

Minutes of Pre-Bid Conference (PBC) held on 26/05/2026 for "Supply, Installation, Testing & Commissioning of Gas Distribution System (GDS) for safe and controlled distribution of high-pure pressurized gases along with minor civil works on turnkey basis" for New Analytical building, CSIR-IICT, Hyderabad.

Chairpersons / Members of the Technical Sub Committee (TSC) present during PBC including domain experts present during PBC:-

1. Dr. N.Lingaiah, Chairman
2. Dr.PratyayBasak, Member
3. Dr.G.Jithender Reddy, Member
4. Sri. D. Venkateswara Rao, Member
5. Dr.SreepriyaVedantam, Member
6. IO Dr. Jagadeshwar Reddy

Representatives of the following firm attended the PBC:

1. M/s Spectevo Technologies Pvt Ltd.
2. M/s GEM Pressure Systems (India) Pvt Ltd.

The following points were discussed during the PBC:

1. Query raised by M/s. M/s Spectevo Technologies Pvt Ltd., and response of CSIR-IICT:

Query-1: In technical Bid SI.No: 1 & 2 the make/OEM is not mentioned.

Response: Mentioned in the revised specifications

Query-2: In technical Bid SI.No: 3 to 20 the make/OEM is mentioned as equivalent and the vendor requested to clarify about equivalent make.

Response: It shall read as equivalent make/brand and should be suitable/matching to the item mentioned in SI.No:1 & 2 along with TUV compliance certificate. This clarification has been mentioned in the revised specifications.

Query-3: M/s Spectevo raised query that it is mentioned in SI.No:1, the bidder only be an OEM or authorised agent. However, this type of project involves maximum bought out items and assembled/installed at site with expert team. Hence OEM/authorised agent certificate cannot be produced.

Response: The specification has been modified as "The bidder shall be an Original Equipment Manufacturer (OEM) or Authorized Agent or Service provider of Gas distribution systems (GDS) successfully carried out in Govt and MNC organizations like CSIR/ISRO/Defence/Reputed pharma and gas industries."

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Query-3: M/s Spectevo raised query that the in-house fabrication facility and local office/service branch may not possible in Hyderabad.

Response: The specification has been amended as, the bidder shall have the capability and commitment to supply all required spare parts and consumables for a minimum period of 10 years from the date of installation/commissioning of the system. In case of any breakdown or emergency, the bidder shall provide immediate response and service support within 24 hours to ensure minimum downtime.


Query raised by M/s. GEM Pressure Systems, and response of CSIR-IICT:

Query-1: Raised a query for specifying the type of leak test required.

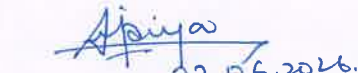
Response: All welding joints and MAF fittings should be tested by Helium leak test. The same has been included in the revised specifications.

Points clarified by CSIR-IICT Team during PBC:


The representatives of the participating firm/further informed that they do not have any issue or suggestion with respect to other points of tendered specifications and related requirements given in the tender document. Participating bidders have been informed that points raised by them during PBC will be examined by CSIR-IICT's **Technical Sub Committee (TSC)/Technical team** constituted for the purpose of procurement of said equipment and **post PBC changes** in tendered specifications and requirements to be agreed after due consideration of the same by TSC, **if any**, will be uploaded in **CPPP** as part of **revised/amended tendered specifications** along with CSIR-IICT website www.iict.res.in or before _____. All bidders are requested kindly to take a note of the changes, if any, in tendered specifications subsequent to **PBC** held today, i.e. 26/05/2026 before they start submitting their online bids through CPPP.

