



## DIRECTORATE OF TECHNICAL EDUCATION AND TRAINING, ODISHA, CUTTACK

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DTET-PROC-ET-0010-2026

Notification No.

2465

Dated: 18.2.2026

### “EMD and Technical Bid Corrigendum”

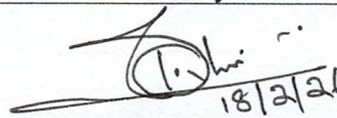
**Name of Work:** Request for Proposal for establishment of CoE in Manufacturing Process Control and Automation at Govt. ITIs of Odisha.

**e-Tender ID:** 2026\_DTET\_124528\_1

**NIT No.** DTET/2025-26/426/03; Dated: 12.01.2026

Except the following amendments, all original RFP terms, conditions and criteria remain unchanged.

SL No.	Reference Page or Section	Existing Clause	Modified Clause
1	Section VI: Annexures Annexure I: Bid Submission Checklist Page 100	EMD 2% of the quoted price	Rs.44,00,000/- (Rupees Forty Four Lakhs only) Bank Guarantee format for EMD submission attached in Annexure-1.
2	Section 4.3 ‘Terms of Joint Venture/ Consortium’	Joint Venture/ Consortium details:	1. OEM or Other Channel/Authorised Partner may be the Lead Bidder. 2. Maximum 3 partners are allowed (including Lead Bidder). 3. Minimum Participation Share for the partners may be revised as follows. i. Lead Member (minimum participation share – 50%) ii. Second Member (minimum participation share – 20%) iii. Third Member (minimum participation share – 20%)
3	Technical Specifications of the equipment from RFP document	As per published RFP document	1. Equipment wise changes in technical specifications may be revised as per the ‘Minutes of the Pre-Bid Meeting’ published along with this ‘Corrigendum Notice’. 2. Equivalent or higher technical specifications are accepted for all the equipment mentioned in the tender.
4	FACT SHEET	Due date for submission of proposals	Due date for submission of proposals is hereby extended till 07.03.2026 by 05:00PM

  
18/2/26

(Tender Inviting Authority)

Sri. S.K. Patra

Joint Director (Procurement)

DTE&T, Odisha, Cuttack

**ANNEXURE-1: Bank Guarantee Format for Earnest Money Deposit (EMD)**

To,  
Director of Technical Education and Training, Odisha  
Killa Maidan, Buxi Bazaar, Cuttack- 753001  
Phone No-0671 (2301061),  
Email: [dtetorissa@gmail.com](mailto:dtetorissa@gmail.com)

Whereas << name of the bidder >> (hereinafter called "the Bidder") has submitted the bid for submission of RFP # <<RFP Number>> dated <<insert date>> for <<name of the assignment>> (herein called "the Bid") to DTE&T Odisha

KNOW ALL MEN by these presents that we, <<name of the issuing bank>> having our office at <<Address>> (herein called "the Bank") are bound unto .....(herein called the "Purchaser") in the sum of Rs.....<<amount in figures>> (Rupees <<Amount in words>> only) for which payment well and truly to be made to the said Purchaser, the Bank binds itself, its successors and assigns by these presents.

Sealed with the Common seal of the said Bank.....day of.....20....<<insert date>>

The conditions of the obligation are:

1. If the Bidder withdraws or amends, impairs or derogates from the Bid in any respect within the period of validity of this tender; or
2. If the Bidder, having been notified of the acceptance of its bid by the Purchaser during the period of validity of bid: -
  - a. Withdraws his participation from the bid during the period of validity of bid documents; or
  - b. Fails or refuses to participate for failure to respond in the subsequent Tender process after having been short listed;
  - c. If the Bidder fails to furnish the Performance Security for the due performance of the contract.
  - d. Fails or refuses to accept/execute the contract.

We undertake to pay the Purchaser up to the above amount upon receipt of its first written demand, without the Purchaser having to substantiate its demand, provided that in its demand the Purchaser will note that the amount claimed by it is due to it owing to the occurrence of one or both the two conditions, specifying the occurred condition or conditions.

This guarantee will remain in force upto and including 45 days after the period of Bid validity and any demand in respect thereof should reach the Bank not later than the above date.

Our.....branch at.....\*(Name & Address of the.....\*branch) is liable to pay the guaranteed amount depending on the filing of claim and any part thereof under this Bank Guarantee only and only if you serve upon us at our.....\* branch on or before Dt.....Otherwise bank shall be discharged of all liabilities under this guarantee thereafter.

