# TECHNICAL SPECIFICATIONS FOR CONTINUOUS REAL TIME AMBIENT AIR QUALITY MONITORING ANALYSERS / STATION

**VOLUME - II** 

(Pages: 1 to 84)

Tender No. MPCB/JD(APC)/01/2016-17

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#### **SCHEDULE OF REQUIREMENTS**

The equipments are intended for one Continuous Ambient Air Quality Monitoring Station (CAAQMS). The system should be completely functional. Any balance of material not specified but required for the purpose must be supplied by the vendors.

Schedule	Brief Description	Qty. in Nos.
No.		
1.	Continuous Automatic Air Quality Monitoring	1 Unit each
	Analysers for CO, SO <sub>2</sub> , NO-NO <sub>2</sub> -NOx, NH <sub>3</sub> , O <sub>3</sub> and	
	BTX	
2.	Automatic PM <sub>10</sub> Monitor	1 Unit
3.	Automatic PM <sub>2.5</sub> Monitor	1 unit
4.	Multi-calibration systems for gaseous monitors	1 Unit
	comprising of gas supply / generation and automated	
	calibration	
5.	Meteorological Instrumentation comprising Wind	1 unit
	Direction, Wind Speed, Ambient Temperature,	
	Relative Humidity, Solar Radiation and Rain Fall	
	mounted on Telescoping Crank – up Meteorological	
	Tower.	
6.	Computer System consisting of one PC and DAS at	1 Lot
	monitoring station and one PC at central office with	
	peripherals and software for data acquisition / display /	
	transfer and system integration	
7.	Modem	2 Units

Schedule	Brief Description	Qty. in Nos.
No.		
8.	2 Ton Capacity Split Air conditioner	2 Units
9.	1 Ton Capacity Split Air conditioner	1 Unit
10.	Recommended spares and supplies	1 Lot
11.	Single Phase 10 kVA UPS	1 Unit
12.	Single Phase 5 kVA UPS	1 Unit
13.	Housing for Continuous Automatic Monitoring Station including sampling line, internal fitting, instruments racks, electrical and gas line fittings, tools (electrical & mechanical), etc.	1 Unit
14.	Data Display System	1 Unit

#### TECHNICAL SPECIFICATIONS

#### 1.0 MONITORINGS STATION

**1.1 Monitoring Station**: is designed for housing the ambient air quality monitoring instruments to protect them from dust and heat. Temperature and Humidity sensors shall be installed in the housing for checking the humidity and temperature inside the station. Three Nos. 19" racks shall be installed inside the station so that the analysers are easily accessible from front & back for calibration and maintenance.

**1.2 Dimensions**: Inside length: Approx. 4200 mm

Inside width: Approx. 3500 mm Inside height: Approx. 2500 mm

- **1.3 Frame**: All the material used for the construction of the floor, frame, roof frame etc, the 4 corner posts and 8 integrated, reinforced container corners should be of metal. The exterior panel of the container shall be made of pre-coated MS Sheet of approved colour shade. All other steel parts should be hot dipped galvanized having minimum rate of galvanisation of 275 gram per square meter. All joints of like metal such as steel-to-steel or aluminium-to-aluminium shall be protected against corrosion by liberal application of joining compound. All joints of dissimilar metals such as steel to aluminium shall be protected against corrosion due to galvanic action by liberal application of dielectric compound as well as jointing compound on both mating surfaces. For lifting / fixing the container, International Standard eyebolts should be provided at the corners.
- **1.4 Paneling**: The outer paneling will be of 1.2 mm of Pre-coated MS sheet to withstand external impacts and abrasions. Outer side of the MS Sheet i.e. exposed face of the sheet, shall be permanently colour coated with silicon modified polyester coating of dry film thickness (DFT) 20 micron (min.) of approved colour shade over primer. Inner face of the sheet shall be provided with suitable pre-coating of minimum 7 micron off-white colour. The inner paneling will be of PVC coated 2 mm thick aluminium sheet, fixed over an inlay of 4 mm marine plywood. 100 mm thick polyurethane insulation will be used between the outer and inner walls (Pre-coated MS sheet and Marine plywood) as insulating material. Z spacers if required shall be made out of at least 2 mm thick galvanized steel sheet of grade 275 as per IS:277
- **1.5 Floor**: The floor will be laid in frame of  $600 \times 600$  mm centre to centre with  $50 \times 50 \times 6$  mm MS angle. The floor surface will be of 19 mm marine plywood covered with robust quality Vinyl flooring, 2 mm thick of approved colour. The floor should be of acid and alkaline resistant, waterproof, easily cleanable / washable. Bottom plate of thickness 2 mm hot dipped galvanised MS Plate shall be provided.
- **1.6 Outer Door**: One door of size approx.  $2000 \times 900$  mm will be provided at the front side (L = 4200 mm) of the station with isolated 3 point locking & door handle flush fitted.
- 1.7 Electric Power Supply Box: Three phase  $(3 \ \emptyset)$  electrical wiring will be laid in ducts. Copper wiring of appropriate gauge will be used. The terminal board should be mounted in a central power distribution box. Over voltage protection for each phase shall be provided along with the lightning arrestor. 2 numbers Emergency cut off switch & Thermostat switch  $(35^0 \ C)$  for power disconnection, 6 free sockets and 3 fluorescent lamps for lighting will be provided. The station shall be properly grounded with chemical earthing or as per BIS Standards with proper plate and only copper strip at-least on 2 corners (diametrically opposite). One three phase energy meter (Digital Type) shall be installed. Weatherproof cubicles / enclosure for housing of MCB / TP & N Switch of main power termination (outside shelter) and weatherproof telephone junction box for terminations of telephone line are to be provided. Proper earthing for telescopic mast of meteorological system shall be provided. There should be conduction between the telescopic mast of the meteorological system and the station. The guy ropes or wires shall be provided for supporting the mast.

#### **List of Consumables:**

All Fuses : 02 set
Lightning arrestor : 02 set
Emergency Switch : 02 pcs
Thermostat : 01 pc

**1.8 The housing** will be partitioned as per drawing to create space for storing of gas cylinders, Meteorological mast & UPS. The size will be  $2000 \times 1400 \times 2300$  mm. A lockable door of size  $900 \times 2000$  mm along-with 3 – Point locking system shall be provided on the outer wall of the housing. A 300 mm, single-phase (230 volts  $\pm$  10 volts AC and 50 Hz  $\pm$  3%) exhaust fan with safety grills will be provided. Mounting brackets in 2 levels for fixing of at-least 06 (six) gas bottles should be provided. The internal lights of the housing should be **sensor based**.

Air conditioners shall be mounted on proper rust proof supporting structures with rubber blocks to avoid vibration of structures. Proper caging / grill should also be provided for the safety of ACs. Sun shades for external AC units shall be provided with fabricated precoated MS sheet (same as monitoring station) with supporting arrangements. AC unit's external piping shall be placed in GI trays. Cable trays fixed on exterior wall shall be covered with pre-coated MS sheet, of same colour shade of monitoring station. Roof top sheet to be levelled and sloped properly. Rain water spout shall be fixed at top with rain water down pipe at two corners. The external lights of the station should be **Solar operated**.

#### 1.9 Station Furnishing:

- (i) 19" racks 3 Nos.
- (ii) Fire extinguishers 2 Nos.
- (iii) Furniture:
  - a) Material Furniture made of water resistant laminated board
  - b) Cupboard As per drawing
  - c) Working table Powdered coated MS frame size  $1400 \times 900 \times 750$  mm (w x d x h) and top 19 mm thickness Board
  - d) Revolving tilting chair 2 Nos.
- (iv) Miscellaneous
  - a) The exhaust gases from the analyser should be collected and discharged by a common exhaust pipe and vented.
  - b) Folding aluminium ladder for roof access
  - c) Thermostat for measuring the temperature of the station
  - d) Hygro Meter for measurement of Humidity inside the station
  - e) Mounting bracket for the ladder
  - f) No smoking stickers
  - g) Vacuum cleaner of reputed make with minimum 100 watt power
  - h) Tool Kit having following tools:
    - 1. One screw driver set

- 2. One multi-meter (Philips, Mico make)
- 3. One box spanner set
- 4. One D spanner set
- 5. One watch maker set
- 6. One Hammer set
- 7. One precision screw driver set
- 8. One pliers set
- 9. One Tong tester
- i) One Emergency LED Cluster light
- j) Sign boards along-with logo of Central Pollution Control Board, Delhi / State Pollution Control Board, to be embedded with size 1500 x 900 mm on the front of the container and on the two side of the container, The name of the Station i.e. Continuous Ambient Air Quality Monitoring Station, (Location) both in English and Hindi or local language to be inscribed. The Signs boards to be mounted on the station with proper spacers.

#### 1.9.1 Security Cabin (Optional)

A 4 feet x 4 feet wooden / Paneled security cabin with chair and small folding table for security guard with covered over head selves to be provided separately with the station container.

#### 1.9.2 Container Foundation (RCC)

L X W 6000 x 6000 mm

Height 300 mm from ground

**Pillars**: Nine concrete pillars of 300 mm above the ground level and below the ground level with 200 x 200 mm beam and between pillar bricks to be used for filling the space. Outer wall of the foundation to be plastered with 1:4, Cement: Sand ratio and same has to be painted with weather proof coat.

**Top of the platform**: RCC 150 mm with concrete ratio of 1:1:2 and to plastered and painted with weather proof paint.

**Staircase**: Staircase to approach the main door of the container and the UPS / Gas room door in the side to be provided and each step should not be more than 150 mm

#### 2.0 AIR CONDITIONER

- 2.1 Type: 3 Nos. split type, roof mounted of 5 star rating with an automatic timer. Separate Voltage stabilizer will be provided with each unit.
- 2.2 Capacity: 2.0 Ton (2 Nos.) and 1Ton (1 No.). The indoor units should be running alternately at an interval of four hours with timer control and the temperature inside the station should be maintained at  $25^{\circ}$  Cinside during peak summer months.
- 2.3 Nominal Cooling: Btu /hr 24000, Kcal / hr: 6000
- 2.4 Fan type: Propeller Fan

- 2.5 Fan Motor type: Permanent Split Capacitor, 1/8 Horse power
- 2.6 Control Type: Remote
- 2.7 Compressor: Reciprocating
- 2.8 Refrigerant: Eco Friendly

3.1.5 Output

2.9 Power supply: 230 volts  $\pm$  10 volts AC and 50 Hz  $\pm$  3%.

#### 3.0 ON LINE UNINTERRUPTED POWER SUPPLY (UPS)

**3.1** Single phase 10 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with 4 hour backup in full capacity should be provided for the smooth operation of one 2 Ton capacity split AC at the station.

3.1.1 Capacity : 10.0 kVA

3.1.2 Technology : PWM using IGBT / MOSFETS

Voltage Range:  $\pm 25\%$ Frequency:  $50 \text{ Hz} \pm 3\%$ Voltage: 230 V AC

Voltage regulation :  $\pm 1\%$ Frequency : 50 Hz
Frequency regulation :  $\pm 0.01\%$ 

Waveform : Pure sine wave

3.1.6 Battery Battery type : Sealed maintenance free

Back up time : 4 Hour at full load

Battery Capacity : For required backup time

Recharge time : 5 hrs to 90% after complete

discharge

3.1.7 Distortion : Less than 1% on linear load

3.1.8 Power factor : 0.9 to 1

3.1.9 Indicator : L.E.D. – Battery Charge, Load

level, on Line, over load, on

battery, replace battery

3.1.10 Alarm : Audible alarm for battery

backup, battery low, and fault

3.1.11 Protections Surge : Surge suppression meets BIS or

International standard

Overload : Fuse & current limited

Short circuit : Fuse & current limited & cut

- off

Battery low cut – off : No battery drain after cut - off

3.1.12 Overload Capacity : 110% for continuous load

3.1.13 Efficiency : More than 90% 3.1.14 Environment Operating :  $0 - 50^{\circ}$  C

Temperature

Operating Humidity : 10% to 95% (Non condensing)
Audible Noise : Less than 45 db (at 1 meter)

**3.2** Single phase 5 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with 2 hours backup in full capacity should be provided for the smooth operation of Analyzers and peripherals at the station:

3.2.1 Capacity : 5.0 kVA

3.2.2 Technology : PWM using IGBT / MOSFETS

3.2.3 Crest Factor : More than 3: 1 3.2.4 Input Voltage : 230 V AC

3.2.5	Output	Voltage Range Frequency Voltage Voltage regulation Frequency Frequency regulation	: : : : : : : : : : : : : : : : : : : :	± 25% 50 Hz ± 3% 230 V AC ± 1% 50 Hz ± 0.01%
3.2.6	Battery	Waveform Battery type Back up time Battery Capacity Recharge time	: : : : : : : : : : : : : : : : : : : :	Pure sine wave Sealed maintenance free 2 Hours at full load For required backup time 5 hrs to 90% after complete discharge
3.2.7 3.2.8 3.2.9	Distortion Power factor Indicator		:	Less than 1% on linear load 0.9 to 1 L.E.D. – Battery Charge, Load level, on Line, over load, on battery, replace battery
3.2.10	Alarm		:	Audible alarm for battery backup, battery low and fault
3.2.11	Protections	Surge Overload Short circuit	:	Surge suppression meets BIS or International standard Fuse & current limited Fuse & current limited & cut – off
3.2.12 3.2.13 3.2.14	Efficiency	Battery low cut – off ty  Operating Temperature Operating Humidity Audible Noise	: : : : : : : : : : : : : : : : : : : :	No battery drain after cut - off 110% for continuous load More than 90% 0 - 50° C 10% to 95% (Non condensing) Less than 45 db (at 1 meter)

