Government of Bihar

Department of Health Tuberculosis Demonstration & Training Centre Agamkuan, Patna-800007

Telephone: 0612 - 2636382 <u>E-mail: stdcbi@rntcp.org</u>

Tender Notice No.01/ IRL/RNTCP/2012

TENDER DOCUMENT

"Supply and installation of <u>WALK IN COLD ROOM</u>, <u>WALK IN INCUBATOR</u> and <u>Generator</u> required for starting Culture & Drug Susceptibility of *Mycobacterium tuberculosis* at Intermediate Reference Laboratory on the first floor of the institution"

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SECTION I : NOTICE INVITING TENDERS

Government of Bihar Department of Health Tuberculosis Demonstration & Training Centre, Agamkuan, Patna-800007

Telephone: 0612 - 2636382

E-mail: stdcbi@rntcp.org

Tender Notice No.01/ IRL/RNTCP/2012

Sealed quotations are invited from reputed manufacturer or duly authorized distributers for SUPPLY AND INSTALLATION OF <u>WALK IN COLD ROOM</u>, <u>WALK IN INCUBATOR</u> and <u>GENERATOR</u>, required for starting Culture & Drug Susceptibility of Mycobacterium tuberculosis at Intermediate Reference Laboratory on the first floor of the institution.

| Serial No | Name of Item | Unit / Quantity | Specification | Eamest Money Deposit | Time limit for supply & Installation from the date of Order |
|--------------|----------------------------------------------------------|--------------------|------------------|----------------------------|-------------------------------------------------------------------------|
| 1 | Walk in Cold Room | 1 | At Section IV(1) | 50000/- | 30 days |
| 2 | Walk in Incubator | 1 | At Section IV(2) | 50000/- | 30 days |
| 3 | Diesel Generator, Silent, 3 Phase, 82.5 KVA (105 BHP) | 1 | At Section IV(3) | 25000/- | 30 days |

1. Name & address of the officer inviting tender: Director, TBDC, Agamkuan, Patna-800007

- Details of terms and conditions, procedures and technical specifications can be obtained from the office, on all working days, between 11.00 hours and 16.00 hours, on cash payment of Rs 1000/- towards the price of tender document.
- Details of terms and conditions, procedures and technical specifications may also be downloaded from website of Bihar State Health Society <u>http://statehealthsocietybihar.org</u> and the price of document Rs. 1000/- in the form of demand draft from any nationalized bank in favor of **Director**, **TBDC**, **Agamkuan**, **Patna-800007**, payable at Patna (Bihar), may be submitted along with bid.
- 4. **Pre-bid meeting of interested bidders shall be held on 10th day** from the date of publication of tender in the meeting hall of TBDC, Agamkuan, Patna at 11 a.m.
- 5. Bidders should ensure that their tenders, complete in all respects, are dropped in the tender box located at the office of **Director**, **TBDC**, **Agamkuan**, **Patna-800007** or **sent by speed post on before the closing date**. Bid will not be received directly by hand or courier and no receipt will be issued for the same.
- 6. All tenders must be accompanied by EMD as mentioned against each item. Tenders without EMD and Draft towards the cost of Tender Document downloaded from website shall be rejected. In case the bidder is submitting bids for more than one item, the bid security will be submitted for the cumulative value.
 7. Lost date for submission of Data and 21st Data of multiplication of formers.

7. Last date for submission of Bids: on <u>21st Day of publication of tender</u>

- 8. Date & Time of Opening the bids: **On 21st day at 3 p.m.** before purchase committee (Next working day in case the 21st day is holiday), in the **Office of Director, TBDC, Agamkuan, Patna**.
- 9. Director, TBDC, Agamkuan, Patna reserves the right to cancel the bid for one or more items at any time without assigning any reason.

Sd

Director TBDC, Agamkuan, Patna

SECTION II : INSTRUCTIONS TO BIDDERS

1. Introduction

- 1.1. The emergence of resistance to drugs used to treat tuberculosis (TB), and particularly multidrug-resistant TB (MDR-TB), has become a significant public health problem and is an obstacle to effective TB control.
- 1.2. Government of Bihar is committed to provide quality diagnosis and treatment, free of cost, to all such patients who fail to respond to first line anti TB drugs. An accredited laboratory for performing culture and drug susceptibility test for *Mycobacterium tuberculosis* is the first requirement for effective management of MDR-TB.
- 1.3. Bihar State Health Society has taken specific measures to address the essential needs of state's first laboratory for diagnosis of MDR-TB. Government of India and State Health Society, Bihar has provided the required fund within the Revised National Tuberculosis Control Programme (RNTCP/ NRHM) for procurement of various equipments and items required for laboratory.
- 1.4. Tuberculosis Demonstration & Training Centre, Patna, the Intermediate Reference Laboratory for the state, intends to start culture & DST for *Mycobacterium tuberculosis* under the supervision of National Tuberculosis Institute, Bengaluru, Karnataka.
- 1.5. This tender is for procurement and maintenance of some equipments/ items required for uninterrupted functioning of laboratory.