NOTWITHSTANDING ANYTHING CONTAINED HEREIN:

1. Our liability under this Bank Guarantee shall not exceed Rs. <<Amount in figure>> (Rupees <<Amount in words>> only)
2. This Bank Guarantee shall be valid upto <<insert date>>
3. It is condition of our liability for payment of the guaranteed amount or any part thereof arising under this Bank Guarantee that we receive a valid written claim or demand for payment under this Bank Guarantee on or before <<insert date>> failing which our liability under the guarantee will automatically cease.

.....  
Signature of the authorized officer of the Bank)

.....  
Name and designation of the officer

.....  
Seal, name & address of the Bank and address of the Branch

**Consolidated Pre-Bid Queries and reply/remarks from DTE&T Odisha against NIT No.  
DTET/2025-26/426/03 (CoE in Manufacturing Process Control & Automation)**

**M/s CREATIVE LABS.**

SL No.	Section & Page No.	Content of RFP requiring Clarification(s)	Points of clarification	Remarks from Bidder	Reply/Remarks from DTE&T Odisha
1	Fact Sheet	<b>EMD</b> Rs.44 Lakh	1. All of these tenders have low budget values and high average turnover requirements. It should be clarified which guidelines were followed. 2. In all these tenders, a single purchase order has been demanded for a very high amount a how can a MSME scale company have such a huge amount of purchase order. 3. Due to mention abnormal terms & conditions, maximum OEM/MSME firms cannot participate in your above mentioned tenders. You are, therefore, requested to remove the terms & conditions of financial capacity& past experience so that maximum OEM firms may participate in your tender and fair competition may be done. 4. In this tender you have giving EMD exemption only MSME registered with Odisha state but you have not mention about in NSIC Registered Company. Whereas NSIC registered company for Eligible for EMD exemption.		Exemption shall be given to the local MSMEs and Startups as per the Government of Odisha MSME guidelines. MSME Department Notification No.566/MSME dated 24.01.2024)
2		<b>Turnover</b> Average annual turnover of Rs. 90.00 Crore over the last three financial years i.e.2022-23,2023-24&2024-25			
3		<b>Past Experience</b> Single past order of Rs.22crore Or Two past orders of Rs. 10 Crore			

**M/s Scientech Technologies Pvt. Ltd.**

4	Page No. 11	Pre-Qualification Criteria Sr. No. 4 Financial Capacity The Bidder shall have an average annual turnover of at least Rs. 90.00 Crore over the last three Financial Years i.e., FY: 2022-23, 2023-24 & 2024-25.	We request you to make it: The Bidder shall have an average annual turnover of at least Rs. 30.00 Crore over the last three Financial Years i.e., FY: 2022-23, 2023-24 & 2024-25.	No Change
5	Page No. 12	Past Experience Sr. No. 7.1 The bidder should have execution of two work order involving supply of equipment/machineries of same sector with minimum order value of Rs.22.00 Crore or above each,	We request you to please make it as under: Single PO for value Rs 10 Cr Two POs for value Rs 7.5 Cr/ each Three POs for value Rs 5 Cr / each Four POs for value Rs 2.5 Cr/each.	No Change