#### 4.0 AIR QUALITY ANALYSIS SYSTEM

(CO, SO<sub>2</sub>, NO<sub>x</sub>, NH<sub>3</sub>, BTX, PM<sub>10</sub>, PM<sub>2.5</sub> and O<sub>3</sub>Analysers)

#### (General Specifications for all Analysers)

- 4.1 The analysers should be 19" rack mounting model with facilities for fixing the analysers from front side.
- 4.2 The ON / OFF switch and display of the entire important status signal viz. Sample flow, temperature, concentration, range switch, manual / auto mode, zero / span mode should be on front panel.
- 4.3 The analysers should operate at operating voltage 230 volts  $\pm$  10 volts AC and 50 Hz  $\pm$  3%. The power supply input to be protected against spikes from and to the analyser by an LC filter. The power connection cable should be CEE type complete with 15 Amperes plug adaptable to Indian mains socket.
- 4.4 The analysers must function properly in Indian conditions without any defect between 0 50° C ambient temperature, 10 95% relative humidity and in high ambient dust levels. The data capture rate should not be less than 90%.
- 4.5 The Manufacturer shall provide minimum of 2 weeks of operational & preventive maintenance hands-on training for 3 persons (maximum) per State.
- 4.6 The analysers should be complete with calibration system. The calibration system should be delivered along-with respective span gas cylinder and permeation tubes. The span gas concentration should be within 60 90% of first measuring range. The analyser must have zero point internal calibration system and in agreement with minimum detection limit of each analyser. The calibration procedures are to integrated into the software system for automatic calibration.
- 4.7 The permeation tube and the calibration gases provided with the system shall have Traceability to NIST.
- 4.8 The analysers shall be supplied with all ancillaries necessary for operation including external pump (if any) and any other items such as charcoal scrubber, Teflon air sample intake filter, drier, Teflon tubing suitable for connection to air sampling manifold. All such items are to be itemized. Dust filter in all the analysers should be provided before solenoid valve to protect frequent chocking of solenoid valve.
- 4.9 The connector systems for out-going signal for recording and the computer terminal should be on back panel with screw type connecting pins.
- 4.10 All ambient gas analysers shall conform with the USEPA automated reference / TUV / EN or equivalent method designation as required by the specification for individual equipment / parameters. Method of measurement used shall also comply with the stipulation on National Ambient Air Quality Standards (NAAQS) 2009 (Details of Methods of Measurement is available at MoEF and CPCB websites). All analysers shall be micro processor controlled with automatic calibration using an external dilution calibrator and calibration standards. All analysers and sensors should be fully integrated in the rack cabinet, fully calibrated & tested before supply and ready for start up at the respective sites. Analyzer must exhibit performance equal to or better than values specified in the Calibration & test certificate provided with each analyzer.
- 4.11 The manufacturer shall specify the cross sensitivity of measurement for all the analyzers.
- 4.12 Each set of analyzers shall be supplied with two copies of elaborate operation manuals comprising details in three parts:
  - Parts (I) should comprise installation, operational and trouble shooting details;
  - Parts (II) should have details about preventive, routine and corrective maintenance;
  - Parts (III) should comprise details of all electrical, electronic and pneumatic circuit diagrams, details of each spare parts, Catalogue No. etc. and details of each electronic card / PCB's; and

Parts (IV) Schematic diagram for possible repair & maintenance.

#### 4.13 Digital Output:

a) Multi drop RS 232 port shared between Analyzers, Dust Monitor ( $PM_{2.5}$ &  $PM_{10}$ ), Meteorological Sensors and computer for data, status and control.

#### 4.14 Quality Control and Standard

Data shall be collected and validated according to US EPA standards, using the methodologies included in 40 Code of Federal Regulations. All analyzers shall have current US EPA reference or equivalent method designation and shall be of the latest design.

The supplier shall submit a Standard Operating Procedure for the air quality monitoring stations to the Buyer at the time of bid submission. This Standard Operating Procedure shall be approved by the Buyer prior to award. The Standard Operating Procedure shall contain the following:

- i. Operating procedures for all analyzers and meteorological sensors
- ii. Calibration procedures
- iii. Calibration schedule
- iv. Maintenance procedures
- v. Maintenance schedule
- vi. Data validation procedures
- vii. Quality Assurance procedures
- viii. Sample quality assurance documentation
- ix. Sample Air Quality Report

The calibration procedures for analyzers shall conform to US EPA methodologies and shall include daily calibration checks, biweekly precision checks and linearity checks every six weeks. All analyzers shall undergo full calibration every six weeks. Data obtained from these calibration checks and copies of associated Quality Assurance and calibration documentation, shall be submitted to the Buyer along with the Air Quality Data.

Air Quality Data shall be submitted to the Buyer on a monthly basis in the form of an Air Quality Report. This report shall include tabular and graphic information on gas and dust concentrations as well as meteorological data for each site. The data shall be reported in the form of 15 minute averages and shall also include daily, weekly and monthly averages, minimums, maximums, standard deviations, total data captured and percent data capture. The Air Quality Report shall also include wind roses where wind speed and direction are measured.

Upon 24 hour notice from the Buyer, once per year, the supplier shall agree to submit to an audit of calibrations, conducted, using pre-approved US EPA methodologies, by a third party. The results of these audits shall be made immediately available to both the supplier and Buyer.

#### 5.0 SPECIFICATIONS OF SAMPLING SYSTEM

A suitable sampling system as specified by USEPA having 10 ports manifold and fitted with a suction pump to draw ambient air. System duly equipped with moisture removal systems should be provided for sampling of ambient air separately for gaseous and dust measurement.

#### Gases sampling system:

5.1 Height of the sampling system: Approx. 1.0 meter above the roof

5.2 Roof entry cut out: Stainless Steel
5.3 Conduit: Stainless Steel
5.4 Inner sampling system: Borosilicate glass
5.5 Sampling head: Stainless Steel

5.6 Manifold: 10 port for tubes 6 x 1 mm, self-

tightening

#### 6.0 SPECIFICATIONS OF 19" RACK

Suitable 19" Rack cabinet to accommodate all analyzers, calibrators, Zero air generators, data logger etc. The dimension of the rack without doors, with aluminum section and rear of 2 mm steel sheet, one removable roof plate, fitted with 4 filling eyebolts. Four roof fixing screws included in package to replace the lifting eyebolts. One gland plate three part, one pair of 475 mm (19") mounting angles depth adjustable in 25 mm pitch pattern fitted on two fixing angles approximately 150 mm unit from the front standard. To accommodate panel width of 19" size: width = 600 mm, Height = 1400 mm and Depth = 800 mm. The 19" racks should be screwed to the floor of the station with anti-vibration pads. All nuts and bolts shall be cadmium coated.

#### 7.0 AMBIENT AIR QUALITY MONITOIRNG ANALYSERS

## (A) AMBIENT OXIDES OF NITROGEN (NO-NO<sub>2</sub>-NO<sub>x</sub>) ANALYSER Conforming to USEPA Automated Federal Reference Method (FRM) Designation

01.	Principle	:	Chemiluminiscence		
02.	Measurement	• •	NO / NO <sub>2</sub> / NO <sub>x</sub> in Ambient Air		
03.	Display	:	Digital		
04.	Ranges	:	Auto ranging 0-2000 PPB		
05.	Minimum Detectable Limit	:	1 PPB		
06.	Noise Level	• •	0.5 PPB		
07.	Zero Drift	• •	< 1 PPB/24 Hrs.		
08.	Span Drift	:	< 2% in 15 days of full scale		
09.	Response Time	• •	30 seconds or earlier		
10.	Linearity	• •	± 1% of full scale		
11.	Calibration	:	Please see Multi-calibration section		
			(Sl. No. J) and also calibration section in		
			General Specifications (4.6 & 4.7).		
12.	Output Signals or Analog	:	3 Analog output 0 – 1 V, 0 – 10 V, 0 – 20		
	Output		mA or 4 – 20 mA		
13.	Digital Output	:	Multi drop RS 232 port		
14.	Consumables and spares	:	Recommended requirements of 3 years of		
			continuous operation along with the list of		
			Items.		

## (B) AMBIENT AMMONIA ANALYSER ( $NH_3$ ) Conforming to USEPA Automated Federal Reference Method (FRM) Designation

01.	Principle	Chemiluminiscence $NH_3$ conversion to NO by oxidation. $NO_2$ also converted to NO. the		
		difference obtained by measuring NO in output		
		of two sample stream as equal to NH <sub>3</sub>		
02.	Measurement	Ammonia in Ambient Air		
03.	Display	Digital		
04.	Ranges	Auto ranging 0-1000 PPB		
05.	Minimum Detectable Limit	1 PPB		
06.	Noise Level	0.2% of reading		
07.	Zero Drift	< 5 PPB /24 Hrs.		
08.	Span Drift	< 2% in 15 days of full scale		
09.	NH <sub>3</sub> /NO converter	Quartz at approx 1000° C		
10.	Linearity	± 1% of full scale		
11.	Response time	180 second		
12.	Calibration	Please see Multi-calibration section (Sl. No. J)		
		and also calibration section in General		
		Specifications (4.6 & 4.7).		
13.	Rise / fall Time 95% of the	< 30 Sec		
	final value	1 30 300		
14.	Digital Output	Multi drop RS 232 port		
15.	Analog Output	0 - 1 V, 0 - 10 V, 0 - 20 mA, 4 - 20 mA		
16.	Consumables and spares	Recommended requirements of 3 years		
	•	operation along with the list of Items.		

# (C) AMBIENT SULPHUR DIOXIDE (SO<sub>2</sub>) ANALYSER Conforming to USEPA Automated Federal Equivalent Method (FEM) Designation

01.	Principle	:	Pulsed UV Fluorescence	
02.	Measurement	••	Sulphur Dioxide in Ambient Air	
03.	Lower Detectable Limit	:	1 PPB	
04.	Ranges	:	Auto ranging 0 - 500 PPB	
05.	Display	:	Digital	
06.	Noise Level	:	0.50 PPB or 1% of the reading	
07.	Zero Drift	:	< 1 PPB / 24 Hrs. With automatic zero	
			compensation	
08.	Span Drift	:	< 2 PPB full scale in 15 days	
09.	Calibration	:	Please see Multi-calibration section (SI.	
			No. J) and also calibration section in General	
			Specifications (4.6 & 4.7).	
10.	Precision	:	0.5 ppb or 1% reading whichever is greater	
11.	Output Signals or Analog	:	3 Analog output 0 – 1 V, 0 – 10 V, 0 – 20 mA	
	Output		or 4 – 20 mA	
12.	Digital Output	• •	Multiple drop RS 232	
13.	Consumables and spares	:	Recommended requirements of 3 years of	
			continuous operation along with the list of	
			Items.	

# (D) AMBIENT OZONE ( $O_3$ ) ANALYSER Conforming to USEPA Automated Federal Reference Method (FRM) Designation

01.	Principle	:	UV Photometric
02.	Measurement	:	Ozone in Ambient Air
03.	Display	:	Digital
04.	Range	••	Auto ranging 0 - 500 PPB
05.	Minimum Detectable Limit		2.0 PPB
06.	Noise	:	± 1.0 PPB
07.	Zero Drift	:	< ½% per month
08.	Span Drift	••	< 1% per month
09.	Calibration	:	With built in Zero and span generator and also
			see Multi-calibration section (Sl. No. J)
10.	Linearity	:	Continuous <u>+</u> 1%
11.	Output Signals or Analog	:	3 Analog output 0 - 1 V, 0 - 10 V, 0 - 20 mA
	Output		or 4 – 20 mA
12.	Digital Output	••	Multiple drop RS 232
13.	Consumables and spares	:	Recommended requirements of 3 years of
			continuous operation along with the list of
			Items.

