

**BHOPAL DIVISION-ENGG/WEST CENTRAL RLY
TENDER DOCUMENT**

Tender No: WCR-BPL-W-26-27-HQ-13-50

Closing Date/Time: 10/07/2026 15:30

Sr.DEN/ CO acting for and on behalf of The President of India invites E-Tenders against Tender No **WCR-BPL-W-26-27-HQ-13-50** Closing Date/Time 10/07/2026 15:30 Hrs. Bidders will be able to submit their original/revised bids upto closing date and time only. Manual offers are not allowed against this tender, and any such manual offer received shall be ignored.

1. NIT HEADER

Name of Work	Bhopal Division- Centralized Medical Gas Pipeline System at Nishatpura (Divisional Railway Hospital) in connection with Upgradation of medical equipments under ADEN(Works)Bhopal.		
Bidding type	Normal Tender		
Tender Type	Open	Bidding System	Single Packet System
Tender Closing Date Time	10/07/2026 15:30	Date Time Of Uploading Tender	16/06/2026 18:44
Pre-Bid Conference Required	No	Pre-Bid Conference Date Time	Not Applicable
Advertised Value	3228002.10	Tendering Section	DRM/WORKS
Bidding Style	Single Rate for Tender	Bidding Unit	Above/Below/Par
Earnest Money (Rs.)	64600.00	Validity of Offer (Days)	60
Tender Doc. Cost (Rs.)	0.00	Period of Completion	4 Months
Contract Type	Works - General	Contract Category	Expenditure
Bidding Start Date	26/06/2026		
Are JV allowed to bid	No	Number of JV Member Allowed	0
Are Consortium allowed to bid	No	Number of Consortium Member Allowed	0
Ranking Order For Bids	Lowest to Highest	Expenditure Type	Capital (Works)

2. SCHEDULE

S.No.	Item Code	Item Qty	Qty Unit	Unit Rate	Basic Value	Escl.(%)	Amount	Bidding Unit
Schedule () A-All NS Items of this Work.							3228002.10	
1	Please see Item Breakup for details.				3228002.10	AT Par	3228002.10	
	Description:- All NS Items of this Work.							

3. ITEM BREAKUP

Schedule	Schedule A-All NS Items of this Work.					
Item- 1	All NS Items of this Work.					
S No.	Item No	Description of Item	Unit	Qty	Rate	Amount
1	1	NS-01). MEDICAL GAS SYSTEM OXYGEN SYSTEM:- Supply, installation, testing & commissioning of Oxygen Manifold: Main 10+10 Cylinder Oxygen Manifold-WALL MOUNTING TYPE GAS MANIFOLD FABRICATED WITH 5/8"X 15 SWG COPPE PIPE AS PER BS EN 1057 & BRASS BLOCKS AS PER IS 319 EQUALLY SPACED AT 250 MM FITTED ON DULY POWDER COATED MS FRAME (95 X 45) HYDRAULICALLY TESTED AT 300 BAR WITH HIGH PRESSURE NON RETURN VALVE, 1.25 METRE LONG 5/16" X 16G COPPER TAIL PIPE TESTED AT 300 BAR & MIDDLE FRAME FOR OXYGEN	Set	1.00	115640.00	115640.00

