मूल कोशिका विज्ञान एवं पुनर्योजी औषधि संस्थान (डीबीटी-इन्स्टेम)

जैव प्रौद्योगिकी विभाग, विज्ञान एवं प्रौद्योगिकी मंत्रालय, भारत सरकार के अधीन एक स्वायत्त संस्थान Institute for Stem Cell Science and Regenerative Medicine (DBT- inStem) An Autonomous Institute under Department of Biotechnology, Ministry of Science & Technology, Govt. of India



Ref. No. INS/L-5977/2024-2025(M)

Date: 10.12.2024

2 PART TENDER FOR SUPPLY OF SPARES FOR HVAC OPERATIONS (REFER ANNEXURE-A FOR BOQ/ DETAILED TECHNICAL SPECIFICATIONS)

This tender document contains Total 18 pages Cost of Tender: Rs.4.98 Lakhs

General Terms and Conditions:

Important instructions for the Tenderers: -

The details in regard to technical specification and other terms and conditions should be cogent and clear to the extent possible.

- 1. Tenders are invited under 2 part system from reputed Manufacturers / Suppliers for Supply of spares for HVAC operations.
- 1.1 Quotations must be submitted giving complete details using enclosed tender papers. Quotations received after the due date shall be rejected.

1.2 The rates quoted should remain valid for a period of 180 days from the date of Price Bid opening.

1.3 Each page of the tender except the Price & Delivery part shall be on printed letterheads or forms and bear the signature, date, name and designation of the person signing the offer. If they are not on letterheads, a rubber stamp indicating full name, address and phone No., Telex No., Fax No. etc. of the firm shall be affixed at the end of each page.

1.4 Bids containing erasures or alterations are liable to be rejected unless countersigned by the authorized signatory.

- 1.5 All rates and total amount should be written both in figures and in words and if there is any discrepancy between the two, the lowest amount only will be considered.
- 1.6 We reserve the right to place order for part/reduced quantity than what is specified in the tender and also reserve the right to split the order to more than one supplier.
- 1.7 Please return/upload the tender papers including Conditions of Tender as well as the Annexures with your signature, rubber stamp and date affixed on each page.
- 1.8 All bids in response to this invitation of tender should be submitted in a manner and method specified above. Tender which do not comply with the above conditions are liable to be rejected.
- 1.9 Late and delayed tenders will not be considered. Therefore, tenderers shall ensure that the tenders are uploaded on or before the due date and time stipulated for receipt of bids.
- 1.10 Individuals signing the bid form and other supporting documents must specify the capacity in which they sign, like
 - a) Whether signing as a Sole Proprietor of the firm or his attorney.
 - b) Whether signing as a partner of the firm or his attorney
 - c) Whether signing as Director of a Limited Company.

2. CATALOGUE/TECHNICAL LITERATURE

All necessary catalogue/drawing literature/data and details of item/s as are considered to be essential for full and correct evaluation of the bid shall invariably accompany the bid.

- 3. Micro and Small Enterprises (MSEs):
- a. Micro and Small Enterprises (MSE) must, along with their offer, provide proof of their being registered as MSE (indicating the terminal validity date of their registration) for the item tendered, with any agency mentioned in the notification of the Ministry of Micro, Small and Medium Enterprises (Ministry of MSME)
- b. The MSEs are exempted from payment of earnest money and tender fees subject to furnishing of relevant valid certificate for claiming exemption as per privilege rules of Government of India.
- c. The bidder submits registration of Udyog Adhar Memorandum (UAM) by Ministry of Micro Small and Medium Enterprises (MSME) vendors on Central Public Procurement Portal (CPPP). The bidders who fail to submit UAM number shall not be able to avail the benefits available to MSEs as contained in Public Procurement Policy for MSEs Order 2012 issued by MSME.

4. PRICE

The Tenders to be quoted in INR. For imported goods, to be quoted in currency of the approved currency from RBI. The price/s quoted shall be firm till the complete execution of the order. All details relating to price, price breakup, inland transportation, documentation, taxes and duties, levies, Road/AIR/Marine freight charges,

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delivery terms (ex-works/F.O.R/F.O.B/C.I.F.) mode of payment, mode of Despatch, Insurance, Agency Commission, if any, shall be paid after satisfactory installation & Commissioning of the goods. The quoted price should be supported with original proforma invoice. The proforma invoice should indicate the percentage of agency commission included in the FOB prices. Indian Agent to be paid in Indian currency. For indicating the price, the tenderers may choose any/all of the following:

a) Ex-works (all other charges to be indicated separately).

b) F.O.R. site (i.e. Freight, Packing & Forwarding, loading on to the transport, documentation etc. included.) Internal transportation, Freight, Insurance, etc. to be shown separately.

c) F.O.B (cost of goods, Packing & Forwarding, Inland Transportation, Documentation, etc. till the item is

loaded on to the cargo carrier). Freight & Insurance charges to be separately indicated.

d) C.I.P (cost of goods, packing & forwarding, documentation, freight, insurance, etc. all included). However, freight & insurance charges to be indicated separately. INSURANCE TO BE COVERED TILL NCBS/inStem STORES.

