# TENDER DOCUMENTS WITH SPECIFICATIONS AND TERMS & CONDITIONS



# Pollution Control Board, Assam Bamunimaidam, Guwahati-21

Phone: 0361-2550258; FAX 0361-2550259 E-mail: <a href="mailto:membersecretary@pcbassam.org">membersecretary@pcbassam.org</a>; <a href="mailto:info@pcbassam.org">info@pcbassam.org</a>

Website: www.pcbassam.org

# **POLLUTION CONTROL BOARD: ASSAM**

## BAMUNIMAIDAM, GUWAHATI-781 021

Website: www.pcbassam.org

No. WB/LB-16/Pt-I/97-98/248

Dated Guwahati, the 26th Mar, 2009

## **QUOTATION NOTICE**

Sealed quotations are invited from the reputed manufacturers/ Authorized dealers/ suppliers for supply of some Laboratory Equipments to the Pollution Control Board, Assam, Bamunimaidam, Guwahati-781021. The tender document enclosing specifications with terms & conditions may be obtained from the Board's Head Office during office hours on payment of a Bank Draft amounting to Rs. 400/- (by hand) / Rs. 500/- (by post) only to be drawn in favour of "Member-Secretary, Pollution Control Board, Assam" payable at Guwahati. The Quotation Notice along with specifications and terms & conditions are also available in the Board's website: http://www.pcbassam.org.

The quotation will be received upto 14:00 hours of 27<sup>th</sup> April, 2009 and will be opened on the next date on 28<sup>th</sup> April, 2009 at 11:00 AM in presence of the quotationers or their representative who would like to be present.

**Member-Secretary** 

Memo No. WB/LB-16/Pt-I/97-98/248-A Dated Guwahati, the 26<sup>th</sup> Mar, 2009 Copy to:

- 1) The Advertisement Management, 'The Sentinel'/ 'The Hindustan Times' (Delhi Edition), for information & necessary action. They are requested to publish the quotation notice immediately in one issue of the daily Newspaper with intimation to the undersigned.
- 2) Notice Board/Website of Pollution Control Board, Assam.
- 3) Accounts Branch of the Board for information & necessary action.
- 4) Concerned file.

| () | M/s |
|----|-----|
|    |     |
|    |     |

Sd/-Member-Secretary

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#### **GENERAL TERMS AND CONDITIONS**

- 1. This document contains the following:
  - i) Copy of quotation notice
  - ii) General Terms and Conditions of Bid
  - iii) Terms and Conditions for Submission of Bid
  - iv) Application Form
  - v) Undertaking
  - vi) Bid Form
  - vii) Detailed specification of the instruments.
  - viii) Schedule of Earnest Money to be deposited along with Tender (Annexure-IV)
  - ix) Check List.
- 2. The Tender Document is not transferable by the purchaser. Each sheet including that provided by the Board with this document must be signed by the bidder. The price bid must be in the form provided herewith at Annexure-II.
- 3. The tender will not be accepted from the firm who has not paid for the tender document.
- 4. The Board takes no responsibility for delay or non receipt of Tender Document sent by post either way and also reserves the right to accept; or reject any or all the tenders in part or full without assigning any reason thereof.
- 5. The bidder is expected to examine all instructions, forms, terms and conditions and specifications mentioned in the bidding document. Failure to furnish all information required by the bidding documents or submission of a bid not substantially irresponsive to the bidding document in every respect will be at the bidder's risk and may result in the rejection of it's bid.
- 6. This tender notice, Tender forms, Specification etc are also available on PCBA's website <a href="www.pcbassam.org">www.pcbassam.org</a>. Bidders using down loaded tender forms must submit a separate tender fee by Demand Draft alongwith the technical part of the bid. The tender without requisite tender fee will be rejected.
- 7. The Board at its discretion may extend the last date of submission of tender and opening of tenders. The final authority for acceptance of a Tender will rest with the Chairman, Pollution Control Board, Assam who does not bind himself to accept the lowest tender and is vested with the authority to reject any or all of the tenders received without assigning any reason.
- 8. The warranty period is between twelve months to thirty six months depending on the item and starting from the date of successful commissioning of the instrument.
- 9. The bid shall contain no interlineations, erasures or overwriting words except as necessary to correct errors made by the bidder, in that case, such correction shall be initialled by the person or persons signing the bid
- 10. It is advised that the outside suppliers should send the Tender through Registered Post/ Speed Post. However, the local supplier may drop their Tenders in Tender Box kept in the Board's office for the purpose. In no case Tender should be handed over to any employee of the Board.
- 11. Canvassing in any form will disqualify the Bid.
- 12. The Tender Notice No. WB/LB-16/Pt-I/97-98/248 dated 26<sup>th</sup> Mar, 2009 should be invariably be quoted in the bid and for further correspondence in this regard.
- 13. The courts at Guwahati shall have exclusive jurisdiction to entertain and try all matters arising out of this contract.
- 14. All the Tenders should be addressed to:

THE MEMBER SECRETARY,
POLLUTION CONTROL BOARD, ASSAM
BAMUNIMAIDAN, GUWAHATI-781021

#### 2.0 SUBMISSION OF BID

- 1. The bid must accompany Annexure-I with Techno Commercial part of Bid and and Annexure-II & III along with 'Price' part of the Bid duly filled in and signed by the Bidder along with the seal of the Firm.
- 2. The Bidders are requested to quote-total price of each instrument separately indicating the Govt. levies, freight, insurance, installation charges and other expenditure item-wise F.O.R. PCBA, Guwahati. The bidders are expected to examine the bidding documents carefully and are deemed to have received and read all documents. It shall be the responsibility of the bidders to request the copies of any missing documents. Failure to do so will be at bidders risks.