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2	2	NS-02). Supply, installation, testing & commissioning of Emergency Oxygen manifold System :5+5 Cylinder Oxygen Manifold -WALL MOUNTING TYPE GAS MANIFOLD FABRICATED WITH 5/8"X 15 SWG COPPER PIPE AS PER BS EN 1057 & BRASS BLOCKS AS PER IS 319 EQUALLY SPACED AT 250 MM FITTED ON DULY POWDER COATED MS FRAME (95 X 45) HYDRAULICALLY TESTED AT 300 BAR WITH HIGH PRESSURE NON RETURN VALVE, 1.25 METRE LONG 5/16" X 16G COPPER TAIL PIPE TESTED AT 300 BAR & MIDDLE FRAME FOR OXYGEN/complete along with double stage Regulator.	Set	1.00	56640.00	56640.00
3	3	NS-03). Supply, installation, testing & commissioning of Oxygen Control Panel. Control Panel (Fully automatic changeover panel) The Control pannel shall be of fully integrated type with all saftety futures inbuilt for high pressure and high flow upto 1350 ltrs/min Oxygen system The Pannel shall have the necessary instruments, gauges, etc. Pressure for manifold system Green signal for Normal Pressure & Red signal for low pressure. Left bank Green signal for Normal Pressure & Red for Low pressure. In Right bank Green signal for Normal Pressure & Red for Low pressure. Main Line Green signal for Normal Pressure & Red for Low pressure,	Numbers	1.00	147500.00	147500.00
4	4	NS-04). Supply, installation, testing & commissioning of Oxygen gas Metal outlets, gas outlet point for oxygen outlet points Conforms to: BS 5682: 2015, IS/ISO 9170-1:2017, IS/ISO 7396-1:2016 A1: 2017, HTM 02-01. Totally leak proof, safe & easy to operate having non interchangeable specific gas/vacum probes equipped with non return valves to facilitate on sevicig and repair. indentfication with colour for specific gas/vacum beside name of the gas is punched on its face. BS Type.	Numbers	26.00	3274.50	85137.00
5	5	NS-05). Supply, erection, installation, testing & commissioning of anodised aluminium body & control knob oxygen flow meter with Humidifier Bottle. 0-15 L/min standard flow rate. Conforms to: IS/ISO 15002 : 2008, IS/ISO 7396-1:2016 + A1: 2017, HTM 02-01.	Numbers	15.00	1327.50	19912.50
6	6	NS-06). VACUUM CENTRAL SYSTEM Supply, installation, testing & commissioning of VACCUM SUPPLY SYSTEM COMPLETELY IN ALL RESPECTS make ingersoll rand/Anest lwata/: The pump installation shall be duplex system consisting of 2 (1W+1S BY) .5 HP having 1699 lpm.	Set	2.00	185850.00	371700.00
7	7	NS-07). Supply, installation, testing & commissioning of Vacuum storage reservoir tankr Capacity: 1000 liters water capacity Vacuum storage reservoir tank, Rated for full vacuum services with the storage capacity of approx 1000 Liter or as per standard recommendation. It should be equipped with an vacuum gauge and provision for manual draining by pass valve. The inside of the tank should be coated with a two-component coating to provide a hard, durable lining for rust protection.	Numbers	1.00	100300.00	100300.00
8	8	NS-08). VACUUM BACTERIAL FILTERATION: Suitable Medical Vacuum filters are used for removal of bacteria & other contamination from the suction side of vacuum pumps, preventing infection of pump and the atmosphere.	Numbers	1.00	265500.00	265500.00