2. General Instructions

- 2.1 Sealed tenders are invited, for one or more items, from highly experienced manufacturing firms and authorized dealers in the prescribed format for supply, installation and annual maintenance of WALK IN COLD ROOM, WALK IN INCUBATOR and GENERATOR.
- 2.2 The list of equipments required, quantity and time limit for supply is given in Section V on page 12.
- **2.3** The period of warranty should be minimum for 2 years and CMC should be provided at least for 3 years, beyond warranty period.
- **2.4** The company has to state the warranty period specifically for the items supplied during which servicing and replacement of parts will not be chargeable.
- **2.5** The company should have an office in State of Bihar. If does not exist, it has to give an undertaking that it will provide the services within 6 hours in case of breakdown. Failure to do so would lead to forfeiture of security money and legal liability as well.
- 2.6 The company has to install Walk in Cold Room and Walk in Incubator in the earmarked room on first floor of the institution and Diesel Generator on ground floor. The rates quoted should be inclusive of all costs and taxes including transportation costs of taking the machine or parts to the specified site.
- 2.7 Earnest Money Deposit : Bidder is required to deposit EMD (refundable in case of not being selected) in the form of demand draft in favor of "Director, TBDC, Agamkuan, Patna-800007 of specified value as mentioned in Section V.
- **2.8** Typed bids received in prescribed format only will be evaluated. Bids received in any other format or hand written, will not be considered.
- 2.9 Pre-bid meeting of interested bidders shall be held in the meeting hall of TBDC, Agamkuan, Patna at 11 a.m on 10th day from the date of publication of tender.
- 2.10Deadline for Submission of Bids: 21st Day from the date of publication of tender up to 3 p.m.
- **2.11** Bids received after this deadline, would not be entertained.
- 2.12Bidders should ensure that their tenders, complete in all respects, are dropped in the tender box located at the office of Director, TBDC, Agamkuan, Patna-800007 or sent by speed post on before the closing date . Bid will not be received directly by hand or courier and no receipt will be issued for the same .
- 2.13 The Director, TBDC, Patna-800007 will not be responsible for postal delay.
- 2.14Opening of Bids <u>21st Day of publication of tender</u>
- **2.15**Bid shall be opened at **3:00 PM** (last date of submission of tender) in the presence of bidders. Thereafter, opened bids shall be evaluated by empowered purchase committee.
- **2.16**Financial bid of only those bidders will be opened in presence of bidder whose technical bid is found eligible by the purchase committee after verification of the document submitted. If there is any adverse report during verification, tender will be technically disqualified.
- 2.17 Award of Contract :
- **2.17.1** The purchaser will award the contract to the bidder whose bid has been determined to be <u>substantially</u> responsive and who has offered the lowest evaluated bid.
- 2.17.2 Notwithstanding the above, the purchaser reserves the right to accept or reject any bid and to cancel the

bidding process and reject all bid at any time prior to the award of the contract.

- **2.17.3** The bidder whose bid is accepted will be notified of the award of the contract by the purchaser prior to the expiration of the bid validity period.
- 2.17.4 The list of qualified bidder will be displayed on notice board of TBDC Agamkuan, Patna and the same will be uploaded on SHSB website too. The successful bidder will be communicated individually through Email and by registered post too.
- 2.17.5 The supplier shall provide free of cost the required tools for assembly and maintenance and three sets of
 - Operational Manuals for each equipment.
- 2.17.6 The supplier shall provide Warranty and Comprehensive Maintenance Service as required

2.18 Refund of Earnest Money Deposit:

- **2.18.1** The EMD submitted by unsuccessful bidders shall be returned to them without any interest whatsoever, within 30 to 60 days after conclusion of the contract with successful bidder. The EMD submitted by successful bidders shall be returned to them after the successful bidder deposits the performance security according to conditions stipulated in the bid document.
- 2.19 Validity period of bid: 90 days from the date of opening the tender
- 2.20 Performance security: 10% of the total contract value

