

Minutes of Pre-bid Meeting for Procurement of Equipment and Related Services for TB laboratories across India
(Bid Ref No.: SAMSPL/20-21/ET/5, dated: 08/10/2020)

Sch. No.	Description of Equipment	Quantity (Nos.)
1	Deep Freezer (-20° C) 140 Ltrs	56

The offline/in-person (physical) Pre-Bid Meeting was held at 1330 hrs. on 16/10/2020 in the office of Strategic Alliance Management Services Pvt. Limited (SAMS), B-18, Sector-6, Noida, G.B. Nagar - 201301.

Since the bidding is being conducted using SAMS e-bidding portal, provision was made to conduct online pre-bid meeting on the e-bidding portal itself between 1330 hrs. to 1400 hrs. on 16/10/2020. The bidders already registered as Vendor on the e-bidding portal could attend the online pre-bid meeting between the schedule as above.

In addition, provision was made in the bid document for such prospective bidders who may not be able to attend the physical or online pre-bid meeting, that allows prospective bidders to send their queries at email id procurement@samsconsult.com by 1600 hrs. on 15/10/2020.

Following officials of SAMS were present in the physical pre-bid meeting:

1. Mr. Satya Verma, General Manager (Procurement Services).
2. Mr. Shivam Anand, Manager (Procurement & Hospital Services)
3. Mr. Rahul Gupta, Asstt. Manager (Operations)
4. Ms. Savita Chandna, Procurement Associate

The following officials of FIND attended the pre-bid meeting over to Skype call:

1. Dr. DSA Karthikeyen, Medical Officer
2. Ms. Madhu Agarwal, Procurement officer
3. Ms. Pooja Srivastava, Senior Bio Medical Engineer
4. Ms. Sikha Panda, Bio Medical Engineer

The following officials of prospective bidders attended the physical pre-bid meeting:

1. Mr. Randhir Pathak, M/s SARP-Biocare
2. Mr. Rajesh Bajaj, M/s Nexellence Consulting Services Pvt. Ltd.

Proceeding of the pre-bid meeting are as follows:

1. At the outset, SAMS logged-in in to the e-bidding portal to view & respond to the online pre-bid queries as may have been posted by prospective bidders. The responses as appropriate have been given online during the pre-bid meeting.

2. The representative of prospective bidders present during the physical pre-bid meeting were requested to put up their queries related to scope and terms and conditions given in the Bid Document.
3. The responses to queries from prospective bidders as asked during the online and physical pre-bid meeting and those received over to e-mail are summarized in the table given at **Annexure-A**. This also includes Amendments as appropriate, if any and are highlighted as bold text.



(Satya Verma)
General Manager (Procurement Services)

Responses / Amendments (Amendment No.2) with regard to queries/suggestions received for procurement equipment and related services for TB laboratories across India (Bid Ref. No. SAMSPL/20-21/ET-5)

Sl. No.	Para / Clause Reference in Bid Document / Page No.	Content of Para / Clause under Reference as per Bid Document	Query / Suggestions	Response / Amendments (Amendment No.2)*
1	Para D of Section V – Schedule of Requirements of (page 33)	Delivery & Completion Schedule: Delivery to Consignees within 2 months from the date of issue of the Notification of Award (NOA) at the Consignee addresses given below	Delivery time should be increased to 3 months due to ongoing issues and for remote locations, or keep it under review, should be extendable to 3 months	The query was received through mail as well as online. The response was provided during online pre-bid meeting, as under: “The delivery schedule can not be changed”
2	Para E of Section V – Schedule of Requirements of (page 33)	Terms of Delivery: DDP final destination (including unloading and shifting of goods till the final place of destination i.e. lab room, store etc.) as per Consignee Distribution List	You have not mentioned the location on which floor it has to be delivered. We are already working on similar projects and faced this challenge. Extra labor, manpower is required for lifting up to 3-5th floor Or mention that it has to be delivered in the Store office . Rest the user / facility shall manage to shift it further on required location/ lab/ room	The query was received through mail as well as online. The response was provided during online pre-bid meeting, as under: “Floor numbers shall be provided.” The floor locations of consignees are given in Annexure-1
3	Para 19.2 of Section II: Instructions to Bidders (page 16)	The Bidders who are currently registered with the following, for the specific Goods as required in Section V - Schedule of Requirements, shall be eligible for exemption from submission of Bid Security, provided they submit a self-attested copy of valid	Kindly confirm that are we exempted from submission of EMD? The Copy of MSME is attached herewith	The query was received through mail as well as online. The response was provided during online pre-bid meeting, as under: “Yes. Acceptable”