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9	9	NS-09). Supply, erection, installation, testing & commissioning of Vacuum Metal Gas outlets, gas outlet point for Vacuum outlet points Conforms to: BS 5682: 2015, IS/ISO 9170-1:2017, IS/ISO 7396-1: 2016+A1:2017, HTM 02-01, leak proof safe & easy to operate having non-interchangeable specific gas/vacuum probes Equipped with non return valve to facilitate on servicing & repair. identification with colours for specific gas/vacuum beside name of the gas is punched on its face. Double locking system.	Numbers	19.00	3274.50	62215.50
10	10	NS-10). Supply installation & testing commissioning of ward vaccum unit with Polycarbonate jar capacity of 700 ml.	Numbers	15.00	2906.34	43595.10
11	11	NS-11). Supply, installation, testing & commissioning of THEATRE SUCTION TROLLEY WITH S.S. STAND, PLASTIC BASE, VACUITY SUCTION REGULATOR & 2200 ML ALL POCYCARBONATE SUCTION LOCK JARS	Numbers	2.00	23895.00	47790.00
12	12	NS-12). Supply, installation, testing & commissioning of Medical grade copper tube/pipe the pipe distribution system shall use copper pipe manufactured from phasphorous die oxidiesd non arsenical copper to BS EN 1412:1996 grade CWO24A (Cu-DHP), manufactured to metric outside diameters and having mechanical properties in accordance with BS EN 13348:2016 in either R250 (half hard) or R290 (hard), degreasing of pipe shall be such that there is less than 20mg/m2 (0.002mg/cm2) of hydrocarbon on the degreased surface when tested by the method specified BS en 13348:2008. The copper pipes should be Lloyd's/Bsi/TUV tested & certifief for the chemical properties as per EN 13348:2016 standard. Copper Pipes of 12mm ODX 0.7mm thk	Metre	120.00	483.80	58056.00
13	13	NS-13). Supply, installation, testing & commissioning of Medical grade copper tube/pipe the pipe distribution system shall use copper pipe manufactured from phasphorous die oxidiesd non arsenical copper to BS EN 1412:1996 grade CWO24A (Cu-DHP), manufactured to metric outside diameters and having mechanical properties in accordance with BS EN 13348:2016 in either R250 (half hard) or R290 (hard), degreasing of pipe shall be such that there is less than 20mg/m2 (0.002mg/cm2) of hydrocarbon on the degreased surface when tested by the method specified BS en 13348:2008. The copper pipes should be Lloyd's/Bsi/TUV tested & certifief for the chemical properties as per EN 13348:2016 standard. Copper Pipes of 15mm ODX 0.9mm thk	Metre	265.00	755.20	200128.00
14	14	NS-14). Supply, installation, testing & commissioning of Medical grade copper tube/pipe the pipe distribution system shall use copper pipe manufactured from phasphorous die oxidiesd non arsenical copper to BS EN 1412:1996 grade CWO24A (Cu-DHP), manufactured to metric outside diameters and having mechanical properties in accordance with BS EN 13348:2016 in either R250 (half hard) or R290 (hard), degreasing of pipe shall be such that there is less than 20mg/m2 (0.002mg/cm2) of hydrocarbon on the degreased surface when tested by the method specified BS en 13348:2008. The copper pipes should be Lloyd's/Bsi/TUV tested & certifief for the chemical properties as per EN 13348:2016 standard. Copper Pipes of 22mm ODX 0.9mm thk	Metre	275.00	1073.80	295295.00