ELIGIBILITY FOR PARTICIPATION: -

Eligibility Criteria: This invitation for bids is open to Original Manufactures (OEM) /Authorized Dealers/Authorized Distributors/Subsidiary Indian Company of the OEM /Indian Agent on behalf of the Foreign Manufacturer or Principals of the tendered equipment. The bidder must be legal entity having a Permanent Account Number (PAN), Certificate of Incorporation, and Valid GST Registration Certificate is to be submitted

- i. This invitation is for "Class I" and "Class II" Suppliers as prescribed in "Public Procurement (Preference to Make in India) order 2017 of GOI. Dept of DIPP" (OM No. P-4502/2/2017-PP(BE-II) dated 16th September, 2020. Necessary certification for local content must be submitted by the prospective bidders strictly as per Annexure attached with the tender document.
- ii. For indicating the price, the tenderers may choose any/all of the following: The 'Class-I Local Supplier' / 'Class-II Local Supplier' at the time of tender, bidding or solicitation shall be required to indicate percentage of local content and provide self-certification that the item offered meets the local content requirement for 'Class-I Local Supplier' / 'Class-II Local Supplier' as the case may be.
- iii. Indigenous manufacturers and their authorized dealers are eligible and they will be considered as Local Supplier Class I/II for price preference as per GOI Notification vide OM bearing No. F-45021/2/2017-PP(BE-II) dated 04th June, 2020 and again on 16th September 2020 issued by Department of Industry and Internal Trade (Public Procurement Section), Ministry of Commerce & Industry, Govt. of India.
- iv. In pursuant of the clarification vide GOI Notification vide OM bearing No.P-45021/102/2019-PP(BE-II) (E-29930) dated 26.11.2020 issued by Public Procurement Section, Department of Promotion of Industry and Internal Trade, Ministry of Commerce and Industry, GOI that bidders offering imported products will fall under the category of Non-Local Suppliers and they can't claim themselves as Class I Local Supplier / Class II Local Supplier by claiming profit, warehousing, marketing, logistic, freight etc., as Local Value addition.
- v. In pursuant of the OM bearing No.F.N.6/18/2019-PPD dated 23.07.2020 issued by Public Procurement Div., Department of Expenditure, Ministry of Finance, Govt. of India the manufacturer/supplier are not eligible for participation if they are from such country which shares the land border with India. Offered items manufactured in such countries will not be considered.

As per O.M No. F.No.6/18/2019-PPD, dt.23/07/2020, the following condition to be fulfilled and the bidder to submit the following declaration on their Letter head.

- I. Any bidder from a country which shares a land border with India will be eligible to bid in this tender only if the bidder is Registered with the Competent Authority.
- II. "Bidder" (including the term 'tenderer', 'consultant' or 'service provider' in certain contexts) means any person or firm or company, including any member of a consortium or joint venture (that is an association of several persons, or firms or companies), every artificial juridical person not falling in any

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of the descriptions of bidders stated hereinbefore, including any agency branch or office controlled by such person, participating in a procurement process.

III. "Bidder from a country which shares a land border with India" for the purpose of this Order means:

- a. An entity incorporated, established or registered in such a country; or
- b. A Subsidiary of an entity incorporated, established or registered in such a country; or
- c. An entity substantially controlled through entities incorporated, established or registered in such a country; or
- d. An entity whose beneficial owner is situated in such a country; or
- e. An Indian (or other) agent of such an entity; or
- f. A natural person who is a citizen of such a country; or
- g. A consortium or joint venture where any member of the consortium or joint venture falls under any of the above.
- 6. The taxes (State, Central, Turnover tax, Works Contract Tax, etc.). Please specify which are applicable. The duties and other levies, freight, insurance shall be stated clearly and separately. Also please mention whether the same is included in the price/s quoted.

7. VALIDITY OF BIDS

The bids shall be valid for a period of at least 180 days from the date of opening of the Price bids. Bids with shorter validity period are liable for rejection.

DELIVERY

The tenderer should clearly mention the time required for supplying the item. The period of delivery will be counted from the date of receipt of the order. The delivery date is the date at which the equipment should be delivered at inStem, Stores. Please indicate extra charges, if any.

PACKING

The item should be packed appropriately so that it can sustain transit hazards, multiple landing, warehousing, etc. during transit.

PLACE OF DELIVERY

ALL DELIVERIES shall be effected to the INSTITUTE FOR STEM CELL SCIENCE AND REGENERATIVE MEDICINE, GKVK Campus, Bellary Road, Bangalore-560065.

TAXES AND DUTIES

The Institute shall deduct all taxes and duties, as applicable, from time to time from the bills payable. Income Tax at the applicable rates as per the Indian Income Tax Act 1961 will be deducted at source for the services availed / ordered. In case of service provider, the rate of tax deduction shall be at 2% as per Section 194C, and in case of fee for professional / technical services under section 194J, the tax reduction shall be at the rate of 10%. The fee for technical service under section 194J shall be subject to TDS at the rate of 2%. In case service provider does not provide PAN number, the deduction shall be at 20% under section 206 AA. -Tax Deduction Certificates will be provided on request for non PAN holders & Foreign Vendors and PAN holders could avail them through NSDL site dealing with 26AS.

PAYMENT TERMS

In case of goods, 100% payment will be released within ten (10) days of issue of consignee receipt-cum-acceptance certificate (CRAC) and on-line submission of bills unless otherwise specified in STC / ATC.

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13. CLARIFICATIONS

After opening the bids, if it becomes necessary for the purchaser to seek clarifications from the bidders, the same will be sought from the bidders. In such an event, the bidders will furnish all technical information / clarifications to the purchaser to reach on or before the due date fixed for that purpose, indicating the Purchaser's tender reference. If the technical clarifications sought do not reach on or before the date fixed, the bids shall be summarily rejected without any further notice.

RISK CLAUSE

Notwithstanding the other terms therein, the Institute at its option will be entitled to terminate the contract and to avail from elsewhere; at the risk and cost of contractor; either the whole of the contract or any part which the contractor has failed to perform within the time stipulated or if the same performance is not available, the best and the nearest available substitute thereof. The contractor shall be liable for any loss which the Institute may sustain by reason of such risk contract in addition to penalty.

DISPUTE AND RESOLUTION

Any dispute or differences that may arise between the parties that cannot be settled by mutual discussion at appropriate levels shall be referred to the sole arbitration of the Director, inStem or his nominee and his decision in the matter shall be final and binding upon the parties to the dispute. The venue for arbitration proceedings shall be Bangalore. In respect of any matters pertaining to such arbitration, the courts of law in Bangalore will have exclusive jurisdiction. This arbitration agreement (hereinafter referred to as this "Agreement") relating to this Contract (hereinafter called the "Main Agreement" for this agreement) is made under the provisions of the Arbitration and Conciliation Act, 1996 as amended from time to time and the rules thereunder (hereinafter called the Arbitration Act).