Sl. No.	Para / Clause Reference in Bid Document / Page No.	Content of Para / Clause under Reference as per Bid Document	Query / Suggestions	Response / Amendments (Amendment No.2)*
		<p>registration / recognition certificate issued in their name by:</p> <p>i) District Industries & Commerce Centre (DI&CC) from any State/UT Govt. in India; or</p> <p>ii) National Small Industries Corporation (NSIC), New Delhi; or</p> <p>iii) Registered MSEs under MSMED Act, 2006</p> <p>iv) Any other entity providing such certificates as notified by Govt. of India, State / UT Government.</p>		
4	<p>Clause 24.1 of Section VII: General Conditions of Contract</p> <p>(page 38)</p>	<p>The Supplier shall provide such packing of the Goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in the Contract. During transit, the packing shall be sufficient to withstand, without limitation, rough handling and exposure to extreme temperatures, salt and precipitation, and open storage. Packing case size and weights shall take into consideration, where appropriate, the remoteness of the goods' final destination and the absence of heavy</p>	<p>Due to remote locations, units have to be delivered in wooden crate packing only to avoid transit damage</p>	<p>The query was received through mail as well as online. The response was provided during online pre-bid meeting, as under:</p> <p>"Acceptable."</p>

Sl. No.	Para / Clause Reference in Bid Document / Page No.	Content of Para / Clause under Reference as per Bid Document	Query / Suggestions	Response / Amendments (Amendment No.2)*
		handling facilities at all points in transit		
5	Sr. No. 1.3 and 1.4 of Section V – Schedule of Requirements: 4. Technical Specifications – Specific Requirements: Schedule No.1 (page 37)	Capacity (gross): ≥140 liters (up to 200L). Dimensions (W × D × H): approximately 60 cm × 60 cm × 85 cm.	The Unit Capacity :As per the unit size Dimensions (W × D × H): approximately 60 cm × 60 cm × 85 cm) mentioned in the tender is indicated the storage capacity more than 200 liters and arr. 340 liters.	The query was received through email and online. The response was provided during online pre-bid meeting, as under: “We will revert in pre-bid meeting minutes” It is to clarify that the dimensions mentioned are not fixed but approximate. Therefore, there is no changes in specification
6	Sr. No. 1.3 and 1.5 of Section V – Schedule of Requirements: 4. Technical Specifications – Specific Requirements: Schedule No.1 (page 37)	Capacity (gross): ≥140 liters (up to 200L). Net (interior compartment) W × D × H: approximately 47 cm × 43 cm × 69 cm.	The net interior volume too indicating more storage capacity. (Net interior compartment) W × D × H: approximately 47 cm × 43 cm × 69 cm.). It is contradicting the storage capacity with asked sizes, No where it can be 140 litres . The capacity should be arr .230 - 290 liters in this case. To be on safer side , should we consider it less than 300 liters .	The query was received through email and online. The response was provided during online pre-bid meeting, as under: “We will revert in pre-bid meeting minutes” It is to clarify that the dimensions mentioned are not fixed but approximate. Therefore, there is no changes in specification
7	Sr. No. 1.3 of Section V – Schedule of Requirements: 4. Technical Specifications – Specific Requirements: Schedule No.1 (page 37)	Capacity (gross): ≥140 liters (up to 200L).	Many reputed manufacturers do not have DF of capacity in between 90 liters to 270 liters. To increase the participation in the tender and to get competitive prices. Suggested specifications: Capacity (gross): ≥140 liters (up to 300L). or Capacity (NET): ≥140 liters (up to 200L).	The query was received through email and online. The response was provided during online pre-bid meeting, as under: “We will revert in pre-bid meeting minutes” It is to clarify that the dimensions mentioned are not fixed but approximate. Therefore, there is no changes in specification