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15	15	NS-15). Supply, installation, testing & commissioning of Medical grade copper tube/pipe the pipe distribution system shall use copper pipe manufactured from phosphorous die oxidised non arsenical copper to BS EN 1412:1996 grade CWO24A (Cu-DHP), manufactured to metric outside diameters and having mechanical properties in accordance with BS EN 13348:2016 in either R250 (half hard) or R290 (hard), degreasing of pipe shall be such that there is less than 20mg/m ² (0.002mg/cm ²) of hydrocarbon on the degreased surface when tested by the method specified BS en 13348:2008. The copper pipes should be Lloyd's/Bsi/TUV tested & certified for the chemical properties as per EN 13348:2016 standard. Copper Pipes of 28mm ODX 0.9mm thk	Metre	150.00	1368.80	205320.00
16	16	NS-16). Supply, installation, testing & commissioning of Medical grade copper tube/pipe the pipe distribution system shall use copper pipe manufactured from phosphorous die oxidised non arsenical copper to BS EN 1412:1996 grade CWO24A (Cu-DHP), manufactured to metric outside diameters and having mechanical properties in accordance with BS EN 13348:2016 in either R250 (half hard) or R290 (hard), degreasing of pipe shall be such that there is less than 20mg/m ² (0.002mg/cm ²) of hydrocarbon on the degreased surface when tested by the method specified BS en 13348:2008. The copper pipes should be Lloyd's/Bsi/TUV tested & certified for the chemical properties as per EN 13348:2016 standard. Copper Pipes of 35mm ODX 1.2mm thk	Metre	140.00	2171.20	303968.00
17	17	NS-17). Supply, installation, testing & commissioning of Area Alarm panel & Area Valve Box, Conforms to: IS/ISO 7396-1 : 2016 + A1 : 2017, HTM 02-01 Part A IS/ISO IEC 60601-1 : 2015 + A1 : 2020 Area alarm 2 Gases (1gas + 1 Vacuum)	Numbers	4.00	22420.00	89680.00
18	18	NS-18). Supply, installation, testing & commissioning of Area Alarm panel & Area Valve Box, Conforms to: IS/ISO 7396-1 : 2016 + A1 : 2017, HTM 02-01 Part A IS/ISO IEC 60601-1 : 2015 + A1 : 2020 Area Valve Box 2 Gases (1gas + 1Vac)	Numbers	4.00	17110.00	68440.00
19	19	NS-19). Supply, installation, testing & commissioning of Master Alarm for Manifold and Plant Room.	Numbers	1.00	47200.00	47200.00
20	20	NS-20). Supply, installation, testing & commissioning of line Isolation valves Confirmed to BS EN 331: 2015, IS/ISO 7396-1:2016+A1:2017 12mm line isolation valve	Numbers	21.00	1593.00	33453.00
21	21	NS-21). Supply, installation, testing & commissioning of line Isolation valves Confirmed to BS EN 331: 2015, IS/ISO 7396-1:2016+A1:2017 15mm line isolation valve	Numbers	26.00	1947.00	50622.00
22	22	NS-22). Supply, installation, testing & commissioning of line Isolation valves Confirmed to BS EN 331: 2015, IS/ISO 7396-1:2016+A1:2017 22mm line isolation valve	Numbers	14.00	2655.00	37170.00
23	23	NS-23). Supply, installation, testing & commissioning of line Isolation valves Confirmed to BS EN 331: 2015, IS/ISO 7396-1:2016+A1:2017 28mm line isolation valve	Numbers	10.00	5015.00	50150.00
24	24	NS-24). Supply, installation, testing & commissioning of line Isolation valves Confirmed to BS EN 331: 2015, IS/ISO 7396-1:2016+A1:2017 35mm line isolation valve	Numbers	4.00	9735.00	38940.00

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25	25	NS-25). Supply, installation, testing & commissioning of Electrical Control Panel for Vacuum Pump	Numbers	1.00	100300.00	100300.00
26	26	NS-26). Supply, installation, testing & commissioning of Vacuum hoses- Antistatic Single braided PVC hoses (Yellow color)	Metre	50.00	118.00	5900.00
27	27	NS-27). BED HEAD PANEL FOR ICU (Doubel duct)	Metre	15.00	21830.00	327450.00
					Total	3228002.10

4. ELIGIBILITY CONDITIONS

5. COMPLIANCE

Commercial-Compliance

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	"The said suppliers of goods and/or services would be subject to GST Act and Rules as applicable from time to time. Tenderers are requested to submit their offers as per GST Tax regime. All the bidders/tenderers should ensure that they are GST compliant and their quoted tax structure/rates are as per GST Law"	No	No	Not Allowed
2	Successful tenderers are required to submit the number of labour to be employed for this particular work. Also the list showing names, along with all other details, of male and female workers employed in this work, should be submitted to office, at the time of submitting performance guarantee and before executing contract agreement. They should also ensure that 1) The payment to the contract labour should be made through bank/cheque. 2) Identity Cards should be issued to all contract workers. 3) Necessary steps should be taken to deduct provident fund from the payment made to contract labour and ensure that the same is credited to their Provident Fund account. 4)Medical facilities from ESI should be ensured, if applicable.	Yes	No	Allowed (Optional)
3	Please enter the percentage of local content in the material being offered. Please enter 0 for fully imported items, and 100 for fully indigenous items. The definition and calculation of local content shall be in accordance with the Make in India policy as incorporated in the tender conditions.	No	Yes	Allowed (Optional)
4	Tenderers are required to submit a copy of cancelled cheque in order to facilitate the payments regarding refund of EMD etc. in their proper accounts.	No	No	Allowed (Mandatory)
5	Format of Declaration and Self certificate in case of small value tenders, (i.e. tender value less than Rs. 50 lakhs), is being attached in Documents Tab. Tenderers should download, fill and submit both the proforma along with their offer, failing which offer may be rejected summarily. (Click here to download Format)	Yes	Yes	Allowed (Mandatory)