# (E) AMBIENT CARBON MONOXIDE (CO) ANALYSER Conforming to USEPA Automated Federal Reference Method (FRM) Designation

01	Drinciplo		Non Dispossive Infra Red (NDIR) with Cas		
01.	Principle	:	Non Dispersive Infra-Red (NDIR) with Gas Filter Correlation		
02.	Measurement	:	CarbonMonoxide in Ambient Air		
03.	Display	:	Digital		
04.	Ranges	:	At least four ranges		
			Auto ranging 0 - 100 PPM.		
05.	Minimum Detectable Limit	:	0.1 PPM		
06.	Zero Noise	:	0.05 PPM with time constant		
			± 30 seconds		
07.	Zero Drift	:	< 0.2 PPM/7 days		
08.	Span Drift	:	< 1% full scale in 24 hrs.		
09.	Calibration		Calibration gas (CO) cylinder – 15 liters capacity. A Highly polished aluminum cylinder portable filled with 40 PPM NIST traceable Calibration gas has to be provided along-with the instrument for calibration purpose. It should also have pressure gas valve for Zero and Span gas.		
10.	Linearity	:	Continuous <u>+</u> 1%		
11.	Output Signals or Analog	:	3 Analog output 0 – 1 V, 0 – 10 V, 0 – 20 mA		
	Output		or 4 – 20 mA		
12.	Digital Output	:	Multiple drop RS 232		
13.	Consumables and spares	:	Recommended requirements of 3 years of continuous operation along with the list of		
			Items.		

### (F) PM<sub>10</sub> MONITOR Conforming to USEPA Automated Federal Equivalent Method (FEM) Designation

Based on the principle of  $\beta$ -ray attenuation by particulate sampled through the instrument and collected on fiberglass filter tape. Before and after sampling  $\beta$ -ray radiation is measured by scintillation / G.M. counter. An internal microprocessor handles all sequences and automatically calculates the concentration of SPM.

01. Principle : Continuous measurement of PM<sub>10</sub> in ambient

air

02. Particle Size Cut Off : 0 - 10 Microns 03. Measuring Range :  $0 \text{ to } 2000 \ \mu\text{g/m}^3$ 

04. Resolution : 1% of the concentration

05. Minimum Detectable :  $2 \mu g/m^3$ 

Limit

06. Detector : Plastic Scintillator / GM Counter, Silicon

Semiconductor Beta Detector

07. Air Flow Rate : At - least 1.5 m³ / hrs. (Adjustable to 1 m³/hr)

08. Filter Material : Glass Fiber Filter

09. Display : LED / LCD

10. Sampling Head : Dynamic heated sampling head for

measurement of PM<sub>10</sub>, with adjustable

temperature 20 - 70 °C

11. Calibration : Reference membrane facility should be provided

for calibration of analyser.

12. Compatibility : Analyser should be compatible with protocols

mentioned in DAS section

13. Roll Length : Approximately 30 meters14. Measurement Result : 1 hr average or shorter

15. Consumables and : Recommended requirements of 3 years of

spares continuous operation along with the list of

Items.

## (G) PM<sub>2.5</sub> MONITOR Conforming to USEPA Automated Federal Equivalent Method (FEM) Designation

Based on the principle of  $\beta$ -ray attenuation by particulate sampled through the instrument and collected on fiberglass filter tape. Before and after sampling  $\beta$ -ray radiation is measured by scintillation / G.M. counter. An internal microprocessor handles all sequences and automatically calculates the concentration of SPM.

01. Principle : Continuous measurement of PM<sub>2.5</sub> in ambient

air

02. Particle Size Cut Off : 0 - 2.5 Microns 03. Measuring Range :  $0 \text{ to } 1000 \text{ } \mu\text{g/m}^3$ 

04. Resolution : 1% of the concentration

05. Minimum Detectable : 2 μg/m<sup>3</sup>

Limit

06. Detector : Plastic Scintillator / GM Counter, Silicon

Semiconductor Beta Detector

07. Air Flow Rate : At - least 1.5 m<sup>3</sup> / hrs. (Adjustable to 1 m<sup>3</sup>/hr)

08. Filter Material : Glass Fiber Filter

09. Display : LED / LCD

10. Sampling Head : Dynamic heated sampling head for

measurement of PM<sub>2.5</sub> with adjustable

temperature 20 - 70 °C

11. Calibration : Reference membrane facility should be provided

for calibration of analyzer.

: Analyser should be compatible with protocols 12. Compatibility

mentioned in DAS section

13. Roll Length : Approximately 30 meters 14. Measurement Result : 1 hr average or shorter

Consumables and : Recommended requirements of 3 years of 15. spares

continuous operation along with the list of

Items.

Or

Ambient Particulate Monitor based on the principle "Tapered Element (H) Oscillating Microbalance" (TEOM) Conforming to USEPA Automated Federal Equivalent Method (FEM) Designation (EQPM-0609-182)

#### **SPECIFICATIONS**

**TEOM 1405-DF Ambient Particulate Monitor** 1405DF = Dual TEOM w/ FDMS

#### **Regulatory Designations**

- U.S. EPA approved PM-2.5 equivalent monitor (EQPM-0609-182)
- Menu-driven software for user interaction via 1/4 VGA display with touch screen
- Connecting and Interface Cables, and Vacuum Pump
- Consumables for average three year's operation (ambient)
- RPCOMM and ePort Software for Local or Remote Communication

#### **Instrument Performance (3 l/min, 1s, stable conditions)**

Measurement Range: 0 to 1,000,000  $\mu$ g/m³ (1 g/m³)

Resolution: 0.5 µg/m<sup>3</sup>

Precision:  $\pm 2.0 \,\mu g/m^3$  (1-hour average),  $\pm 1.0 \,\mu g/m^3$  (24-hour avg.)

Accuracy for Mass Measurement: ±1%

#### **Data Averaging and Output**

- Real-time Mass Conc. Average: 1 hour rolling average updated every six minutes
- Long-Term Averaging: 1, 8, and 24 hr
- Data Output Rate: selectable from 10 sec to 24 hour

#### **Operating Range**

The temperature of the sampled air may vary between-40 and 60 °C. The TEOM Sensor and Control Units must be weather protected within the range of 8 to 25 °C. An optional Complete Outdoor Enclosure provides complete weather protection.

#### **Sample Flow**

- Activol flow control system uses the mass flow sensors and the measured ambient temperature and pressure to maintain constant volumetric flow rates.
- Main Flow Rate: Fine PM filter: 3.0 l/min; Coarse PM filter: 1.67 l/min
- Bypass Flow Rate: 12.0 I/min

#### **Data Storage**

Internal data logging of user-specified variables; capacity of 500,000 records.

#### Filter Media

- Sample Filter: Pallflex TX40, 13 mm effective diameter
- Sample Conditioner Filter: 47 mm diameter housed in an FRM-style molded filter cassette, maintained at 4°C. suitable for collecting and archiving time-integrated PM samples for subsequent laboratory analysis.

#### **Sample Conditioning**

- Sample Equilibration System (SES) dryer lowers the main flow relative humidity and allows for mass transducer operation at 5°C over the peak air monitoring station temperature
- Purge Filter Conditioner contains a heat exchanger that maintains the temperature of the main flow and particle filter at 4°C to efficiently filter the volatile and non-volatile PM in the sample.

#### **Data Output and Input**

- e Port software to view and change system operation from PC
- Touch screen user interface
- Ethernet with embedded FTP server, USB, RS232, RS485
- 8 User-Defined Analog Outputs (0-1 or 0-5 VDC)
- 2 User-Defined Contact Closure Alarm Circuits
- 4 Averaged Analog Inputs (0-5 VDC) with user-defined conversion to engineering units

#### (I) BTX MONITOR / ANALYSER

#### 1.0 GENERAL

A complete monitor / analyzer system including continuous automatic sampling (pump etc.), sampling, analyzer, detector, calibrator, computer hardware and software for instrument control, data storage, display, acquisition, processing and for selective determination of volatile compounds in ambient air optimized for Benzene, Toluene, Ethyl Benzene and o, m, p -Xylenes. Compatible to power supply (voltage 230 volts  $\pm$  10 volts AC and 50 Hz  $\pm$  3%). Continuous unattended measurement system of individual BTEX should work without cryogenic cooling. System should have protocol compatible to communicate & transfer data to main computer through modem and subsequently to CPCB/SPCB website preferably having features of security, data validation & alarms etc. Raw data storage capacity without erase minimum for three month or more. The system should be delivered with all necessary spares, consumables, tubing etc. for making it functional

#### 2.0 TECHNICAL SPECIFICATIONS

2.1 AUTOMATIC SAMPLING (MONITOR) with Sample volume controlled by thermal mass flow controller (dust protected). Sample flow range may be 20 -100 ml/min or more (adjustable). Sample volume should be between 400 ml – one liter or more of ambient air over a 10-15 min sampling cycle. All sample transfer tubing's should be in stainless steel flow / pressure sensor to be preferred with digital display. Sample volume should be controlled by flow controller (dust protected) with volume measurement saved in memory.

#### 2.2 DETECTOR

Photo Ionization Detector (**PID**) or other equivalent detector **as per EPA/EU/TUV** approved specs, which do not require hydrogen or other gas to operate it. The system should have auto-clean & auto calibration facilities. PID Lamp eV should be 10.6eV. PID sensitivity sensor should be available to check sensitivity.

#### 2.3 MINIMUM SPECIFICATIONS

Lowest detector limit :  $0.1 \,\mu\text{g/m}^3$  (0.03 ppb) or less for Benzene

(There should be no interferences on Methylcyclopentane, 2, 2, 3 - trimethylbutane, 2, 4 - dimethylpentane, Tetrachloromethane, Cyclohexane, 2, 3 - dimethylpentane, 2 - methylhexane, 3 - ethylpentane, , Trichloroethylene, n - heptane, isooctane with BTX

components.)

Temperature Range : 5 - 35°C or more

Measuring Range :  $1 - 1000 \mu g / m^3$  or better

(0.3 ppb to 270 ppb)

Repeatability : Retention Time : <0.1% RSD

Amount : <1.0% RSD

Typical Cycle Time : Total Cycle Time should not exceed 15/30 min.

approx. i.e. Sample Collection Time - 15 min.

approx. Analytical Time – 15 min. approx.

## 2.5 CALIBRATION UNIT WITH SPAN GAS / IN BUILT CALIBRATION WITH /PERMEATION TUBES AND GAS MIXING / DILUTION FACILITY

In Built Calibration/Permeation Tubes Facility in the analyzer with the certified permeation tubes and span or calibration gas mixture (low conc. in ppb range, stable for at-least 6 months) with S.S. container/cylinder, regulators with filters should be

provided. Calibration unit having gas flow (approx): 10 ml / min (calibration gas); 1.4-2.0 lit / min (dilution gas) with auto gas selection/dilution option for automatic calibration for ppb level calibration gas (10-30 ppb of individual compound of interest). Manual and software selectable valves for sample, calibration span and blank zero air gases. Dilution factor between 1:50 to 150.

#### 2.6 MEMORY AND CONTROL FACILITIES

Method auto load and system restart after power failure. Methods storage capacity with timed events programs for control of system parameters in permanent memory.

Diagnostics & Fault status; gas supply (low press). System stability (temperature and sample flow). Detector signal (low) and communication should be in digital form on monitor by LED's & be controlled from computer.

Output signals: Analog 0-1 mV, Serial RS 232 for data intermission and CP-BUS for monitor control from remote. Both digital & analog outputs should be available.

#### 2.7 Hardware/Software(s)

Latest PC with operating system/software. Basic Window based latest software's (English version) consisting instrumental control features as well as data storage, acquisition, processing and handling in desired/customized format including sorting of data (1/4/8/12/24 hourly, days wise /date wise reporting as microgram /  $m^3$  or ppb (selectable) & averaging, data capture rate s etc.).

Data presentation / graphical & statistical processing & data transfer to Excel including time series, correlation matrix etc. is required.

Communication software with protocol ,compatible to communicate & transfer data from BTX monitor to central computer through modem (preferably including sample chromatogram) and from central computer to CPCB website preferably having features of security, data validation & alarms etc.

System should have remote access to BTX monitor.

Resident program as well BTX control / monitor user program with monitor startup / off / status, blank / calibration and sample gas measured, fault status, carrier gas if any, and communication errors indications. Updation of response factors automatically after calibration run. Auto tune facility. Raw data storage capacity without erase minimum for three month or more.

#### 3.0 SPARES FOR 3 YEARS

The system should be delivered with 3 years comprehensive warranty including all necessary spares such as electronic boards/circuits consumables, tubing, filters for removal of dust & unwanted impurities (moisture / hydrocarbons etc.); septas, ferrules, teflon tubing, traps/columns if applicable etc. for making the analyzer functional / continuous operation without breakdown along-with list of items with quantity.

#### (J) MULTICALIBRATION SYSTEM

Calibration system should provide for the calibration of the air quality analysers, data acquisition system, meteorological equipment, and gas calibration system.

#### a) Gas Calibration System:

The calibration system for air monitoring equipment (listed above) should incorporate an automatic gas dilution calibrator, calibration gas standards and a high performance

zero air generator to calibrate all of the analysers in the system. The calibration cycles should be able to be configured through the Data Acquisition System at any specific time during the day and night. It should be mounted on standard 19" rack.