2.21 Refund of Performance Security:

- **2.21.1** 70% payment would be made after certification of installation & functional status of the equipments by Microbiologist, National Tuberculosis Institute, Bengaluru /Central TB Division, Remaining 30% payment would be done after the end of the guarantee/CMC period as applicable. If the supplier duly performs and completes the contract in all respect, the performance security shall be returned the supplier without any interest, within 30 to 60 days of completion of all such obligations under the contract.
- 2.22 Payment to successful bidder for supply and installation of quoted item/items will be made after certification of installation & functional status of the equipments by Microbiologist, IRL/ National Tuberculosis Institute, Bengaluru.
- 2.23 Jurisdiction of any dispute:
- 2.23.1 If any dispute or difference of any kind what so ever shall arises between the purchaser and supplier in connection with or arising out of the contract the parties first shall make every effort to resolve amicably such dispute or difference by way of mutual consultation and/or under "The Arbitration and Conciliation Act 1996" and for the said purpose the Secretary Health/Executive Director, SHSB is the sole arbitrator in the matter. If the parties fail to resolve their dispute or difference by such mutual consultation or under the Arbitration and Conciliation Act 1996 then in that case subject is jurisdiction shall be Patna, Bihar.
- 2.24 Director, TBDC, Agamkuan, Patna-800007 reserves the right to cancel or reject all or any bid/tender without assigning any reason.

3. Submission Requirements:

- 3.1 Interested Companies/Manufacturers are required to submit the tender in a large envelop marked "Bid for supply and installation of WALK IN COLD ROOM/ WALK IN INCUBATOR / OTHER ITEMS for TBDC, Agamkuan, Patna-800007" containing two separate sealed envelopes- One for their "Technical bid" and another for their "Financial bid".
- 3.2 Envelope 'A' marked with "Technical Bid for supply and installation of WALK IN COLD ROOM/ WALK IN INCUBATOR / OTHER ITEMS for TBDC, Agamkuan, Patna-800007"
- 3.3 Envelope 'B' marked with "Financial Bid for Supply and installation of WALK IN COLD ROOM/ WALK IN INCUBATOR / OTHER ITEMS for TBDC, Agamkuan, Patna"
- 3.4 **Technical Bid** :Interested agencies must enclose the following credentials in the Technical Bid marked as **Cover** 'A':
- 3.4.1 Covering letter on letter head of the company for supply, installation and maintenance (after warranty period) for item/ items.
- 3.4.2 EMD and Price of tender document if downloaded from website (which is non refundable) in the form of demand draft of Rs. 1000/ (Rs. One Thousand only), in favor of Director, TBDC, Agamkuan, Patna-800007

- 3.4.3 Name and Address of the Company/Manufacturer.
- 3.4.4 Registration No of the Company/Manufacturer.
- 3.4.5 Requisite document showing that eligibility criteria outlined in section III are fulfilled.
- 3.4.6 Up to date Non-conviction certificate, an affidavit swom before the First Class Magistrate stating that the Company/Manufacturer has not been ever convicted under relevant Act and Rules.
- 3.4.7 Bidder shall also submit an affidavit sworn before First Class Magistrate in his technical bid that "the company has not been blacklisted/de-registered/barred by Central Govt. / Govt. of Bihar. or SHSB"
- 3.4.8 Attach a user or existing client list for the mentioned equipments along with their address, telephone number.
- 3.4.9 Proof of Income Tax, Sales Tax, VAT and Service Tax Registration and supporting in support of upto date payment of dues in form of "*No Dues Certificate*" from respective assessing authority.
- 3.4.10 Income tax return report for assessment year 2008-09, 2009-10, 2010-11 and 2011-12
- 3.4.11 Audited statement of account for the last three years (Balance Sheet, Receipt & Payment Account, Profit & Loss Account, and Income-Expenditure Account).No C.A. certificate will be accepted.
- 3.4.12 An undertaking that firm has an office in State of Bihar. If does not exist, it has to give an undertaking that it will provide the services within 6 hours in case of breakdown. Failure to do so would lead to forfeiture of security money and legal liability as well.
- 3.4.13 Documents to establish conformity of the products (offered) with the technical and quality specifications as specified in Section V and declaration in format at **Appendix "C**".
- 3.4.14 Manufacture's Authorization Letter in case the bidder is an authorized agent.