Sl. No.	Para / Clause Reference in Bid Document / Page No.	Content of Para / Clause under Reference as per Bid Document	Query / Suggestions	Response / Amendments (Amendment No.2)*
8	Sr. No. 1.15 of Section V – Schedule of Requirements: 4. Technical Specifications – Specific Requirements: Schedule No.1 (page 37)	Interior container made of white plastic. At least three shelves with wire baskets. Optional -Four shelves in the freezing compartment, at least three closed with a freezing flap.	Interior container made of white plastic: It too indicates the higher volume cabinet. The asked At least three shelves with wire baskets. Four shelves in the freezing compartment, at least three closed with freezing flaps is possible in higher capacity machine only	The query was received through email and online. The response was provided during online pre-bid meeting, as under: “Four shelves in the freezing compartment, at least three closed with a freezing flap.” is optional. Pl refer to para 1.15 of Tech. Specs”
9	Sr. No. 1.8 of Section V – Schedule of Requirements: 4. Technical Specifications – Specific Requirements: Schedule No.1 (page 37)	Temperature range of freezer compartment: –9 °C to – 25 °C which can be set by user for specific temperature	Temperature range of freezer compartment: -9 °C to -25 °C . This may be possible in fabricated/local units only, but when you are asking about international standards / certified products, the required temperature range shall be -17 deg to -24 deg C. Kindly advise.	The query was received through email and online. The response was provided during online pre-bid meeting, as under: “We will revert in pre-bid meeting minutes” There is no change in the requirement. Detailed clarification was provided during the Pre-Bid Meeting on the perspective of use and application in the TB Lab to the Bidder
10	Sr. No. 1.8 of Section V – Schedule of Requirements: 4. Technical Specifications – Specific Requirements: Schedule No.1 (page 37)	Temperature range of freezer compartment: –9 °C to – 25 °C which can be set by user for specific temperature.	We fail to understand why -9 has been mentioned in the Deep Freezer -20 degrees C. There is no application that is stored in -9-degree C temperature. This specification has been framed to help this America-Chinese company. Kindly generalize these specifications to Temperature of Freezing compartment should be -20-degree C. These tailor-made specifications are anti -Indian.	There is no change in the requirement. Detailed clarification was provided during the Pre-Bid Meeting on the perspective of use and application in the TB Lab to the Bidder

