#### स्टेम कोशिका जीव विज्ञान और पुनर्जनन औषधि संस्थान जैव प्रौद्योगिकी विभाग, भारत सरकार का एक स्वायत्त संस्थान

Institute for Stem Cell Science and Regenerative Medicine Autonomous Institute of the Department of Biotechnology, Government of India.



Date: 27-07-2022

Ref No: INS/W-5019/2022-2023

### Please let us have your Lowest Quotation for the following materials

Si. No	Part No	Item Description	Item Qty	UoM
1	-	Supply Installation Testing and Commissioning of Nitrogen, Helium and Compressed air gas lines work at Mass Spectrometry facility at Ground Floor – inStem (Specifications attached)	01	Set

- 1. QUOTATIONS RECEIVED AFTER THE DUE DATE SHALL BE REJECTED.
- 2. The Validity of your quotation should be for 60 days from the date.
- 3. All duties, taxes, surcharge and cess as currently applicable must be sated in your quotation, separately. Otherwise your quote is liable to be rejected.
- 4. Your quotation should indicate delivery period & Warranty period.
- 5.Delivery to be made to our Stores. Please indicate charges, if any extra. Transit Insurance should be done up to inStem Stores.
- 6.If you are unable to supply the quality, specifications or brand as mentioned in our enquiry, please state so and then offer alternative/same/similar to quality/Specifications.
- 7. Payment: within one month after submission of Invoice.
- 8. 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, Notfn No. 28/2003- custom dt: 01.03.2003.
- 9.Any dispute or differences that may arise between the parties shall be referred to the sole arbitration of the Centre Director or his nominees. The decision of the arbitrator shall be final and binding on the parties. The venue for arbitration shall be Bangalore. The provisions of the Arbitration and Conciliation Act,1996 as amended from time to time shall apply. The Courts in Bangalore shall have exclusive jurisdiction to deal with any or all disputes between the parties.
- 10. 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

