu (CUTN) <b>will be one (01) year</b> from the date of completion.
7	Page No: 42 of 43, Item No.10	Supplying of Stainless steel (304 Grade) readymade sink (Square type) Bowl size (inner ) <b>not less 600 mm x 600 mm x 450mm</b> , including four legged stands with bracing arrangements (The Height of the sink is not less 750mm)	Supplying of Stainless steel (304 Grade) readymade sink (Square type) Bowl size (inner ) <b>not less 600 mm x 450 mm x 250 mm</b> , including four legged stands (SS 304 Grade) with bracing arrangements (The Height of the sink arrangements is not less 750mm)
8	Page No: 42 of 43, Item No.11	Providing and fixing PTMT pillar cock of approved quality and colour 15 mm nominal bore, 125 mm long foam flow, weighing not less than 120 gms	Providing and fixing PTMT pillar cock of approved quality and colour 15 mm nominal bore, 125 mm long foam flow, weighing not less than 120 gms (Brand: Water tec or equivalent)

<p>9</p>	<p>Page No: 39 of 43, Technical details-01</p> <p>Page No: 41 of 43, Item No.1</p>	<p><b>1.Raw water Pump</b> Quantity : 1 No Type : Monobloc MOC : SS <b>Power : 1 HP</b> Model : BJZ 100 Make : LX</p> <p>Raw Water Pump - 1 HP</p>	<p><b>1.Raw water Pump</b> Quantity : 1 No Type : Monobloc MOC : SS <b>Power : 0.5 HP</b> Model : BJZ 100 Make : CRI, TEXMO</p> <p>Raw Water Pump – 0.5 HP</p>
<p>10</p>	<p>Page No: 39 of 43, Technical details-02</p>	<p><b>2. Pressure Sand Filter:</b> Quantity : 1 No MOC : FRP Size : 1248 Operation : MPV (Auto) MPV Make : Initiative/Runxin Media : Graded pebbles, fine &amp; coarse silex Make : Pentair/Clean Water</p>	<p><b>2. Pressure Sand Filter:</b> Quantity : 1 No MOC : FRP Size : 1248 Operation : MPV (Auto) MPV Make : Initiative/Runxin Media : Graded pebbles, fine &amp; coarse silex Make : Pentair/Clean tech Water, CRI, TEXMO</p>
<p>11</p>	<p>Page No: 39 of 43, Technical details-06</p>	<p><b>6.Reverse Osmosis Module:</b> a. <b>High Pressure Pump</b> Quantity : 1No Type : Vertical Capacity : Max – 1000 LPH MOC : All contact parts SS304 Model : CV 2-15 Make : LX</p>	<p><b>6.Reverse Osmosis Module:</b> a. <b>High Pressure Pump</b> Quantity : 1No Type : Vertical Capacity : Max – 1000 LPH MOC : All contact parts SS304 Model : CV 2-15 Make : CRI, TEXMO</p>
<p>12</p>	<p>Page No: 40 of 43, Technical details-06</p>	<p><b>d. Stainless Steel Skid, Auto Control Panel, Instrumentation Pipes and Fittings &amp; Valves: 1 Lot</b>  PNC make Pressure gauge – 2 Nos. for input, output &amp; reject Danfoss make High Pressure Switch (KP 36) – 1 No. UKL make Flow meters – 2 Nos (Reject &amp; Product)</p>	<p><b>d. Stainless Steel Skid, Auto Control Panel, Instrumentation Pipes and Fittings &amp; Valves: 1 Lot</b>  Micro/Quebec make Pressure gauge – 2 Nos. for input, output &amp; reject Danfoss make High Pressure Switch (KP 36) – 1 No. UKL make Flow meters – 2 Nos (Reject &amp; Product)</p>
<p>13</p>	<p>Page No: 42 of 43, Technical details-06</p>	<p>Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot &amp; cold water supply, including all CPVC plain &amp; brass threaded fittings, including fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes &amp; fittings with one step CPVC solvent cement</p>	<p>Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot &amp; cold water supply, including all CPVC plain &amp; brass threaded fittings, including fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes &amp; fittings with one step CPVC solvent cement and testing of joints complete as per direction of Engineer in</p>

		and testing of joints complete as per direction of Engineer in Charge. Internal work - Exposed on wall 25mm nominal outer dia pipes	Charge. Internal work - Exposed on wall 25mm nominal outer dia pipes, <b>including charges for scaffolding.</b>
14	Page No: 43 of 43, Item No : 13	Providing and fixing on wall face unplasticised Rigid PVC rain water pipes conforming to IS : 13592 Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 mm gap for thermal expansion, Single socketed pipes. 75 mm diameter	Providing and fixing on wall face Unplasticised Rigid PVC (UPVC) rain water pipes conforming to IS : 13592 Type A, including jointing with seal ring conforming to IS : 5382, leaving 10 mm gap for thermal expansion, Single socketed pipes. 75 mm diameter
15	Page No: 43 of 43, Item No : 13	Provision of Electrical connection including wiring, Switches, MCB <b>15 amp</b> 2 nos switches, plug point, etc. (Per Plant)	Provision of Electrical connection including wiring, Switches, MCB <b>16 amp</b> 2 nos switches, plug point <b>15 amp</b> 2 nos, etc. (Per Plant)

All other Items, terms and conditions remain unaltered.

This is issued with the approval of competent authorities of University.



*(Handwritten signature)*

(Er. K. Kanagaraj)  
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Executive Engineer (Civil)  
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