



**THE ADMINISTRATION OF UNION TERRITORY OF LADAKH**  
लद्दाख संघ शासित प्रदेश का प्रशासन  
**LADAKH AUTONOMOUS HILL DEVELOPMENT COUNCIL, LEH**  
लद्दाख स्वायत्त पहाड़ी विकास परिषद, लेह  
**OFFICE OF THE MEDICAL SUPERINTENDENT, SNM HOSPITAL, LEH**  
चिकित्सा अधीक्षक का कार्यालय, एसएनएम अस्पताल, लेह

**Minutes of Pre-bid Meeting on Cath Lab**

A pre-bid meeting on Cath Lab was held on 8<sup>th</sup> November 2024 at 3:00 pm to 4:00 pm through virtually in the office chamber of Medical Superintendent SNM Hospital Leh under the chairmanship of Dr. Rinchen Chosdol Medical Superintendent SNM Hospital, Leh. The following Members/bidders attend the meeting.

**From SNM Hospital Leh: -**

1. Dr. Rinchen Chosdol, Medical Superintendent.
2. Dr. Jigmat Wangchuk, Dy. Medical Superintendent.
3. Dr. Lotos Gailson, Cardiologist.
4. Mr. Tsewang Dorjee, State Accounts officer NHM.
5. Ms. Tsewang Dolma, Accountant SNM (NHM).

**From Bidders side: -**

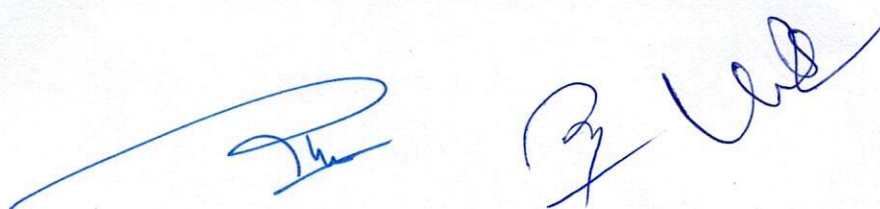
1. Mr. Harpreet singh, representative of Canon Medical.
2. Mr. Ravesh, representative of Allengers Medical System.
3. Ms. Ravita, representatives of Allenger Medical System.
4. Mr. Lokesh, representative of Siemens.
5. Mr. Akashpreet, representative of Allengers.



*In order to bring the uniformity and clarity among the prospective bidders on various terms and conditions as mentioned in the tender document, the queries received from bidder(s) during pre-bid meeting were discussed and clarified accordingly.*

*Considering all the queries or suggestion by bidders, we will modify and upgrade the specification as per our hospital needs and requirement.*

| <b>S.no.</b>           | <b>Tender Specification</b>   | <b>Upgraded Specification</b>  |  |
|------------------------|---|--|--|
| Point 2 (ii)<br>Table  | Should have motorized longitudinal, vertical, and horizontal movement. Must have radiolucent carbon fiber tabletop or equivalent. Transverse travel at least +/- 10 cm. Longitudinal travels at least 100cm.  | Should have motorized longitudinal, vertical, and free-floating horizontal movement. Must have radiolucent carbon fiber table top or equivalent. Transverse travel at least +/- 10 cm. Longitudinal travels at least 100cm.  |  |
| Point (D)Tube          | Anode heat storage capacity should be 3.7 MHU or more with more advanced cooling mechanism for optimal heat dissipation & noiseless operation. It should be capable of pulsed fluoroscopy on both focal spots. The X-ray tube should have Grid switching/generator switching/equivalent facility. | Anode heat storage capacity should be 3.7 MHU or more with more advanced cooling mechanism for optimal heat dissipation & noiseless operation. It should be capable of pulsed fluoroscopy on both focal spots. The X-ray tube should have Grid switching facility. |  |
| Point i) G<br>Monitors | Examination room: at least 3 monitors, at least 11"monochrome LCD/TFT or more. Two monitors for each Plane Live and roadmap. Monitor for Physiology Display.  | Examination room: at least 3 monitors, at least 18"monochrome LCD/TFT or more. Two monitors for each Plane Live and roadmap. Monitor for Physiology Display.   |  |
| 1 others<br>point 3    | The machine should come with 3 years of AMC/CMC and the AMC/CMC rates to be quoted separately   | The machine should come with 3 years of CMC and the CMC rates to be quoted   |  |
| A                      | After installation and demonstration of machine on  | 100% Payment will be released through irrevocable Inland Letter  |  |





|                                       |  |  |  |
|---------------------------------------|--|--|--|
|                                       | <p>site and certification of the functionality of the machine as per bid specification by the concerned department .90% payment of the equipment cost shall be paid 60 days after upon submission of the following documents along with the invoices: - i.) ii.) iii) balance 10% of the payment of the machine cost shall be released after imparting of required training to the user and after satisfaction of concern department for functionality of the machine against final inspection certificate of good to be issued by the consignee after 90 days from the installation of machine subject to recoveries ,if any ,either on account of non -rectification of defect /deficiency not attended by the supplier or otherwise</p> | <p>of Credit (ILC). The Institute shall release 90% (ninety per cent) of payment through ILC against the complete set of dispatch/ shipping and other documents as provided in the letter of credit. Balance 10% payment shall be released after receipt, inspection, installation, testing, commissioning and handing over of the equipment(s) to the concerned department(s) in perfect condition and working order with all the parameters of the equipment in functional order</p> |  |
| <p>Delivery and Completion Period</p> | <p>90 days from date of issue of Order</p>   | <p>the equipment shall have to be delivered within a period of 180 days from the date of supply order or date of opening of conformed &amp; irrevocable foreign letter of Credit or Clear site handing over with availability of permanent power, whichever is later.</p>  |  |

**No.:- SNMH/L/ 8040**

**Dated:- 14/11/24**



**Dr. Rinchen Chosdol**

Medical Superintendent, SNM Leh

**डॉ. रिनचेन चोसडोल**

चिकित्सा अधीक्षक, एसएनएम लेह

Medical Superintendent

SNM Hospital, Leh