MIZORAM STATE HEALTH SOCIETY STATE PROGRAME MANAGEMENT UNIT OFFICE OF THE MISSION DIRECTOR NATIONAL HEALTH MISSION MIZORAM: AIZAWL

No.D.11028/1/2025-NHM/MSHS/PRO/Pt-I

Dated Aizawl, the May, 2025

SEALED TENDER NOTICE

Sealed Tenders are hereby invited as per the schedule annexed to this notice on behalf of the Chairman, Mizoram State Health Society from reputed and bonafide manufacturers or their only authorized dealers, for 'Tender for Upgradation of Civil Hospital, Aizawl under Forward Linkage Scheme' which will be received by the Mission Director, NHM, H & FW Department, Dinthar, Aizawl, Mizoram on or before 9th June 2025 upto 12:00 Noon. Tenders are to be opened by the Technical Committee under the chairmanship of Mission Director, NHM, Mizoram, Aizawl or his authorized representatives at 1:00 PM on the same day. The Tenderers or their representatives may also be present at the time of opening of the quotations, if they so desire.

Sd/(H. LALENGMAWIA) IAS
Commissioner & Secretary
H&FW Dept.
&
Chairman
Mizoram State Health Society
Mizoram: Aizawl

May, 2025

Dated Aizawl, the

No.D.11028/1/2025-NHM/MSHS/PRO/Pt-I

1. P.S to Hon'ble Minister, Health & Family Welfare Department, Govt of Mizoram.

2. P.S to Secretary, Health & Family Welfare Department, Govt of Mizoram.

3. Principal Director, Health & Family Welfare Department, Govt of Mizoram.

4. Incharge, NHM & H& FW Dept. website for uploading in the Department website and Public Procurement Portal.

5. The Editor, ______ with a request for publication of the above caption in your newspaper for at least 2 (two) consecutive days. Payment of Advertisement Bill be done by the Mission Director, National Health Mission, Dinthar, Aizawl.

6. Guard File.

⟨Dr LILY CHHAKCHHUAK⟩

Mission Director National Health Mission

* Member Secretary, MSHS



MIZORAM STATE HEALTH SOCIETY STATE PROGRAME MANAGEMENT UNIT OFFICE OF THE MISSION DIRECTOR NATIONAL HEALTH MISSION MIZORAM: AIZAWL

No.D.11028/1/2025-NHM/MSHS/PRO/Pt-I

Dated Aizawl, the May, 2025

3.

SEALED TENDER NOTICE

Sealed Tenders are hereby invited as per the schedule annexed to this notice on behalf of the Chairman, Mizoram State Health Society from reputed and bonafide manufacturers or their only authorized dealers, for 'Open Tender for Upgradation of Civil Hospital, Aizawl under Forward Linkage Scheme' which will be received by the Mission Director, NHM, H & FW Department, Dinthar, Aizawl, Mizoram on or before 9th June 2025 upto 12:00 Noon. Tenders are to be opened by the Technical Committee under the chairmanship of Mission Director, NHM, Mizoram, Aizawl or his authorized representatives at 1:00 PM on the same day. The Tenderers or their representatives may also be present at the time of opening of the quotations, if they so desire.