Sl. No.	Para / Clause Reference in Bid Document / Page No.	Content of Para / Clause under Reference as per Bid Document	Query / Suggestions	Response / Amendments (Amendment No.2)*
11	Sr. No. 1.8 of Section V – Schedule of Requirements: 4. Technical Specifications – Specific Requirements: Schedule No.1 (page 37)	Temperature range of freezer compartment: –9 °C to – 25 °C which can be set by user for specific temperature	Temp range of freezer compartment: -9 to -25 to be changed to -15 to -25	There is no change in the requirement. Detailed clarification was provided during the Pre-Bid Meeting on the perspective of use and application in the TB Lab to the Bidder
12	Sr. No. 1.15 of Section V – Schedule of Requirements: 4. Technical Specifications – Specific Requirements: Schedule No.1 (page 37)	Interior container made of white plastic. At least three shelves with wire baskets. Optional -Four shelves in the freezing compartment, at least three closed with a freezing flap.	Interior container made of white plastic: It too indicates the higher volume cabinet . The asked At least three shelves with wire baskets. Four shelves in the freezing compartment, at least three closed with freezing flaps is possible in higher capacity machine only. -- Therefore, may restrict to 4-5 shelves in total including at least three closed with freezing flaps in the proposed storage capacity.	The query was received through email and online. The response was provided during online pre-bid meeting, as under: “Four shelves in the freezing compartment, at least three closed with a freezing flap.” is optional. Pl refer to para 1.15 of Tech. Specs.”
13	Sr. No. 2.3 of Section V – Schedule of Requirements: 4. Technical Specifications – Specific Requirements: Schedule No.1 (page 37)	Power consumption Approx. 150 W.	Power consumption Approx. 150 W : Some of the quality international products with some Star Rating and highly energy efficient consumes less than asked wattage	The query was received through email and online. The response was provided during online pre-bid meeting, as under: “The given specs are minimum specs. Power Consumption of 150 is approx. Some variations are acceptable.”

Sl. No.	Para / Clause Reference in Bid Document / Page No.	Content of Para / Clause under Reference as per Bid Document	Query / Suggestions	Response / Amendments (Amendment No.2)*
14	<p>Sr. No. 2.3 of Section V – Schedule of Requirements: 4. Technical Specifications – Specific Requirements: Schedule No.1</p> <p>(page 37)</p>	<p>Power consumption Approx. 150 W.</p>	<p>Power consumption Approx. 150 Watt, too indicates higher capacity unit of asked quality certifications.</p>	<p>The query was received through email and online. The response was provided during online pre-bid meeting, as under:</p> <p>“The given specs are minimum specs. Power Consumption of 150 is approx. Some variations are acceptable.”</p>
15	<p>Sr. No. 2.4 and 3.1.5 of Section V – Schedule of Requirements: 4. Technical Specifications – Specific Requirements: Schedule No.1</p> <p>(page 37 & 38)</p>	<p>Conform to electrical safety standards IEC 60601–1, UL 61010–1, EN 61010–1.</p> <p>The equipment shall be manufactured at a site compliant with the requirements of ISO 13485 or an equivalent Quality Management System recognized by one of the Regulatory Authorities of the Founding Members of Global Harmonization Task Force (GHTF). The certificate to this effect should be submitted along with the bid.</p>	<p>Safety standards: The equipment must comply with ISI certification as per BIS Standards or any equivalent international safety standards such as IEC-61010 and IEC60601 etc. None of the product is ISI as on date, ISO 9001/14000/18001 or IS ;13485 or CE certification products are available in -20 deg C in the country. Or may ask equivalent certifications</p>	<p>The query was received through email and online. The response was provided during online pre-bid meeting, as under:</p> <p>“We will revert in pre-bid meeting minutes”</p> <p>There is no change in the requirement.</p> <p>It is to clarify that Bidder can submit any additional document/certification available</p> <p>It is to clarify that ISO 13485 is the minimum quality standard requirement</p> <p>It is to further clarify that GHTG (Global harmonization Task Force) is not a regulatory body of GFATM. Since, the procurement is funded by GFATM, we have to abide by quality standards as mandated by GFATM.</p>