# M/s Intelitek Edu Solutions Pvt. Ltd.

SL No.	Section & Page No.	Content of RFP requiring Clarification(s)	Points of clarification	Remarks from Bidder	Reply/Remarks from DTE&T Odisha
6	Page no 65	V.3. Key Technical Highlights <ul style="list-style-type: none"> <li>□ Batch Capacity: 50 to 100 liters per batch</li> <li>□ Process Type: Batch-based milk processing</li> </ul>		Shall be 100 to 300 Lit	No Change
7	Page no 65	V.5. Process Stages and Learning Modules		Process Stages are indicative from Production perspective. However would change from Learning and Lab scale perspective	It is accepted
8	Page no 66	<b>V.6. Control, Automation &amp; DCS Hook-Up Provision</b> <ul style="list-style-type: none"> <li>□ The system shall be designed with provision for PLC/HMI-based control where required.</li> <li>□ All instruments, actuators, and control elements shall be DCS-hook-up ready, allowing seamless integration with an external Distributed Control System.</li> </ul>		<b>V.6. Control, Automation &amp; DCS Hook-Up Provision</b> <ul style="list-style-type: none"> <li>□ The system shall be designed with provision for Local Discrete PID Controller/PLC-based control where required.</li> <li>□ All instruments, actuators, and control elements shall be DCS-hook-up ready, allowing seamless integration with an external Distributed Control System.</li> </ul>	Equivalent or higher specifications are accepted.
9	Page 46	F.3) Scope of Supply The Instrumentation Installation Trainer shall consist of the following: <ul style="list-style-type: none"> <li>• Skid Structure (1 No.) – Heavy-duty steel frame suitable for outdoor use; powder-coated; provisions to mount two instruments of each type; supports for tubing, cable trays &amp; hardware -2mX1.7mX0.7m floor standing setup.</li> <li>• Pressure Instruments (2 Sets) – Pressure transmitters (4–20 mA), pressure gauges, manifolds, impulse tubing &amp; fittings</li> <li>• Level Instruments (2 Sets) – DP/Capacitance level transmitters, level switches, mounting brackets</li> <li>• Flow Instruments (2 Sets) – Turbine/rotameter-type flow meters with connections &amp; adapters</li> <li>• Temperature Instruments (2 Sets) – RTD sensors with thermowells and temperature transmitters (4–20 mA)</li> <li>• Control Valve Assembly (1 Set) – Pneumatic control</li> </ul>		F.3) Scope of Supply The Instrumentation Installation Trainer shall consist of the following: <ul style="list-style-type: none"> <li>• Skid Structure (1 No.) – Heavy-duty steel frame suitable for outdoor use; powder-coated; provisions to mount two instruments of each type; supports for tubing, cable trays &amp; Hardware -2mX1.7mX0.7m OR more as required floor standing setup.</li> <li>• Pressure Instruments Installation: Arrangements with Flanges, Tubing and Fittings suitable for mounting – Pressure transmitters, Threaded Connection Arrangement for mounting Pressure Gauge – 1 No Horizontal and 1 No Vertical pressure gauges, manifolds, impulse tubing &amp; fittings</li> <li>• Level Instruments Installation: Open and Closed Tank Sensor and Transmitter mounting arrangements for Installing Guage type, Tube type and Flange Type Level Sensors and</li> </ul>	Equivalent or higher specifications are accepted.

		<p>valve with actuator, positioner / I/P (optional), FRL unit, air tubing &amp; fittings</p> <ul style="list-style-type: none"> <li>• Tubing &amp; Piping Kit (1 Set) – GI/CPVC/SS tubing (¼” &amp; ½”), elbows, tees, unions, reducers, ferrules, tube clamps</li> <li>• Junction Box &amp; Termination Kit (1 Set) – Junction box 600X400mm, DIN rail terminal blocks, cable glands, ferrules, lugs, gland plates</li> <li>• Cable Tray Arrangement– Suitable GI cable tray sections, supports, clamps, brackets</li> <li>• Instrumentation Cables to practice at least for 1 year – Multi-core shielded cables for practice</li> <li>• Mounting Hardware to practice at least for 1 year(1 Set) – U-bolts, saddle clamps, brackets, fasteners, tag plates</li> <li>• Documentation (1 Set) – Installation manual, termination diagrams, tubing layout, safety guidelines</li> </ul>	<p>Transmitters -(3 Sets) –</p> <ul style="list-style-type: none"> <li>• Flow Instruments Installation: Arrangement with all accessories and means for installation of – Magnetic, Turbine, Differential Pressure Type and Rotameter type Flow Instruments – Horizontal and Vertical pipe - (3 Sets) –</li> <li>• Temperature Sensor Installation: Thermowells arrangement for learning Installation and Termination of RTD, Thermocouple Sensors – 2 Sets 1 Vertical and 1 Angled</li> <li>• Control Valve Installation: Arrangements with Accessories suitable for Mounting Pneumatic and Motorised Control Valves with and without Positioners/Actuators and Positioners for Flanges/Fittings etc both Horizontal and Vertical Pipes – 3 Mountings.</li> <li>• Junction Box Installation and Termination arrangements: MS and FRP Junction box each 600X400mm, DIN rail terminals, blocks, cable glands, ferrules, lugs, gland plates to learn Junction Box Installation and Cable terminations. – 2 sets</li> <li>• Cable Tray Fabrication and Installation Arrangement– Suitable GI cable tray sections, supports, clamps, brackets to learn Cable Tray Fabrication and Installation</li> <li>• Instrumentation Cables: Installation and Termination learning arrangement for Various Cable types used in Instrumentation - 1 set</li> <li>• Free Standing Type Transmitter Installation Arrangement: At least 2.5” Dia 2.5 Ft tall Pipe arrangement with Transmitter mounting Plate and related U-bolts, saddle clamps, brackets, fasteners, tag plates etc – 2 Sets</li> <li>• Documentation Training Arrangement : Installation manual, termination diagrams, Hook up Diagrams, Installation Diagram, tubing layout, Cable Tray Diagrams and P&amp;ID Diagrams and Electrical and Earthing Installation and Wiring Diagrams etc – 1 Set</li> </ul>	
10	Page 68	Y.3 Interactive Touch Panel Board	Qty shall be 2 instead of 1	No Change