- Tenders shall be submitted in two copies accordingly marked "Original" and "Duplicate" as the case may be, on the cover of the envelope. The cover of the tenders shall be superscribed as "Open Tender for Upgradation of Civil Hospital, Aizawl under Forward Linkage Scheme addressed to the Mission Director, National Health Mission, Dinthar, Aizawl clearly indicating full postal address of the tender/sender.
- 2) Tenders shall be submitted in the prescribed form only which can be obtained from the office of Mission Director, National Health Mission, Dinthar, Aizawl, Mizoram on working days. All tender papers should be numbered and arranged in order as per Terms & Conditions. Indexing of the documents should be attached at the first page of the tender document.
- 3) Tenders shall be accompanied with the Earnest Money Deposit of 2% to the total quoted amount in the form of Demand Draft/Deposit at Call in original, from any Nationalized Bank of India or Postal Saving Certificate duly pledged in favor of Mission Director, National Health Mission, Mizoram, Aizawl.
- 4) Manufacturers submitting their tenders directly shall attach photo copies of their Manufacturing Licence, CIN (Corporate Identity Number) and other relevant permissions/licences required for such manufacturing duly attested by a Gazetted Officer or Notary. Original Certificates shall be produced at the time of opening of the tenders/quotations, if demanded.
- 5) Authorized dealers shall attach Authorization or Distributorship or Dealership, as the case may be from the concerned Manufacturers. A Gazetted Officer or Notary, however, shall duly attest such photo copies. Original Certificate shall be produced at the time of opening of the tenders/quotations, if demanded.
- 6) Quoted rates in terms of Indian Rupees shall be considered inclusive of all taxes. If there are more than one brand, the separate rates for such brands with specific details should be mentioned.
- 7) The bid document shall be accompanied by attested copy of valid General Drugs Licence.
- 8) Warranty period should be mentioned clearly and availability of After-Sales Service facilities during warranty period.

- 9) F.O.R. destination is Civil Hospital, Aizawl, Mizoram (which shall be specified in the supply order) shall be clearly mentioned.
- 10) Soft copy of tender document shall be enclosed alongwith other documents.
- 11) Tender must be accompanied by the following documents
 - a) Photo copy of GST Registration Certificate duly attested by a Gazetted Officer. Original Certificates should be produced at the time of opening of the tenders/quotations, if demanded.
 - b) Photo copy of Scheduled Tribe Certificate duly attested by a Gazetted Officer or Notary (for Tribal tenderer). Original Certificates should be produced at the time of opening of the tenders/quotations, if demanded.
 - c) Non-Judicial Adhesive Stamp worth at least Rs.7.50 should be affixed (for non-tribal tenderer)
- 12) The tenderer shall submit Attested or Notorized Photo copy of European Certification/ISI Certificate/ ISO 13485/14001/9001.
- 13) Quantity specified may be increased or decreased subject to fund availability.
- 14) All pages of the tender papers should be printed, signed, stamped and dated; hand written quotations shall not be entertained. Any page or pages not signed, stamped and dated will be marked violated clause at the time of opening of tender.
- 15) Tenderers must enclose detail specification along with relevant documents including catalogue/brochure of the quoted items. The catalogue/brochure should include a clear and close-up picture of each quoted item and the page must be duly flagged for easy reference. All quoted items should include Make/Model/Brand. The quoted items shall be in full set, inclusive of all start-up kits & accessories where applicable in order to avoid pre installation requirement.
- 16) A successful tenderer has to execute an appropriate Deed of Agreement within 15 (fifteen) days from the date of communication of acceptance of his/her quoted rate(s) by fax, failing which the tender will become invalid. Any deviation from this agreement may result in forfeiture of security deposit and even blacklisting of the firm as the case may be.
- 17) If any tenderer violates or fails to fulfill any one of the clauses, his or her tender is liable to be rejected at the time of opening the tender or meeting of Purchase Committee, MSHS.
- 18) Once the rate is accepted and communicated to the successful firm, the same will remain valid during the agreement period, which is normally for a period of 12 months and is extendable, if mutually agreed upon by both the parties i.e. State Health Society and concerned approved supplier, subject to the recommendation of the Purchase Committee, Mizoram State Health Society, as the case may be. No price escalation will be permissible during the valid period.
- 19) A successful tenderer whose tender has been accepted shall furnish Security Deposit of 5% (five percent) of the value of the materials required to be supplied, at the time of execution of the agreement, in the form of Demand Draft/Fixed Deposited in any Nationalized Bank of India or Postal Savings Certificate, as the case may be, duly pledged in favor of Mission Director, NHM, Government of Mizoram, Aizawl.
- 20) A successful tenderer shall supply the items within the stipulated time. If the supply cannot be completed within the stipulated period without any valid and justifiable reasons without prior intimation, the Society shall be at liberty to procure the materials from the next lowest tenderer and the differences in prices, if any will be realized from the Security Deposit of the approved tenderer without assigning any reason thereof. It may even result in blacklisting of the firm, as the case may be