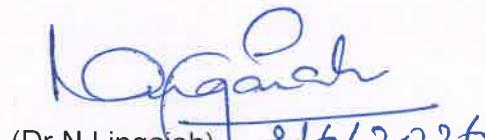

(Dr. Pratyay Basak)
Member


(Dr. Jithender Reddy)
Member


(Dr. Sreepriya Vedantam)
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(Sri. D. Venkateswara Rao)
Member


(Dr. T. Jagadeshwar Reddy)
IO


(Dr. N. Lingaiah)
Chairperson

File Ref. No. PUR/IICT/4132/25-26/108/EQPT
26/05/2026 / 24/06/2026
CPPP Tender ID : 2026_CSIR_277969_1

Dt:

The following changes has been made in the tendered specification subsequent to PBC held on 26/05/2026

S. No.	Existing Specifications	Revised/Amended Specifications
1.	In technical Bid Sl.No: 1 & 2 the make/OEM is not mentioned. Query raised by: M/s Spectevo	Make/OEM: GCE-Dhruva / DRASTER / EMERSON / Equivalent to reputed make with TUV compliance certificate.
2.	In technical Bid Sl.No: 3 to 20 the make/OEM is mentioned as equivalent. M/s Spectevo requested that needs to clarify about equivalent make.	It shall read as equivalent make/brand should be suitable/matching to item sl.no:1 & 2 with TUV compliance certificate.
3.	In the detailed bid qualification criteria for short listing vendors shall be as follows: The bidder shall be an Original Equipment Manufacturer (OEM) or Authorized Agent (Authorized dealer/Channel Partner of an OEM) M/s Spectevo raised query that it is mentioned in Sl.No:1, the bidder only be an OEM or authorised agent. However, this type of project involves maximum bought out items and assembled/installed at site with expert team. Hence OEM/authorised agent certificate cannot be produced.	It has been amended as, The bidder shall be an Original Equipment Manufacturer (OEM) or Authorized Agent or Service provider of Gas distribution systems (GDS) successfully carried out in Govt and MNC organizations like CSIR/ISRO/Defence/Reputed pharma and gas industries.
4.	In General terms and conditions the point no: a) Bidder should have an in-house fabrication facility and warehouse for stocking tube fitting, tubing, valves and regulators. Spare parts and consumables must be available for at least ten years in stock at supplier warehouse. Local	Point a) has been amended as, the bidder shall have the capability and commitment to supply all required spare parts and consumables for a minimum period of 10 years from the date of installation/commissioning of the

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R. S. Srinivasan

	<p>must be available for at least ten years in stock at supplier warehouse. Local office/service branch must be in Hyderabad for proper service in case of emergency</p> <p>M/s Spectevo raised query that the in-house fabrication facility and local office/service branch may not possible in Hyderabad.</p>	<p>installation/commissioning of the system. In case of any breakdown or emergency, the bidder shall provide immediate response and service support within 24 hours to ensure minimum downtime.</p>
5.	<p>M/s GEM Pressure Systems (India) Pvt Ltd raised query that the type of leak test is required.</p>	<p>In general, All welding joints and MAF fittings should be tested by Helium leak test.</p>

All the other tender terms remains unchanged. Bidders may please submit their bids accordingly.

REVISED TECHNICAL SPECIFICATIONS

“Specifications for Supply, Installation, Testing & Commissioning of Gas Distribution System (GDS) for safe and controlled distribution of high-pure pressurized gases along with minor civil works on turnkey basis” for New Analytical building, CSIR-IICT , Hyderabad.

TECHNICAL BID

Standard Facilities envisaged as under: Note: For Quantity please refer BOQ		Make / OEM
A	<p>Layout: A proposed schematic general arrangement (GA) drawing complete with given detailed specification to be submitted along with the quotation.</p>	
B.	<p>Gas Line Process: Appropriate grade SS-316L seamless tubing gas lines (low/high pressure for Analytical Instruments) complete with all necessary items caters to 25-30 nos of Analytical Equipment from the common gas bank to two different distribution (left & right side) areas in analytical building of CSIR-IICT for 6 Nos of Process gases N2, O2, Ar, He, H2, Zero Air and Spare gas line.</p>	
1.	<p>Gas Supply Headers - Semi Automatic Change Over Panel for Dual (1+1) cylinder. The features and standard arrangements should be, Semi Automatic Change Over - Factory assembled - Wall Mount integrated</p>	<p>GCE-Dhruva / DRASTER / EMERSON / Equivalent to reputed make with TUV compliance certificate.</p>