Sl. No.	Para / Clause Reference in Bid Document / Page No.	Content of Para / Clause under Reference as per Bid Document	Query / Suggestions	Response / Amendments (Amendment No.2)*
				For more details, please refer to the GFATM's Quality Assurance Policy for Diagnostic Products available at the link https://www.theglobalfund.org/media/5885/psm_qadiagnostics_policy_en.pdf?u=637319005499630000
16	Sr. No. 2.4 of Section V – Schedule of Requirements: 4. Technical Specifications – Specific Requirements: Schedule No.1 (page 37)	Conform to electrical safety standards IEC 60601–1, UL 61010–1, EN 61010–1.	UL certification is not available for Indian manufacturing; this is available in some of the countries only. Suggestions for amendment: Either of one certification should be considered UL 61010-1 OR EN 61010-1, so that Indian manufacturers can also participate as per the new notification from the Ministry of Trade and Finance under Atmanirbhar Bharat.	There is no change in the requirement.
17	Sr. No. 7.2 of Section V – Schedule of Requirements: 4. Technical Specifications – Specific Requirements: Schedule No.1 (page 38)	Bidders may propose products additional to the requirements listed above.	Ref to 7.2 : additional requirements. Voltage stabilizers shall be provided externally, in some locations voltage goes below the asked range of 160-260 V. Hence, provision of 90-260 watt should be taken or at least 135-270 watt should be considered to be on safer side and to fulfill the warranty obligations.	The query was received through email and online. The response was provided during online pre-bid meeting, as under: “We will revert in pre-bid meeting minutes” It is to clarify that Bidder can offer product with additional features

Sl. No.	Para / Clause Reference in Bid Document / Page No.	Content of Para / Clause under Reference as per Bid Document	Query / Suggestions	Response / Amendments (Amendment No.2)*
18	Para E of Section V – Schedule of Requirements of (page 33)	Terms of Delivery: DDP final destination (including unloading and shifting of goods till the final place of destination i.e. lab room, store etc.) as per Consignee Distribution List	Must ensure to provide the users detail like mail id and contact numbers for smooth delivery / execution of work	The query was received through email and online. The response was provided during online pre-bid meeting, as under: “OK. Will provide” It is to further clarify that the complete address and contact details of users/ consignees shall be provided along with Notification of Award.
19	Sr. No. 1.9 of Section V – Schedule of Requirements: 4. Technical Specifications – Specific Requirements: Schedule No.1 (page 37)	Housing material and door: steel, coated, white	Amendment Requested: - Why only White color is required. How the purchaser can cross all the limits to help one particular make? Kindly remove this point	There is no change in the requirement.
20	Sr. No. 2.2 of Section V – Schedule of Requirements: 4. Technical Specifications – Specific Requirements: Schedule No.1 (page 37)	Voltage and plugs to be adapted to meet the country requirements. The line cord / Power cord supplied with the equipment shall be of acceptable durability, length, and current carrying capacity complying with Indian Standards.	Point 2.2: -Specifications mentioned in this point clearly proves that purchaser /intender has done copy paste of the specifications to favor one particular brand. Kindly remove this point	There is no change in the requirement.

Sl. No.	Para / Clause Reference in Bid Document / Page No.	Content of Para / Clause under Reference as per Bid Document	Query / Suggestions	Response / Amendments (Amendment No.2)*
21	Sr. No. 2.4 of Section V – Schedule of Requirements: 4. Technical Specifications – Specific Requirements: Schedule No.1 (page 37)	Conform to electrical safety standards IEC 60601–1, UL 61010–1, EN 61010–1.	<p>Quality and Safety Standards: - It is really astonished that none of the Indian standards are mentioned and asked in the technical specifications. Kindly clarify if Purchaser is emphasizing that there is not a single Indian Laboratory and standards capable of using in a simple equipment like Deep Freezer -20 degree Celsius. Why Indian CE and BIS standards are not acceptable. Why Indian manufactures is forced to send USD outside India to get IEC 60601-1, UL61010-1, EN 61010-1, EN 60529.</p> <p>Amendment Requested: - Kindly remove all these foreign standards and Indian CE and BIS should be acceptable. Be Vocal for Local. We are very proud of Indian standards and hope that purchaser should also admire that why companies are being forced to send Dollars outside the country</p>	<p>The requirement is being amended as under:</p> <p>Conform to Indian electrical safety standards or international standards like IEC 60601–1, UL 61010–1, EN 61010–1.</p>