- 21) The Society shall not be bound to accept the lowest rate or any of the tenders even if valid, and reserves the right to accept or reject any tender without assigning any reason thereof. The Society may give preference to an item of reputed brand/company with ISO specification.
- 22) In case of any legal dispute/litigations arising out of this Tender Notice or its terms, the local courts shall have the jurisdiction as per the relevant laws in force.
- 23) All payments will be made only after the materials are received in full and in good condition and after satisfactory completion of installation and commissioning.
- 24) If the above terms are violated or unfulfilled, tender shall be rejected at the time of opening of the tender.

Sd/-

(H. LALENGMAWIA) IAS

Commissioner & Secretary H&FW Dept.

&

Chairman Mizoram State Health Society

Mizoram: Aizawl

Dated Aizawl, the May, 2025

Memo No.D.11028/1/2025-NHM/MSHS/PRO/Pt-I Copy to:

- 1. P.S to Hon'ble Minister, Health & Family Welfare Department, Govt. of Mizoram.
- 2. P.S to Secretary, Health & Family Welfare Department, Govt of Mizoram.
- 3. Principal Director, Health & Family Welfare Department for information.
- 4. i/c Website, NHM/Health & Family Welfare Dept., Gov't of Mizoram.
- 5. The Editor, _____ with a request for publication of the above caption in your newspaper for atleast 2 consecutive days.

6. Guard File.

Z(Dr. LILY CHHAKCHHUAK)

Mission Director National Health Mission

&

Member Secretary, MSHS



Open Tender for upgradation of Civil Hospital, Aizawl under Forward Linkage Scheme

Sl. No	Name of Equipment	Specification	Quantity	Details, Brand Name & Name of Mfr	Rate per unit In Rs.)	Total Amount (In Rs.)
1	Laparoscopic Harmonic hand instrument	Ultrasonic shears, curved tip 5mm shaft diameter, shaft length: 25cm, 36cm, 45cm Jaw/tip configuration: Curved Jaw aperture:15mm Jaw length: 14mm Cut length: 14mm Jaw width: 2mm Gun design Degrees of articulation: 360' Vessel indication: = 7mm Device Technology: Ultrasonic energy, Improved adaptive tissue technology, Advanced haemostasis For Open & Laparoscopic</td <td>4 units</td> <td></td> <td></td> <td></td>	4 units			
2	Open harmonic hand instrument	Hand instruments 250mm and 330mm which can be sterilized in assembled configuration Adapted handle design for grasping and dissection forceps	4 units			
		Ergonomic size M & size L handles Rotation knob for easy rotation of the jaws Safe HF application with bipolar energy Robust Peek insulation of shaft Modular three-part system Clog free operation Strong and durable needle holders				
		5mm grasping forceps, dissection forceps, monopolar scissors, knot pusher and assistant needle holder, biopsy forcep, bipolar grasping forcep, bipolar dissection forceps.				
		Easy to use/user friendly for General surgery, Gynaecology Surgery. Urologic Surgery, Thoracic Surgery				
3	OT TABLE C-arm compatible for endourology	Table Type :Fully Electric Features :Tilting, Height Adjustable Longitudinal movement :250mm Patient Weight Capacity :150 kgs Power supply :24V DC Top dimension :L 2000 mm x W 520 mm	1 unit			
4	Renal transplant set	Donor Nephrectomy set Rib resection set Special vascular set (Donor) Retractor set Microsurgical AV Fistula Set	1 full set			