BIDDER CAN QUOTE THE RATES FOR ALL THE INSTRUMENTS OR SOME OF THE INSTRUMENTS AGAINST ONE TENDER DOCUMENT. HOWEVER, SEPARATE PRICE BID AND TECHNICAL BID SHOULD BE SUBMITTED FOR EACH ITEM CLEARLY MENTIONING THE ITEM CODE NUMBER, ITEM NAME ON THE TOP OF THE ENVELOPES WITH SENDERS NAME AND ADDRESS. THE POLLUTION CONTROL BOARD, ASSAM, RESERVES THE RIGHT TO ACCEPT THE TENDER IN FULL OR IN PART. THE BID FOR EACH ITEM SHOULD BE IN SEPARATE SHEETS/PAGES AND FOR THE SAKE OF CODE NUMBER COMPILATION, INSTRUMENT/ITEM DESCRIPTION OF ITEM SHOULD BE WRITTEN ON THE TOP OF EACH BID. EMD SHOULD BE SUBMITTED SEPARATELY AGAINST EACH ITEM. ITEM-WISE TECHNICAL SPECIFICATIONS AND PRICES SHOULD BE IN SEPARATE SHEETS i.e. THERE SHOULD BE SEPARATE ENVELOPE FOR EACH ITEMS INCASE BIDDERS DESIRES TO QUOTE MORE THAN ONE ITEM. TENDERERS SHOULD COMPLY THE ABOVE INSTRUCTION.

- 3. The Tender is to be submitted "single stage-2 envelops system" i.e. the first sealed envelope will contain full information required to judge pre-qualification, earnest money, complete details and specifications of the instruments offered including the leaflets and catalogues, list of credentials with documentary evidence i.e., purchase/work order etc. PAN No., Vat/Sales Tax Registration No., Affidavit for not being black listed, Commercial Terms & Conditions etc. It shall be marked "Pre-qualifications, technical and commercial Bid No. WB/LB-16/Pt-I/97-98/248 dated 26<sup>th</sup> Mar. 2009, due on 27<sup>th</sup> April, 2009, for supply of instruments & equipments". The second envelope will contain only price quoted by the bidder in the form given at Annexure -II of this document and shall be clearly marked "Price Bid No. WB/LB-16/Pt-I/97-98/248 dated 26<sup>th</sup> Mar. 2009, for instruments & equipment". Both the above envelopes must be separately sealed and shall be kept in one envelope bearing the address of Pollution Control Board, Assam and superscribed with bold letter "TENDER FOR INSTRUMENTS & EQUIPMENTS". The senders' address should be mentioned in all envelopes.
- 4. Item Code number(s) should be mentioned invariably on all envelopes. Technical & Commercial part of the tender will be opened at 11.00 A.M. on 28<sup>th</sup> April, 2009 in the office of the Pollution Control Board, Assam, in presence of the representatives of the Tenderers who would like to present. Sealed Price part of Technically and Commercially acceptable tenders will be opened on a later date.

- 5. The EARNEST MONEY shall be in the form of Demand Draft only in favour of "MEMBER SECRETARY, POLLUTION CONTROL BOARD, ASSAM" payable at GUWAHATI. Tender shall not be entertained where a Tenderer has not furnished adequate earnest money as specified in the Annexure –IV. In case of non-supply within stipulated time or the instrument supplied is found defective and not attended by the supplier, the Earnest Money deposited by the supplier will be forfeited.
- 6. The Firm who seek exemption from depositing earnest money being small scale industry or being registered with NSIC, DGS&D and other Government agencies which entitles them for exemption must submit the valid Registration Certificate covering the instrument offered by them along with the permissible value. The copy of Government Notification granting exemption from deposit of EMD must be submitted along with the techno- commercial part of tender along with the bid. (EMD Exemption will be granted only to those items specified in the certificate of Registration).
- 7. Unsuccessful bidders bid security will be discharged/ returned without any interest in the same form after the concerned purchase is finalized and that of successful bidders will be discharged without interest after the warranty period is over.
- 8. The validity of Tender would be for a minimum period of 12 months from the date of opening of Tenders. A Bid valid for a shorter period may be rejected by the Board as non responsive.
- 9. The rates should be quoted both in words and figures. If there is discrepancy between words and figures, the amount mentioned in words will prevail.
- 10. To assist in the examination, evaluation and comparison of bids the buyer may, at its discretion, ask the Bidder for a clarification of its bid. However, no change in the price or substance of the bid shall be sought, offered, re-permitted.
- 11. The specifications are clearly mentioned in the document and the Bidder are requested to submit Bid only if their offer comply with these specifications. BIDS CARRYING THE STATEMENT LIKE "SPECIFICATION AS PER TENDER DOCUMENT" SHALL NOT BE ENTERTAINED. THE PRODUCT SPECIFICATIONS SUPPORTED BY TECHNICAL LITERATURE AND LIST OF USERS MUST BE ENCLOSED.
- 12. The nomenclature of the instruments and spares will be invariably same in Proforma Invoice, Invoice, Packing list and in other relevant papers in case the Bidder is asked to supply the instruments against its offer.
- 13. With the submission of the Tender, the Bidders are deemed to accept the terms & conditions of the Tender.
- 14. The Supplier should attach a copy of financial bid (without cost/price figures) along with the technical bid to assess the item/components quoted in the bid.
- 15. The installation and commissioning of the instruments is the entire responsibility of the supplier. It must be done either by the principal/supplier or their authorized agents within one week of the receipt of the instruments by the Board.
- 16. The Bidder must sign each and every folio of the Tender.
- 17. The bidder should attach a separate list for the consumable/spares required for smooth operation of the instrument at least for three years (as optional items) and two copies of trouble shooting manuals, electric circuits etc. along with the bids.
- 18. The bidder should provide a complete list of spares and consumables required for operation and maintenance of the instruments along with the price list.