3.5 Financial Bids

- 3.5.1 Prices shall be inclusive of all taxes and duties and quoted in the format enclosed at "*Appendix B*" as per schedule of requirement.
- 3.5.2 The goods shall be delivered to TBDC, Agamkuan, Patna-800007. The price quoted should be inclusive of all the expenses to the point of delivery including installation, commissioning, demonstartion, trial run of the equipment and training to atleast two person on operation and maintenance of equipment, .

SECTION III: ELIGIBILITY CRITERIA

- 1. The bidder must be the manufacturer or an authorized agent of the manufacturer for similar line of product offered in the bid for not less than three years as on the date of closure of tender.
- 2. The supplier company must have supplied, installed and commissioned at least Ten cold rooms in the last three years in the Bihar, or Intermediate Reference Laboratories under RNTCP in other states.
- 3. The supplier company must provide at least 25 customer satisfaction certificate for the equipment supplied and installed all over India
- 4. The supplier company must have a local service centre in Patna for proper service.
- 5. The supplier company should take care of after sales service and provide AMC/CMC coverage on chargeable basis after completion of warranty.
- 6. The suppler must provide factory made product to be assembled at site for insulation and the refrigeration system should be preassemble, pre tested and charged with Gas only to be fitted at site on the insulation system.
- 7. The supplier should have ISO 9001 certification for last 5 years
- 8. The minimum turnover must be Rupees Fifty Lacs or above per year for the last three years.

SECTION IV: TECHNICAL SPECIFICATIONS

1. <u>Walk-In-Cooler</u> (1)

- a. should comply to the following specification Panels & door: External Size of the Cold Room: 2.65m x 2.65m x 3.61 m(height)
- b. Thickness of Panel: 60 mm
- c. Insulation: CFC free Foamed in Place Polyurethane Foam (PUF), Prefabricated.
- d. Thermal conductivity : 0.16 K -BTU/HR/DEG F/INCH of Panel Thickness
- e. Co-efficient of Heat Transfer: 0.366 W/m C FOR 60 mm PUF PANEL THICKNESS
- f. Density: 36-40 KG/CU.M
- g. Internal & External Finish: 24 SWG pre-painted GI Sheet

Door Specification:

- i. Size: 34" x 78" One No.
- ii. Type: Flush Type Door
- iii. posi seal door Closer
- iv. Positive Cam lift Hardware
- v. Vinyl Wiper Gasket with SS Bracket Bottom of Door Safety Release Exit Device for Opening Door from Inside lock Arrangement from Outside
- vi. Metallic Cam lock
- vii. FRP Door Perimeter

Corners: Cove (Rounded) Corners

Temperature Indicator: Digital Type Temperature Indicator

Corner Panels: 12" x 12" L – Shaped

Panel Joints: With Double vinyl Gasket (Pre-fabricated with the panels to make leak proof joints)

Lamps: 40W, INCANDESCENT, MOISTURE PROOF - 01

Panel Design should have:

1. Walls/Corners have double bends on length for fixing sectional gaskets with return Top/Bottom of walls also has 'U' sect, Gasket. These PVC gaskets helps to accept fit of gaps between the panels and provides Air tight joints without using Silicon sealant.

2. Panel doors should be of flush type with Posi-seal door closure, brushed chrome latch strap type. Cam lift hinges.

- 3. Door Frame/leaf perimeter is of fiberglass plastic (FRP). FRP resists rust, scratches Dents, impacts and distortion.
- 4. Corners and Floors should have radius to impeded bacterial growth.

5. Metallic Cam locks designed to withstand 550lbs and uprooting 750lbs maximum.

Floor Design: 100 mm EPS to be provided by supplier and concrete and stone over and above EPS will be provided by Customer

Refrigeration system

Total refrigeration capacity: 10000 BTUH No. of refrigeration systems: ONE

Condensing Unit

- i. Compressor Type : Hermatic
- ii. Compressor Make : Any reputed firm (eg., Kirloskar Copeland)

- iii. No of Compressor : 01 (One Nos.)
- iv. No of Circuit : 01 (One Nos.)
- v. Compressor Power : 1400 W x (Maximum)
- vi. Compressor Setting : thur Thermostat
- vii. Total Power Consumption : 1900 W
- viii. Fan Diameter : 405 mm
- ix. Condensing Fan Motor : 1/10 H.P., 900 RPM
- x. No of Condensing Fan : One
- xi. Condensing Coil Material : H" inner Grooved Copper tubes with Slit Aluminium
- xii. Row Depth : 2
- xiii. Fins Per Inch : 8 FPI
- xiv. Condensing Coil Face Area : 0.37 Sq. mt.
- xv. Size of Condensing Unit : 850 L x 335 W x 540 H mm
- xvi. Refrigeration Capacity : 10000 BTUH at 4 Deg C Room Temperature
- xvii. Power Supply : 230 V/1 Ph/50 Hz
- xviii. Air Flow : 1600 CFM
- xix. Weight : 61 KGS (Maximum)
- xx. Refrigerant : R-22
- xxi. Refrigerant Connections : Flared
- xxii. Suction Line : 5/8 Inch
- xxiii. Discharge Line : 3/8 Inch