The dilution calibrator should be able to perform mixing of source gas, from the calibration gas bottles, with zero air generator, in order to generate a wide range of calibration gas concentrations and minimising the number of calibration gas standards required. All the calibration gases provided along-with the system MUST be NIST Traceable (certificate should be provided). The system should include at least three permeation chambers and should accept a Permeation Tube up to 11 cm in total length and 2 cm in diameter. It should also have facility for Gas Phase titration (GPT), having Ozone generator of 6 PPM / Liters and the converter efficiency should be 100 % for conversion of NO<sub>2</sub> concentration to NO.

The system should also include calibration of Ozone analyzer.

#### b) Meteorological, Flow and Electronics Calibration

The supplier should provide calibration devices or calibration check devices for all the meteorological and other electrical equipment mentioned above as per the specifications of the manufacturers.

Recommended spare parts and consumables required for the period of three year period shall be supplied.

#### 8.0 METEOROLOGICAL MONITORING SYSTEM

The meteorological instrumentation should be interfaced directly with the Data Acquisition System after passing through a lightning protection isolation box. A crank - up telescopic 10 meters tower should be erected for mounting of meteorological sensors. The relative humidity and solar radiation sensors should be mounted on the tower. All sensors should be NIST (National Institute for Standards and Technology, USA) traceable. The specifications are follows:

#### (a) WIND SPEED

Range (Operation) : 0 - 60 m/s or better Sustainability : Up-to 75 m/sec Accuracy :  $\pm 0.5$  m/sec or better

Resolution : 0.1 m/sec of bell construction : 0.1 m/sec of bell construction : Ultrasonic

Threshold : 0.5 m/sec or less Response time : 10 sec or better

#### (b) WIND DIRECTION

Range : 0 - 359 degree Accuracy :  $\pm 5$  degree or better

Resolution : 1 degree Sensor type : Ultrasonic

Threshold : 0.5 m/sec or less Response time : 10 sec or better

#### (c) AMBIENT TEMPERATURE

Range :  $-10^{\circ}$  C to  $60^{\circ}$  C

Accuracy :  $\pm 0.2$  ° C or better (with radiation shield)

Response : 10 seconds in still air Sensor type : Resistancetype Response time : 10 sec or better

#### (d) RELATIVE HUMIDITY

Range : 0 to 100% RH Accuracy :  $\pm$  3.0 % or better

Resolution : 1%

Sensor type : Capacitive / Solid State

Response Time : 10 sec or better

#### (e) SOLAR RADIATION

Range :  $0 \text{ to } 1500 \text{ W/m}^2 \text{ or better}$ 

Accuracy :  $\pm$  5.0 % or better

Resolution : 5W/m<sup>2</sup>

#### (f) RAINFALL

Range : 0.2 mm to 100 mm /hr

Accuracy :  $\pm$  5% or better

Resolution : 0.2 mm

Sensor type : Tipping bucket rain gauge or any other

suitable sensor

Response Time : 10 sec or better

#### **TELESCOPIC CRANK - UP METEOROLOGICAL TOWER** (g)

The wind speed, wind direction, temperature, relative humidity and solar radiation sensors are to be mounted on the Meteorological Tower. The tower is to be a free standing four section telescopic tower provided with a hand crank to raise and lower the instruments mounted on the tower. Specifications are as follows:

Extended Height : 10 meters Retracted Height Wind load Limit : 2 metres

: 0.7896 sq. m. (8.5 sq. ft) at 50 mph

Number of Sections : 4

Construction material : Galvanised steel or aluminium

Note: Humidity and temperature sensors are to be supplied with weather and thermal radiation shield made of anodized aluminium and sensor should be supplied with all necessary cables, connector and mounting arrangements as required.

#### (h) **SPECIFICATIONS OF DATA LOGGER**

Data logger with 8 analog, 24 digital inputs and 18 bit resolution. Ability to log channels at different intervals and should have capability of averaging and displaying real time data and averaged data over a period of 1 min, 10 min, ½ hr, 1 hr, 4 hrs, 8 hrs, 24 hrs, 1 month and year. Communication between data logger and computer using standard multi drop RS 232 Connector. The data logger should have internal battery with charger. The data logger should support PSTN line or Internal GSM modem for data transfer.

#### 9.0 **SPECIFICATION OF SOFTWARE FOR CAAOMS.**

#### **TABLE OF CONTENT**

- A. DATA ACQUISITION SYSTEM IN THE STATION
- B. DATA ACQUISITION SYSTEM IN THE CENTRAL
- C. COMPATIBILITY
- **D.** SECURITY
- E. OTHER TECHNICAL CONDITIONS
- **F.** ANNEXURE I DETAILS OF DESIRED DATA VALIDATION SYSTEM
- G. LIST OF PROTOCOLS FOR WHICH SOFTWARE SHOULD SUPPORT
- **H.** CHECKLIST TO COMPARE FIRM'S TECHNICAL CAPABILITY TABLE FOR SPECIFICATION OF SOFTWARE.

#### A DATA ACQUISITION SYSTEM IN THE STATION

#### SPECIFICATIONS OF STATION SOFTWARE

The station software captures data from all channels in the system and stores in the Personal Computer. Personal computer is used for calibration and configuration of each channel.

#### 1) Data Acquisition

- a) Frequency of data acquisition
  - i) User selectable 1, 5, 30, 60, 120 second averaging duration online digitally.
- b) Channel size
  - i) 32 Channels or more supported
  - ii) Expandable to 64 channels, if required in future
- c) Data input
  - i) Either Analog (0-1 volt / 0-10 volt / 2-20mA / 4-20mA)
  - ii) Or Digital (firm will develop the protocol, if required without additional cost within project duration) to configure with the PC.
- d) User configurable channels, stations and equipments with communication parameters.
- e) Analyzer data channel should comprise of Name, Units, Communication Address, Validity Range, Operation and Error Status.
- f) Provision to incorporate conversion factors such as PPB to  $\mu g/m^3$  etc.
- g) Software should be equipped to configure the analysers with it, irrespective of the output mode i.e. Analog or Digital (RS 232) of the instrument.
- h) System should read raw data values of the analyzers and meteorological instruments and duration of averaging data should be user selectable like 10 / 20 / 30 / 40 / 50 / 60 seconds.
- i) The output should be converted into realistic data in prescribed units.

#### 2) Data Collection

- a) Software should collect each second data.
- b) Average data over user selectable time (1, 5, 30, 60 seconds time interval) period.
- c) Operational status, Error status, calibration status and calibration values observed from the analyzer should be captured and should be made available along with the data with a frequency of maximum five minutes.
- d) System should collect of the diagnostics of the instrument comprising actual diagnostics parameters and their values at least once in every five minute to check the state of the health analyzer.
- e) Calibration parameters
  - i) Provision to entering calibration, span calibration values of gas cylinder/permeation to devices
  - ii) Provision for collecting zero calibration, span calibration values(pre calibration & post calibration) in to the database for further analysis.
  - iii) Provisions to collect electronic system pre calibration & post calibration to ascertain the percentage deviation/ correction apply during each calibration.

#### 3) Data Storage

- a) Data along-with diagnostic, calibration, alarms should be stored at station computer at a defined path.
- b) Interval of data dumping will be same as defined in the data collection
- c) System should be capable to keep every second acquired data from 32 channels for a period of minimum five years.
- d) Data stored should be plain text format
- e) No data encryption should be done at the station and if encryption is done than decryption procedure should be made available in soft file format to check the data at station at any point of time. To convert data on continuous basis for exporting to any other software, if required, procedure should be available without any licensing.

#### 4) Data Display (Statistical analysis of data)

- a) In 4-in-4 graphs, 4-in-1 graph and / or 16-in-1 graph formats
- b) In terms of 4-in-1 table format
- c) Real time multi graphs over user selectable time period.
- d) Display of graphic & tabular display of the current data.
- e) Graphical form should comprise of 4-4 graphs, 4-1 graphs in user defined format i.e. 1, 5, 10, 15, 30 min, 1hour, 4, 8, 24 hour, 30 days and yearly. (user definable time series)
- f) Tabular form should comprise of 4 channel list in user defined format i.e. 1, 5, 10, 15, 30 min, 1hour, 4, 8, 24 hour, 30 days and yearly. (user definable time series)
- g) Station instruments basic configuration etc. should be visible on screen continuously.
- h) Main window for real time display of all measured parameters with status of all analyzers/sensors.
- i) Statistical analysis tools like regression analysis, co-relation analysis and other analysis as per industry standards in the field of environment should be available and if not the firm should develop these for CPCB within a time frame.
- j) The system should have procedures for normal analysis tools like calculation of data with respect to a threshold value, average, minimum, maximum, calculation of violating value with respect defined values (Air Quality Standards) for defined period for the database etc.
- k) Data analysis of diagnostics parameters
- Data analysis of Pre calibration and post calibration data (if facility not available can be developed)
- m) Data analysis of corrections applied of each calibration cycle (if facility not available can be developed)

#### 5) Data Backup

- a) There should be defined data backup procedure through which data can be extracted from station computer in simple text format / excel (user definable).
- There should be defined restore procedure also to restore the data in case of data loss.
- c) A display screen should be available to update the user about data availability.

#### 6) Data Validation automatic checks at station software

- a) Zero level and span level checks if performed cyclically and defined results are not obtained up to  $\pm$  5% (user definable 0-10%) then system should alarm the user of system failure and the recorded alarm should be transmitted to central software.
- b) After instruments perform the calibration the results obtained should be recorded and should be transmitted to central computer.

#### 7) Data validation requests generated at station computer

At least three tier request generation and request acceptance system procedure is desired. Details are given in the **Annexure –I**.

- a) Inbuilt checks capability may be provided, where if instrument throws erratic data software can check automatically and display message and send information in the form of corrected data in corrected database to be approved by the central software at central level. (facility if not available needs to be developed by the system provider)
- There should be provision of two databases one is raw database and another corrected database. (facility if not available needs to be developed by the system provider)
- Validation of data through calibration database Pre calibration & post calibration values collected.

#### 8) Calibration of systems

- a. Calibration window for analyzer for the calibration from computer.
- b. Remote Access to Calibration: Calibration exercise need to be done remotely. All necessary arrangements for it should be made in the system.
- c. Calibration data file may be prepared separately.
- d. Calibration database need to be formed, stored and transmitted to central.
- e. Calibration cycles to be as per the models of the instruments.
- f. Calibration records should store the calibration values displayed by instrument.
- g. Diagnostics during calibration should also be recorded.

#### 9) Location of station

- a) Fixed Station location to be recorded
- b) Moving station location to be recorded
- c) Latitude and longitude of stations be recorded

#### 10) Data transfer to Central

All data captured at station computer should be transferred to central software.

- a) User selectable time frame for transmission of data to central server.
- b) Diagnostics (actual diagnostics parameter values recorded each time in the station), configurations(station channel configurations), alarms(generated alarms) should be transmitted.

#### 11) Data transfer to Display Boards

The system provider is responsible to make necessary software provisions to connect output on display boards. The formats of files may vary, the formation of defined formats is the responsibility of system provider for the project duration.

- a) Software should be capable to transfer and display online data on display board at the station location.
- b) The data in user defined formats (customizable) should be made available for continuous display.

#### B DATA ACQUISITION SYSTEM AT THE CENTRAL STATION

#### **SPECIFICATIONS OF CENTRAL SOFTWARE**

Data communication system handles the data transmission of an ambient air quality network and receives incoming messages / signals from remote stations. The central software processes signals and data and displays it on the web and other interfaces. Detailed requirement is as below:

#### **Software at Central Station**

- a) Software should not have any restriction on number of locations and computers either technologically or in terms of licensing.
- b) Should display multiple stations on line data (momentary values) in tabular text and graphic format.
- c) Data should be received by the central from all locations within 5minutes duration or at user defined time intervals.
- d) Data along-with diagnostics and calibration details should be transmitted at central from all connected locations.
- e) Should support dialup systems, broadband connectivity, wireless connectivity, 2G or 3G or any new technology which shall be in place during project time should be compatible and if not need to developed by the system provider up-to project duration without additional charges.
- f) Should have the remote control facilities for calibrations (Zero & Span) of instruments and measuring range modifications.
- g) Should have facility for displaying data communication error reports, image management which should be recorded and should be available for display.

#### 2) Data Display at Central

- a) In 4-in-4 graphs, 4-in-1 graph and/or 16-in-1 graph formats
- b) In terms of 4-in-1 table format
- c) Real time multi graphs over user selectable time period.
- d) Display of graphic & tabular display of the current data like simple 3D line and column chart, polar diagnostics and 3D perspective column chart.
- e) Graphical form should comprise of 4-4 graphs, 4-1 graphs in user defined format i.e. 1, 5, 10, 15, 30 min, 1hour, 4, 8, 24 hour, 30 days and yearly. (user definable time series)
- f) Tabular form should comprise of 4 channel list in user defined format i.e. 1, 5, 10, 15, 30 min, 1hour, 4, 8, 24 hour, 30 days and yearly. (user definable time series)
- g) Display of data using selectable name of different stations.
- h) Generation of Wind Roses, Pollution Roses (12 & 16 directional i.e. 0 degree, 22.5, 45, 67.5, 90 and 360 degree) with user defined time limits.
- i) Calculate vector mean of wind direction.
- j) Programmable down loading of data.
- k) Comparison of data w.r.t. Standards in Graphical form and tabular form with information of values exceeds the Standards.
- I) Specific data zooming facility
- m) Database correction procedure
- Separate user ID and Password for correction of database so that all regional level users if authorized can validate their regions data and the events be recorded along-with ID and time.
- o) Data validation trail recording.