- 19. The instrument for which Tenders are invited will have to be supplied within 6 (six) weeks from the date of issue of purchase order. In case of non-observance of the delivery period, the order will be cancelled.
- 20. If the instrument supplied is found defective/unsatisfactory condition/short supply/other than specifications in the Purchase Orders, the same will have to be replaced at the suppliers' risk and cost. The Board will not pay freight and other charges for replacement.
- 21. The prices must be quoted item-wise i.e. basic price, taxes, packing forwarding, handling and installation charges etc. The charges must be quoted clearly and not in vague terms like "As Actual" "Approx" etc.
- 22. The warranty/guarantee of the instrument/equipment should be clearly mentioned in the Bid.
- 23. Party should offer for Charges of 3 (three) years Annual Maintenance Contract (AMC) effective after the expiry of warranty period.

#### 24. MOST IMPORTANT

PLEASE NOTE THAT ANNEXURE-I OF THIS DOCUMENT MUST BE ENCLOSED WITH THE FIRST PART OF BID i.e. "TECHNICAL/COMMERCIAL BID AND ANNEXURE-II AND III WILL BE KEPT IN THE SECOND PART OF BID i.e. PRICE BID.

- 25.PLEASE NOTE THAT THERE IS NO NEED TO ENCLOSE THE ENTIRE TENDER DOCUMENT (SUPPLIED BY THE BOARD) WITH YOUR BID. ONLY ANNEXURE-I,II AND III NEED TO BE ENCLOSED AS PER INSTRUCTION STIPULATED IN PARA 24 AND OTHER RELEVANT PARAGRAPHS OF THIS BID.
- 26. Full payment will be released on delivery, installation and successful commissioning of the instruments/equipment (to be certified by concerned Scientist/In charge of the Division), and on submission of bills in triplicate. No advance payment will be made in any case and no proposal for documents through Bank will be considered.

#### **APPLICATION FORM**

(To be filled by the bidder)

- Name and full address of the Bidder including Telegraphic Address/Telex No. and Fax No., e-mail
- 2) Name and Designation of the Head of the Firm/supplier and his Telephone No.
- i) In case the supplier is located out of ASSAM specify the Address/ Authorised Distributor's or Agent's Address in Assam, if any.
  - ii) Name, Designation, Address
    Telephone & Fax Numbers of the
    Authorised Person who may be
    Contacted during the process of
    the purchase concerned under
    this document
    (Applicable for all the suppliers)
- 3) Item Code Number(s) & description of item quoted for.
- 4) Whether Earnest Money Deposited (Amount: Rs.
- 5) If yes, Demand Draft No, Date and Name of issuing Bank.
- 6) Validity of Tender :
- 7) If the tender documents are accepted in full (Yes or No)
- 8) Income Tax Clearance Certificate attached (Latest) (Yes or No) with PAN Number.

Place:

Date: Legally Binding Signature with stamp

#### **BID FORM**

**No.**Details showing quantity, specification and other details of the instruments offered (to be filled by the bidder and must be kept in "Price Bid" part of the Tender)

| SI No and Item code Number of instruments as per our tender Document | Name of<br>Instrument | The<br>Specification<br>offered by<br>the Bidder | Difference in<br>Specifications of<br>tender<br>document and<br>that of Bid, if<br>any | Unit Price<br>(in Rupees<br>excluding<br>rates at<br>col. no. 6) | Taxes and other expenditures (Sales Tax, C.S.T, freight, cost of installation & training (in case of indigenous items)etc. | Total<br>Amount in<br>Rupees<br>FOR PCBA,<br>Guwahati |
|--|-----------------------|--|--|--|--|---|
| 1  | 2                     | 3  | 4  | 5  | 6  | 8   |
|  |                       |  |  |  |  |   |

NOTE:- If this sheet is not sufficient to accommodate the bid the additional sheets containing the same proforma but all such sheets including this one must be signed by the Bidder along with the seal. This Annexure must enclose in the Proforma Invoice price bid for item wise. Separate Bid form should be attached against each item, quoted for.