General Instructions

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	In addition to latest provisions of GCC, and all contents of tender documents, all other latest instructions of Railway Boards issued vide various letters received from time to time on concerned matters and related to tender, will also be applicable for the tenders as per necessity and tenderers have to co-operate with Railways and ensure the compliance	No	No	Not Allowed

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2	Indian Railways Standard General Conditions of Contract, April 2022 (GCC, April 2022) has been introduced and available on website with all correction slips issued up to date for inviting tender and same will be applicable for this tender. Advance Correction Slip No. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 and 11 to Indian Railways Standard General Conditions of Contract, April - 2022 circulated by the Railway Board vide letter No. 2022/CE-I/CT/GCC-2022/Policy dated 14.07.2022, 13.12.2022, 26.04.2023, 07.08.2023, 20.10.2023, 21.12.2023, 25.09.2024, 20.12.2024, 09.01.2025, 04.03.2025 and 13.03.2026 are applicable to this tender.	No	No	Not Allowed
3	I/We agree to carry out all works with use of modern equipments of required capacity for the work without extra payment. The decision of railway engineer shall be final and binding in this regard.	No	No	Not Allowed
4	It is the responsibility of contractor to arrange the payment of the labour employed for the work through bank and to deduct PF as per the provisions of Minimum Wages Act.	No	No	Not Allowed
5	The quantities shown above are approximate and to give a general guideline. Railway reserves a right to increase, decrease or to delete any of the items mentioned in schedule.	No	No	Not Allowed
6	As per ACS 1 to GCC April 2022, issued vide Railway Board's letter dt. 14.07.2022, PVC Clause shall be applicable only in tenders having advertised value above Rs. 2 Crores provided to the provisions as per clause 46A-1. Tenderers should take a note and quote their rates accordingly.	No	No	Not Allowed
7	In case Civil work tenders, the quantity of cement required in the items where necessary, will be used by the contractor on the same rates as accepted in tender, as per the quantity mentioned against each item in USSOR/DSR, though not mentioned in tender schedule.	No	No	Not Allowed
8	Tenderers are advised to quote their rates including all type of taxes and levies etc. to be paid by them. Any extra payment will not be made on account of taxes/Levies etc., in excess of Contract Agreement Value,	No	No	Not Allowed
9	In case of submission of Bid Security in the form of Bank Guarantee, a scanned copy of Original BG valid for a period of 90 days beyond the validity period of tender, and addressed in favour of Sr. DFM/WCR/BPL, shall be uploaded on IREPS portal while applying for tender. And As per ACS 2 to GCC April 2022, circulated vide Railway Board letter dt. 13.12.22, original BG should be delivered in person to the Concerned Official in Office before closing date for submission of bid (i.e. Excluding the last date of submission of bid) without fail. Any failure in this connection shall lead to summary rejection of bid.	No	No	Not Allowed
10	Maintenance Period for this work will be 18 Months after successful completion of work.	No	No	Not Allowed
11	Annexure V (A) certificate attached in technical eligibility criteria: Clarification Regarding submission of Annexure-V(A) as per NIT: In case of Partnership firm/Joint Venture (JV) / Hindu Undivided Family (HUF) / Limited Liability Partnership (LLP) etc, the Annexure-V(A) must be submitted in the format as given in technical eligibility criteria link, by each partner in case of partnership firm / each member in case of HUF/ each JV member through their authorized signatory in case of Joint Venture firm as self-certification in individual capacity (not as bidder). Nonsubmission of the certificate, or submission of certificate either not properly filled in, or in a format other than the prescribed format shall lead to summary rejection of offer. For avoidance of doubt it is to make clear that this self-certification as they are individually not blacklisted/debarred....., shall be submitted by 1. Each partner in case of partnership firm/Limited Liability Partnership (LLP) 2. Each member in case of HUF. 3. Each JV member through their authorized signatory.	No	No	Not Allowed