#### 3) Data Export

- a) Customizable data format developing capability required.
- b) Possibility to export the data files in Excel, Text and other formats Tabular form should be in user defined format i.e. 1, 5, 10, 15, 30 min, 1 hour, 4, 8, 24 hour, 30 days and yearly.

#### 4) Data Import

a) In case of communication medium phase there should a mechanism to shift the data into Pen drive (Physical medium for data collection) physically and a procedure to import the same on central software.

#### 5) Printing

a) Possibility to connect different types of printers and auto printing facility for all displays generated throughout the analysis of data at any point of time.

#### 6) Data Validation automatic checks at Central software

- a) Zero level and span level checks if performed cyclically and defined results are not obtained up to +/- 5% (user definable 0-10%) then system should generate alarm the user of system failure and the recorded alarm should be transmitted to central software and stored. There should be provisions to read these alarms in a database for corrective actions and for comparison of data for acceptability or rejection.
- b) After instruments perform the calibration the results obtained should be recorded and should be transmitted to central computer and stored.
- c) There should be provisions to configure at least 08 alarms for any given instrument auto check.
- 7) Data validation requests management at central computer (if not available facility may be developed by the firm)
- a) Data validation requests sent by station computer should be recorded and the system should provide a window to user to accept or reject the reasons mentioned by the user end.
- b) Inbuilt checks capability should be provided, which can be configured by the administrator at central to put alarms according to requirement on data, errors generated or on diagnostics of systems.
- c) The software at central should have facility to log in data validation requests. These requests will carry the erroneous data for user selected period and for which user at station will request to change the data due to environmental or instrumental operation conditions. These requests will reside in central location and whenever user at central agrees the data will be changed in the validated database. Hence, system will have two types of databases 1) Raw database which can never be touched 2) which has to be modified and corrected as per agreed conditions. The detail of user requesting or applying changes in corrected database should be recorded with time.

#### 7. Data Display at Web(if not available facility may be developed by the firm)

- a) System should have standard web display software in place.
- b) Central software should be capable to show the data in predefined formats at website on a physical map.
- c) The data from Corrected database shall be displayed on the web.
- d) Current data should be displayed on web page.
- e) There should be provisions to show no. of violations occurred, percentage of violation occurred at stations parameters comparing hourly, 8 hourly, 24 hourly and yearly standards
- f) Provision is required to change standard value, since standard values do change after certain period of time as per Govt. policy.
- g) Displayed web page should have facility of providing information to all with respect to environment as well as to provide specific files for downloading.
- h) The logo of CPCB should be displayed on webpage.
- i) The disclaimer have to be provided on the webpage
- j) Some predefined queries have to be developed to display the data on web page. A search page needs to be developed for converting data into meaningful format for the general public. Help in developing such kind of systems can be taken from existing running system at www.cpcb.gov.in/caagm and www.mpcb.gov.in.
- k) The current data displayed on the web should have comment inserting facility at individual data and for running data as well like if any station instrument out of order then station official should be able to display message "Instrument under maintenance".
- Similarly, when data goes beyond a defined limit it should automatically display a predefined message as comment on webpage as "Data under Scrutiny".
- m) Automatic e-mail messages to be generated for the identified end users to start a corrective action.

- n) Station photos to be uploaded for the display along-with the data.
- o) User defined 05 pages may be developed additionally, if required by CPCB designs for which may be decided mutually.

#### 9) Data display at display board outside the office at central location also

Data display is also required at regional and central locations for which software provision has to be made at each location.

#### 10) Remote Procedures (if not available facility may be developed by the firm)

- a) Central software should have capability to allow to connect any station instrument through remote.
- b) Central software administrator should be able to go for remote calibration of any of the systems.
- c) Software should be capable to operate remote stations configurations.
- d) Control panel window should be available for controlling each analyzer.
- e) Alarm window for valid alarms of all analyzers and sensors.
- f) It should have transparent data connection to each analyzer from remote.
- g) System should be capable to remotely configure all stations through remote location using configuration file to maintain the uniformity. The configuration command from central or from regional location should be active.

#### 11) Data Reports Generation

- a) To prepare reports hourly, weekly, monthly, yearly in user defined interval and formats.
- b) Mean, Median, Percentile, Maximum, Standard deviation, Frequency analysis and Maximum Frequency analysis.
- c) System should have predefined user selectable procedures through which reports of any specific station or multi stations reports upto four parameters can be generated as per user selected time frame.
- d) Data Comparison
  - Software should be able to compare any of the four channels irrespective of type of data in the system with respect to each other on a single time scale user selectable.
- e) Data Comparison on different time scale
  Software should be able to compare data on the basis of different time scales like
  one station (x) parameter (y) of one given date is compared with other station (z)
  parameter (y) on any other date in a single graph.
- f) Data reports, calibration reports and status reports with user time periods.
- g) Historic multi curves / graphs over user selectable time period.
- h) Report generation over user selectable time period (instantaneous or averaged over a period of 1, 15, 30 min, 1 hr, 4, 8, 12, 16 and 24 hrs etc.).
- i) Diurnal variation, standard deviation, regression and other statistical parameter reporting possibilities with various available mathematical methods.
- j) If required separate report generation procedures have to be developed for which firm will be responsible for project duration.

#### C. Compatibility

Should have compatibility with the latest Operating System with a contract of 05 (five) years from the date of supply of software for providing assistance to operate system at CPCB and all the new patches developed for the software during these 05 years without additional cost. Software should have capability of data transmission with the presently available PROTOCOL (list attached).

#### D. Security

a. System should have the facility to have it Password protected or without password as decided by CPCB at the time of implementation.

b. System software should be totally secured and any antivirus software required to run the system for the complete project duration has to be managed by the system provider.

#### E. Other Technical Conditions

- 1. Hardware required for data transmission has to be made available by the firm and there should not be non-compatibility.
- 2. Firm should have the capability to develop the Software PROTOCOL for data transmission from any system available in the field in future during next 05 years or up-to the project period.
- 3. Should support the latest formats of Windows 32 bit or 64 bit or any other available platform like Linux etc.
- 4. Manual of complete system should be provided.
- 5. Firm should provide the hardware required for data acquisition along with all the software's required like OS, MS. Office, Networking software, Remote functionality software, Data uploading software on website, Data display software if required, and should maintain hardware for project duration.
- 6. Since, system has to be placed in NIC domain for which the web software developed along-with the database and web server software should be certified by CERT-IN empanelled vendors for vulnerability. The system provider is responsible for fulfilling all criteria required to place the system at NIC domain. The firm will be responsible for entire duration of the project for any vulnerability if noticed by NIC.
- 7. The computers required for the work will be procured by CPCB and configuration for the same will have to be provided by the system provider.
- 8. Display board will be procured by the CPCB.

#### F. DETAILS OF DESIRED DATA VALIDATION SYSTEM

At least three tier request generation and requests acceptance procedure is desired in the system. It is presumed that level 1 is station, level 2 is Central location at regional level and level 3 at Central level.

The regional and central levels will have central station computers and software installed and stations will have station computer installed with station data acquisition software and data transmission software.

The flow of data has to be from station to Regional Level and then to Central level. It is desired that environmental database has to be corrected for instrumentation issues as well as for the environmental issues. Hence, officials available at stations will communicate with central and state levels through system itself by commenting on the data. The respective data can be picked up from the database at station itself, corrected to the desired numbers and then transmitted to regional level central computer where, the administrator of system if agrees to the changes desired then data flows to the next level else request is rejected. If request will come to Central server for accepting or rejecting then central level should have authority of accepting or rejecting the data. If central level agrees to the changes than data should be changed in the corrected database else request should be rejected. Hence, there should be provisions for accepting or rejecting data at all three levels accordingly. Here, whenever such requests are generated, concerned administrators need to be sent email alerts.

#### G. List of protocols for which CAAQM software should support

Bayern-Hessen Intercomp 6 LabCom	Intercomp5 Intercomp 1 Metek USA-1	FH62 Konf. PVM100 VC820	ChemPro 100 MultiPD II X am 7000
Unor, Oxor	AK R+P	TSI 30222/25	HG Monitor 3000
Defor Multor Adam Module CLD700 FH62 Hygrowin Gesytec II RFM433 NMEA183	MBF Gemi Uras 14 Modbus Binos1000 HP34970A Almemo Modbus DGH Module BH/Timo 9600	Blendmaster Klimet Thygan USA Turbulence Thies DL14/15 Innova1312 Multiwarn II MeteoBus Windobserver	ESM FH40G Travelpilot DX-V AK Conf. Thermo Instr. PR820R PAC3 Data Collect SDR VDO Navigation

## H. Checklist to compare Firm's Technical capability table for specifications of Software

S. No.	Details	Capability of firm's software as on date	Firm agree or disagree to develop software in future	If firm agrees to develop application then time frame from individual activity
1.	Data transfer interval Max. 5 minutes from all locations?			
2.	System will transmit data along with diagnostics. If yes then how many channels diagnostics values shall be transmitted to central and at what duration?			
3.	System will transmit data along with Calibration values (Pre cal and Post Cal)?			
4.	System has remote calibration procedures in place for Regional level and central level both?			
5.	System has remote configuration facility for regional and central level both?			
6.	System has database validation procedure in place?			
7.	Web software already developed or not?			
8.	If Web software is available is it modifiable as per CPCB need by the firm?			
9.	Whether agree to develop five web pages as per mutual discussion			
10.	Web software with password and or without password			
11.	Password providing facility available at regional levels			
12.	Statistical tools available at web software or not?			
13.	System provider is capable of placing system in NIC domain			
14.	System provider will provide certification from CERT-IN empanelled firms			

_		T	T
15.	Data import from other files		
16.	Data export to other files		
17.	Pre defined queries to be inbuilt for providing data to public whether these are already available or to be developed if yes then time frame?		
18.	Standards comparison and exceedances be reported on web		
19.	Different types of predefined formats of report preparation available or not?		
20.	support various protocols available till date as listed provided or not?		
21.	If new protocol based software is to be developed whether firm will		
22.	Unlimited Number of stations supported by Central Server software or not? If not then support for how many stations will be provided		
23.	System compatibility with Dialup/BB/2G/3G/Wireless available or not? If not then what technologies supported as on date? What time frame if other to be develop.		
24.	Software has Wind rose reports generating capability		
25.	Software has pollution rose generating facility		
26.	Software has diurnal variation facility		
27.	Software has mathematical tools		
28.	Software has 16 channels display at on page	 	
29.	Software has data communication error reports		
30.	System has error correction procedure		
31.	Software has parallel data		
		1	I .

	display reports	
32.	Software has virtual channel deployment capacity	
33.	Software has data encrypting procedures at stations or not? If yes then data can be retrieved from station or not?	
34.	Software compatible for ANDROID technology	
35.	System Provider will provide all Hardware required at station and Central	
36.	System Provider all necessary software required for data acquisition, display, Analysis, website uploading etc.	