- 16. The Price shall be for inStem Stores.
- 17. inStem reserves the right to split the quantities or reject one or more offers in full or part without any reasons. Therefore, decision of inStem is final and binding.
- 18. The quantity mentioned in the tender may be decreased/increased while ordering. However, the price quoted should be firm irrespective of change in the quantity.

19. ACCEPTANCE OF TENDERS

inStem does not pledge itself to accept the lowest/ any tenders and reserves to itself the right to accept the whole or part of the tenders or a part of the quantity offered.

20. Your Service Engineer should be fully trained to install the equipment and capable of maintaining the equipment during / after the warranty period.

21. LIQUIDATED DAMAGES

The successful bidder will have to agree that in case the item is not supplied within the agreed delivery schedule and after a grace period of seven days, then Liquidated Damages (not in terms of penalty) will be imposed automatically and be deducted from their bill at the rate of 0.5% per week subject to a maximum of 10% of the order value. Please enter unit price, Total Price and Grand Total in figures as well as words. Unit price and Total Price may be entered below each item.

22. Since we are a public funded research institution, we are exempted from paying Customs Duty (Except advolerum duty of 5% + 2% cess and 1% Cess Sec & High Edu. CESS vide Notification No.51/96 Customs dt: 23.07.1996, Notfin No. 28/2003- custom dt.: 01.03.2003, Notfin., as amended from time to time for research purposes only. This Registration is subject to terms and conditions mentioned overleaf. This registration is valid up to 31.08.2025).

23. FORCE MAJEURE CLAUSE:

a) Force Majeure means an event beyond the control of the supplier and not involving the supplier's fault or negligence and which is not foreseeable. Such events may include, but are not restricted to the acts of the purchaser either in its sovereign or contractual capacity, wars or revolution, hostility, acts of the public enemy, civil commotion, sabotage,

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fires, floods, explosions, epidemics, quarantine restrictions, strikes, lock-outs, and freight embargoes. However, it should not be used by a party to effectively to escape liability for bad performance.

If there is delay in performance or other failures by the supplier to perform its obligation under its contract due to event of a Force Majeure, the supplier shall not be held responsible for such delays/failures.

If a force majeure situation arises, the supplier shall promptly notify the purchaser in writing of such conditions and the cause thereof within 21 days of occurrence of such event with reasonable evidence thereof. Unless otherwise directed by the purchaser in writing, the supplier shall continue to perform its obligations under the contract as far as reasonably practical, and shall seek all reasonable alternative means of performance not prevented by the force majeure event.

If the performance in whole or in part or any obligation under this contract is prevented or delayed by any reason of force majeure for a period exceeding 90 days, either party may at it option terminate the contract without any financial repercussion on either side.

- b) There may be a Force Majeure situation affecting the institute only, under which the institute shall have equal rights to claim relief under such Force Majeure situations.
- 24. Debarment of bidders by the institute for committing of offences or breach of contract will be governed by the provisions of Government of India, Ministry of Finance, Department of Expenditure, Procurement Policy Division OM No. F/1/20/2018-PPD dated 02.11.2021 / relevant GFR provisions and based on approval of Nodal Ministry.
- 24. Kindly provide HSN Code for the products quoted against Enquiry.

For and on behalf of astitute for Stem Cell Science and Regenerative Medicine Admin Officer-Purchase

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Annexure-A

Ref No: INS/L-5977/2024-2025(M)

BOQ/ DETAILED TECHNICAL SPECIFICATIONS

Sl.No.	Description	Туре	Specification	Units	Demand Qty
1	Two Way Valve Actuator Flowcon FN.0.2	Actuator	Make: Flowcon, Model: FN.0.2, Power supply: Supply voltage 24V AC/DC ±10%, 50/60 Hz, Type: Electrical, Bi-directional synchronous motor, Control signal: Analog 0(2)-10V DC, Feedback: 0(2)-10V DC	Nos.	2
2	AHU Belt No. A40	AHU Belt	Make: Fenner Poly-F Plus Classical Wrapped V Belt, Size: A40	Nos.	10
3	Supply of Circular, GI VCD, Size: 6 inch	ATG&Dampers	Supply of Circular, GI VCD, Size:6 inch with Operating Handle and lock in mechanism	Nos.	2
4	Air transfer Grill for door (ATG) Size: 400 x 250 mm	ATG&Dampers	Supply of Air transfer Grill for door (ATG) with Chevron formed blades, Material: Aluminium, Surface Finish: Powder Coated, Blade Pitch: 15-20 mm, Size: 400 x 250 mm, Material Thickness: 1.2 mm, Door Thickness: 35 - 50 mm.	Nos.	5
5	Projected Grill Collar Size: 495 X 135 MM	ATG&Dampers	Material: Galvanized steel or Aluminum, Size: 495 x 135 mm (width x height), Connection Type: Flange (Ductwork or ventilation openings).	Nos.	15
6	Projected Grill Collar Size: 500 X 350 MM	ATG&Dampers	Material: Galvanized steel or Aluminum, Size: 500 x 350 mm (width x height), Connection Type: Flange (Ductwork or Ventilation openings).	Nos.	3
7	Projected Grill Collar Size: 585 X 135 MM	ATG&Dampers	Material: Galvanized steel or Aluminum, Size: 585 x 135 mm (width x height), Connection Type: Flange (Ductwork or Ventilation openings).	Nos.	5
8	Ball Bearing Desig: 608-Z	Bearing	Make: SKF/NR, Bearing Type: Deep groove ball bearing, Designation: 608-Z, Dimensions: Inner Diameter (bore): 08 mm, Outer Diameter: 22 mm, Width: 7 mm, Seals/Shields: Metal shields on one sides (Z).	Nos.	20
9	USB to RS485/RS235/RS422 Converter	BMS	Make: San Telequip/Any reupted make, Model: SC11U, USB Specification: USB Type 'B', Baud: 12 Mbps, Serial Specification: RS485 differential two hlaf duplex wire, Communication Speed: 1200 bps to 460 bps, Power: Self Powered.	Nos.	1
10	Network Switch with 8 Port	BMS	Make: D-Link/TP Link/Netgear/Any Reputed Make, No. Of Port: 8 No., Port Type: Ethernet, Speed: With data transfer speeds should be above 200 Mbps, Voltage: 230VAC 50Hz.	Nos.	- 1