Special Conditions

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
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1	For all contracts costing more than Rs 5 Crore Contractors e-MB is mandatory, the details are incorporated in Tender document. (Ref- Railway Board letter no 2017/CE-I/CT/9 date 31.05.2023.	No	No	Not Allowed
2	Special Conditions of Contract for Mandatory Updation of Labour Data on Railway's Shramikkalyan Portal by Contractor as per Railway Board's letter No. 2018/CE-I/CT/4 dated 17.10.2018: In order to increase transparency in Payment of Contract Labour wages and other payments, a web-based e-application has been developed and hosted on website www.shramikkalyan.indianrailways.gov.in. All contractors are required to upload details of their LOAs, engaged workmen, wage payment details, PF/ESI details, bonus details etc., on monthly basis. The details so uploaded shall be available in public domain. In order to ensure the compliance and fulfilment of these instructions, following action is required to be completed by contractors: A)Contractor is to abide by the provisions of Payment of Wages Act and Minimum wages Act in terms of Clause 54 and 55 of Indian Railways General Conditions of Contract. In order to ensure the same, an application has been developed and hosted on website 'www.shramikkalyan.indianrailways.gov.in'. Contractor shall register his firm/company etc. and upload requisite details of labour and their payment in this portal. These details shall be available in public domain. The Registration/updation of Portal shall be done as under:- a)Contractor shall apply for one time registration of his company/firm etc. in the Shramikkalyan portal with requisite details subsequent to issue of Letter of Acceptance. Engineer shall approve the contractor's registration on the portal within 7 days of receipt of such request. b)Contractor once approved by any Engineer, can create password with login ID (PAN No.) for subsequent use of portal for all LoAs issued in his favour. c)The contractor once registered on the portal, shall provide details of his letter of Acceptance (LoA)/Contract Agreements on Shramikkalyan portal within 15 days of issue of any LoA for approval of concerned Engineer. Engineer shall update (if required) and approve the details of LoA filled by contractor within 7 days of receipt of such request. d)After approval of LoA by Engineer, contractor shall fill the salient details of contract labours engaged in the contract and ensure updating of each wage payment to them on Shramikkalyan portal on monthly basis. e)It shall be mandatory upon the contractor to ensure correct and prompt uploading of all salient details of engaged contractual labour and payments made thereof after each wage period. B)While processing payment of any 'On Account bill' or 'Final bill' or release of 'Advances' or 'Performance Guarantee/Security Deposit', Contractor shall submit a certificate to the Engineer or Engineer's representatives that "I have uploaded the correct details of contract labours engaged in connection with this contract and payments made to them during the wage period in Railway's Shramikkalyan portal atMonth,.....Year."	No	No	Not Allowed
3	If during the course of execution of work, there is any loss/damage to any railway property such as cables/poles etc. caused due to negligence of contractor labour/staff etc., the penalty will be deducted from the contractor's bill equivalent to amount of loss/damage borne by railways for rectification or as per relevant JPO or circular available on WCR.	No	No	Not Allowed
4	Special conditions of work are being attached in a separate PDF document. Tenderers should go through and quote their rates accordingly. Also ensure the compliance during the execution of work.	No	No	Not Allowed
5	1) All Protective equipments such as protective gears, safety jackets, safety shoes, Helmets etc. shall be provided by the contractors to all the employees and labour at site, at his own cost. 2) Contractor shall ensure to conduct police verification of all his labour and issue the identity card to all employees/labour working under this contract.	No	No	Not Allowed