Sl. No.	Para / Clause Reference in Bid Document / Page No.	Content of Para / Clause under Reference as per Bid Document	Query / Suggestions	Response / Amendments (Amendment No.2)*
22	<p>Para 35.2 of Section II: Instructions to Bidders (page 24)</p> <p>Sr. No. 1.1 of Section IV – Evaluation and Qualification Criteria (page 28)</p>	<p>The contract shall not be awarded to more than one bidder by splitting the quantity as given in Schedule of Requirements</p> <p>The Purchaser shall use the criteria and methodologies listed in this Section to evaluate Bids. By applying the criteria and methodologies the Purchaser shall determine the Most Advantageous Bid. This is the Bid that meets the Qualification Criteria and has been determined to be:</p> <p>a) substantially responsive to the bidding document, and</p> <p>b) the lowest evaluated cost. with applicable warranty as specified in the section 3.A.Technical Specifications – General Requirements</p>	<p>This clause may be amended as being done by CMSS the procurement agency of MoHFW to “In order to maintain uninterrupted supplies, order will be place with minimum of two suppliers for tendered product with 70% of the orders given to L1 and the balance 30% to the next Matched Lowest Tenderer. In case no next matched tenderer is available, full tender qty or up to extent of total qty would be ordered on L1 bidder. Or In case of requirements of large quantities, the order may be placed with 3 suppliers in the ratio of 50: 30: 20</p>	<p>The sub-para c) is being added. The para sr. no. 1.1 may be read as under:</p> <p>The Purchaser shall use the criteria and methodologies listed in this Section to evaluate Bids. By applying the criteria and methodologies the Purchaser shall determine the Most Advantageous Bid. This is the Bid that meets the Qualification Criteria and has been determined to be:</p> <p>a) substantially responsive to the bidding document;</p> <p>b) the lowest evaluated cost. with applicable warranty as specified in the section 3.A.Technical Specifications – General Requirements;</p> <p>c) If required for the purpose of maintaining uninterrupted supplies, the purchaser reserves the right to split the order amongst minimum of two suppliers for tendered product in the ratio of 70:30 with 70% of the orders given to L1 and the balance 30% to the next matched lowest tenderer and in case of large quantities to three suppliers in the ratio of 50:30:20 with 50% to L1 and 30% and 20% to the next matched lowest tenderers.</p>

Sl. No.	Para / Clause Reference in Bid Document / Page No.	Content of Para / Clause under Reference as per Bid Document	Query / Suggestions	Response / Amendments (Amendment No.2)*
		<p>The determination of bidder quoting lowest evaluated cost shall be based on the comparison of evaluated bid price carried out on “Delivered Duty Paid (DDP) consignee site basis”, and cost of related services quoted by substantially responsive bidders.</p> <p>The Purchaser’s evaluation of a Bid to determine lowest evaluated bidder may take into account, in addition to the Bid Price quoted in accordance with ITB 14, using the following factors and methodologies.</p> <p>Cost of Maintenance services for 2 years after expiry of warranty period: <i>such annual prices will also be added for comparison/ranking purpose for evaluation, wherever required. (as mentioned in Section V-Schedule of Requirements)</i></p>		<p>The determination of bidder quoting lowest evaluated cost shall be based on the comparison of evaluated bid price carried out on “Delivered Duty Paid (DDP) consignee site basis”, and cost of related services quoted by substantially responsive bidders.</p> <p>The Purchaser’s evaluation of a Bid to determine lowest evaluated bidder may take into account, in addition to the Bid Price quoted in accordance with ITB 14, using the following factors and methodologies.</p> <p>Cost of Maintenance services for 2 years after expiry of warranty period: <i>such annual prices will also be added for comparison/ranking purpose for evaluation, wherever required. (as mentioned in Section V-Schedule of Requirements)</i></p>
23	Section V – Schedule of Requirements: 4. Technical Specifications – Specific	--	Technical specs should have “Target Holdover Time should be not less than 24 hrs.	The suggestion is not acceptable. There is no change in the requirement.