Signature with date & stamp of the bidder

#### UNDERTAKING

| DATE             |  |
|------------------|--|
| TENDER NOTICE NO |  |

TO

THE MEMBER-SECRETARY
POLLUTION CONTROL BOARD, ASSAM
BAMUNIMAIDAM, GUWAHATI,781021.

Sir,

Having examined the conditions of Tender Document and specifications of the instruments, the receipt of which is hereby acknowledged. We, the undersigned, offer to supply, install and commissioning the following:

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 8.
- 9. 10.
- 11.
- 12.
- 13

(Please add additional pages, if required). The above supply, installation and commissioning shall be in conformity with the specifications and conditions of supply.

We undertake if our bid is accepted to deliver the instruments quoted by us, we shall deliver and install within the period indicated by us in our offer.

We agree to abide by this bid for a period of 120 days from the date fixed for Bid opening and it shall remain binding upon us and may be accepted at any time before expiration of that period.

We are submitting a Demand Draft for Rs.....in favour of "Member Secretary, Pollution Control Board, Assam", towards the Earnest Money.

This Bid, together with your written acceptance thereof in your notification of award shall constitute a bidding contract between us.

|       | We understood | that you | are no | ot bound | to | accept | the | lowest | or | any | bid |
|-------|---------------|----------|--------|----------|----|--------|-----|--------|----|-----|-----|
| you m | ay receive.   |          |        |          |    |        |     |        |    |     |     |

Dated this.....day of.....2009

Signature of authorized Person, Name with Stamp & full Address.

# **ANNEXURE - IV**

# **SCHEDULE OF EARNEST MONEY**

| Item code No. | Name of Instruments/Equipments                     | Quantity | Earnest Money amount is shown in Rupees. EMD should submit through Demand Draft either in Rupees or in bid Currency (equivalent amount as per exchange rate prevailing) |
|---------------|--|----------|---|
| 1.            | Microwave digester                                 | 01       | 12000.00  |
| 2.            | Flue gas analyser                                  | 01       | 8000.00   |
| 3.            | VOC analyser                                       | 01       | 5000.00   |
| 4.            | Rotary Evaporator with Pump                        | 01       | 2000.00   |
| 5.            | H <sub>2</sub> ,N <sub>2</sub> ,Zero gas generator | 01       | 8000.00   |
| 6.            | Calibration kit for HVS and RDS(complete)          | 01       | 3000.00   |
| 7.            | Chemical balance                                   |          | 2000.00   |
| 8.            | Hot air oven                                       | 01       | 500.00  |

#### **MICROWAVE DIGESTOR:**

A) A Microwave Digestion System completely microprocessor controlled use in laboratory for digestion, dissolution, extraction and drying of environmental samples, comprising of a microwave power system, microwave cavity with exhaust fan, built-in microprocessor, and rotating turn table with fool proof safety system.

#### Capacity:

For digestion of 12 or more sample sat a time in at least 100 ml digestion vessel

#### **Microwave Power:**

0 - 100% (630 Watt) Programmable in one percent range increment

#### **System Programming:**

At least 20 programmes each with 5 stages to programme all operating parameters

- i) Microwave Power
- ii) Pressure Control System
- iii) Time at control pressure
- iv) Total run time
- v) Temp.

Programme should be looked by Internal Battery back up RAM system.

#### **Control System:**

The system should be provided with in board Pressure and Temp. control system to monitor & control Equilibrium/reaction pressure and temperature inside the closed sample vessel.

#### Cavity:

Fluoropolymer coated stainless steel acid resistance.

#### a) Magetron

It is to be protected by solid state isolator cooling for monitoring for failsafe Instrument, shut down in case of failure/ malfunctions:

#### b) Acoustic Vibrator Sensor

To detect occurrence of vessel related problems and disable microwave and Instruction to operate for correction actions;

#### c) Cavity Safety

Three independent door safety arrangements including inter -lock monitoring system plus independent thermal studies:

#### Display:

High resolution LCD display screen of at least 64 x 240 diameter key board for entry of operating parameter and sample information. Should have graphic capability to plot reaction conditions in real time.

#### Instrument:

Should have test system to perform, Diagnostic System check monitor line voltage, magnetron life, turn table operation, Fibre optic temp. control, status/ operation, exhaust system, halogen lamp life, door safety interlocks, control vessel pressure, microwave power generation time, run time, door opening, halogen temp. on time, exhaust system run time, for service and diagnostic purpose.

Computer Ports : RS - 232 9 Pin

B) DIGESTION VESSEL: 24 Nos.

Turn Table: Two

Digestion vessel should be manually tight, translucent to light, should of optimum size, and have facility to release pressure, to avoid explosion of vessel. It should have less cooling time.

Vessel Volume: 100 ml

Maximum Operating Temp: 250°C

Maximum Operating: 200 PSIG/1380 K Pa

Pressure

Material of: Sample wetted parts - Teflon PFA Construction Non wetted parts- Polyethenimide

Power requirement : 230 V; 50 Hz.