11	Fibre glass insulated copper wire Size: 2.5 Sqmm	Cables	Conductor material: Copper, Insulating material: Fibre Glass, Size: 2.5 Sqmm	Mtrs.	100
12	Fibre glass insulated copper wire Size: 4 Sqmm	Cables	Conductor material: Copper, Insulating material: Fibre Glass, Size: 4 Sqmm	Mtrs.	100
13	Chemical Descale Agent for Condenser & Evaporator Coil	Consumables	Make: Kemline/Any reputed make, Varient: Oxaway Extra, Purpose: Cleans lime deposits, rust, scale, stain, mineral sediments and scum. Have to work on most metal surfaces including brass and copper. Economical – Dilutes upto 10 Parts with water.	LTR	20
14	Hand Glove for Mechanical Work	Consumables	Make: RICH BELLS, Type: Nitrile Coated Safety Hand Gloves in pair, Application: Industrial Safety Work Cut Resistant and water resistant Gloves, Material: Nylon and Cotton, Size: Long.	Nos.	20
15	M Seal Weight: 100 Gm	Consumables	Make: Pedilite, Application: Multi-purpose epoxy putty for sealing, bonding, and repairing, Each Quantity: 100 Gm, Adheres to: Metal, wood, glass, ceramic, concrete, plastics, and more	Nos.	5
16	Packing Tape (Duct Insulation) Size: 3 Inch	Consumables	Application: Ducting Insulation, Size: 3 Inches X 65 Mtrs, Colour: Black	Nos.	20
17	WD 40 Multipurpose Spray Size : 500 ml	Consumables	Make: Pedilite, Application: Multi-purpose lubricant, penetrant, rust remover, and water displacement spray with smart straw, Each quantity Size: 500 ml, Lubricates: Provides effective lubrication for moving parts to reduce friction, Penetrates: Penetrat	Nos.	5
18	Cotton waste Type: White	Consumables	Industry purpose for cleaning, Type: White (Baniyan Cloth)	Kg	20
19	Electrical Insulation Tape	Consumables	Make: Steelgrip, Self Adhesive PVC Electrical Insulation Tape - 1.8 Cm X 7 M X 0.125 mm, Colour: Red, Yellow, Blue, Black & Green.	Nos.	20
20	UV (Ultra Voilet) Cloth Roll Size: 1 Inch	Consumables	Make:K-Flex/Armaflex/Aeroflex/Any Reputed Make, Size: 1 Inch, Color: White/Black, Type: UV Cloth Tape, Application: For Nitrile Rubber Insulation Protection.	Nos.	10
21	Single Manifold Pressure Gauge with Charging Hose	Device	Make: Value/Hongsen/Uniweld/Any Reputed Make, Measuring Fluid: R32/R404/R407/R134/R410, Measurement Range: -30 inHg to 800psi, Material: Brass Alloy with sight glass, Dial Size: 2-1/2", Case: Neoprene Rubber/PVC, Pressure: PSI-Kg/cm2.	Nos.	i
22	TachoMeter to Measure RPM.	Eqpt	Make: Fluke/Extech/Hioki/Any Reputed Make, Model: Fluke 931, Type: Contact and Non- Contact Dual-Purpose Tachometers, Range: Optical (non-contact) measurement: 1 to 99999	Nos.	-1

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	-		revolutions/minute & Contact measurement: 1 to 19999 revolutions/minute, Precision: ±		
23	Heavy Duty Exhaust Fan Size: 12 Inch	Fan	Make: Crompton/Havells/Almonard, Size: 12 Inch (300MM), Power: Single Phase 230 VAC, Application: Toilet/Cabin Exhaust.	Nos.	2
24	Heavy Duty Exhaust Fan Size: 18 Inch	Fan	Make: Crompton/Havells/Almonard, Size: 18 Inch (450MM), Power: Single Phase 230 VAC, Application: Toilet/Cabin Exhaust.	Nos.	2 .
25	Direct Drive Cabinet Exhaust Fan.	. Fan	Make: SystemAir/Kruger/Caryaire/Nicotra/Any reputed make, CFM: 1500 to 2000 CFM (Speed Adjustable), Duct Collar Size: 500 X 500 MM outlet to atmosphere, SP: 25 mm of WC, Noise<60dBA, Voltage: 230VAZ 50HZ, High-Quality GI Cabinet with inlet and outlet spi	Nos.	1
26	Axial Fan Size: 300 mm (12 Inch)	Fan	Make: HICOOL/Any reputed make, Model: 4E-300S, Type: Suction Large Axial Fan, Motor Power: 85 W, Size: 12 Inch, Voltage: 230 V AC, Speed: 1350 RPM, Air Flow: 1820 m3/h,	Nos.	2
27	Inline Circular Exhaust Fan Size: 315MM (12 Inch) Dia	Fan	Make: SystemAir/Kruger/Caryaire/Nicotra/Any reputed make, Model: KD 315 XL1, CFM: 1500 to 2000 CFM (Speed Adjustable), Inlet Collar Size: 315MM Dia & outlet to atmosphere, Maximum Impeller Speed: 1400 RPM, Noise<60dBA, Voltage: 230VAZ 50HZ, Temperature o	Nos.	2
28	Plastic Fresh Air Fan Size: 150MM (6 Inch).	Fan	Make: Crompton/havells/Polycab, Exhaust Vent Dx Fan, Corded Electric, whisper quite operation, Wall Mountable, Automatic back dampers, Material: Sturdy Engg Plastic, Sweep: 150 mm, Air Delivery>300 CMH, Noise Level: 42 dB, No. of Blades: 7, Voltage: 230V	Nos.	12
29	Plastic Exhaust Fan Size: 250MM (10 Inch)	Fan	Make: Crompton/havells, Exhaust Vent Dx Fan, Corded Electric, whisper quite operation, Wall Mountable, Automatic back dampers, Material: Sturdy Engg Plastic, Sweep: 250 mm, Air Delivery>500 CMH, Noise Level: 42 dB, No. of Blades: 5, Voltage: 230V, Colour	Nos.	10
30	Emergency Stop Switch	HVAC Elec Spare	Make: Emergency stop switch with housing including 1NO & 1 NC	Nos.	2
- F			Make: MK/Anchor/Salzer, Current Rating: 5 Amps, Voltage Rating: 220-240V AC,		
31	5 Amps Hanging (Bell) Switch	HVAC Elec Spare	Frequency: 50/60 Hz, Body Material: High-grade polycarbonate (PC), Contact Material: Silver alloy or copper with silver coating, Terminals: Brass with nickel plating, Type: Modul	Nos.	10
32	Thermal Overload Relay Range: 14 - 23 Amps	HVAC Elec Spare	Make: L&T/Any reputed make, Range: 14-23 Amps, Type: MIN-2 thermal overload relay, Reset type: Automatic/manual	Nos.	2