Sl. No.	Para / Clause Reference in Bid Document / Page No.	Content of Para / Clause under Reference as per Bid Document	Query / Suggestions	Response / Amendments (Amendment No.2)*
	Requirements: Schedule No.1 (page 37 & 38)			
24	Para 4 of Section V – Schedule of Requirements: 3. Technical Specifications – General Requirements (page 35)	3 years, Warranty period starts from successful installation at site Services under	Sometimes users do not provide site clearance for installation for more than six months of supply. Suggested specification: 3 years, Warranty period starts from the date of supply in good condition	It is to clarify that there shall be delay in site readiness for installation. There is no change in the requirements.

the bold contents, if any are the amendments (Amendment no. 2**) against the respective paras of Bid Document. **The referred amendments shall be applicable to all relevant Sections of the Bid.***

Floor Locations of Consignees

S. No	Name of consignee	Floor Location for Supply of Equipment
1	Intermediate Reference Laboratory, Gauhati Medical College, Narakasur Hill Top, Guwahati-32 Assam	1st Floor
2	C & DST Laboratory, RNTCP (TB program), C/o - Superintendent, Jawaharlal Nehru Medical College & Hospital, Mayaganj, Bhagalpur	Ground Floor
3	IRL, Patna, TBDC, Agamkuam, Patna	1st Floor
4	New Delhi TB Centre - Delhi, Jawaharlal Nehru Marg, Delhi Gate	Ground Floor
5	National Institute of Tuberculosis and Respiratory Diseases, Sri Aurobindo Marg, New Delhi	Ground Floor
6	State TB Demonstration & Training Centre(STDC), Campus of B.J. Medical College & Civil Hospital, Asarva	1st Floor
7	C & DST LAB - Jamnagar, M.P. Shah Medical College, Department of Microbiology, Near Mental Hospital, Vikas Gruh Road, Jamnagar 361 008	1st Floor
8	Director, STDC Srinagar, Dal Gate, Chest Disease Hospital Compound, Srinagar	1st Floor
9	State TB Demonstration and Training Centre - Thiruvananthapuram, State TB Cell Campus, State TB Cell, Red Cross Road, Nr. General Hospital, Trivandrum	Upper Basement
10	Gajra Raja Medical College, Opp. JAH Campus, Near Katora Taal, Theme Road, Lashkar, Gwalior	Ground Floor
11	State TB Training & Demonstration Centre, MRTB Hosp./Chest Centre, KEH Compound, Opp.Gokuldas Hospital, Indore - 452 001	Ground Floor
12	Department of Microbiology, Government Medical College, Panchakki Road, Aurangabad	1st Floor
13	State TB Demonstration and Training Centre – Nagpur, Govt. Medical College, Ajni Road Nagpur-440003, Maharashtra	Ground Floor
14	State TB Demonstration and Training Centre, Aundh Chest and General Hospital, Aundh Camp, Pune	1st Floor
15	State Training and Demonstration Center, TB Hospital, Lahori Gate, Patiala, Punjab	Ground Floor
16	STDC/IRL , ITM Campus, Spurtank Road, Chetpet, Chennai	Ground Floor
17	IRL- Lucknow, IRL, TB Laboratory, Department of Microbiology, Chhatrapati Sahuji Maharaj Medical University(KGMC), Chowk, Lucknow	Ground Floor and Basement
18	State TB Training & Demonstration Centre - Kolkata, Dr. B.C. Roy Polio Clinic & Hospital for Crippled Children, 38 Badan Roy Lane, Behind Beliaghata ID Hospital, Beliaghata, Kolkata, West Bengal	2nd Floor
19	North Bengal Medical College; P.O: Sushruta Nagar; Siliguri, Dist: Darjeeling	Ground Floor
20	State TB Training and Demonstration Centre, Intermediate Reference Laboratory, Government Hospital for Chest Diseases, Gorimedu, Puducherry-	Ground Floor
21	Dr. S. P. Burma, Joint Secretary (NTEP) , District TB Centre Building, G.B. Pant Hospital Directorate of Health Services, A&N Islands – 744 104 Port Blair	1st Floor
22	Department of Microbiology, Siddhartha Medical College, Gunadala, Vijayawada, A.P., Pin-520002	Ground Floor