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	<p>with Helium Leak Tested, Oxy cleaned, Purity 5 Grade Gases (99.999%) Single Stage, MOC = SS 316L, Specially Cleaned and Electro polished. Inlet Pressure = 200 - 300 Bar Average Outlet Pressure = 0-12 Bar Diaphragm = Hastelloy with Patented damping system to avoid impact back pressure load on regulator body, ATEX compliant adjustment knob with Inbuilt 10-micron filter at Regulator Inlet and 100-micron Filter at Regulator Outlet. With 2 nos. of Elgiloy Diaphragm Inlet Shut-Off and Purge Valves and with 100-micron mesh filters With pressure relief valve at delivery pressure side With inlet & outlet pressure guages With low pressure alarm Inlet & Outlet port = ¼" FNPT Note: The above complete setup should be appropriate design to connect 1+1 cylinders in such a manner for Automatic change over. Any additional fittings (extension or other fittings) cannot be placed separately later stage, it should be one single item.</p>	
2.	<p>Gas Supply Headers - Semi Automatic Change Over Panel for Four (2+2) cylinder for Argon Gas.</p> <ol style="list-style-type: none"> 1. The features and standard arrangements should be, 2. Semi Automatic Change Over - Factory assembled - Wall Mount integrated with Helium Leak Tested, 3. Oxy cleaned, Purity 5 Grade Gases (99.999%) Single Stage, 4. MOC = SS 316L, Specially Cleaned and Electro polished. 5. Inlet Pressure = 200 - 300 Bar 6. Average Outlet Pressure = 0-12 Bar 7. Diaphragm = Hastelloy with Patented damping system to avoid impact back pressure load on regulator body, ATEX compliant adjustment knob with Inbuilt 10-micron filter at Regulator Inlet and 100-micron Filter at Regulator Outlet. 8. With 2 nos. of Elgiloy Diaphragm Inlet Shut-Off and Purge Valves and with 100-micron mesh filters 9. With pressure relief valve at delivery pressure side 10. With inlet & outlet pressure guages 11. With low pressure alarm 12. Inlet & Outlet port = ¼" FNPT <p>Note: The above complete setup should be appropriate design to connect 2+2 cylinders in such a manner for Automatic change over. Any additional fittings (extension or other fittings) cannot be placed separately later stage, it should be one single item.</p>	<p>GCE-Dhruva / DRASTER / EMERSON / Equivalent to reputed make with TUV compliance certificate.</p>
3.	<p>SS Corrugated Braided Flexible Hose</p>	<p>DK-LOK / DG-LOK /</p>