33	AHU Air Heaters - 18" Length	HVAC Elec Spare	Supply of SS heaters with double tube finned forced air heater, 240 V/ 1PH/ AC/ 50 HZ, SS sheathed with SS fins, number of element: 2 No's, 1500 W each element, Total = 1500 W x 2 = 3 kW	Nos.	10
34	Stablizer for Hi-Wall Split Unit Capacity: 2TR.	HVAC Elec Spare	Make: Everest/V-Guard/Microtech/Any Reputed Make, Input Working Range: 170 - 270 VAC, 50Hz, Output Voltage: Stabilized, Capacity: Upto 2 TR.	Nos.	1
35	Reciprocating Compressor R 404 A (For DHRH Cold Storage)	HVAC Spare	Make: Emerson/Any reputed make, Model: KCM511CAL-B310H, Application: Medium Temp, Referigerant: 404 A, Electrical Circuit: Common Start Common Run (CSCR), Operating Voltage: 1 Ph, 230 Volt/50Hz. For Bluestar Outdoor Model: RUAHOP1514.	Nos.	1
36	Chilled Water Primary Pump Mechanical Seal	HVAC Spare	Mechanical seal 38mm Groundfos, Pump SI:NK 100-200/212 A1F2BE-SBAQE, Model No:B99397248P118100001, Make: Grundfos, Pump shaft size:32 mm (sample will be provided if required)	Nos.	1
37	Condensate Drain Pump (Type: Max)	HVAC Spare	Make: Aspen/Any reputed make, Model: Hi- Lift, Pumping capacity: 11 L/hr Max flow @ 0Head, Max Head: 12 mtr, Tank capacity: 1 Ltr, Power supply 230 VAC, 0.8A, 50Hz	Nos.	3
38	CPVC Elbow Size: 25MM (1 Inch)	Plumb	Manufacturer: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Eblow Type: 90 Deg, Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 25mm (1 inches), Maximum Working Pressure: PN16, Suitable for working temperatures within -10°C to 80°C	Nos.	20
39	CPVC Collar Size: 20 mm (3/4 Inch)	Plumb	Manufacturer: Ashivard/Prakash, Type: Collar, Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 20mm (3/4 inches), Maximum Working Pressure: PN16, Suitable for working temperatures within -10°C to 80°C	Nos.	10
40	CPVC Collar Size: 32 mm (1 1/4 Inch)	Plumb	Manufacturer: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Type: Collar, Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 32mm (1 1/4 inches), Maximum Working Pressure: PN16, Suitable for working temperatures within -10°C to 80°C	Nos.	10
41	CPVC Collar Size: 50 mm (2 Inch)	Plumb	Manufacturer: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Type: Collar, Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 50mm (2 inches), Maximum Working Pressure: PN16, Suitable for working temperatures within - 10°C to 80°C	Nos.	10
42	CPVC Elbow Size: 32 mm	Plumb	Manufacturer: Ashivard/Prakash, Eblow Type: 90 Deg, Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 32mm (1-1/4 inches), Maximum Working Pressure: PN16, Suitable for working temperatures within -10°C to 80°C	Nos.	10