5	Medical Monitor with Cable	4K 32" OLED monitor. Laparoscopy Imaging System with ICG	1			
	(For Laparoscopy)	compatibility				
		 Ultra-high definition (HD) of 31" or wider screen. Resolution of 3840x2160 and 		-		
		1920X1200. 3. Medical imaging systems for				
		minimally invasive surgical (MIS) and interventional procedures.				
		Fully compatible with OR video control applications. Surgeon specific user selectable				
		settings. 6. Color depth 8 bit.				
		7. Aspect ratio 16:10 /16:9 8. Max observation angle: 178- degree		**************************************		
		vertical horizontal 9. Inputs: 1x DP, 1x DVI-D, 1x 12G				
		SDI 10. Should have class-I Medical device Certification.		- /- ,		
		11. IEC 601.1 & ISO, CE approved.				
6	Morcellator	* Electronic controlled Morcellator * Retractable cutter blade to ensure	1			
		high degree of operation safety * Riskless intra-abdominal				
		* Footswitch with Cable Moto with				
		hand piece * Motor Speed: 0-1200 RPM Variable	-			
		* Rotation: Reverse & Forward * Power Supply: 100-240Ac	- 1	-	2	
		* Frequency: 50HZ * Dimension (WXHXD):				
		255X80X210 * Weight of Hand Unit: 900 gm Tenaculum for Morcellator cutter	1			
		Accessories: 1. Reverse Forward foot Switch with	,			
		Cable 2. Interfacing cable MDU to Motor			J	
		Interfacing cable ADMU to Motor				- 12
Service Control of the Control of th		Morcellator unit 3. Mains Cable 4. Motor with hand Piece				
		5. Cutter 14mm -2 no's				
7	Thompson Retractor	Bilateral GYN Oncology/ GYN ONCOLOGY SYSTEM #SL82011 * Elite III Rail Clamp with 2 Cam	4			
		Joints 18"" * Bilateral Crossbar 7 ¼" x 13 ½" x 7				
		* Lower Abdominal Bar 14" x 6"				
		* 24" Crossbar with 2 Cam Joints * Instrument Case (26" x 10" x 5")		1.0		
		* Cam III Serrated Slide-On Joint * 18" Angled Arm (8" x 10") @ 45°				
		* 24" Angled Arm (11" x 13") @ 45° * Cam II Clip-on Quick Angle 8"				
		* Micro-Adjustable II Clip-on Quick Angle 10"				
		* Micro-Adjustable II Clip-on Quick Angle 15" * Etc				

8	Stent Removal Forcep (5 + 6 fr)	Material: Stainless Steel Surface Finish: Smooth or Polished Size/Diameter: 2 mm Weight: Around 350-500 grams Length: Typically around 450 cm (4.5 meters) Sterilization: Autoclavable designed 5Fr, 6Fr sizes in diameter. Alligator jaws. Reusable: To be compatible with various types of cystoscopes and other endoscopic instruments.	1 Each		
9	Vessel Sealer Insert : Laparoscopy	For Laparoscopy Stainless steel Autoclaveable Rotating handle design Bipolar Technology Sealing and cutting	4		
10	Vessel Sealer Insert : Open (Hand Instrument)	Open Bipolar Clamp can be used for all abdomen surgeries, ENT, Oncology and Gynaecology surgeries Reusable	8		
11	ENSEAL TISSUE SEALER X1 LAPAROSCOPY (Hand Instruments) (Separate cogulate & cut button)	ENSEALTM X1 Curved Jaw Tissue Sealer 37cm with separate seal & cut button Designed for use in open and laparoscopic surgical procedures, ENSEAL X1 Curved Jaw Tissue Sealer is one of the latest innovations in the advanced bipolar ENSEALTM portfolio that provides secure sealing.1 This device has a curved tapered tip and offers simplified steps for use with one-handed2 360 degree rotation3, separate seal and cut buttons4 and an efficient, ergonomic handle.	1		
12	Formalin Chamber Steel Drawer	Stainless Steel. 5 mm thick material is used to manufacture this chamber. 3 Sliding Trays - 14-inch depth, 7.5-inch height, 7.5-inch breath Carrying Handle	1		
13	Primary Trocar 10mm	Stainless steel Size: 10mm Powder coated	4		
14	Secondary Trocar 5mm	Stainless steel size: 5mm Standard or extended length	8		
15	Trocar Canula Safety 10mm	Safety trocar 10mm with canula set Stainless steel Blunt or shielded tips, Reusable. protective shield, One-Way Valve	4		
16	Bipolar Grasper	Bipolar forceps (straight, jeweler, laparoscopic). Stainless steel, with non-stick tips. Tip width: 0.25 mm or 0.3 mm. Length: Various lengths depending on the specific application (e.g., 340 mm for PowerGrip, 150 mm for straight forceps). Reusable, can be sterilized and cleaned. Connector: 2-Pin plug.	1		