11		<p>4.3 In case of Joint Venture/Consortium *Joint Venture (JV)/Consortium Two Companies/Agencies may jointly undertake contract(s). Each entity will be jointly and severally responsible for completing the task as per the contract. Joint Venture/Consortium details: Name of all Members of a JV/Consortium (not more than 2): 1. Lead Member (minimum participation share –50%) 2. Other Member (minimum participation share -20%)</p>	<p>As the CoE involves multiple Technologies and Domains, Number of Lead and Other Members allowed shall be more than 2</p>	<p>In case of Joint Venture/ Consortium, maximum 3 partners are allowed including the Lead Bidder. i. Lead Member (minimum participation share – 50%) ii. Second Member (minimum participation share – 20%) iii. Third Member (minimum participation share – 20%)</p>
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## M/s PREMIER EDUTEK

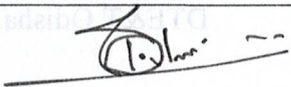
12	Regarding Batch Capacity (Clause V.3 – Key Technical Highlights):	The tender specifies a batch capacity of 50 to 100 liters per batch for batch-based milk processing. We request clarification on whether the batch capacity may be considered as 100 to 300 liters, keeping in view enhanced training effectiveness and industrial relevance.	No Change
13	Regarding Process Stages and Learning Modules (Clause V.5):	The process stages mentioned appear to be indicative from a production-scale perspective. We request confirmation that the process stages may be suitably adapted from a learning and laboratory-scale perspective, while retaining the core educational objectives.	Please refer Query/SL No.7
14	Regarding Control, Automation & DCS Hook-Up Provision (Clause V.6):	The clause specifies PLC/HMI-based control with DCS hook-up readiness. We request clarification on whether Local Discrete PID Controller / PLC-based control may be permitted, while ensuring that all instruments and actuators remain DCS hook-up ready.	No Change
15	Regarding Interactive Touch Panel Board Quantity (Clause Y.3):	The tender specifies a quantity of 1 Interactive Touch Panel Board. We request clarification on whether the quantity may be considered as 2 numbers to facilitate parallel training sessions and improved trainee access.	No Change
16	Regarding Training & Placement Experience Requirement (Clause 7.2 – Training & Placement):	<p>The tender specifies that the bidder must have experience of providing training to a minimum of 100 trainees/students in the last 3 years and must have achieved minimum 50% placements for 100 trainees trained and certified. We respectfully request clarification on whether:</p> <ul style="list-style-type: none"> <li>o Training experience across closely related domains may be considered, and</li> <li>o Placement outcomes achieved through industry internships, apprenticeships, or OEM-led certification programs may also be considered as valid compliance.</li> </ul> <p>This clarification will enable wider participation of competent training-focused organizations.</p>	<p>Training or placement from similar sectors i.e. Manufacturing, Industrial Automation, Process Industries etc. will be considered. Placement refers as ‘Job Offer’ and must be on payroll of the company/industry. Apprenticeship, internship, OJT etc. will not be considered as ‘Placement’.</p>
17	Regarding Average Annual Turnover Requirement (Clause 4.1 – Financial Capacity):	<p>The tender requires the bidder to have an average annual turnover of at least Rs. 90.00 Crore over the last three financial years, strictly in the bidder’s own name. We respectfully request consideration for reducing the turnover requirement or allowing cumulative turnover through relevant project execution experience, so</p>	No Change



		as to encourage participation of technically capable and specialized organizations with strong domain expertise.	
18	Regarding Technical Evaluation Qualification Criteria (Page No. 22, Point 'g'):	It is stated that bidders failing to comply with the requirements or scoring less than 70% marks in Technical Evaluation shall be summarily rejected and will not be eligible for opening of the Financial Bid. We respectfully request clarification on whether the minimum qualifying marks may be reduced (for example, to 60%), or whether a reasonable relaxation may be considered, especially in cases where bidders meet all essential technical requirements and offer value-added technical features aligned with the project objectives.	No Change