Evaporating Unit

- i. No of Evaporators : 01
- ii. Air Flow Rate : 1600 CFM
- iii. Size (L x W x H) : 1245 x 305 x 380 mm
- iv. Refrigerant : R-22
- v. No of Fans : Two
- vi. Fan Motor : 1/10 HP, 1200 RPM 2 Nos.

Fan Diameter : 300 mm

Cooling Coil: 3 Row, 8 FPI

Weight : 25 KG

Power Supply : 230 V/ 1 PH / 50 Hz

Mounting : Ceiling Mounted

Piping : Copper Piping and Cabling as required between condensing and evaporating unit

Length of Copper Piping : 15 Feet

Operation : Through Independent Refrigeration Circuit of Condensing Units.

2. <u>Walk-in incubator room (1)</u>

Should be connected directly to culture reading room and indirectly to culture room

- a) Approximate size: 8 feet x 10 feet x 9 feet
- b) Able to maintain temperature of 37 degrees centigrade at all times.
- c) Have adjustable metal racks inside along the walls to hold the Universal bottle trays

3. Diesel Generator, Silent, (82.5 KVA)

Sub: Supply, Installation, Testing and Commissioning (SITC) of Factory Assembled, Pre-aligned and Pre-Tested 3 Phase, 82.5 KVA (105 BHP) with 90 Standby Diesel Generator Set with Accessories & Cabling and 2 years/5000 normal operating hours warranty.

A, Engine:

Diesel engine, Silent type, water cooled, rated at 1500 rpm as per BS 5514 With all standard accessories like – Radiator with fan, Flywheel to suit flexible coupling with starter ring, Micro fuel pump with mechanical governor. Oil bath type air cleaner, Exhaust Silencer, Lube Oil filter, 24 V Electric Starting system, Battery charging alternator, Engine control panel consisting of ON/OFF start key, Lube oil pressure gauge, Water temperature gauge, Ammeter battery charging.

B, Alternator:

Suitable for above said engine for continuous operation rated at 1500 rpm continuous 415 V, 0.8 PF 50 Hz, 3Ph in SPDP enclosure, self excited and self regulated, floor mounted with Bail or bearings on end shields. The Alternator should confirm to IS 4722/BS/2613 & should be suitable for tropical condition.

C, Electric Control Panel:

Floor mounted type, totally enclosed, steel construction control panel suitable for indoor installation, dust and vermin proof comprising of :- 1 MCB, 1 Voltmeter, 1 Voltmeter Selector switch, 1 Ammeter, 1Ammeter Selector switch, 1 Frequency meter 45-55 Hz, 3 CT's with CT ratio and accuracy class, 2 indicating lamps.

Automatic panel, floor mounting cubicle type should have following materials.

1 TP Contractor with HRC Fuses for MAINS, 1 TP Contractor with HRC Fuses and Thermal/I overload relay for Alternator, 2 Neutral contractor for Mains and Alternator, 1 Voltmeter selector switches for mains and Alternator, 1 Ammeter with selector switch, 3 Current Transformers, 1 Frequency meter, 1 Battery Charger, 1 Mains supply failure monitor, 1 Supply failure timer and restoration timer, 1 Control unit incorporating 3 impulse automatic engine start/stop and failure to start lockout, 1 Impulse counter with Locking and Reset facility, 1 Off/Manual/Auto/Test selector switch and ON/OFF circuit switch with Lamp indication for Main on/ Generator On/ Load on mains/Load on generator/Low Lube oil pressure/High water temperature/ Set Fails to start (with alarm)/Push buttons(switches)for Engine start/stop, Alternator contractor On/Off, Mains contractor Off/AMF test.

Working of the panel:

- a, **Auto mode :** panel should have 'The mains supply monitor' with pre set time of approximately 10 seconds and '3 impulse Engine start' control unit with the audio visual alarm system for failure of starting. The panel should also have 'Restoration Timer' which should have pre set time for shut down the generator.
- b, **Test mode:** this mode should facilitate testing of mains failure without disturbing the supply through mains Switchgear.
- c, Manual mode: this standard mode should have all its functions to be carried out manually by means of

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'Engine start/stop and 'Alternator contractor ON/OFF push buttons.