- Spares of Microwave Digestion System should be available at least 10 years to the supplier company.
- Warranty should be provided for three years from the date of installation.
- AMC charges for service after warranty may be quoted separately.

#### Flue Gas Analyser

Portable and advance type flue Gas Analyser, comprising sensor, pumps, supply unit, electronics, and key controlling panel. It should be handy and mobile for easy operation and record the measurement as CO<sub>2</sub>, CO, SO<sub>2</sub>, Temp., NO<sub>2</sub>, NO, NOx, HC, Combustion efficiency, Excess air and other supporting parameter. The detail specification as below:

1 Gases to be measured : CO, O<sub>2</sub>, CO<sub>2</sub>, SO<sub>2</sub>, NO, NO<sub>2</sub>, NOx, HC and

combustion efficiency

2. Sensors : IR or Electro-chemical Sensors with high accuracy

and life span of 3 to 5 years

**3.** Gas Flow : 1 to 2.5 liter/min

Temperature Measurable : 1100 °C
 Operating Temperature : 0-50 °C

**6.** Power Supply : Battery(Long Life) operated along with built in

charger on Mains 230 V + 10 VAC, 50 Hz + 3%

7. Flue Gas Probe : Stainless Steel Shaft with rubber handle; length

initially 01 meter and expandable up to 2 meter. The Probe should withstand high temperature of

the order of 1100 °C

8. Pre Programming : For Natural Gas, light Oil, heavy Oil, LPGs,

Propane, Butane, Coke, Coal etc.

9. Parameter wise : Please see Annexure - 'A'

Specification

**10.** Software/Operator : Easy to handle Key Board operated and user

friendly. Data format transferable to user software

and print out facility

**11.** Weight : Light Weight/Portable with Qualitative Carrying

Case

**12.** . Certificate : Calibration and certificate of approval from

recognized agency like EPA, TUV, NPL, NTSC, be

provided

**13.** Documents : Instruction manual for operation. Circuit details for

each Electronic card for repair and maintenance.

**14**. Calibration : Automatic

• Spares of flue Gas Analyser should be available at least 10 years to the supplier company.

- Warranty should be provided for three years from the date of installation.
- AMC charges for service after warranty may be quoted separately.

#### **Annexure –A**

| Parameter        | Sensor          | Range                           | Res.    | Accuracy  |
|------------------|-----------------|---------------------------------|---------|---|
| O <sub>2</sub>   | ELECTROCHEMICAL | 0 – 25%                         | 0.1%    | ±0.1% vol   |
| СО               | ELECTROCHEMICAL | 0 – 8000 ppm                    | 1 ppm   | <pre>&lt;300 ppm= ±10ppm up to 2000 ppm= = ±4% &gt;2000ppm=+10%</pre> |
| СО               | ELECTROCHEMICAL | 0 – 20000 ppm                   | 1ppm    | <pre>&lt;300 ppm= ±10ppm up to 2000 ppm= =±4% &gt;2000ppm=+10%</pre>  |
| CO %             | ELECTROCHEMICAL | 10%                             | 0.01%   | ±100 ppm<0.02%<br>±5% rdg. Or 10%                                     |
| NO               | ELECTROCHEMICAL | 0 – 4000 ppm                    | 1 ppm   | <100 ppm= ±5ppm<br>up to 3000 ppm= ± 4%                               |
| NO <sub>2</sub>  | ELECTROCHEMICAL | 0 – 1000 ppm                    | 1 ppm   | <100 ppm= ±5ppm<br>up to 800 ppm= ± 4%                                |
| NO <sub>X</sub>  | Calculated      | 0 – 4000 ppm                    | 1 ppm   |   |
| SO <sub>2</sub>  | ELECTROCHEMICAL | 0 – 4000 ppm                    | 1 ppm   | <100 ppm=±5ppm<br>up to 2000 ppm = ±4%                                |
| CO <sub>2</sub>  | Calculated      | 0 – 99.9%                       | 0.1%    |   |
| CO <sub>2</sub>  | NDIR            | 0 – 200%                        | 0.01%   | ±3% rdg. or ±0.3%   |
| CX <sub>HY</sub> | Pellistor       | 0 – 5.00%                       | 0.01%   | + 5% F.S.   |
| CX <sub>HY</sub> | NDIR            | 0 – 50000ppm                    | 1 ppm   | ±3% rdg. or ±10%  |
| H <sub>2</sub> S | ELECTROCHEMICAL | 0 – 1000 ppm                    | 1 ppm   | ±5ppm<100ppm<br>±4%rdg. or 1000ppm                                    |
| T-air            | Pt-100          | -10 – 99.9 °C<br>14.0 – 212.0°F | 0.1°C   | ±(0.2% rdg.+ 0.15°C)  |
| T-GAS            | Tc K            | 0 – 999.9 ° C<br>32.0 – 1830° F | 0.2° F  | ±(0.3% rdg.+ 0.3°C)   |
| ΔΤ               | Calculated      | O – 999.9 °C<br>32.0 – 1830° F  | 0.1°C   | (0.2% rdg.+ 0.15°C)   |
| T flow/Treturn   | Tc K            | -10 – 99.9°C                    | 0.2°F   | ±(0.3% rdg.+ 0.3°C)   |
| Pressure/Draft   | Bridge          | ±100h Pa                        | 0.01hPa | ±3Pa <300Pa<br>±1% rdg. >300Pa  |
| Excess air       | Calculated      | 1.00 -INFINITY                  | 0.01    |   |
| Gas velocity     | Calculated      | 0-99.9 m/s                      | 0.1m/s  |   |
| Efficiency       | Calculated      | 1-99.9 %                        | 0.1%    |   |
| Auxiliary Inputs | 2 channels      | 4 – 20 mA                       |         |   |