For and On behalf of Institute for Stem Cell Science and Regenerative Medicine

Administrative Office

#### Gas Line Work

	Mass Spec Facility- Ground Floor Equipment room				
<u> </u>	INS/W-5019/2022-2023(Y)				
SI D	Description				
No	×	Qty	Unit		
A. UHP	NITROGEN (N2) System (with 1 + 1 Manifold)				
	JHP Nitrogen Manifold (1 + 1):	1	Set		
5	Supply, Installation, testing and commissioning (SITC) of N2 Gas Manifold system to				
r	nouse two working + two standby standard N2 cylinders. The manifold shall be made				
c	out with well finished rigid MS support structure using square pipes of size min.				
E	50mm X 3mm thickness . The manifold shall have a suitably mounted SS board of				
r	min 304 Grade, 3 mm thick and sufficiently sized, to house the Isolator Valves, On-				
t	poard manifold piping, autochange over set-up,header pipe line, main isolator and				
	safety pressure relief valve etc.Manifold shuold have rack valve for each cylinder,				
l r	master pressure guage for each bank to indicate bank pressure, stainless steel high				
F	pressure non-return valve, master filter regulator with isolation valve and cylinder				
r	mounting stand with appropriate fittings. Each cylinder shall have its own dedicated				
5	space with easy cylinder replacement provision and its own SS chain link holding				
s	system. The manifold system and the components used there-in shall be rated for				
2	250 bar pressure rating. The manifold system shall be floor/ wall mounted as per				
5	standard practice with sufficient grouting / fixing arrangements. The manifold system				
5	shall be designed to match the site requirements.				
1	NOTE: SITC of Approved make interconnecting tubing for the items / equipments				
	mounted on the Manifold system with suitable size SS 316 tubes ( 1/4" and 1/2" dia.) is				
	covered under the scope of this item. This includes all the compression connectors,				
	end caps and tubing for pressure relief valve, appropriate "T" and Union connectors,		ì		
	and its outlet connection to building's external atmosphere				
2 5	SITC of SS 316 N2 Gas filter, 7 micron, with end compression connector, bull nose				
ε	adaptor matching to the application / usage, 250 Bar rated.	2	No's		
	500 100 100 100 100 100 100 100 100 100		403-500-040		
3 5	SITC of 1m long, 250 Bar rated, Flexible Teflon tube stub with SS external braiding				
	with appropriate fittings and connectors to conncet N2 cylinder direct.	2	No's		
	Bertra Auf Entry Barbarier (1955 de Montrelle Sterest annahelle States Angeles de Verder (1955 de 1955 de 1955	_			
4	SITC of 250 Bar rated, SS 316 Ball Valve, with with appropriate fittings and				
1100	connectors.				
	a. ¼" diameter	6	No's		
	o. 1/2" diameter	4	No's		
5 F	FULLY AUTOMATIC CHANGEOVER REGULATOR with Electronic and manual				
	Control option for the change over of Cylinder Banks: SITC of SS 316, Automatic				
	Changeover regulator (primary), Diaphragm sensed & spring loaded, with preset				
	flow, inlet pressure of 250 Bar and outlet pressure of 0 to 10 Bar with fitted Pressure		C-4		
	gauges for inlet and one outlet readings, with end connectors, mounting bracket,	1	Set		
	complete. The changeover of Cylinder banks should be electronic type with				
	appropriate pressure switches and diaghram valves. The system should have				
	redundency for changeover regulation.				
-					
	SITC of SS316, Line Pressure Transmitter with Potential NO/NC contact for facilitating alarm generation on emptying of the cylinder, suitable for the specific		1		
	application, with end compression connectors, and other required accessories. The				
F	Pressure Transmitter shall have standard set point for the specific application	4	No		
l r	required. The system should have electronic controller to Monitor Cylinder and Line	1	No		
F	Pressure of each cylinder Banks. The system should genearate audio/visual alarm	4			
f	for any deviataion in set point pressure. The system should facilitate the connectivity				
f	for the Building Management System.				
7 5	SITC of SS316 Pressure relief safety valve with Alarm option for pressure relief in the				
	system, set at 20 bar, on the outlet side of regulator. The valve shall have a potential		550		
	free NO contact for utilization to generate Alarm in the event of actuation of pressure	1	No		ŀ
l lf	fee NO contact for utilization to generate Alarm in the event of actuation of pressure			l	
f	relief valve. The outlet shall be tubed out to building's external ambient as a safety measure.			E.	