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	<p>One end of flexible hose should be fixed to auto change over inlet and another end to gas cylinder with suitable Bullnose connector and necessary fittings.</p> <p>MOC = SS 316L, Oxy cleaned as per ASTM G93 Level "C" cleaning Length : 1 Mtr, Oxy cleaned, safety wire rope along the length. Inlet = 1/4" FNPT & Outlet = 1/4" MNPT</p>	<p>SWAGelok / PARKER / TECHSOL/GCE-DRUVA or equivalent make/brand suitable to item sl.no:1 & 2 with TUV compliance certificate.</p>
4.	<p>Cylinder mounting Bracket (Holder) for each cylinder</p> <p>MOC: MS powder coated flat/frame with not less than 5mm thick and suitable chain of not less than 5 mm thick</p>	<p>IS standard</p>
5.	<p>Gas Purification & Control Panel - Single stage</p> <p>Inlet & Outlet port = 1/4" OD complete with all standard fittings for tubing. Gas Specific traps- Moisture, Hydrocarbon & Oxygen Traps High Flow with isolation Valve Gauge</p>	<p>Gas Chromatography / Prama / PCI Analytic / S.R Gas / Techsol or equivalent make/brand suitable to item sl.no:1 & 2 with TUV compliance certificate.</p>
6.	<p>7 Micron Sintered Filter-T type</p> <p>Inlet & Outlet port = 1/4" OD complete with all standard fittings for tubing.</p> <p>MOC = Dual grade SS 316L as per ASTM F1387, Oxy cleaned as per ASTM G93 Level "C" cleaning</p> <p>Max. working pressure: 20 bar</p> <p>High permeability with low pressure drop Suitable for compression, vibration and high impulse Traps fine contamination to maintain system purity Gas and liquid filtration Heat Code Traceability</p>	<p>DK-LOK / DG-LOK / SWAGelok / PARKER/GCE-UNILOK or equivalent make/brand suitable to item sl.no:1 & 2 with TUV compliance certificate.</p>
7.	<p>Check Valve (NRV)</p> <p>Inlet & Outlet port = 1/4" OD complete with all standard fittings for tubings. MOC = Dual grade SS 316L as per ASTM F1387, Oxy cleaned as per ASTM G93 Level "C" cleaning Max. working pressure: 206 bar</p>	<p>DK-LOK / DG-LOK / SWAGelok / PARKER/GCE-UNILOK or equivalent make/brand suitable to item sl.no:1 & 2 with TUV compliance certificate.</p>
8.	<p>Safety Relief Valve</p> <p>Inlet & Outlet port = 1/4" OD complete with all standard fittings for tubings. MOC = Dual grade SS 316L as per ASTM F1387, Oxy cleaned as per ASTM G93 Level "C" cleaning Set pressure range: 1 - 25 bar, Proportional type</p>	<p>DK-LOK / DG-LOK / SWAGelok / PARKER/GCE-UNILOK or equivalent make/brand suitable to item sl.no:1 & 2 with TUV compliance certificate.</p>
9.	<p>Line Pressure Regulator</p> <p>Inlet & Outlet port = 1/4" FNPT complete with necessary connectors for tubings. MOC = Dual grade SS 316L as per ASTM F1387, Oxy cleaned as per ASTM G93 Level "C" cleaning</p>	<p>GCE-Dhruva / DRASTER/ EMERSON or equivalent make/brand suitable to item sl.no:1 & 2 with TUV compliance certificate.</p>