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43	CPVC Elbow Size: 40 mm (1 1/2 Inch)	Plumb	Manufacturer: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Eblow Type: 90 Deg, Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 40mm (1-1/2 inches), Maximum Working Pressure: PN16, Suitable for working temperatures within -10°C to 80°C	Nos.	10
44	CPVC Female Adapter Brass Threaded (FABT) Size: 20 (Adapter) to 15 (Threaded) mm (3/4 to 1/2 Inch)	Plumb	Manufacturer: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Type: Female Adapter Brass Threaded (FABT), Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 20 to 15 mm (3/4 to 1/2 inches), Maximum Working Pressure: PN16, Suitable for working temperatures within -10°C to 80°C	Nos.	5
45	CPVC Female Adaptor Brass Threaded fitting (FABT) Size: 25 mm	Plumb	Manufacturer: Ashivard/Prakash, Adapter Type: CPVC Female Adapter (FABT), Material: CPVC, Size: 25mm (1 inches), Max Working Pressure: PN16, Suitable for working temperatures within -10°C to 80°C	Nos.	5
46	CPVC Female Adaptor Brass Threaded fitting (FABT) Size: 32 mm	Plumb	Manufacturer: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Adapter Type: CPVC Female Adapter (FABT), Material: CPVC, Size: 32mm (1 1/4 inches), Max Working Pressure: PN16, Suitable for working temperatures within - 10°C to 80°C	Nos.	2
47	CPVC Female Adapter Plastic Threaded (FAPT) Size: 25 mm (1 Inch)	Plumb	Manufacturer: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Type: Female Adapter Plastic Threaded (FAPT), Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 25mm (1 inches), Maximum Working Pressure: PN16, Suitable for working temperatures within -10°C to 80°C	Nos.	5
48	CPVC Female Adapter Brass Threaded (FABT) Size: 25 to 12 mm (1 to 1/2 Inch)	Plumb	Manufacturer: Ashivard/Prakash, Type: Female Adapter Brass Threaded (FABT), Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 25 to 12 mm (1 to 1/2 inches), Maximum Working Pressure: PN16, Suitable for working temperatures within -10°C to 80°C	Nos.	5
49	CPVC Female Adapter Plastic Threaded (FAPT) Size: 32 mm (1 1/4 Inch)	Plumb	Manufacturer: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Type: Female Adapter Plastic Threaded (FAPT), Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 32mm (1 1/4 inches), Maximum Working Pressure: PN16, Suitable for working temperatures within -10°C to 80°C	Nos.	5
50	CPVC Female Adapter Plastic Threaded (FAPT) Size: 40 mm (1 1/2 Inch)	Plumb	Manufacturer: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Type: Female Adapter Plastic Threaded (FAPT), Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 40mm (1 1/2 inches), Maximum Working Pressure: PN16, Suitable for working temperatures within -10°C to 80°C	Nos.	5



51	CPVC Male Adaptor Brass Threaded fitting (MABT) Size: 20 mm	Plumb	Manufacturer: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Adapter Type: CPVC Male Adapter (MABT), Material: CPVC, Size: 20mm (3/4 inches), Max Working Pressure: PN16, Suitable for working temperatures within -10°C	Nos.	5
52	CPVC Male Adaptor Brass Threaded fitting (MABT) Size: 25 mm	Plumb	to 80°C Manufacturer: Ashivard/Prakash, Adapter Type: CPVC Male Adapter (MABT), Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 25mm (1 inches), Maximum Working Pressure: PN16, Suitable for working temperatures within -10°C to 80°C	Nos.	5
53	CPVC Male Adapter Brass Threaded (MABT) Size: 25 (Adapter) to 15 mm (Threaded) (1 to 1/2 Inch)	Plumb	Manufacturer: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Type: Male Adapter Brass Threaded (MABT), Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 25 to 15 mm (1 to 1/2 inches), Maximum Working Pressure: PN16, Suitable for working temperatures within -10°C to 80°C	Nos.	.5
54	CPVC Male Adaptor Brass Threaded fitting (MABT) Size: 32 mm	Plumb	Manufacturer: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Adapter Type: CPVC Male Adapter (MABT), Material: CPVC, Size: 32mm (1-1/4 inches), Max Working Pressure: PN16, Suitable for working temperatures within -10°C to 80°C	Nos.	5
55	CPVC (MAPT) Size: 20mm (3/4 Inch) X 12mm (1/2 Inch)	Plumb	Manufacturer: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Adapter Type: CPVC Male Adaptor Plastic Threaded fitting (MAPT), Material: CPVC (Chlorinated Polyvinyl Chloride), Size:20mm (3/4 Inch) X 12mm (1/2 Inch), Maximum Working Pressure: PN16, Suitable for working temperatures wit	Nos.	10
56	CPVC Male Adaptor Plastic Threaded fitting (MAPT) Size: 25 mm (1 Inch)	Plumb	Manufacturer:Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Adapter Type: CPVC Male Adapter (MAPT), Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 25mm (1 inches), Maximum Working Pressure: PN16, Suitable for working temperatures within -10°C to 80°C	Nos.	5
57	CPVC Nipple Size: 32 mm (1 1/4 Inch)	Plumb	Manufacturer:Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Type: Nipple, Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 32mm (1 1/4 inches), Connection Type: Male Threaded on both ends (MPT/MNPT), Maximum Working Pressure: PN16, Suitable for working temperatures within -10°	Nos.	2
58	CPVC Nipple Size: 50 mm (2 Inch)	Plumb	Manufacturer: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Type: Nipple, Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 50mm (2 inches), Connection Type: Male Threaded on both ends (MPT/MNPT), Maximum Working Pressure: PN16, Suitable for working temperatures within -10°C to	Nos.	2