D, Fuel Tank: 8 hours capacity with inlet and outlet arrangement with air vent and drain plug arrangement.

E, **Base Frame**: The base frame should be suitable to couple above engine and Alternator. The steel should be of standard make like TESCO/SAIL.

F, Batteries: Standard* make 12 V – 1-2 Nos, with leads and battery cable.

G, Acoustics Enclosure: It should be as per latest CPCB norms.

H, Civil works:

Good quality and standard* RCC work with surrounding brick work with cement plaster at least 2 feet above the present land level.

The RCC work should have a surrounding boundary of iron grill of standard* thickness so that it can give protection to the set with a gate with locking facility.

There should be a shed covering the set and a panel in such a way so that it can give protection from sun and rain; the shed is to be made of standard* quality corrugated sheets.

I, Earthings:

The earthing should of as per the requirement and of standard* quality material which should at least consist of 4 Nos of 300*300*3mm copper plates with 25*3mm Copper strips

J, Cabling:

The cable should be as per requirement of current passing through them and should be of standard make.

K, Distribution Box: As per requirement and near the AMF panel

SECTION V : SCHEDULE OF REQUIREMENTS

| Serial No | Name of Item | Unit / Quantity Required | Specification | Earnest Money Deposit | Time limit for supply & Installation from the date of Order |
|--------------|-------------------------------------------------------------|--------------------------------|------------------|-----------------------------|----------------------------------------------------------------------|
| 1 | Walk in Cold Room | 1 | At Section IV(1) | 50000/- | 30 days |
| 2 | Walk in Incubator | 1 | At Section IV(2) | 50000/- | 30 days |
| 3 | Diesel Generator, Silent, 3 Phase, 82.5 KVA (105 BHP) | | At Section IV(3) | 25000/- | 30 days |

4

Appendix- A

Manufacturer's Authorization Letter

То

<Insert designation and address of tender issuing authority>

Ref. Your TE document No. -----, dated------

Dear Sirs,

We, ------ are the manufacturers of ----------- (name of equipment(s) having factories at ------

- 1. Messrs ------ (name and address of the agent) are our authorized agents for sale and service of ------ (name of equipment(s))
- 3. We also extend our full guarantee / warranty and also full back-up support for AMC/CMC as required by the purchaser.

Yours faithfully,

(Signature with date, name and designation)

For and on behalf of Messrs -----

(Name & address of the manufacturers)

Note:

- 1. This letter should be on the letterhead of the manufacturer and should be signed by a person having the power of attorney to legally bind the manufacturer.
- 2. Original letter shall be attached along with the technical bid.

Appendix-'B' FINANCIAL BID FORM

1. Name of the Tenderer -----

2. **Prices Offered:**

| Sl. No. | Name of Equipment | Unit price excluding taxes | Applicable Tax (4) | | Total Price including all taxes (5)= (3+4) | CMC Charge for 3 years after | Total Cost (7) |
|------------|----------------------|-------------------------------|-----------------------|------------|-----------------------------------------------------|---------------------------------------|-------------------|
| (1) | (2) | (3) | Tax % | Amou nt | | warranty period (6) | |
| 1 | | | | | | | |
| 2 | | | | | | | |
| 3 | | | | | | | |

Declaration

| 1. | We agree to sup | bly the above goods i | n accordance with the tech | nnical specifications for a t | otal contract price |
|----|-----------------|-----------------------|----------------------------|-------------------------------|---------------------|
| | of | Rs | (amount | in | figures) |
| | (Rupees | | | amount in words) | ,within the period |
| | | vitation for tender. | | , | • |

apply to the equipments supplied.

the equipments supplied after expiry of warranty coverage

4. All duties, taxes and other levies payable by the contractor under the contract is included in the total price.
5. TDS shall be deducted at prescribed norms on the payable amount if applicable.

Signature with seal Name and Designation

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Appendix-'C' <u>STATEMENT REGARDING DEVIATIONS FROM TECHNICAL SPECIFICATIONS</u>

Following are the Technical deviations and variations from the purchaser's Technical Specifications and schedule of Requirements.

| Sl.No. | Item | Statement of Deviations / Variations |
|--------|------|--------------------------------------|
| | | |
| | | |
| | | |
| | | |
| | | |

Signature of the Bidder

Name : Date : Place : Address :

Company Seal