	<p>Max. working pressure: 20 bar Factory Integrated and Helium Leak Tested, Purity 5 Grade Gases (99.999%), Hastelloy Diaphragm With Pressure Gauge.</p>	
10.	<p>Gas Detector for Hydrogen and Oxygen gas</p> <p>3-Wire Smart Transmitter: Uses a standard 4-20mA current loop for signal transmission to control systems (DCS/PLC).</p> <p>Magnetic Pen Setting: Non-intrusive calibration and configuration via a magnetic pen, avoiding opening the flameproof housing.</p> <p>Display: 2-line, 4-digit 7-segment LED showing concentration and status.</p> <p>Power: 24V DC.</p> <p>Sensor Body: Stainless Steel (SS 316) for corrosion resistance.</p> <p>Enclosure: Cast Aluminium Alloy LM-6 (or CI) for durability.</p> <p>Certified approvals: CCOE/CMRI/ ATEX/IECEX/Asian</p> <p>2xM20 cable entries Painted Marine grade Al</p> <p>Includes oxygen EC sensor cartridge, Ranges: 0 to 25% v/v, with Display monitor and Buzzer/Hooter with necessary fittings & accessories</p> <p>Compliance & Standard:</p> <ul style="list-style-type: none"> • IS/IEC 60079-0 : 2004 • IS/IEC 60079-1: 2007 • IS/IEC 60529 : 2001 	<p>Honeywell / Cosmos / Gastron/Ambetronics/Unif os or equivalent make/brand suitable to item sl.no:1 & 2 with TUV compliance certificate.</p>
11.	<p>Auto Shut Off System</p> <p>Including solenoid valve with control panel - Pneumatic actuator system to cut-off complete Gas distribution system at Gas bank in case of leak detection or any emergency.</p>	<p>Any globally accepted certified make</p>
12.	<p>Flash back Arrestor with all necessary connectors/fittings for Hydrogen and Oxygen line</p>	<p>Any globally accepted certified make</p>
13.	<p>Dual Grade 1/4" OD - SS316L Seamless Tube</p> <p>Size: 1/4" OD x 0.035" thickness (0.89±0.01mm)</p> <p>MOC: Dual Grade SS 316L, Oxy cleaned as per ASTM G93 level-C cleaning TUV certified.</p> <p>Carbon < = 0.03 % Min Cr – 18.5 Min Ni –10.2 Min Mo – 2.2</p>	<p>Dockweiler/Valex/Tubacex /Alleima Sandvik / Sealexcel or equivalent make/brand suitable to item sl.no:1 & 2 with TUV compliance certificate.</p>
14.	<p>1/8" SS316L Seamless Tube</p> <p>Size: 1/8" OD x 0.028" thickness (0.71±0.01mm),</p> <p>MOC: Dual Grade SS 316L, Oxy cleaned as per ASTM G93 level-C cleaning TUV certified.</p> <p>Carbon < = 0.03 % Min Cr – 18.5 Min Ni –10.2 Min Mo – 2.2</p>	<p>Dockweiler/Valex/Tubacex /Alleima Sandvik / Sealexcel or equivalent make/brand suitable to item sl.no:1 & 2 with TUV compliance certificate.</p>
15.	<p>¼" Equal Weld Tee</p> <p>MOC: Dual grade SS316L, Oxy cleaned as per ASTM G93 level-C cleaning TUV certified.</p>	<p>Dockweiler/Valex/DG- LOK/DK- LOK/Swagelok/Parker/GCE -UNILOK or equivalent make/brand suitable to</p>

		item sl.no:1 & 2 with TUV compliance certificate.
16.	Shut off Valve - Ball Type MOC: Dual grade SS316L, Oxy cleaned as per ASTM G93 level-C cleaning TUV certified.	Dockweiler/Valex/DG-LOK/DK-LOK/Swagelok/Parker/GCE-UNILOK or equivalent make/brand suitable to item sl.no:1 & 2 with TUV compliance certificate.
17.	1/4" x 1/4" x 1/8" Double ferrule T-Joint with compression fittings MOC: Dual grade SS316L, Oxy cleaned as per ASTM G93 level-C cleaning TUV certified.	Dockweiler/Valex/DG-LOK/DK-LOK/Swagelok/Parker/GCE-UNILOK or equivalent make/brand suitable to item sl.no:1 & 2 with TUV compliance certificate.
18.	1/8" Double ferrule connectors for end connection MOC: Dual grade SS316L	Dockweiler/Valex/DG-LOK/DK-LOK/Swagelok/Parker/GCE-UNILOK or equivalent make/brand suitable to item sl.no:1 & 2 with TUV compliance certificate.
19.	1/4" ferrule end cap MOC: Dual grade SS316L	Dockweiler/Valex/DG-LOK/DK-LOK/Swagelok/Parker/GCE-UNILOK or equivalent make/brand suitable to item sl.no:1 & 2 with TUV compliance certificate.
20.	1/8" ferrule end cap MOC: Dual grade SS316L	Dockweiler/Valex/DG-LOK/DK-LOK/Swagelok/Parker/GCE-UNILOK or equivalent make/brand suitable to item sl.no:1 & 2 with TUV compliance certificate.
21.	Fabrication of appropriate MS-Structural shed for complete cylinder housing Total No.of cylinders to be accomadated = 14 Size of space available: 13 ft X 15 ft	AS per IS standard
22.	Installation Includes as complete package for provision of supports, clamps, minor civil	

and electrical works, Orbital Welding, Pressure Test, Leak Test (Helium leak test), tagging/signing of materials and Training etc. complete with necessary GA, P&I diagram and document proof of all test certificate.