#### 10.0 SPECIFICATIONS OF DAY LIGHT & NIGHT VISIBLE DATA DISPLAY SYSTEM

10.1 Size of display System : 4' x 12'

10.2 Visibility range : 200 Meters (Day Time)

10.3 Nos. of display Line : 4

10.4 Display of colour elements : Multi Colour (Red, Green and Blue)

10.5 Minimum life span of the : 10 Years

system

10.6 Smallest Character Size : 260 mm x 190 mm (approx.)

10.7 Operating and Non Operating : 0 - 50 ° C

Temperature

10.8 Humidity Tolerance Range : 0 - 100%

10.9 Languages supported by the : English & Hindi

display

10.10 Color Gradient : Cluster LED based

10.11 Display Characters (Example):

S. No.	Parameters	Concentration	<b>Standard Limit</b>
		(µg / m³)	(µg / m³)
10.11.1	Particulate Matter (PM <sub>10</sub> )	400	100
10.11.2	Particulate Matter (PM <sub>2.5</sub> )	160	60
10.11.3	SO <sub>2</sub>	35	80
10.11.4	$NO_2$	79	80
10.11.5	CO	3320	2000

The display of above variable data should be supported with moving messages / slogans to be changed from time to time

10.12 Input Power requirement : Cluster LED based

10.13 Display Mounting : Weather proof casing to cope up with local

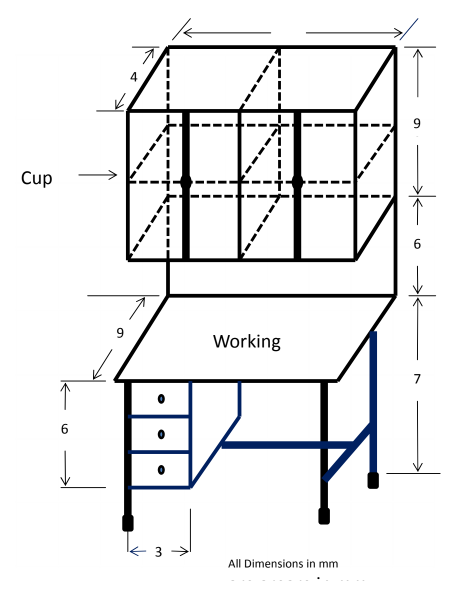
condition

10.14 Computer System : Software compatible with latest version

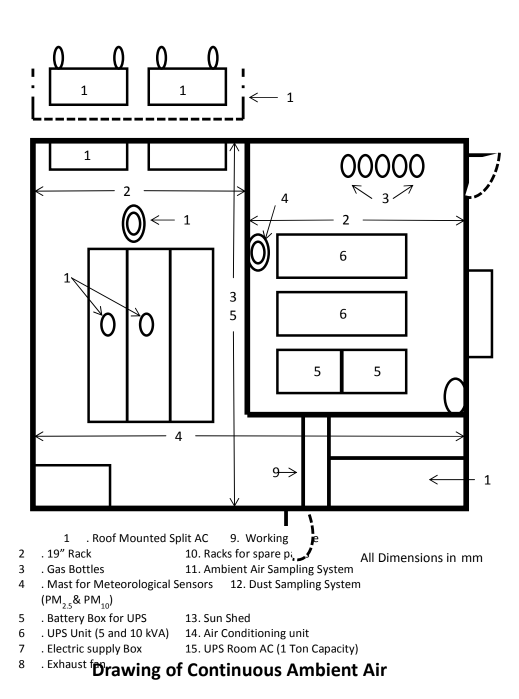
10.15 General : The display system should be capable to

transfer the data from computer to Display Board through Modem System. The system should also have the facility to display the environment message, environmental picture through video camera / VCR / CD

Player etc. for public awareness.



**Drawing of Cup Board and Working** 



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## ANNXURE-I, VOLUME-II

## MAHARASHTRA POLLUTION CONTROL BOARD

Technical Data Sheet for Supply and O & M of Continuous Ambient Air Quality Monitoring Stations (CAAQMS)

Sr.	Specifications	(CAAQMD)	Bidder's
No.	_		Response
1	MONITORINGS STATION		
1.1	Monitoring Station:	Monitoring Station: is designed for housing	
		the ambient air quality monitoring	
		instruments to protect them from dust and	
		heat. Temperature and Humidity sensors	
		shall be installed in the housing for checking	
		the humidity and temperature inside the	
		station. Three Nos. 19" racks shall be installed	
		inside the station so that the analysers are	
		easily accessible from front & back for	
		calibration and maintenance.	
1.2	Dimensions:	Inside length: Approx. 4200 mm	
		Inside width: Approx. 3500 mm	
		Inside height: Approx. 2500 mm	
1.3	Frame	All the material used for the construction of	
		the floor, frame, roof frame etc, the 4 corner	
		posts and 8 integrated, reinforced container	
		corners should be of metal. The exterior	
		panel of the container shall be made of pre-	
		coated MS Sheet of approved colour shade.	
		All other steel parts should be hot dipped	
		galvanized having minimum rate of	
		39alvanization of 275 gram per square meter.	
		All joints of like metal such as steel-to-steel or	
		aluminium-to-aluminium shall be protected	
		against corrosion by liberal application of	
		joining compound. All joints of dissimilar	
		metals such as steel to aluminium shall be	

Sr. No.	Specifications		Bidder's Response
		protected against corrosion due to galvanic	
		action by liberal application of dielectric	
		compound as well as jointing compound on	
		both mating surfaces. For lifting / fixing the	
		container, International Standard eyebolts	
		should be provided at the corners.	

1.4	Paneling	The outer paneling will be of 1.2 mm of Pre-	
1.4	1 anomig	coated MS sheet to withstand external	
		impacts and abrasions. Outer side of the MS	
		Sheet i.e. exposed face of the sheet, shall be	
		permanently colour coated with silicon	
		modified polyester coating of dry film	
		thickness (DFT) 20 micron (min.) of approved	
		colour shade over primer. Inner face of the	
		sheet shall be provided with suitable pre-	
		coating of minimum 7 micron off-white	
		colour. The inner paneling will be of PVC	
		coated 2 mm thick aluminium sheet, fixed	
		over an inlay of 4 mm marine plywood. 100	
		mm thick polyurethane insulation will be used	
		between the outer and inner walls (Pre-	
		coated MS sheet and Marine plywood) as	
		insulating material. Z spacers if required shall	
		be made out of at least 2 mm thick	
		galvanized steel sheet of grade 275 as per	
		IS:277	
1.5	Floor	The floor will be laid in frame of 600 x 600 mm	
		centre to centre with 50 x50 x 6 mm MS	
		angle. The floor surface will be of 19 mm	
		marine plywood covered with robust quality	
		Vinyl flooring, 2 mm thick of approved colour.	
		The floor should be of acid and alkaline	
		resistant, waterproof, easily cleanable /	
		washable. Bottom plate of thickness 2 mm	
Sr.	Specifications		
No.		hat dismad solvenied MC Dlate shell be	<u> </u>
		hot dipped galvanised MS Plate shall be	
1.6	Outer Door	provided.	
1.6	Outer Door	One door of size approx. 2000 x 900 mm will be provided at the front side (L = 4200 mm)	
		<u> </u>	
		of the station with isolated 3 - point locking & door handle flush fitted.	
		door manufe musii mued.	

1.7	Electric Power Supply Box	Three - phase (3 Ø) electrical wiring will be laid in ducts. Copper wiring of appropriate gauge will be used. The terminal board should be mounted in a central power distribution box. Over voltage protection for each phase shall be provided along with the lightning arrestor. 2 numbers Emergency cut off switch & Thermostat switch (35° C) for power disconnection, 6 free sockets and 3 fluorescent lamps for lighting will be provided. The station shall be properly grounded with chemical earthing or as per BIS Standards with proper plate and only copper strip at-least on 2 corners (diametrically opposite). One three phase energy meter (Digital Type) shall be installed. Weatherproof cubicles / enclosure for housing of MCB / TP & N Switch of main power termination (outside shelter) and weatherproof telephone junction box for terminations of telephone line are to be provided. Proper earthing for telescopic mast of meteorological system shall be provided. There should be conduction between the telescopic mast of the meteorological system and the station. The guy ropes or wires shall be provided for supporting the mast.	
Sr. No.	Specifications		Bidder's Response
		List of Consumables All Fuses : 02 set	
		Lightning arrestor : 02 set	
		Emergency Switch : 02 pcs	
		Thermostat : 01 pc	

1.8	Housing	The housing will be partitioned as per drawing to create space for storing of gas cylinders, Meteorological mast & UPS. The size will be 2000 x 1400 x 2300 mm. A lockable door of size 900 x 2000 mm alongwith 3 - Point locking system shall be provided on the outer wall of the housing. A 300 mm, single-phase (230 volts ± 10 volts AC and 50 Hz ± 3%) exhaust fan with safety grills will be provided. Mounting brackets in 2 levels for fixing of atleast 06 (six) gas bottles should be provided.	
		Air conditioners shall be mounted on proper rust proof supporting structures with rubber blocks to avoid vibration of structures. Proper caging / grill should also be provided for the safety of ACs. Sun shades for external AC units shall be provided with fabricated pre-coated MS sheet (same as monitoring station) with supporting arrangements. AC unit's external piping shall be placed in GI trays. Cable trays fixed on exterior wall shall be covered with pre-coated MS sheet, of same colour shade of monitoring station. Roof top sheet to be levelled and sloped properly. Rain water spout shall be fixed at	

Sr. No.	Specifications		Bidder's Response
		top with rain water down pipe at two corners. The external lights of the station should be <b>Solar operated</b> .	

1.9	(v) 19" racks - 2 Nos. (vi) Fire extinguishers - 2 Nos. (vii) Furniture:  e) Material - Furniture made of water resistant laminated board f) Cupboard - As per drawing g) Working table - Powdered coated MS frame size 1400 x 900 x 750 mm (w x d x h) and top 19 mm thickness Board
	h) Revolving tilting chair - 2 Nos.  (viii) Miscellaneous h) The exhaust gases from the analyser should be collected and discharged by a common exhaust pipe and vented. i) Folding aluminium ladder for roof access j) Thermostat for measuring the temperature of the station k) Hygro Meter for measurement of Humidity inside the station l) Mounting bracket for the ladder m) No smoking stickers n) Vacuum cleaner of reputed make with minimum 100 watt power h) Tool Kit having following tools: 10. One screw driver set 11. One multi-meter

Sr. No.	Specifications		Bidder's Response
		(Philips, Mico make)	
		12. One box spanner set	
		13. One D spanner set	
		14. One watch maker set	
		15. One Hammer set	
		16. One precision screw	
		driver set	
		17. One pliers set	
		18. One Tong tester	
		i) One Emergency LED Cluster light	
		j) Sign boards along-with logo of Central	
		Pollution Control Board, Delhi / State	
		Pollution Control Board, to be	
		embedded with size 1500 x 900 mm on	
		the front of the container and on the two	
		side of the container, The name of the	
		Station i.e. Continuous Ambient Air	
		Quality Monitoring Station, (Location)	
		both in English and Hindi or local	
		language to be inscribed. The Signs	
		boards to be mounted on the station	
		with proper spacers.	

		T	
1.9.1	Security Cabin (Optional)	A 4 feet x 4 feet wooden / Paneled security	
		cabin with chair and small folding table for	
		security guard with covered over head	
		selves to be provided separately with the	
		station container.	
1.9.2	Container Foundation (RCC)	L X W 6000 x 6000 mm	
		Height 300 mm from ground	
	Pillars	Nine concrete pillars of 300 mm above the	
		ground level and below the ground level	
		with 200 x 200 mm beam and between pillar	
		bricks to be used for filling the space. Outer	
		wall of the foundation to be plastered with	
Sr.	Specifications		Bidder's
No.	Specifications		$\mathbf{Response}$
		1:4, Cement : Sand ratio and same has to be	
		painted with weather proof coat.	
	Top of the platform	RCC 150 mm with concrete ratio of 1:1:2 and	
		to plastered and painted with weather proof	
		paint.	
	Staircase	Staircase to approach the main door of the	
		container and the UPS / Gas room door in	
		the side to be provided and each step	
		should not be more than 150 mm	
2.0	AIR CONDITIONER		
2.1	Type	3 Nos. split type, roof mounted of 5 star rating	
2.1	1990	with an automatic timer. Separate Voltage	
		stabilizer will be provided with each unit.	
2.2	Capacity	2.0 Ton (2 Nos.) and 1Ton (1 No.). The indoor	
	Capacity	units should be running alternately at an	
		interval of four hours with timer control and	
		the temperature inside the station should be	
		maintained at 25° C inside during peak	
		summer months.	
2.3	Nominal Cooling	Btu /hr - 24000, Kcal / hr: 6000	
2.4	Fan type	Propeller Fan	
2.5	Fan Motor type	Permanent Split Capacitor, 1/8 Horse power	
	" "		
2.6	Control Type	Remote	
2.7	Compressor	Reciprocating  For Eviandly	
2.8	Refrigerant	Eco Friendly	
2.9	Power supply	230 volts ± 10 volts AC and 50 Hz ± 3%.	
3.0	ON LINE UNINTERRUPTED POWER		
	SUPPLY (UPS)		
3.1	Single phase 10 kVA UPS along		
	with Automatic Delayed		
	Restoration Device (ADRD) with		
	1 hour backup in full capacity		
	should be provided for the		
	smooth operation of one 2 Ton		
Sr.	Specifications		Bidder's
No.			Response
	capacity split AC at the station.		
3.1.1	Capacity	10.0 kVA	
3.1.2	Technology	PWM using IGBT / MOSFETS	
3.1.3	Crest Factor	More than 3: 1	