# **Specifications for VOC Analyser**

Range, Resolution& Response time

|             | range, reconstruction recoposition |            |                    |  |  |  |  |  |
|-------------|------------------------------------|------------|--------------------|--|--|--|--|--|
| Gas Monitor | Range                              | Resolution | Response time(T90) |  |  |  |  |  |
| VOCs        | 0-9999 ppb                         | 1ppb       | <5 sec             |  |  |  |  |  |
|             | 10.0-99.9 ppm                      | 0.1 ppm    | <5 sec             |  |  |  |  |  |
|             | 100-2000 ppm                       | 1ppm       | <5 sec             |  |  |  |  |  |

**Detector Specifications** 

| sensor   | Patented, planer, dual-channel, photoionization sensor with  |  |  |
|--|--|--|--|
| Serisor  | super-bright lamp  |  |  |
| Battery  | Rechargeable, external, field replaceable Nickel-Metal-  |  |  |
|  | Hydride (NiMH) battery pack /Alkaline battery holder   |  |  |
| Operating At least 10 hours continuous operation             |  |  |  |
| period   |  |  |  |
| Display  | LCD  |  |  |
| Direct Readout   | VOCs as ppb or ppm by volume   |  |  |
|  | High and low values  |  |  |
| ļ  | STEL and TWA ( in hygiene mode)  |  |  |
|  | Battery and shutdown voltage   |  |  |
| Alarms   | With buzzer and flashing light to indicate exceeded preset   |  |  |
| ļ  | limits   |  |  |
| ļ  | High beeps and flashes per second  |  |  |
|  | Low beeps and flashes per second   |  |  |
| ļ  | STEL and TWA 1 beep and flash per second   |  |  |
| ļ  | Alarms with automatic reset or latching with manual override   |  |  |
| User-adjustable alarm limits                                 |  |  |  |
| Calibration At least Two-point field calibration of zero and |  |  |  |
| ļ  | reference gas. Calibration memory of at least 8 calibration  |  |  |
| Datalassias  | gases, alarm limits, span values and calibration date  |  |  |
| Datalogging  | Optional with date/time. Header information should include   |  |  |
| 0 "  | monitor serial number, user ID, site ID, date and time   |  |  |
|  |  |  |  |
| -  |  |  |  |
| Low Flow<br>Alarm  | Auto shut-off pump at low flow condition   |  |  |
| Communication  | Download data and upload instrument set-up from pc   |  |  |
| l l  | through RS-232 link to serial port   |  |  |
| Temperature  | 10° to 105°F or (-10 to 40°C)  |  |  |
| Humidity   | 0% - 95% relative humidity(non-condensing)   |  |  |
| IP-rating  |  |  |  |
| jets of water from all direction                             |  |  |  |
| Attachments  | Durable rubber boot with belt clip & wrist strap   |  |  |
| Warranty   | Lifetime on non- consumable components, 3 years for PID  |  |  |
|  | lamp,  |  |  |
|  | • • • • • • • • • • • • • • • • • • •  |  |  |
| Communication Temperature Humidity IP-rating Attachments     | Internal integrated flow rate 400 – 500 cc/min Sampling from 100 (30 m) horizontally or vertically Auto shut-off pump at low flow condition  Download data and upload instrument set-up from pc through RS-232 link to serial port  10° to 105°F or (-10 to 40°C)  0% - 95% relative humidity(non-condensing)  IP protected against dust, protected against low-pressure jets of water from all direction  Durable rubber boot with belt clip & wrist strap  Lifetime on non- consumable components, 3 years for PID |  |  |

#### **Monitor should include:**

- UV lamp
- 5" Flex-I-Probe
- External filter
- Rubber boot with belt clip
- Alkaline battery adapter
- Tool kit
- Lamp-cleaning kit
- VOC Zeroing tubes(1 box)
- Tube adapter
- Tedlar bag for calibration
- Nickel-Metal-Hydride battery
- 120/230 v AC/DC wall adapter
- Operation and maintenance manual

#### Monitor with accessories kit should include:

- Hard transport case
- At least 5 porous metal filters and O-rings
- Gas outlet port fitting and tubing

#### Optional calibration kit should include:

- 10 ppm calibration gas
- Regulator and Teflon tubing

#### Data logging monitor should include:

- Software package for Windows XP, Vista
- Computer interface cable
- Instrument will be accepted only after proper commissioning and training failing which the tem may be returned without any cost from Board's side.
- Annual maintenance of 3 (three) years should be provided after the expiry of warranty period.