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59	CPVC Pipe Size: 25 mm (1 Inch)	Plumb	Make: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Type: Pipe(SDR11), Size: 25 mm (1 inch), Material: CPVC	MTR	15
60	CPVC Pipe Size: 50 mm	Plumb	Make: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Type: Pipe(SDR11), Size: 50 mm(2 inch), Material: CPVC	MTR	15
61	CPVC Reducer Size: 32 to 25 mm (1 1/4 to 1 Inch)	Plumb	Manufacturer: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Type: Reducer, Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 32 to 25mm (1 1/4 to 1 inches), Maximum Working Pressure: PN16, Suitable for working temperatures within -10°C to 80°C	Nos.	5
62	CPVC Reducer Size: 40 to 32 mm (1 1/2 to 1 1/4 Inch)	Plumb	Manufacturer: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Type: Reducer, Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 40 to 32mm (1 1/2 to 1 1/4 inches), Maximum Working Pressure: PN16, Suitable for working temperatures within -10°C to 80°C	Nos.	5
63	CPVC Reducer Size: 50 to 40 mm (2 to 1 1/2 Inch)	Plumb	Manufacturer:Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Type: Reducer, Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 50 to 40mm (2 to 1 1/2 inches), Maximum Working Pressure: PN16, Suitable for working temperatures within -10°C to 80°C	Nos.	5
64	CPVC Strainer Size: 25 mm (1 Inch)	Plumb	Make: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Strainer Type: Basket Strainer, Size: 25 mm (1 inch), End Connection: Union Connection, Mesh Size: 40 mesh (Standard), Removal Rating: Effective removal of particles down to 400 microns, Gasket Ma	Nos.	2
65	CPVC Tee Size: 20 mm (3/4 Inch)	Plumb	Make: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Type: Tee, Size: 20 mm (3/4 inch), Material: CPVC, Class - 1	Nos.	10
66	CPVC TEE Size: 25 mm (1 Inch)	Plumb	Make: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Type: Tee, Size: 25 mm (1 inch), Material: CPVC, Class - 1	Nos.	10
- 67	CPVC Tee Size: 40 mm (1 1/2 Inch)	Plumb	Make: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Type: Tee, Size: 40 mm (1 1/2 inch), Material: CPVC, Class - 1	Nos.	5
68	CPVC Union Size: 20 mm (3/4 Inch)	Plumb	Make: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Strainer Type: Basket Strainer, Size: 20 mm (3/4 inch), Union Type: Slip x Slip, Connection Type: Slip (Solvent Weld)	Nos.	10
69	CPVC Union Size: 25 mm (1 Inch)	Plumb	Make: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Strainer Type: Basket Strainer, Size: 25 mm (1 inch), Union Type: Slip x Slip, Connection Type: Slip (Solvent Weld)	Nos.	10



70	CPVC Union Size: 32 mm (1 1/4 Inch)	Plumb	Make: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Strainer Type: Basket Strainer, Size: 32 mm (1 1/4 inch), Union Type: Slip x Slip, Connection Type: Slip (Solvent Weld)	Nos.	5
71	CPVC Union Size: 40 mm (1 1/2 Inch)	Plumb	Make: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Strainer Type: Basket Strainer, Size: 40 mm (1 1/2 inch), Union Type: Slip x Slip, Connection Type: Slip (Solvent Weld)	Nos.	5
72	CPVC Union Size: 50 mm (2 Inch)	Plumb	Make: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Strainer Type: Basket Strainer, Size: 50 mm (2 inch), Union Type: Slip x Slip, Connection Type: Slip (Solvent Weld)	Nos.	2
73	Double 'A' Groove Pulley 130 MM PCD Shaft Size: 24mm	Pulley	Make: Any reputed make, Pulley Type: Double 'A' Groove Pulley, Diameter: 130mm, Shaft Size: 24mm, Number of Grooves: 2 (Double groove), Groove Type: 'A', Groove Angle: Standard 'A' groove angle (usually 34 degrees)	Nos.	1
74	Double 'A' Groove Pulley 80 MM PCD Shaft Size: 20mm	Pulley	Make: Any reputed make, Pulley Type: Double 'A' Groove Pulley, Diameter: 80mm, Shaft Size: 20mm, Number of Grooves: 2 (Double groove), Groove Type: 'A', Groove Angle: Standard 'A' groove angle (usually 34 degrees)	Nos.	1
75	Temperature Sensor PT100	Sensors	Make: Any reputed make, Type: PT100 Platinum Resistor Thermocouple Temperature Sensor, Probe Length: 50 mm, Wire Length: 5 Mtr, Measuring Temperature Range: -40 Deg C to 100 Deg C, Resistance Value: 100 ohms at 0 Deg C, Sheath Material: Stainless Steel	Nos.	5
76	Conduit Spring Wire Length: 30 Meter	Tools	Make: Elephant/Vivek/Any reputed make, Material: galvanized Iron (GI), Length: 30 Meter, Retractable: yes	Nos.	1
77	Store Bin Size: 100mm x 60mm x 120mm	Tools	Make: Supra/Any relevant Make, Model: SB1, Material: Polypropylene Copolymer, Color: Blue/Red, Strong heavy duty reinforced base, sides & stacking rim, Strong rear lip for use with Louvre Panels or Rails, All bins with identification card holders, Stoppe	Nos.	20
78	Store Bin Size: 170mm x 100mm x 85mm	Tools	Make: Supra/Any relevant Make, Model: SB2, Material: Polypropylene Copolymer, Color: Blue/Red, Strong heavy duty reinforced base, sides & stacking rim, Strong rear lip for use with Louvre Panels or Rails, All bins with identification card holders, Stoppe	Nos.	15
79	Store Bin Size: 220mm x 130mm x 125mm	Tools	Make: Supra/Any relevant Make, Model: SB3, Material: Polypropylene Copolymer, Color: Blue/Red, Strong heavy duty reinforced base, sides & stacking rim, Strong rear lip for use with Louvre Panels or Rails, All bins with identification card holders, Stoppe	Nos.	15