		1 1 1				
		Non-stick tips for easy cleaning. Secure and precise grasping of tissues.				
		Effective coagulation.				
		Reliable hemostasis.				
		Ergonomic handle design.				
17	Leep Electrodes Loop	Tungsten wire with built-in guard	10			
1 /	Ecch Electrones 200p	Sterile for single use				
		20X15 MM E-1562 (Medtronic)	2			
18	Bakri Balloon	Postpartum balloon with rapid	2			
		installation components:				
	-	Postpartum balloon, syringe 180 cm				
		long extension tubing with bag spike				
	1 4 1 1 4 1	and dual check valve Ablation of Cervical Lesions by	1			
19	Thermal Ablation	"boiling of tissues". No Local				
		Anesthesia, No Gas, No Consumable				
		required. Scanty Post Procedure, No				
		damage to healthy tissues, No Tissue				
	distribution of the state of th	Scarring, Treatment Depth - 4-7mm.				
		Low Temperature Treatment (100				
		degree), Fast procedure (30 secs)				
	ary to the second secon	Applications:				
		1. CIN 1-3n Treatmenty				
	NAME OF THE PARTY	Chronic cervicitis Cervix endometriosis				
		d. Hemostasis after implementation of				
		knif conization				
		5. Benign erythroplakia				
		6. Ovula nabothi				
20	Cardiac Monitor + ET	1. Should be suitable for adult,	2			
20		paediatric neonatal patients monitoring.				
	CO ₂ Monitor	2. Should monitor ECG, Respiration,				
	# YOU	NIBP, SpO2, Dual Temperature, Etco2				
	was a second	as standard 3. Should display CO2, N2O, and			1-=	
		anaesthetic agents Sevoflurane,		4		
	an analysis	Isoflurane, Desflurane etc.				
		4. Should have ST analysis,				
		Arrhythmia detection, pacer spike			7	
	riproductions	detection, Drug Dose Calculation and				
	The state of the s	OxyCRG as standard in every monitor				
		5. Should have integrated 12" TFT-				
	Residence of the Control of the Cont	LCD colour touch screen display (resolution min 1024*768) with				
		minimum 8 channels of waveforms.				
		6. Defib and ESU protection should be				
		present				
		7. Should have monitoring, surgery			- 1_	
		and diagnostic mode of monitoring				
		8. Should have Advance Arrhythmia				
		monitoring for Asystole, Vfib/Vtac,				
		VT>2, Couplet, Bigeminy, Trigeminy,				
		R on T, PVC, Tachy, Brady, Missed Beats, IRR, PNC, Vbrady.				
		9. Monitor access should be with				
		Touch screen, rotary knob and fast				
		access key for quick function.	1 2 2 10			
		10. 120 hrs of trend and 60 events				
		with waveform as standard in all				
		monitors				
		11. Color or position of waveforms or	100			
		parameters should be able to be				
		adjusted based on users preferences.		3.077.50		
		Big font on screen format should be				
		present.				
		12. Nurse call, VGA output port	n Tali, Lucia			
		to a lid by standard in second manifes				
		should be standard in every monitor.			7	
		should be standard in every monitor. 13. Monitor should have USB port for software upgrade				