3.1.4	Innut		
5.1.4	Input Voltage	230 V AC	
	Voltage   Voltage Range	$\pm 25\%$	
	Frequency	$50 \text{ Hz} \pm 3\%$	
3.1.5	Output	000000	
3.1.5	Voltage	230 V AC	
	Voltage Voltage regulation	± 1%	
	Frequency	50 Hz	
	Frequency regulation	$\pm 0.01\%$	
	Waveform	Pure sine wave	
3.1.6	Battery		
0.1.0	Battery type	Sealed maintenance free	
	Back up time	1 Hour at full load	
	Battery Capacity	For required backup time	
	Recharge time	5 hrs to 90% after complete discharge	
3.1.7	Distortion	Less than 1% on linear load	
3.1.8	Power factor	0.9 to 1	
3.1.9	Indicator	L.E.D Battery Charge, Load level, on Line,	
0.1.9	1111101101	over load, on battery, replace battery	
3.1.10	Alarm	Audible alarm for battery backup, battery	
0.1.10	71101111	low, and fault	
		low, and fault	
3.1.11	ProtectionsSurgeOverload	Surge suppression meets BIS or International	
0.1.11	Short circuitBattery low cut - off	standard	
	Short circuit Battery 10 w cut off	Fuse & current limited	
		Fuse & current limited &cut - off	
		No battery drain after cut - off	
		The savery aram area out of	
3.1.11	Protections	110% for continuous load	
3.1.11 3.1.13	Protections Efficiency	110% for continuous load More than 90%	
3.1.13 Sr.	Efficiency		Bidder's
3.1.13 Sr. No.	Efficiency Specifications		Bidder's Response
3.1.13 Sr.	Efficiency Specifications Environment	More than 90%	
3.1.13 Sr. No.	Specifications Environment Operating Temperature	More than 90%  0 - 50° C	
3.1.13 Sr. No.	Specifications Environment Operating Temperature Operating Humidity	More than 90%  0 - 50° C 10% to 95% (Non condensing)	
3.1.13 Sr. No. 3.1.14	Specifications Environment Operating Temperature Operating Humidity Audible Noise	More than 90%  0 - 50° C	
3.1.13 Sr. No.	Efficiency  Specifications  Environment Operating Temperature Operating Humidity Audible Noise Single phase 5 kVA UPS along	More than 90%  0 - 50° C 10% to 95% (Non condensing)	
3.1.13 Sr. No. 3.1.14	Efficiency  Specifications  Environment Operating Temperature Operating Humidity Audible Noise Single phase 5 kVA UPS along with Automatic Delayed	More than 90%  0 - 50° C 10% to 95% (Non condensing)	
3.1.13 Sr. No. 3.1.14	Efficiency  Specifications  Environment Operating Temperature Operating Humidity Audible Noise Single phase 5 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with	More than 90%  0 - 50° C 10% to 95% (Non condensing)	
3.1.13 Sr. No. 3.1.14	Efficiency  Specifications  Environment Operating Temperature Operating Humidity Audible Noise Single phase 5 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with 2 hours backup in full capacity	More than 90%  0 - 50° C 10% to 95% (Non condensing)	
3.1.13 Sr. No. 3.1.14	Efficiency  Specifications  Environment Operating Temperature Operating Humidity Audible Noise  Single phase 5 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with 2 hours backup in full capacity should be provided for the	More than 90%  0 - 50° C 10% to 95% (Non condensing)	
3.1.13 Sr. No. 3.1.14	Specifications  Environment Operating Temperature Operating Humidity Audible Noise Single phase 5 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with 2 hours backup in full capacity should be provided for the smooth operation of Analyzers	More than 90%  0 - 50° C 10% to 95% (Non condensing)	
3.1.13 Sr. No. 3.1.14	Specifications  Environment Operating Temperature Operating Humidity Audible Noise Single phase 5 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with 2 hours backup in full capacity should be provided for the smooth operation of Analyzers and peripherals at the station	More than 90%  0 - 50° C  10% to 95% (Non condensing) Less than 45 db (at 1 meter)	
3.1.13 Sr. No. 3.1.14	Specifications  Environment Operating Temperature Operating Humidity Audible Noise Single phase 5 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with 2 hours backup in full capacity should be provided for the smooth operation of Analyzers and peripherals at the station Capacity	More than 90%  0 - 50° C 10% to 95% (Non condensing) Less than 45 db (at 1 meter)  5.0 kVA	
3.1.13 Sr. No. 3.1.14 3.2.2	Specifications  Environment Operating Temperature Operating Humidity Audible Noise Single phase 5 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with 2 hours backup in full capacity should be provided for the smooth operation of Analyzers and peripherals at the station Capacity Technology	More than 90%  0 - 50° C 10% to 95% (Non condensing) Less than 45 db (at 1 meter)  5.0 kVA PWM using IGBT / MOSFETS	
3.1.13 Sr. No. 3.1.14 3.2.2 3.2.3	Specifications  Environment Operating Temperature Operating Humidity Audible Noise Single phase 5 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with 2 hours backup in full capacity should be provided for the smooth operation of Analyzers and peripherals at the station Capacity Technology Crest Factor	More than 90%  0 - 50° C 10% to 95% (Non condensing) Less than 45 db (at 1 meter)  5.0 kVA	
3.1.13 Sr. No. 3.1.14 3.2.2	Specifications  Environment Operating Temperature Operating Humidity Audible Noise Single phase 5 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with 2 hours backup in full capacity should be provided for the smooth operation of Analyzers and peripherals at the station Capacity Technology Crest Factor Input	More than 90%  0 - 50° C 10% to 95% (Non condensing) Less than 45 db (at 1 meter)  5.0 kVA PWM using IGBT / MOSFETS More than 3: 1	
3.1.13 Sr. No. 3.1.14 3.2.2 3.2.3	Specifications  Environment Operating Temperature Operating Humidity Audible Noise Single phase 5 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with 2 hours backup in full capacity should be provided for the smooth operation of Analyzers and peripherals at the station Capacity Technology Crest Factor Input Voltage	More than 90%  0 - 50° C 10% to 95% (Non condensing) Less than 45 db (at 1 meter)  5.0 kVA PWM using IGBT / MOSFETS More than 3: 1  230 V AC	
3.1.13 Sr. No. 3.1.14 3.2 3.2.1 3.2.2 3.2.3	Specifications  Environment Operating Temperature Operating Humidity Audible Noise Single phase 5 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with 2 hours backup in full capacity should be provided for the smooth operation of Analyzers and peripherals at the station Capacity Technology Crest Factor Input Voltage Voltage Range	More than 90%  0 - 50° C 10% to 95% (Non condensing) Less than 45 db (at 1 meter)  5.0 kVA  PWM using IGBT / MOSFETS  More than 3: 1  230 V AC ± 25%	
3.1.13 Sr. No. 3.1.14 3.2 3.2.1 3.2.2 3.2.3 3.2.4	Specifications  Environment Operating Temperature Operating Humidity Audible Noise Single phase 5 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with 2 hours backup in full capacity should be provided for the smooth operation of Analyzers and peripherals at the station Capacity Technology Crest Factor Input Voltage Voltage Range Frequency	More than 90%  0 - 50° C 10% to 95% (Non condensing) Less than 45 db (at 1 meter)  5.0 kVA PWM using IGBT / MOSFETS More than 3: 1  230 V AC	
3.1.13 Sr. No. 3.1.14 3.2 3.2.1 3.2.2 3.2.3	Specifications  Environment Operating Temperature Operating Humidity Audible Noise Single phase 5 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with 2 hours backup in full capacity should be provided for the smooth operation of Analyzers and peripherals at the station Capacity Technology Crest Factor Input Voltage Voltage Range Frequency Output	More than 90%  0 - 50° C 10% to 95% (Non condensing) Less than 45 db (at 1 meter)  5.0 kVA  PWM using IGBT / MOSFETS  More than 3: 1  230 V AC ± 25% 50 Hz ± 3%	
3.1.13 Sr. No. 3.1.14 3.2 3.2.1 3.2.2 3.2.3 3.2.4	Specifications  Environment Operating Temperature Operating Humidity Audible Noise Single phase 5 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with 2 hours backup in full capacity should be provided for the smooth operation of Analyzers and peripherals at the station Capacity Technology Crest Factor Input Voltage Voltage Range Frequency Output Voltage	More than 90%  0 - 50° C 10% to 95% (Non condensing) Less than 45 db (at 1 meter)  5.0 kVA PWM using IGBT / MOSFETS More than 3: 1  230 V AC ± 25% 50 Hz ± 3%  230 V AC	
3.1.13 Sr. No. 3.1.14 3.2 3.2.1 3.2.2 3.2.3 3.2.4	Specifications  Environment Operating Temperature Operating Humidity Audible Noise Single phase 5 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with 2 hours backup in full capacity should be provided for the smooth operation of Analyzers and peripherals at the station Capacity Technology Crest Factor Input Voltage Voltage Range Frequency Output Voltage Voltage regulation	More than 90%  0 - 50° C 10% to 95% (Non condensing) Less than 45 db (at 1 meter)  5.0 kVA PWM using IGBT / MOSFETS More than 3: 1  230 V AC ± 25% 50 Hz ± 3%  230 V AC ± 1%	
3.1.13 Sr. No. 3.1.14 3.2 3.2.1 3.2.2 3.2.3 3.2.4	Specifications  Environment Operating Temperature Operating Humidity Audible Noise Single phase 5 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with 2 hours backup in full capacity should be provided for the smooth operation of Analyzers and peripherals at the station Capacity Technology Crest Factor Input Voltage Voltage Range Frequency Output Voltage Voltage regulation Frequency	More than 90%  0 - 50° C 10% to 95% (Non condensing) Less than 45 db (at 1 meter)  5.0 kVA PWM using IGBT / MOSFETS More than 3: 1  230 V AC ± 25% 50 Hz ± 3%  230 V AC ± 1% 50 Hz	
3.1.13 Sr. No. 3.1.14 3.2 3.2.1 3.2.2 3.2.3 3.2.4	Specifications  Environment Operating Temperature Operating Humidity Audible Noise Single phase 5 kVA UPS along with Automatic Delayed Restoration Device (ADRD) with 2 hours backup in full capacity should be provided for the smooth operation of Analyzers and peripherals at the station Capacity Technology Crest Factor Input Voltage Voltage Range Frequency Output Voltage Voltage regulation	More than 90%  0 - 50° C 10% to 95% (Non condensing) Less than 45 db (at 1 meter)  5.0 kVA PWM using IGBT / MOSFETS More than 3: 1  230 V AC ± 25% 50 Hz ± 3%  230 V AC ± 1%	

3.2.6	Battery		
5.2.0	Battery type	Sealed maintenance free	
	Back up time	2 Hour at full load	
	Battery Capacity	For required backup time	
	Recharge time	5 hrs to 90% after complete discharge	
3.2.7	Distortion	Less than 1% on linear load	
3.2.8	Power factor	0.9 to 1	
3.2.9	Indicator	L.E.D Battery Charge, Load level, on Line,	
		over load, on battery, replace battery	
3.2.10	Alarm	Audible alarm for battery backup, battery	
Sr.	Specifications		Bidder's
No.	~ posizionio		Response
		low and fault	
3.2.11	Protections		
	Surge	Surge suppression meets BIS or International	
	Overload	standard	
	Short circuit	Fuse & current limited	
	Battery low cut - off	Fuse & current limited & cut - off	
		No battery drain after cut - off	
3.2.12	Overload Capacity	110% for continuous load	
3.2.13	Efficiency	More than 90%	
3.2.14	Environment		
	Operating Temperature	0 - 50º C	
	Operating Humidity	10% to 95% (Non condensing)	
	Audible Noise	Less than 45 db (at 1 meter)	
	AIR QUALITY ANALYSIS SYSTEM		
4.0			
	(CO, SO <sub>2</sub> , NO <sub>x</sub> , NH <sub>3</sub> , BTX,		
	$PM_{10}$ , $PM_2$		
	and O3 Analysers)		
	(General Specifications for all		
4.1	The analysers should be 19" rack		
	mounting model with facilities for		
	fixing the analysers from front		
4.2	The ON / OFF switch and display		
	of the entire important status		
	signal viz. Sample flow,		
	temperature, concentration,		
	range switch, manual / auto		
	mode, zero / span mode should		
	be on front panel.		
4.3	The analysers should operate at		
1.0	operating voltage 230 volts ± 10		
	volts AC and 50 Hz ± 3%. The		
	power supply input to be		
Sr.			Bidder's
No.	Specifications		Response
140.	protected against spikes fromand		Teoplotie
	to the analyser by an LCfilter.		
	The power connectioncable		
	should be CEE typecomplete		
	with 15 Amperes plugadaptable		
	to Indian mainssocket.		

4.4	The analysers must functionproperly in Indian conditions without any defect between 0 -500 C ambient temperature, 10- 95% relative humidity and inhigh ambient dust levels. The data capture rate should not be less than 90%.	
4.5	The Manufacturer shall provideminimum of 2 weeks of operational & preventive maintenance hands on training for 3 persons (maximum) per State.	
4.6	The analysers should becomplete with calibrationsystem. The calibration systemshould be delivered along-withrespective span gas cylinderand permeation tubes. Thespan gas concentration shouldbe within 60 - 90% of firstmeasuring range. The analysermust have zero point internalcalibration system and inagreement with minimumdetection limit of each	
Sr. No.	Specifications	Bidder's Response
	analyser. The calibrationprocedures are to integrated into the software system for automatic	
4.7	The permeation tube and thecalibration gases provided withthe system shall haveTraceability to NIST.	
4.8	The analysers shall be supplied with all ancillaries necessary for operation including external pump (if any) and any otheritems such as charcoalscrubber, Teflon air sample intake filter, drier, Teflon tubing suitable for connection to air sampling manifold. All suchitems are to be itemized. Dustfilter in all the analysers should be provided before solenoid valve.	
4.9	The connector systems for outgoing signal for recording andthe computer terminal shouldbe on back panel with screwtype connecting pins.	