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80	Store Bin Size: 220mm x 130mm x 125mm	Tools	Make: Supra/Any relevant Make, Model: SB4, Material: Polypropylene Copolymer, Color: Blue/Red, Strong heavy duty reinforced base, sides & stacking rim, Strong rear lip for use with Louvre Panels or Rails, All bins with identification card holders, Stoppe	Nos.	15
81	Store Bin Size: 290mm x 363mm x 145mm	Tools	Make: Supra/Any relevant Make, Model: SB5, Material: Polypropylene Copolymer, Color: Blue/Red, Strong heavy duty reinforced base, sides & stacking rim, Strong rear lip for use with Louvre Panels or Rails, All bins with identification card holders, Stoppe	Nos.	15
82	Store Bin Size: 440mm x 180mm x 145mm	Tools	Make: Supra/Any relevant Make, Model: SB6, Material: Polypropylene Copolymer, Color: Blue/Red, Strong heavy duty reinforced base, sides & stacking rim, Strong rear lip for use with Louvre Panels or Rails, All bins with identification card holders, Stoppe	Nos.	15
83	Store Bin Size: 435mm x 425mm x 215mm	Tools	Make: Supra/Any relevant Make, Model: SB7, Material: Polypropylene Copolymer, Color: Blue/Red, Strong heavy duty reinforced base, sides & stacking rim, Strong rear lip for use with Louvre Panels or Rails, All bins with identification card holders, Stoppe	Nos.	10
84	Store Bin Size: 435mm x 400mm x 215mm	Tools	Make: Supra/Any relevant Make, Model: SB 7X, Material: Polypropylene Copolymer, Color: Blue/Red, Strong heavy duty reinforced base, sides & stacking rim, Strong rear lip for use with Louvre Panels or Rails, All bins with identification card holders, Stop	Nos.	10
85	CPVC Ball Valve Size: 50 mm	Valve	Make: Prakash/ Surya/ Astrall/ Finolex/ Supreme/ Ashirvad, Type: Ball Valve for Chilled water, Size: 50 mm	Nos.	2
86	CPVC Ball Valve Size: 20MM (3/4 Inch)	Valve	Manufacturer: Ashivard/Suprem/Any relevant make, Valve Type: Ball Valve, Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 20mm (3/4 inches), 90-degree rotational movement for easy on/off control, Maximum Working Pressure: PN16, Suitable for working temperatures within -10°C	Nos.	5
87	CPVC Ball Valve Size: 32 mm (1 1/4 Inch)	Valve	Manufacturer: Ashivard/Suprem/Any relevant make, Valve Type: Ball Valve, Material: CPVC (Chlorinated Polyvinyl Chloride), Size: 32mm (1 1/4 inches), 90-degree rotational movement for easy on/off control, Maximum Working Pressure: PN16, Suitable for workin	Nos.	5



Annexure-B

<u>Declaration of Compliance of Order (Public Procurement No.1, 2 & 3) dtd 23-Jul-2020 & 24 Jul 2020 on Restrictions under Rule 144 (xi) of the General Financial Rules (GFRs), 2017</u>

This declaration must form part of all tenders & it contains general information and serves as a declaration form for all bidders. (Before completing this declaration, bidders must study the General conditions. Definitions, Govt Directives applicable in respect of Public Procurement No.1, 2 & 3) dtd 23 Jul 2020 & 24 Jul 2020 on Restrictions under Rule 144 (xi) of the General Financial Rules (GFRs), 2017 & prescribed tender conditions).

DECLARATION BY AUTHORISED SIGNATORY OF THE FIRM
I, the undersigned, (full names), do hereby declare, in
my capacity asof
M/s (name of bidder entity), that:
1) The facts contained herein are within my own personal knowledge.
2) I have read the Order (Public Procurement No.1, 2 & 3) dtd 23 Jul 2020 & 24 Jul 2020 on the subject of Restrictions under Rule 144 (xi) of the General Financial Rules (GFRs), 2017 regarding restrictions on procurement from a bidder of a country which shares a land border with India and comply to all the provisions of the Order.
3) I certify that M/s
4) I understand that the submission of incorrect data and / or if certificate / declaration given by M/s
AUTHORISED SIGNATURE: DATE:
Seal / Stamp of Bidder

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Annexure-C

Bid Security Declaration for Order Value > Rs.5 Lakh (to be submitted on Company's Letter Head)

I/We the undersigned hereby declare that if we withdraw or modify the bids during the period of its validity, or if we are awarded the contract and fail to sign the contract, or to submit a performance security before the deadline defined in the request for bids document or fail to execute the contract, we will be suspended for the period of time specified in the request for bids document from being eligible to submit bids for contracts with the entity that invited the bids.

Name and Signature of Authorized Signatory and Company Seal

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Annexure-D

Certificate for Local Content

"We (name of manufacturer) hereby confirm in respect of quoted item(s) that Local Content is equal to or more than 50% and come under "Class-I Local Supplier" Category. As being "Class – I Local Supplier", we are eligible for Purchase Preference under "Make in India" Policy vide GOI Order No.P-45021/2/2017-PP (B.E.-II) dated 15.06.2017 (subsequently revised vide orders dated 28.05.2018, 29.05.2019 and 04.06.2020).

OR

"We (name of manufacturer) hereby confirm in respect of quoted item(s) that Local Content is more than 20% but less than 50% and come under "Class-II Local Supplier" Category.

The details of the location (s) at which the local value addition made is/are as under:

1.

2.

3.

*Strike out whichever is not applicable

Date:

Seal & Signature of the Bidder

NOTE:

- 1. Self-certification that the item offered meets the minimum local content (as above) giving details of the location(s) at which the local value addition is made in case the bidder wishes to avail the benefits under the make in India policy, if applicable.
- 2. In cases of procurement for a value in excess of Rs.10 crores, the local supplier shall be required to provide a certificate from the statutory auditor or cost auditor of the company (in the case of companies) or from a practicing cost accountant or practicing chartered accountant (in respect of suppliers other than companies) giving the percentage of local content to avail the benefits under the make in India Policy, if applicable.

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Annexure-E

DECLARATION BY AUTHORISED SIGNATORY OF THE FIRM

I, the undersigned,	(full names),
do hereby declare, in my capacity as	
of M/s	(name of bidder entity), that:
1) The facts contained herein are within my own pers	onal knowledge.
2) I have read the Order and provisions of Government	nt of India, Ministry of Finance, Department of Expenditure, PD dated 02.11.2021 and confirm that I/we have not been
A bidder shall be debarred if he has convicted of an o	ffence-
(a) under the Prevention of Corruption Act, 198	8:
or	
(b) the Indian Penal Code or any other law for the time causing a threat to public health as part of execution of	te being in force, for causing any loss of life or property or of a Public Procurement Contract
	x ^a
	9
AUTHORISED SIGNATURE:	DATE:
Seal / Stamp of Bidder	