Technical-Compliances

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1	In case of sole proprietorship Concern: Affidavit certifying the sole proprietorship of the firm. This affidavit shall be notarized. OR for partnership Firms: (i) Copy of Partnership deed, (ii) Copy of Power of Attorney (duly registered) in favour of an individual to sign the tender documents and create liability against the Firm. Alternatively, Authorization given in Partnership Deed or Notarized Power of Attorney shall also be accepted. However, Registered Power of Attorney should be submitted before signing the Contract Agreement OR For Company, registered under the Company's Act:- (i) Copy of Certificate of Registration of Company under the Company's Act, (ii) Copy of MOA (Memorandum of Association)/AOA (Articles of Association) of the Company. (iii) Copy of Authorization/Power of Attorney (Notarized/Registered) issued by the Company. (Backed by the Resolution of Board of Directors) in favour of the individual to sign the tender on behalf of the Company and create liability against the Company. Alternatively, authorization given in MOA/AOA shall also be accepted. OR For Registered Society and Registered Trust:- (i) Copy of the certificate of Registration, (ii) Deed of formation, (iii) Copy of Power of Attorney (Notarized/Registered) in favour of individual to sign the tender document and create liability against Society/Trust. OR For Limited Liability Partnership (LLP) Firms:- (i) Copy of LLP Agreement, (ii) Copy of certificate of incorporation, (iii) Copy of Power of Attorney (Notarized/Registered) or Authorization issued by LLP Firm in favour of individual to sign the tender on behalf of LLP firm and create liability against Firm. Alternatively, Authorization given in LLP Agreement shall also be accepted.	No	No	Allowed (Mandatory)

Undertakings

S.No.	Description	Confirmation Required	Remarks Allowed	Documents Uploading
1	I/ We have visited the works site and I / We am / are aware of the site conditions.	No	No	Not Allowed
2	I/we have carefully gone through the tender documents, specifications, special conditions etc. attached with the tender documents.	No	No	Not Allowed
3	I/We undertake to keep this offer valid for a period indicated in tender documents from the date of opening of tender and further not to revoke the same before the expiry of such period.	No	No	Not Allowed
4	Agency has to follow the Covid-19 protocol during the execution of work as per updated guidelines issued by State Govt. as well as Govt. of India. All precautions and safety measures has to be followed by the Agency during the execution of work. Safety of labour working at site to be ensured by agency as per Covid Protocol.	No	No	Not Allowed

6. Documents attached with tender

S.No.	Document Name	Document Description
1	AnnexureVforsmallvaluetenders.pdf	AnnexureV
2	AnnexureVAforsmallvaluetenders.pdf	Annexure VA
3	SpecialconditionmedicalgaspipelineF.pdf	Special Condition of Contract
4	BRANDLISTFORMEDICALEQUIPMENTS.pdf	Approved Brand List
5	PublicProcurementOrder.pdf	Make in India Policy
6	TDGCCMarch_262.pdf	Tender Document

This tender complies with Public Procurement Policy (Make in India) Order 2017, dated 15/06/2017, issued by Department of Industrial Promotion and Policy, Ministry of Commerce, circulated vide Railway Board letter no. 2015/RS(G)/779/5 dated 03/08/2017 and 27/12/2017 and amendments/ revisions thereof.

As a Tender Inviting Authority, the undersigned has ensured that the issue of this tender does not violate provisions of GFR regarding procurement through GeM.

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Signed By: NEERAJ SHRIVASTAVA

Designation : DENHQ