

Amendment No. 2 to ITB No.: SAMS-FIND-NCB-WORKS-06/2014 for National Competitive Bidding (NCB) for the Up-gradation, Commissioning, Testing, and Validation of five (05) Bio-safety Level (BSL-3) Laboratories, four (04) LPA Clean Rooms, and Works for One (1) C&DST Laboratory under RNTCP across India

Following amendments are carried out in the ITB No.: SAMS-FIND-NCB-WORKS-06/2014.

1. Extension of date of submission and opening of bids

Last Date, Time and Place for receipt of Bids	1530 hours on 1st September 2014 at Strategic Alliance Management Services Pvt. Ltd. 1/1 B, Choudhary Hetram House, Bharat Nagar, New Friends Colony, New Delhi 110025, INDIA
Date, Time and Place for opening of bids	1600 hours on 1st September 2014 at Strategic Alliance Management Services Pvt. Ltd. 1/1 B, Choudhary Hetram House, Bharat Nagar, New Friends Colony, New Delhi 110025, INDIA

2. Date of submission of request for clarifications extended to 21st August 2014 by 1700 Hrs.

3. Following changes are being made in relevant sections of ITB

Item	For	Read
Sl. No. 9 Capacity Experience, Work in Hand and Completed (Refer Page No. – 16)	Under SECTION III - EVALUATION METHOD AND CRITERIA , Sub Section – 2.0 Criteria, and Clause -1. Technical Evaluation Criteria a. Five (5) similar contracts executed successfully during the last three (3) years. b. Turnover at least Rupees 3.00 Crores during last three (3) years. This is the minimum requirement for each schedule and will be cumulative for multiple schedules.	Under SECTION III - EVALUATION METHOD AND CRITERIA , Sub Section – 2.0 Criteria, and Clause- 1. Technical Evaluation Criteria a. Five (5) similar contracts executed successfully during the last five (5) years. b. Total Turnover of at least Rupees 2.00 Crores during last three (3) years. This is the minimum requirement for each schedule, and will be cumulative for multiple schedules. (i.e. for all Six Schedules total turnover requirement during last three years shall be Rs. 12.00 Crores)

4. Following changes are being made Delivery & Completion Schedule –
(Page No. 42 of ITB)

Schedule No.	Name of Laboratory	For (Old) Timelines for completion of whole of the Works	Now (New) Timelines for completion of whole of the Works
I	JLNMC Bhagalpur Medical College	Four (4) months from the Commencement date	Five (5) months from the Commencement date
II	BMHRC Bhopal	Three (3) months from the Commencement date	Four (4) months from the Commencement date
III	RMRC Bhubaneswar	Three (3) months from the Commencement date	Four (4) months from the Commencement date
IV	Madurai Medical College	Three (3) months from the Commencement date	Four (4) months from the Commencement date
V	RIMS Raichur	Three (3) months from the Commencement date	Four (4) months from the Commencement date
VI	TB C&DST Lab, K.N. Chest Hospital Campus, Dr. S. N. Medical Collage, Jodhpur	N.A.	Four (4) months from the Commencement date

5. Part C: Specification for Development of C&DST Lab, JLNMC, Bhagalpur under Sub section 4 Schedule of Works – Scope of Works, Technical Specifications with Annexures under Section VI: SCHEDULE OF REQUIREMENT, TECHNICAL SPECIFICATIONS AND DRAWINGS/ LAYOUTS OF LABORATORIES AND REQUIRED WORKS (page no. 39), has been modified.

Revised Specifications for Development of C&DST Lab, JLNMC Bhagalpur is as under:-

Main Lab unit: Main lab unit should be in a “Restricted entry” area.

Aluminum glass partition door should be provided at four places in corridor as per the proposed layout and main lab area should have restricted entry with Signage’s.

Labeling for each room should be provided

Complete lab layout should be provided at the Entrance of the C&DST Lab.

Media Preparation room:

- Laminar flow cabinet should be installed as per proposed layout

- **Storage racks:** Supply, Installation and Commissioning of Storage rack of SS 304 coated
Size: 3' x 1'6' x 4'6' for Gowns, PPE, shoe covers, and other miscellaneous items, two-three numbers
- Shoe Racks in SS 304 with separate racks for used and unused shoes(750mm x 600 mm x 300 mm)
- **Coat hangers:** The coat hangers should be fixed up in ante rooms having the capacity to hold six-eight coats.

Washing Area:

- Supply, installation one number of Geyser of 25 liters in washing area

Sterilization Area

- Extractor fans of required capacity should be supplied and installed as lot of steam and foul smell would be generated here.

Store Room as per proposed layout:

- Exhaust fan of required capacity should be supplied and installed: **Two numbers** in each store room
- Iron slotted racks for Store room: **Five numbers**

Miscellaneous Activities:

- Office Table with drawer facility, lock and key: **Three numbers**
- Office chair of SS: **12 numbers and one Executive Chair** for In-charge of the Lab
- Almirahs with shelves and lock and key facility: **Two Numbers**
- Soap dispenser to be provided along with each sink unit as marked in layout
- Laboratory grade hydraulic SS stools with back support: **12 Numbers**
- Storage cabinets of SS 304 with drawer/shelves and lock-key facility: **5 number**
- Shoe Racks in SS 304 with separate racks for used and unused shoes(750mm x 600 mm x 300 mm): **Two numbers**
- Three way water tap to be provided for Water distillation plant with tap nozzle of 10 mm and two electrical power points (16Amp) for Water distillation plant.

CCTV Monitoring System with computer set: Two Camera units in each room of lab for continuous monitoring

EPABX System (Intercom facility): Telephone instrument should be provided between Microbiologist/Staff room and in each of lab rooms.

Fire extinguishers: 2 kg at strategic location in the corridor of main lab: six number

Supply, Installation of Split AC with piping gas charging, commissioning etc. including stabilizer for each room as specified under;

Total tonnage 1.0/1.5/2.0 TR (Reputed Make)
Energy efficiency minimum 3 star.

Room Name	Capacity of Split AC
Microbiologist Room	2 ton
Microscopy and Staining Room	1 ton
Culture Reading Room	1 ton
Media Preparation Room	2 ton

Minor Civil and electrical work:

- Construction of brick wall with upper portion of closed glass panel as per proposed layout
- Collapsible gate with Rain Shed of PVC and lock-key facility as per proposed layout

- Electrical power points and ceiling light to be done wherever required in the lab.

Bio-Hazard Trolleys:

Two tier Trolleys made of SS 304 with top shelf having top opening and closing provision to load and unload the sample and second shelf to carry items should be provided for each lab. Four numbers of trolleys of following dimension;

Working Size: 3 feet (Width) x 2 feet (Depth) x 1.5 feet (Height)

Total Overall Size: 3 feet (Width) x 2feet (Depth) x 4 feet (Height)

Storage cabinet: SS 304 grade, 1.25mm thick with covering lid SS, handle and latch

Stand: SS Tubular Section, 2inch x 2inch, with castor wheels and handle to push/pull or cart the trolley

Please accordingly consider the above amendments and modifications in the ITB No. SAMS-FIND-NCB-Works-06/2014 while finalizing your bids.