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#### Item code No.4

ROTARY EVAPORATOR WITH PUMP (ADVANCED)

| 4 0    |                                  | Composition  |
|--------|----------------------------------|--|
| 1.0    | Equipment                        | Composition  |
| 1.1    | Rotavapor                        | One Set  |
| 1.2    | Heating Bath                     | One Set  |
| 1.3    | Vacuum Controller                | One Set  |
| 1.4    | Glass Assembly                   | One Set  |
| 1.5    | Vacuum Pump                      | One Set  |
| 1.6    | Water Jet Pump (Optional)        | One Set  |
| 1.7    | Recirculating Chiller (Optional) | One Set  |
| 2.0    | General Specifications           | 0001/ 1/ 40  |
| 2.1    | Operating Voltage                | 230 Volts AC   |
| 2.2    | Frequency                        | 50 / 60 Hz   |
| 2.3    | Power Consumption                | 1500 Watts or less                                     |
| 2.4    | Power On / Off Switch            | Separate for each component                            |
| 2.5    | Footprint                        | Less than 0.20 m <sup>2</sup>                          |
| 3.0    | Technical Specifications         |  |
| 3.1    | Rotavapor                        |  |
| 3.1.1  | Rotation Speed                   | Control and digital display                            |
|        | Vapour Temperature               | Sensor and Digital display                             |
| 3.1.3  | Jack                             | For elevation and submersion of                        |
|        |                                  | evaporating flask,                                     |
|        |                                  | Jack operation - electrical by pressing                |
|        |                                  | of button as well as manual                            |
| 3.2    | Heating bath                     |  |
| 3.2.1  | Material                         | Corrosion resistant coated with PTFE                   |
|        | Capacity                         | About 4.0 Litres                                       |
| 3.2.3  | Heating Element                  | Under Pan heating element for ease of bath cleaning    |
| 3.2.4  | Temperature Control and Display  | Provision for setting of temperature by                |
|        |                                  | user, digital display                                  |
| 3.2.5  | Temperature Range                | Settable from 20 to 180 °C                             |
|        | Temperature Accuracy             | 1 °C   |
| 3.2.7  | Flask Accommodation              | 50 - 3000 ml   |
| 3.3    | Vacuum Controller                |  |
| 3.3.1  | Vacuum Display                   | Digital display  |
| 3.3.2  | Vacuum Control                   | Capable of controlling vacuum set by                   |
|        |                                  | user for unattended operation                          |
| 3.3.3  | Programming Facility             | Vacuum programming for evaporating mixture of solvents |
| 3.3.4  | Programme Storage Facility       | Facility to store user customised                      |
| 3.4    | Glass Assembly                   | programmes   |
| 3.4.1  | Condenser                        | Vertical, compatible connectivity for                  |
| J.4. I | Colluction                       | , ,  |
| 3.4.2  | Loint Adaptor                    | vacuum pump & water jet pump                           |
| J.4.Z  | Joint Adapter                    | Press fit type Adapter for connecting                  |
|        |                                  | evaporating flask to condenser                         |

| 3.4.3 | Evaporation Flask Volumes                    | Preferably conical shape, 25 ml, 50 ml, 100 ml, 250 ml and 500 ml |  |
|-------|--|---|--|
| 3.4.4 | Extension Joints                             | Adapter Joints for smaller volume evaporation flasks              |  |
| 3.4.5 | Receiving Flask (Condensed Solvent)          | Spherical 1000 ml with ball joint and clamp                       |  |
| 3.4.6 | Clips for assembling of<br>Evaporation Flask | Preferably plastic, press fit assembly                            |  |
| 3.5   | Vacuum Pump                                  |   |  |
| 3.5.1 | Vacuum Pump Type                             | Mono Block, PTFE Diaphragm type                                   |  |
| 3.5.2 | Final Vacuum                                 | About 10 mBar   |  |
| 3.5.3 | Suction Volume                               | About 1.5 m <sup>3</sup> /hour or more                            |  |
| 3.5.4 | Communication with Vacuum                    | Vacuum level communication with                                   |  |
| 2 5 5 | Class Heads                                  | vacuum controller   |  |
|       | Glass Heads Inert Glass Heads                |   |  |
| 3.5.6 | Control of Solvent Vapour built-<br>up       | Secondary Condenser for minimization of Laboratory Pollution      |  |
| 3.6   | Water Jet Pump (Optional)                    | ·   |  |
| 3.6.1 | Туре   | Solenoid Valve type with quiet operation                          |  |
| 3.6.2 | Control of Water Flow                        | Communication with Vacuum Controller for control of water flow    |  |
| 3.6.3 | Dual Function                                | Vacuum and integrated Cold Water<br>Circulation                   |  |
| 3.7   | Recirculating Chiller (Optional              | )   |  |
| 3.7.1 | Water Cooling                                | Down to about -10 °C (using CFC Free Gas)                         |  |
| 2.7.2 | Water Recirculation                          | Leak Proof Recirculation of cold water to and from condenser      |  |
| 2.7.3 | Distribution                                 | Capable of supplying to two Rotavapor Units                       |  |
| 2.7.4 | Power Consumption                            | 1500 Watts or less  |  |

#### H<sub>2</sub> N<sub>2</sub> ZERO GAS GENERATOR:

Generators should produce a high purity of generated gases. It should be completely safe, featuring sophisticated control and safety system, display units to indicate system status and provided with alarm with automatic shutdown in the event of a breakdown. All generators should feature easy installation and low maintenance.