recorder. 15. Should have min of 5hours of battery backup as standard in every 16. Upgradeable to export the Vitals as HL7 messages to the HIS. 17. Connectivity to the central station both via wired and wireless network. 18. Should be European CE complying to European Directive 93/42/EEC for both Monitor and software to control physiologic monitoring systems. 19. Anti left lock facility should be possible for better hospital asset management. Should have following Parameters: **ECG** * Monitor should have capability for display upto 7Lead. * ST Analysis * Waveform Freeze option with review of 120 sec * Range: 15 to 350bpm RESPIRATION * Through impedance pneumography method or EtCO2 SpO2 * Should provide value for arterial oxygen saturation as well as plethysmographic pulse waveform **NIBP** * By oscillometric principle of measurement. * Should display Systolic, diastolic, mean pressure in large easy to read display * Range: 10 to 270mmHg * Dual Temperature - core & skin. Range: 0 to 50 Deg C * IBP - 3 IBP port should be available. * Cardiac Output - Cardiac output port should be available Scope of supply must include: a. Patient monitor b. Monitor basic unit with ECG, Resp, SpO2, Dual Temp, NIBP, Etco2, inbuilt battery c. 5/3 lead ECG Cable - 1 no each per monitor d. SpO2 finger sensor - 1 no per monitor e. Skin temperature probe - 1 no per monitor f. NIBP Hose - 1no per monitor g. Adult & Paediatric cuff - Ino each per monitor h. Etco2 sensor & Adult and paediatric cuvette I. Instruction for use

			2			
21	Cryotherapy - Hand	N2O Refrigerant: The system should	2			
23 1	Instrument	utilizes Nitrous Oxide (N2O)			,	1
	instrument	exclusively, providing effective cooling				
	_	and cryotherapy for various clinical				
		treatments.				
		High-Precision Cryo Control; The				
		LL100 Cryosurgical System features an				
		advanced control system that allows				
		precise temperature regulation.				
		User-Friendly Interface,				
		Portable and Lightweight:				
		The cryosurgical system should be				
		suitabled for a wide range of clinical				
		procedures, including dermatologic		74 5 1		
		treatments, gynecological procedures,				
		and minor surgery for tissue removal or				
		lesion ablation and shlould be equipped	3.1	4_1		
		with built-in safety mechanisms, the				
		system ensures safe operation,				
		including pressure regulation and leak				
		prevention, to protect both the patient				
		and the medical staff.				
22	CO ₂ insufflator	CO2 INSUFFLATOR				
22	CO ₂ insufficion	INSUFFLATION UNIT (CO2				
		INSUFFLATOR) should have the				
	N. Araban	following features: -				
		1. Fully automatic, electronically				
		controlled gas fill.				
		2. Flow rate of 40 Liters or more per				
		minute.				
		3. Optical and acoustic warning signals				
		in case of malfunction or excessive				
		pressure.				
		 Connectible to medical gas pipeline. 			1 1 2 1	
		Control by keys on front panel.	2			
		Clear and adjacent display of actual				
		and preset flow rate, actual and present				
		pressure, gas consumed.				
		7. Memory for retention of previous				
	F	pressure settings. Should include pin-				
		index connection to				
	The state of the s	small / big gas cylinder with regulator,				
		high pressure hose, mains cord, silicone				
		tubing set,				
		universal wrench, and gas filter				1
		Item should be USFDA/European CE				
		approved or certified			1	
-			-	-	+	
23	Modular OT	For Surgery OT which should include				
		civil works like Walls, roof, ventilation	1			
		, Air conditions, Suction pipelines, lights, Central Control Panels etc.				