8 SITC of SS316 tubing system, Solid drawn, seamless, deoxidized, non- arsenical,				
half hard, tempered and degreased, rated for 250 Bar pressure, including all the				
required compression tube fittings / connectors, ferrule fittings, instrument pipe	1			
fittings etc, as required at site and as required for the application to complete the				
work. Each tube line shall be clamped with appropriate size clamps, mounted on GI				
Slotted rails, with all the required fasteners. The entire tubing system shall be				
mounted on the wall / from the ceiling with screw rods and GI rails with expansion				
bolts / grouting as per standard practice. Gas tubing lines shall not sag and				
supporting shall be provided in intervals of less than 1.5m distance.The GI rails				
should be capable to hold 6 no's of 1/2" tubing in paralell for future purpose. The				
formation and installation of the entire tubing system should be properly mounted				
and aesthetically finished. Each tubing line shall carry permanent labeling and				
directional flow marking and be suitably color coded for the application. Work shall				
be complete in all respects including thorough degreasing and clearing of all				
particulate matter.				
a. SS 316, ½" diameter	100	meters		
h SS 316 1/2" diameter	20	meters	_	
9 SITC of SS 316, N2 gas secondary regulator, Diaphragm sensed & spring loaded,				1
with preset flow rate. The regualtor should operate at 0-20Bar Inlet and outlet		WALK.		
	4	No's		
pressure of 0 to 10 Bar fitted Pressure gauges for inlet and outlet pressure readings,				
with 1/4" to 6mm PU tube press fit connectors, mounting brackets, complete.				-
Helium (H2) System (with 1 + 1 Manifold)	1	Set		-
1 Helium Manifold (1 + 1): Supply, Installation, testing and commissioning (SITC) of H2 Gas Manifold system to		001		
house two working + two standby standard H2 cylinders. The manifold shall be made				
out with well finished rigid MS support structure using square pipes of size min.				1
50mm X 3mm thickness . The manifold shall have a suitably mounted SS board of				
min 304 Grade, 3 mm thick and sufficiently sized, to house the Isolator Valves, On-				1
board manifold piping, autochange over set-up, header pipe line, main isolator and				1
safety pressure relief valve etc. Manifold shuold have rack valve for each cylinder,				
master pressure guage for each bank to indicate bank pressure, stainless steel high				1
pressure non-return valve, master filter regulator with isolation valve and cylinder		1		
mounting stand with appropriate fittings. Each cylinder shall have its own dedicated				
mounting stand with appropriate fittings. Each cylinder shall have to own document				
space with easy cylinder replacement provision and its own SS chain link holding				
system. The manifold system and the components used there-in shall be rated for				1
250 bar pressure rating. The manifold system shall be floor/ wall mounted as per				
standard practice with sufficient grouting / fixing arrangements. The manifold system				
shall be designed to match the site requirements.				
NOTE: SITC of Approved make interconnecting tubing for the items / equipments mounted on the Manifold system with suitable size SS 316 tubes ( ¼" and ½" dia.) is				
covered under the scope of this item. This includes all the compression connectors,		ľ		
end caps and tubing for pressure relief valve , appropriate "T" and Union connectors			1	
and its outlet connection to building's external atmosphere		1		
THE IN THE PROPERTY OF THE PRO	1			
SECTION CONTROL CONTRO		1	1	
				1
2 SITC of SS 316 N2 Gas filter, 7 micron, with end compression connector, bull nose				
2 SITC of SS 316 N2 Gas filter, 7 micron, with end compression connector, bull nose	2	No's		
2 SITC of SS 316 N2 Gas filter, 7 micron, with end compression connector, bull nose adaptor matching to the application / usage, 250 Bar rated.	2	No's		
2 SITC of SS 316 N2 Gas filter, 7 micron, with end compression connector, bull nose adaptor matching to the application / usage, 250 Bar rated.  3 SITC of 1m long, 250 Bar rated, Flexible Teflon tube stub with SS external braiding				
2 SITC of SS 316 N2 Gas filter, 7 micron, with end compression connector, bull nose	2	No's		
2 SITC of SS 316 N2 Gas filter, 7 micron, with end compression connector, bull nose adaptor matching to the application / usage, 250 Bar rated.  3 SITC of 1m long, 250 Bar rated, Flexible Teflon tube stub with SS external braiding with appropriate fittings and connectors to connect N2 cylinder direct.				
<ul> <li>2 SITC of SS 316 N2 Gas filter, 7 micron, with end compression connector, bull nose adaptor matching to the application / usage, 250 Bar rated.</li> <li>3 SITC of 1m long, 250 Bar rated, Flexible Teflon tube stub with SS external braiding with appropriate fittings and connectors to connect N2 cylinder direct.</li> <li>4 SITC of 250 Bar rated, SS 316 Ball Valve, with with appropriate fittings and</li> </ul>				
2 SITC of SS 316 N2 Gas filter, 7 micron, with end compression connector, bull nose adaptor matching to the application / usage, 250 Bar rated.  3 SITC of 1m long, 250 Bar rated, Flexible Teflon tube stub with SS external braiding with appropriate fittings and connectors to connect N2 cylinder direct.				