Note:

1. All supply items unless otherwise mentioned the inlet & outlet ports of BOQ items should be connected/fitted with necessary ferrule fittings/connectors.
2. The wiring/cabling/PVC casing/capping/supports/ Bolts, nuts, screws and other hardware accessories etc wherever required should be included in installation charge only.

The detailed bid qualification criteria for short listing vendors shall be as follows:

1. The bidder shall be an Original Equipment Manufacturer (OEM) or Authorized Agent or Service provider of Gas distribution systems (GDS) successfully carried out in Govt and / or MNC organizations like CSIR/ISRO/Defence/Reputed pharma/gas industries.
2. Bidder should have executed in last five years i.e One Similar Work of value not less than 80% (including taxes & duties) Or Two Similar Works of value not less than 60% (including taxes & duties) Or Three Similar Works of value not less than 40% (including taxes & duties) of present tender value.
3. Bidder should produce customer's satisfactory completion certificate from the client as per the above said point -2 along with purchase order copies.
4. Bidder should provide third party inspection by the authorised TUV-Rheinland/Nord/Sud in presence of IICT engineers to confirm/ witness the test procedures and quality of materials before delivery of materials.

Similar Works:

Definition of "Similar Works" is as follows;

Fabrication, Laying, Testing and Commissioning of high purity GDS (Gas Distribution System) to analytical instrument products (GC-MS, LC-MS, ICP-MS, CHNSO, CD and FTIR) in Pharma / Gas industries associated with civil, mechanical, electrical, instrumentation.

The bidder shall be responsible for the complete work to be carried out on turnkey basis and responsible for Basic Engineering, Design and Detail Engineering, Erection, Laying, Installation & Commissioning, Inspection & Testing at site, and Completion of the complete job in all aspects including minor civil, electrical and mechanical as per the requirements at site.

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The bidder has to provide the details of last three jobs successfully executed in last five years along with copy of work orders, satisfactory completion certificate from the previous client and documentary proof for supplied similar BOQ items with TUV certification in annexure-I

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Annex-I

Details of works executed in last five years:

Sl.No	Description of Job executed	Name of the client for whom the contract was executed	Name of Contact details (Email ID + Ph. No.) of concerned officer	Value of each contracts executed	Project execution time	Project completion date

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OTHER TECHNICAL SPECIFICATION

All stainless steel materials should be dual grade SS316L as per ASTM standards, ASTM-A312 for seamless tubes and ASTM-A 403 for fittings.

ASTM F1387-99 for MAF (Mechanically attached fittings)

ASTM G93 Level "C" cleaning - Oxy Cleaned for all tubings.

All valves and Regulators should be factory tested for leakage and necessary documentary proof to be submitted.

ORBITAL WELDING (Automatic TIG Welding)

Welder should have the orbital welding certification

Previous credential of orbital welding should be provided

INSTALLATION AND TESTING

The entire installation should be carried out without any omission of an agreed work.

All supply items unless otherwise mentioned the inlet & outlet ports of BOQ items should be connected/fitted with necessary ferrule fittings/connectors.

The wiring/cabling/PVC casing/capping/supports/ Bolts, nuts, screws and other hardware accessories etc wherever required should be included in installation charge only.

All safety practices have to be diligently followed. All safety equipments and tools are the vendor's responsibility.

Vendor must also accommodate safety concerns raised by the user or the tool manufacturer during installation.

Necessary demonstrations like detection of gas, gas change over and auto shut off should be conducted in presence of engineer CSIR-IICT

TRAINING AND MANUALS

Complete GA and P&I drawings must be provided in hard and soft copy.

Standard Operating Procedures must be documented clearly for the whole installation.

Test report, Data sheets, product specification sheets and documentary proof of all the components must be submitted.

IICT personnel must be thoroughly trained as per the standard operating procedure (SOP).

MINOR CIVIL & ELECTRICALS

The bidder shall be responsible for the complete package as turnkey basis including all electrical, civil and mechanical related works if requires to be carried out by the supplier. IICT will only provide the electrical supply provision.