#### H<sub>2</sub> Gas Generator:

H<sub>2</sub> gas flow providing clean and dry high purity hydrogen for GC

H2 Flow rate cc/min 160 (optional 250)

H2 Purity \* >99.9999%

H2 Pressure (electronically adjustable) 0-7 bar (0-100 psi)

De-ionised Water Quality >1 Megohm

Water Capacity 5 Litres

Supply Voltage 230+/- Volts (50+/-3 Hz)

Electrical Consumption 100W /170W

**Drying Type Desiccant** 

Ambient Operating Temperature +5 - 40°C (41 - 104°F)

Outlet Connector 1/8" Compression (Swagelok)

#### N<sub>2</sub> gas generator:

N<sub>2</sub> gas flow providing clean and dry high purity nitrogen.

With Economy Mode zero grade N<sub>2</sub> for GC

N<sub>2</sub> flow: 550 cc/min (optional 1.5lit /min)

Output Pressure (bar) 5

Hydrocarbon content of <0.1ppm

Oxygen < 10 ppm

On-line purity monitoring capability

Digital hours counter

Audible and visual maintenance indicator

Economy mode option: Enables the Compressor to switch off when nitrogen

supply is not required

Quick and easy servicing: less than 10 minutes

Supply Voltage /Electrical Consumption 230+/- Volts (50+/-3 Hz)

#### Zero air gas generator:

Max Air Flow Rate (outlet) for Specified Hydrocarbon

Concentration: 1500cc/min

Outlet Hydrocarbon Concentration (as Methane): <0.1 ppm Max Inlet Hydrocarbon Concentration (as Methane): 100ppm

Inlet Air Pressure (min/max) psig: 20-125 psi

Start up time for Specified Hydrocarbon Concentration (as Methane): 30 mins

Particles >0.01micron: None

Electrical Requirements @ 110v AC / 220v AC: 4.0A / 2.0A

Dimensions to be specified

#### Item Code No.6

# Calibration kit for HVS and RDS (complete)

A complete calibration kit to calibrate the existing HVS & RDS machines of Envirotech Make. (Model 460 NL & 462 BL etc.).

Item Code No.7

#### **Chemical Balance:**

Capacity: 300g

Minimum display: 0.01g Taring range: entire range

Functions: Zero tracking, Auto power off, Environmental adjustment etc.

Power: Battery or AC

# **HOT AIR OVEN (BIG)**

| S.  | Particulars                  | Minimum specifications   |
|-----|------------------------------|--|
| No. |                              |  |
| 1.  | Chamber Size (Internal size) | 60 x 60 x 90 cm (L x W x H)  |
| 2.  | Outer body                   | Mild steel with powder coated  |
| 3.  | Inner chamber                | Stainless steel  |
| 4.  | Trays                        | 03 Nos. stainless steel, perforated, adjustable  |
| 5.  | Door                         | Single door fitted on heavy brass chrome plated hinges   |
| 6.  | Cabinet                      | Cabinet double walled mild steel   |
| 7.  | Insulation                   | Minimum thickness 5 cm of glass wool   |
| 8.  | Air Circulation              | Ventilated with internal fan with ISI mark motor to assist circulation of air  |
| 9.  | Operating temperature range  | Ambient to 250 °C  |
| 10. | Temperature control          | Digital temperature controller cum indicator with accuracy of ± 0-5 °C, installation should be on top towards door side. The supplier will have to provide Calibration Certificate for Digital Temperature Controller from NABL recognized Calibration Laboratory. |
| 11. | Timer                        | Digital with range up to 999 minutes, installation should be on top towards door side  |
| 12. | Power                        | 230 ± 10 volts / 50 Hz AC  |
| 13. | Heating load                 | 2 KW   |
| 14. | Ventilator                   | Two adjustable air ventilator on both upward side on top of the instrument   |
| 15. | Standard                     | The apparatus should confirm to IS: 6365-1971 (Reaffirmed 1995) with latest amendments in Indian Standard Specifications for Laboratory Electric ovens or equivalent International Standards covering marking, tests and safety requirements.                      |

#### CHECK LIST FOR THE BIDDER

- 1. Bid on original Tender form only.
- 2. Separate EMD against each item.
- 3. Earnest money or necessary documentary proof for exemption of earnest money with the part 1 of the bid.
- 4. Price bid must be Part II of the bid in the form provided at Annexure II of the tender document.
- 5. The Basic Price, Taxes, Packing, Forwarding, Handling, Transportation Insurance, Installation charges etc. must be quoted clearly. Do not use vaque terms like "As Actual, Approximately etc".
- 6. Do not use the terms As per Specification of Tender Documents' in respect of instruments. There should be proper write up of production quoted for supported with printed leaflets literature.
- 7. In case the bidders desirous to quote more than one item, separate envelope should be submitted (technical & price bid) for individual item superscribing item code number and name.
- 8. With technical bid, the bidder should provide a copy of the price bid format (giving details of the items, accessories, spares etc.) without specifying the price other than one mentioned in annexure-II of this tender document.

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