5 FULLY AUTOMATIC CHANGEOVER REGULATOR with Electronic and manual Control option for the change over of Cylinder Banks: SITC of SS 316, Automatic Changeover regulator (primary), Diaphragm sensed & spring loaded, with preset flow, inlet pressure of 250 Bar and outlet pressure of 0 to 10 Bar with fitted Pressure gauges for inlet and one outlet readings, with end connectors, mounting bracket, complete. The changeover of Cylinder banks should be electronic type with appropriate pressure switches and diaghram valves. The system should have redundency for changeover regulation.	1	Set	
SITC of SS316, Line Pressure Transmitter with Potential NO/NC contact for facilitating alarm generation on emptying of the cylinder, suitable for the specific application, with end compression connectors, and other required accessories. The Pressure Transmitter shall have standard set point for the specific application required. The system should have electronic controller to Monitor Cylinder and Line Pressure of each cylinder Banks. The system should genearate audio/visual alarm for any deviataion in set point pressure. The system should facilitate the connectivity for the Building Management System.	1	No	
7 SITC of SS316 Pressure relief safety valve with Alarm option for pressure relief in the system, set at 20 bar, on the outlet side of regulator. The valve shall have a potential free NO contact for utilization to generate Alarm in the event of actuation of pressure relief valve. The outlet shall be tubed out to building's external ambient as a safety measure.	1	No	
8 SITC of SS316 tubing system, Solid drawn, seamless, deoxidized, non-arsenical, half hard, tempered and degreased, rated for 250 Bar pressure, including all the required compression tube fittings / connectors, ferrule fittings, instrument pipe fittings etc, as required at site and as required for the application to complete the work. Each tube line shall be clamped with appropriate size clamps, mounted on GI Slotted rails, with all the required fasteners. The entire tubing system shall be mounted on the wall / from the ceiling with screw rods and GI rails with expansion bolts / grouting as per standard practice. Gas tubing lines shall not sag and supporting shall be provided in intervals of less than 1.5m distance. The GI rails should be capable to hold 6 no's of 1/2" tubing in paralell for future purpose. The formation and installation of the entire tubing system should be properly mounted and aesthetically finished. Each tubing line shall carry permanent labeling and directional flow marking and be suitably color coded for the application. Work shall be complete in all respects including thorough degreasing and clearing of all particulate matter.  a. SS 316, ½" diameter  b. SS 316, Helium gas secondary regulator, Diaphragm sensed & spring	100	meters meters	
loaded, with preset flow rate. The regualtor should operate at 0-20Bar Inlet and outlet pressure of 0 to 10 Bar fitted Pressure gauges for inlet and outlet pressure readings, with 1/4" to 6mm PU tube press fit connectors, mounting brackets, complete.	4	No's	
Commpressed Air Gas  8 SITC of SS316 tubing system, Solid drawn, seamless, deoxidized, non- arsenical, half hard, tempered and degreased, rated for 250 Bar pressure, including all the required compression tube fittings / connectors, ferrule fittings, instrument pipe fittings etc, as required at site and as required for the application to complete the work. Each tube line shall be clamped with appropriate size clamps, mounted on GI Slotted rails, with all the required fasteners. The entire tubing system shall be mounted on the wall / from the ceiling with screw rods and GI rails with expansion bolts / grouting as per standard practice. Gas tubing lines shall not sag and supporting shall be provided in intervals of less than 1.5m distance. The GI rails should be capable to hold 6 no's of 1/2" tubing in paralell for future purpose. The formation and installation of the entire tubing system should be properly mounted and aesthetically finished. Each tubing line shall carry permanent labeling and directional flow marking and be suitably color coded for the application. Work shall be complete in all respects including thorough degreasing and clearing of all particulate matter.  a. SS 316, ½" diameter	100	meters	

2 SITC of SS316, 1/2" dia., 250 Bar rated, Ball Valve with position locking arrangement, with end compression connectors, and a tubing outlet with 1/2" nipple connector / thread, complete			
200 19	4	Set	
Analog, 4" dia. Pressure gauge for CDA system of matching dual range, with ½"	3	set	
isolator Valve 5 SITC of Compressed Air regulator with moisture filter with end fittings to connect 8mm dia Polyurethane tubing.	6	No's	
6 Supply of CO2 Tank Nut with nipple specification:			
CO-2 CGA-320 nut brass, .830-14 NGO RH female, CGA-320 nipple brass, 1/4 NPT, 2" long TW CGA-320 washer Teflon,snap-in Shape: Hexagonal Nut type: Nut with Nipple Material: Brass Long Bolt Size: Apprex. 64mm (length) x5mm (ID) Nut Size: Apprex. 24mm (length) x22mm (ID) Washer Inner Diameter: Apprex. 10mm	50	no's	
Installation/Commissioning/ Civil Work Charges	11		
Price inclusive of Tax 18%			
Grand Total	4		

## **Essential Conditions of Contract**

 All the joints and tapings in the tubing lines of pressurized gas system shall have to be done mainly using orbital welding and for some places where welding is practically not possible, compression tube fittings can be used of approved make.