WARRANTY

Warranty shall be for three years for complete GDS and also there should be a service visit at least 3 times in a year.

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Site Survey

Vendors are requested to do site inspection before offering their bid. Quoting without survey is at their own risk.

General terms and conditions

- a) Bidder shall have the capability and commitment to supply all required spare parts and consumables for a minimum period of 10 years from the date of installation/commissioning of the system. In case of any breakdown or emergency, the bidder shall provide immediate response and service support within 24 hours to ensure minimum downtime
- b) Failure to meet the above Qualification Criteria will render the Bid liable to be rejected. Therefore, the bidder shall in his own interest furnish complete documentary evidence in the first instance itself, in support of their fulfilling the Qualification Criteria as given above
- c) IICT reserves the right to accept / reject any or all bid- qualification documents at their sole discretion without assigning any reason whatsoever.
- d) IICT, at its discretion reserves the right to verify information submitted and inspect the facilities at party's work to confirm their capabilities.
- e) IICT also reserves the right to independently assess the capability and capacity of the bidder for execution of the project.
- f) IICT decision on any matter regarding short listing of bidders shall be final.
- g) IICT reserves the right to complete the evaluation based on the details furnished without seeking any additional information.
- h) The Bidder must demonstrate robust financial stability to execute the contract. The average annual financial turnover must exceed ₹5 Crores (INR 50,000,000). This average is calculated over the last three consecutive financial years.
- i) All documents submitted should be in English only. In case any of the supporting documents are not in English language, then the English translation copy of the same shall also be furnished duly certified, stamped and signed by local Chamber of Commerce or Indian embassy in their country or their embassy in India.

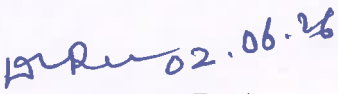
T. J. Dewar

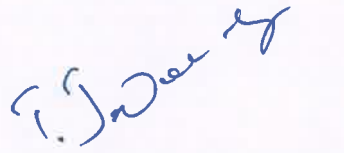
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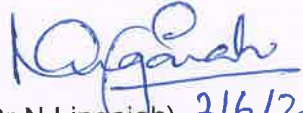

(Dr. Pratyay Basak)
Member


(Dr. Jithender Reddy)
Member


(Dr. Sreepriya Vedantam)
Member


(Sri. D. Venkateswara Rao)
Member


(Dr. T. Jagadeshwar Reddy)
IO


(Dr. N. Lingaiah)
Chairperson

Stores and Purchase

File No. PUR/IICT/4132/25-26/108/EQPT

Dtd-02/06/2026

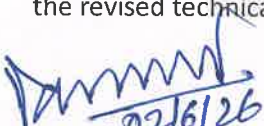
Minutes of T&PC for approval of modifications of technical specifications post pre bid meeting

This office conducted a **PRE BID MEETING** on **26/05/2026** for the procurement of **Gas Distribution System** with the participation of members from **Technical Sub Committee(TPC)** and **Technical and Purchase Committee (T&PC)**.

The indenter along with other committee members, addressed the queries raised by **M/s Spectevo Technologies Pvt Ltd** and **GEM Pressure System India Pvt Ltd** who participated offline.

The **Minutes of the pre bid meeting**, incorporating the suggested modifications provided by the Indenting Officer and duly approved by the committee members, is attached herewith for ready reference.

Taking into consideration of above recommendation given by **I/O and TSC**, **TPC** recommends uploading the revised technical specification.


COSP/SPO
02/6/26



P. Manjiv
COFA/FAO


N. Ravi Kumar
COA/AO 26


IO/PL/CHAIR


Dr Pratyay Basak
02/06/2026


(Member)


Dr Sreepriya V
02.06.2026

(Member)


Dr Jithender Reddy
02/06/26

(Member)


Shri D V Rao
02.6.26

(Member)


Dr N Lingiah
2/6/2026

(Chairperson)