S. No	Name of consignee	Floor Location for Supply of Equipment
23	Sri Venkateswara Govt. Medical college (SVMC), Tirupati, Andhra Pradesh -517507	Ground Floor
24	Department of Microbiology, Indira Gandhi Institute of Medical Sciences,Sheikhpur, Patna, Bihar, Pin-800014	Ground Floor
25	Late Sri Lakhiram Agarwal Memorial Government Medical College, Raigarh, Chhattisgarh, India	4th Floor
26	Department of Microbiology, Goa Medical College,Bambolim, Goa, Pin-403202	2nd Floor
27	IRL-TB, Department of Microbiology, Government Medical College, Majura Gate, Surat, Gujarat, Pin-395001	1st Floor
28	Pandit B D Sharma Post Graduate Institute of Medical Sciences (PGIMS) Rohtak, Haryana – 124001	2nd Floor
29	Patliputra Medical College, Dhanbad, Jharkhand	3rd Floor
30	Government Medical College, Department of Microbiology,2 nd Floor, Collector office road, Near Ashok watika, Akola-444001	2nd Floor
31	IRL, Imphal, R & D Wing, Medical Directorate, Lamphelpat, Imphal West,Manipur – 795004	1st Floor
32	State TB Cell, Reid Provincial Hospital, Shillong, 793002, Meghalaya,	Ground Floor
33	DR-TB Centre Falkawn, MIMER Medical College Campus, Aizawl, Mizoram - 796004	Under Ground(1st Floor)
34	Naga Hospital Authority, Kohima, 797001, Nagaland	Lower Ground Floor
35	Guru Gobind Singh Medical College, Sadiq road, Faridkot Punjab- 151204	2nd Floor
36	S.P Medical college & Associated Group of Hospitals, Bikaner-334003	1st Floor
37	IRL, Sir Thodup Namgyal Memorial (STNM) Hospital Complex, Ladakhi Building, Gangtok, Sikkim, Pin-737101	2nd Floor
38	Department of Microbiology, 2 nd Floor, Academic block, UPUMS Saifai, Etawah-206130, UP	3rd Floor
39	K.A.P. Viswanathan Medical College, Tiruchirappalli Department of Microbiology 2nd Floor, Trichy	2nd Floor
40	Coimbatore Medical College Hospital, No.1619 A, Trichy Rd, Near. Railway Station, Coimbatore, Tamil Nadu 641018	2nd Floor
41	Kakatiya Medical College, Warangal,Rangampet Street, Warangal 506007,Telangana, India	Ground Floor
42	TB Laboratory, Department of Microbiology, Agartala Govt. Medical College, PO - Kunjaban, Tripura West, Agartala, Pin-799006	3rd Floor
43	Department of Microbiology, BRD Medical College, Gorakhpur, U.P.Pin-273013	2nd Floor
44	Department of Microbiology, LLRM Medical College, Garh Road, Meerut, Uttar Pradesh, pin code-250004	2nd Floor
45	Ganesh Shankar Vidyarthi Medical College, Kanpur Nagar, Swaroop Nagar, Kanpur, 208002	Ground Floor
46	Maharani Laxmibai Medical College, Jhansi- Kanpur Road, Bundelkhand University, Jhansi, Uttar Pradesh 284001	2nd Floor
47	Murshidabad Medical College and Hospital,Station Road,Berhampore – 742 101Murshidabad, West Bengal	7th Floor
48	Burdwan Medical College, Baburbag, Burdwan, West Bengal,Pin-713104	Ground Floor