## M/s Accura Tequipment

19	4.1 Pre-Qualification/Eligibility Criteria: Past Experience Page 11	The bidder, during last 03 (Three) financial years must have the experience in i. Setting-up at least 02 (Two) Centre of Excellences (CoEs) in same sector or execution of two work orders involving supply of equipment/machineries of same sector with minimum order value of Rs.22.00 Crore or above each, Or ii. Setting-up at least 04 (Two) Centre of Excellences (CoEs) in same sector or execution of four work orders involving supply of equipment/machineries of same sector with minimum order value of Rs.10.00 Crore or above each, at any Government or Private organization/ Government or Private educational institute/ Government or Private training institute/ any Industry.	We respectfully request to consider relaxation of the above experience criteria by including the following additional option: iii. Experience in execution of at least Four (04) work orders, each of minimum value ₹8.00 Crore during the last three financial years.  The proposed relaxation will enable participation of a larger number of capable and experienced bidders who have successfully executed multiple medium-value projects of similar nature	No Change
20	B. Technical Evaluation (2nd Stage): Page No 20	For every work order value of Rs.22 Crore or more: 10 Marks will be given. • For every work order value more than or equal to Rs.10 Crore but less than Rs.22 Crore: 05 Marks will be given. (Maximum up to 20 marks)	We respectfully request to consider relaxation of the above experience criteria by including the following additional option: iii. Experience in execution of at least Four (04) work orders, each of minimum value ₹8.00 Crore during the last three financial years. The proposed relaxation will enable participation of a larger number of capable and experienced bidders who have successfully executed multiple medium-value projects of similar nature	No Change
21	4.1 Pre-Qualification Criteria: Training and Placements Page 12	The bidder must have experience of providing training to the minimum 100 trainees/students in last 03 years in similar sector and must achieved minimum 50% placements for 100 trainees trained and certified in last 03 years.	We respectfully request to consider relaxation of the above experience criteria by trainees count only. Because most of the cases the Placement assistance will be provided.	No Change



22	C. Electro Pneumatic Demo bench	Electrical & Control: • Pushbutton station (illuminated NO/NC switches). • Relay station (3 relays, 4 contact sets each). • Indicators (24 V DC) – Qty: 03. • Buzzers (24 V DC) – Qty: 03. • Power supply (85–265 V AC to 24 V DC, 4.5 A).	Please specify Pushbuttons Quantity	Pushbutton station consists of three return type and one detent type push button (illuminated NO/NC switches)
23	G. Panels & Panel Wiring Training Kit	Training Panel Enclosure – Floor-mounted panel, double-door, with gland plates & cable management. – 1 No.	Request to provide Training Panel Enclosure dimensions	Standard Dimension as per the industrial training grade (+/- 15%).
24	Q. 3 – Elements Boiler Control Trainer	Boiler Drum (less than 75w ,non IBR) – 01 No., Output: 200kg/h continuously	Please specify should it be Industrial Standards or education version. Also specify the maintenance scope of Boiler during operations	It must of industrial grade with all safety provision should be included
25	u. Distributed Control System (DCS) Trainer	DCS shall be based on a modular, distributed architecture consisting of: • Central processing unit (controller) • Local and/or remote I/O modules • Ethernet communication interface • Engineering workstation • Operator/SCADA workstation	Should DCS have redundancy system or not please specify	In DCS redundancy features is not require

## M/s Sai Sree Infra Developers

Page No. 11, 4.1 Pre-Qualification Criteria 1. Legal entity:	The Bidder must be registered as either of the following: a. Company under Companies Act, 1956/2013 or b. Partnership Firm registered under the Indian Partnership Act, 1932 or c. Joint Ventures (JV)/Consortium* or d. Limited Liability Partnership registered under The Limited Liability Partnership Act, 2008 registered	Our firm is a Proprietorship concern. We request you to kindly clarify and consider the eligibility of proprietorship firms to participate in the above tenders.	No Change
Page No. 11, 4.1 Pre-Qualification Criteria 7. Past Experience 7.1 Setting-up CoEs	The bidder, during last 03 (Three) financial years must have the experience in i. Setting-up at least 01 (One) Centre of Excellence (CoE) in same sector or execution of single work order involving supply of equipment / machineries of same sector with minimum order value of Rs.10.00 Crore or above, Or ii. Setting-up at least 02 (Two) Centre of Excellences (CoEs) in same sector or execution of two work orders involving supply of equipment / machineries of same sector with minimum order value of Rs.5.00 Crore or above each, at any Government or Private organization/ Government or Private educational institute/ Government or Private training institute/ any Industry.	We respectfully request you to kindly consider and allow the past experience gained during the last seven (7) years for evaluation	No Change

*Ratna*

Director

DTE&T Odisha, Cuttack