## All the connectors and joints must be Teflon tape/glue free.

- 2. All the systems shall be pressure tested minimum 1.5 to 2 times the working pressure, which shall be witnessed by inStem Engineers. Leaks, if any, shall be arrested and the system shall be subjected for standard test once again. A test certificate shall be issued after successful test for each section of tubing and whole system.
- 3. All the items used, works carried out and the testing shall be confirming to the latest and relevant standards of the industry.
- The equipment and materials used shall be of approved make.
- 5. The contractor should ensure implementation of best safety procedures and precautions while working at campus. Safety of equipment, staff and materials used by the contractor shall be the whole responsibility of the contractor. in Stem is in no way responsible for this.
- Contractor is responsible for meeting all the statutory and safety norms in this nature of work.
- 7.Different gas systems shall be suitably color coded as per standard practice and all the lines shall be labeled with permanent label along with directional flow marking.
- 8.. The vendor should include the below mentioned points in the main scope of work.
  - \* Installation and removal of High ladder/scaffolding for the double height areas
  - \* Core cutting of wall/floor wherever required and making good after the work
  - \* Safety measures like safety belt, Helmet, goggles, other PPE for the staff deputed for work
  - \* Cutting of false ceiling wherever required and making good after the work,
- Vendor should assure that there should not be any damage to INSTEM property during the work or by the staff.

SITC means Supply, Installation, Testing and Comssioning

Vendor Should visit for better understanding of requirement

Final measurement will be taken and will be paid at actuals

#### **Additional Terms and Conditions**

#### 1. Micro and Small Enterprises (MSEs):

- 1. 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)
- 2. 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.
- 3. 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.

#### 2. 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, freight charges, delivery terms, mode of payment, mode of Despatch, Insurance should be clearly stated.

3. This invitation is only for Class "1" and Class "2" 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 04<sup>th</sup> June, 2020. Necessary certification for local content must be submitted by the prospective bidders strictly as per Annexure – 2 attached with the tender document.

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.

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 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.

#### 4. Eligibility for Participation:-

- (i) 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 04<sup>th</sup> June, 2020 and again on 16<sup>th</sup> September 2020 issued by Department of Industry and Internal Trade (Public Procurement Section), Ministry of Commerce & Industry, Govt. of India.
- (ii) 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.

- (iii) Since it is Tender Enquiry thus non supplier in terms of GOI Notification vide OM bearing No.F-45021/2/2017-PP(BE-II) dated 04<sup>th</sup> June, 2020 and again on 16<sup>th</sup> September 2020 issued by Department of Industry and Internal Trade (Public Procurement Section), Ministry of Commerce & Industry, Govt. of India are also eligible for participation in the tender.
- (iv) 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.

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.

#### 5. 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, 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.
- 6. Liquidity Damages: If the equipment/ items as per specifications in our P.O. is not supplied (shipped) within the specified delivery schedule, then liquidated damages (not in terms of penalty) will be imposed automatically and shall be deducted from the bill at the rate of 0.5% per week subject to a maximum of 10% of the order value.
- 7. 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.
- 8. Kindly provide HSN Code for the products quoted against Enquiry.

#### Annexure - 1

## 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

#### 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.

# <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,							
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.  (name of bidder entity) is found to be false, this would be a ground for immediate termination and further legal action in accordance with law as per clause 12 of the Public Order on Restrictions under Rule 144 (xi) of the General Financial Rules (GFRs), 2017.							
AUTHORISED SIGNATURE: DATE:							
Seal / Stamp of Bidder							

## **DECLARATION BY AUTHORISED SIGNATORY OF THE FIRM**

I, the undersigned,	(full names),
of M/s	(name of bidder entity), that:
1) The facts contained herein are within m	ny own personal knowledge.
2) I have read the Order and provisions of	Government of India, Ministry of Finance, Department of Expenditure, /20/2018-PPD dated 02.11.2021 and confirm that I/we have not been
A bidder shall be debarred if he has convi-	cted of an offence-
(a) under the Prevention of Corruption	on Act, 1988:
or	
(b) the Indian Penal Code or any other law a threat to public health as part of execution	v for the time being in force, for causing any loss of life or property or causing on of a Public Procurement Contract
AUTHORISED SIGNATURE:	DATE:
Seal / Stamp of Bidder	