Sr. No.	Specifications	Bidder's Response
	Method of measurement usedshall also comply with thestipulation on National AmbientAir Quality Standards (NAAQS)2009 (Details of Methods ofMeasurement is available atMoEF and CPCB websites). Allanalysers shall be micro 'processor controlled withautomatic calibration using anexternal dilution calibrator andcalibration standards. Allanalysers and sensors should befully integrated in the rackcabinet, fully calibrated &tested before supply and readyfor start - up at the respectivesites. Analyzer must exhibit performance equal to or betterthan values specified in the Calibration & test certificate provided with each analyzer.	•
4.11	The manufacturer shall specifythe cross sensitivity ofmeasurement for all theanalyzers.	
4.12	Each set of analyzers shall besupplied with two copies of elaborate operation manuals comprising details in three parts:  Parts (I) should comprise installation, operational and	
Sr. No.	Specifications	Bidder's Response

	trouble shooting details; Parts (II) should have details about preventive,	
	routine and corrective maintenance;	
	Parts (III) should comprise details of all electrical, electronic and pneumatic circuit diagrams, details of each spare parts, Catalogue No. etc. and details of each electronic card / PCB's; and	
	Parts (IV) Schematic diagram for possible repair & maintenance.	
4.13	Digital Output:	
	a)RS 232/ Ethernet portshared between Analyzers, DustMonitor (PM2.5 & PM10),Meteorological Sensors andcomputer for data, status andcontrol.	
4.14	Quality Control and Standard Data shall be collected andvalidated according to US EPA	

Sr.	Considerations	Bidder's	
No.	Specifications	Response	

standards. using themethodologies included in 40Code of Federal Regulations. analyzers shall have currentUS EPA reference or equivalentmethod designation and shallbe of the latest design. The supplier shall submit aStandard OperatingProcedure for the air qualitymonitoring stations to the Buyer at the time of bidsubmission. This Standard Operating Procedure shall beapproved by the Buyer prior toaward. The StandardOperating Procedure shallcontain the following: x.Operating procedures for all analyzers andmeteorological sensors Calibration procedures xi. Calibration schedule xiii. Maintenanceprocedures xiv. Maintenance schedule xv. Data validation procedures xvi.Quality Assuranceprocedures xvii.Sample qualityassurance documentation

Sr.	Charifications	Bidder's
No.	Specifications	Response

	xviii.Sample Air Quality	
	Report	
	The calibration procedures for	
	analyzers shall conform toUS	
	EPA methodologies andshall	
	include daily calibrationchecks,	
	biweekly precisionchecks and	
	linearity checksevery six weeks.	
	All analyzersshall undergo full	
	calibrationevery six weeks. Data obtained from these calibration	
	checks andcopies of associated	
	QualityAssurance and	
	calibrationdocumentation,	
	shall besubmitted to the Buyer	
	alongwith the Air Quality Data.	
	Air Quality Data shall	
	besubmitted to the Buyer on	
	amonthly basis in the form of an Air Quality Report. This report	
	shall include tabularand	
	graphic information ongas and	
	dust concentrations as well as	
	meteorologicaldata for each	
	site. The datashall be reported	
	in the formof 15 minute	
	averages andshall also include daily, weekly and	
	monthlyaverages, minimums,	
	, , , , , , , , , , , , , , , , , , , ,	
Q.,		D: 44
Sr. No.	Specifications	Bidder's Response
INU.	maximums,	Itesponse
	standarddeviations, total	
	datacaptured and percent	
	datacapture. The Air	
	QualityReport shall also	
	include windroses where wind	
	speed anddirection are	
	measured.	
	Upon 24 hour notice from	
	theBuyer, once per year,	
	the supplier shall agree to	
	submitto an audit of	
	calibrations,conducted, using	
	pre-approved US	
	EPAmethodologies, by a	
	thirdparty. The results of theseaudits shall be	
	madeimmediately available	
	toboth the supplier and Buyer.	
i		i
5.0	SPECIFICATIONS OF SAMPLING	

5.1 5.2 Sr.	A suitable sampling system asspecified by USEPA having 10ports manifold and fitted with asuction pump to draw ambientair. System duly equipped withmoisture removal systemsshould be provided forsampling of ambient airseparately for gaseous anddust measurement.  Gases sampling system:  Height of the sampling system:  Roof entry cut out:  Specifications	Approx. 1.0 meter above the roof Stainless Steel	Bidder's
No.	_	Ct : 1	Response
5.3	Conduit:	Stainless Steel	
5.4	Inner sampling system:	Borosilicate glass	
5.5	Sampling head:	Stainless Steel	
5.6 6.0	Manifold: SPECIFICATIONS OF 19" RACK	10 port for tubes 6 x 1 mm, self- tightening	
7.0	Suitable 19" Rack cabinet toaccommodate all analyzers, calibrators, Zero air generators, data logger etc. The dimension of the rack without doors, withaluminum section and rear of 2mm steel sheet, one removableroof plate, fitted with 4 fillingeyebolts. Four roof fixing screwsincluded in package to replacethe lifting eyebolts. One glandplate three part, one pair of 475mm (19") mounting anglesdepth adjustable in 25 mmpitch pattern fitted on two fixingangles approximately 150 mmunit from the front standard. Toaccommodate panel width of 19" size: width = 600 mm, Height= 1400 mm and Depth = 800mm. The 19" racks should bescrewed to the floor of the station with anti-vibration pads.  All nuts and holts shall		
(A)	MONITOIRNG ÅNALYSERS AMBIENT OXIDES OF NITROGEN		
	(NO-NO2-NOx) ANALYSER		
Sr. No.	Specifications  Conforming to USEPA Automated		Bidder's Response
	Federal Reference Method (FRM)		
1.	Principle	Chemiluminiscence	
	Measurement	NO / NO <sub>2</sub> / NO <sub>x</sub> in Ambient Air	
3.	Display  Supply and O & M of Continuous Ambi	Digital ent Air Quality Monitoring Stations for MPCB 52	

4.	Ranges	Auto ranging 0-2000 PPB	
5.	Minimum Detectable Limit	1 PPB	
6.	Noise Level	0.5 PPB	
7.	Zero Drift	< 1 PPB/24 Hrs.	
8.	Span Drift	< 2% in 15 days of full scale	
9.	Response Time	30 seconds or earlier	
10.	Linearity	± 1% of full scale	
11.	Calibration	Please see Multi-calibration section (Sl.	
		No. J) and also calibration section in	
		General Specifications (4.6 & 4.7).	
12.	Output Signals or AnalogOutput	3 Analog output 0 - 1 V, 0 - 10 V, 0 - 20 mA	
		or 4 - 20 mA	
	Digital Output	RS 232/ Ethernet port	
(B)	AMBIENT AMMONIAANALYSER (NH <sub>3</sub> ) Conformingto USEPA AutomatedFederal Reference Method(FRM) Designation		
1.	Principle	Chemiluminiscence NH <sub>3</sub> conversion to NO by oxidation. NO <sub>2</sub> also converted to NO. the difference obtained by measuring NO in output of two sample stream as equal to NH <sub>3</sub>	
2.	Measurement	Ammonia in Ambient Air	
3.	Display	Digital	

Sr. No.	Specifications		Bidder's Response
4.	Ranges	Auto ranging 0-1000 PPB	
5.	Minimum Detectable Limit	1 PPB	
6.	Noise Level	0.2% of reading	
7.	Zero Drift	< 5 PPB /24 Hrs.	
8.	Span Drift	< 2% in 15 days of full scale	
9.	NH3/NO converter	Quartz at approx 1000° C	
10.	Linearity	± 1% of full scale	
11.	Response time	180 second	
12.	Calibration	Please see Multi-calibration section (Sl. No. J)	
		and also calibration section in General	
		Specifications (4.6 & 4.7).	
13.	Rise / fall Time 95% of the final	< 30 Sec	
	Value		
14.	Digital Output	RS 232/ Ethernet port	
15.	Analog Output	0 - 1 V, 0 - 10 V, 0 - 20 mA, 4 - 20 mA	
(C)	AMBIENT SULPHUR DIOXIDE (SO2)		
	ANALYSER Conforming to USEPA		
	Automated Federal Equivalent		
	Method (FEM) Designation	D. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
1.	Principle	Pulsed UV Fluorescence	
2.	Measurement	Sulphur Dioxide in Ambient Air	
3.	Lower Detectable Limit	1 PPB	
4.	Ranges	Auto ranging 0 - 500 PPB	
5.	Display	Digital	
6.	Noise Level	0.50 PPB or 1% of the reading	
7.	Zero Drift	< 1 PPB / 24 Hrs. With automatic zero	
	G D : G	compensation	
8.	Span Drift	< 2 PPB full scale in 15 days	
9.	Calibration	Please see Multi-calibration section (Sl.	
		No. J) and also calibration section in	
		General Specifications (4.6 & 4.7).	

Sr. No.	Specifications	
10.	Precision	0.5 ppb or 1% reading whichever is greater
11.	Output Signals or Analog	3 Analog output 0 - 1 V, 0 - 10 V, 0 - 20 mA
	Output	or 4 - 20 mA
12.	Digital Output	RS 232/ Ethernet port
(D)	AMBIENT OZONE (O3) ANALYSER	
	Conforming to USEPA	
	Automated Federal Reference	
	Method (FRM) Designation	
1.	Principle	UV Photometric
2.	Measurement	Ozone in Ambient Air
3.	Display	Digital
4.	Range	Auto ranging 0 - 500 PPB
5.	Minimum Detectable Limit	2.0 PPB
6.	Noise	± 1.0 PPB
7.	Zero Drift	< ½% per month
8.	Span Drift	< 1% per month
9.	Calibration	With built in Zero and span generator and
		also see Multi-calibration section (Sl. No. J)
10.	Linearity	Continuous + 1%
11.	Output Signals or Analog Output	3 Analog output 0 - 1 V, 0 - 10 V, 0 - 20 mA
		or 4 - 20 mA
12.	Digital Output	RS 232/ Ethernet port
(E)	AMBIENT CARBON MONOXIDE	
	(CO) ANALYSER Conforming to	
	USEPA Automated Federal	
	Reference Method (FRM)	
	Designation	

Sr. No.	Specifications		Bidder's Response
01.	Principle	Non Dispersive Infra-Red (NDIR) with Gas Filter Correlation	
02.	Measurement	Carbon Monoxide in Ambient Air	
03.	Display	Digital	
04.	Ranges	At least four ranges Auto ranging 0 - 100 PPM.	
05.	Minimum Detectable Limit	0.1 PPM	
06.	Zero Noise	0.05 PPM with time constant	
00.	2010 110130	± 30 seconds	
07.	Zero Drift	< 0.2 PPM/7 days	
08.	Span Drift	< 1% full scale in 24 hrs.	
09.	Calibration	Calibration gas(CO) cylinder - 10 literscapacity. A Highly polished aluminumcylinder portable filled with 40 PPM NISTtraceable Calibration gas has to be provided along-with the instrument forcalibration purpose. It should also have pressure gas valve for Zero	
10.	Linearity	Continuous + 1%	
11.	Output Signals or Analog Output	3 Analog output 0 - 1 V, 0 - 10 V, 0 - 20 mA or 4 - 20 mA	
12.	Digital Output	RS 232/ Ethernet port	
(F)	PM10 MONITOR Conforming toUSEPA Automated Federal Equivalent Method (FEM) Designation  Based on the principle of β-rayattenuation by particulates ampled through the instrument and collected on		

Sr. No.	Specifications		Bidder's Response
	tape. Before and aftersampling $\beta$ -ray radiation ismeasured by scintillation / G.M.counter. An internalmicroprocessor handles all sequences and automatically calculates the concentration of SPM.		
01.	Principle	Continuous measurement of PM <sub>10</sub> in ambient air	
02.	Particle Size Cut Off	0 - 10 Microns	
03.	Measuring Range	0 to 2000 μg/m <sup>3</sup>	
04.	Resolution	1% of the concentration	
05.	Minimum Detectable Limit	2 μg/m <sup>3</sup>	
06.	Detector	Plastic Scintillator / GM Counter, Silicon Semiconductor Beta Detector	
07.	Air Flow Rate	At - least 1.5 m <sup>3</sup> / hrs. (Adjustable to 1 m <sup>3</sup> /hr)	
08.	Filter Material	Glass Fiber Filter	
09.	Display	LED / LCD	
10.	Sampling Head	Dynamic heated sampling head for measurement of $PM_{10}$ , with adjustable temperature 20 - 70 $^{\circ}\mathrm{C}$	
11.	Calibration	Reference membrane facility should be provided for calibration of analyser.	
12.	Compatibility	Analyser should be compatible with protocols mentioned in DAS section	
13.	Roll Length	Approximately 30 meters	
14.	Measurement Result	1 hr average or shorter	
(G)	PM <sub>2.5</sub> MONITOR Conforming to USEPA Automated Federal Equivalent Method (FEM)		

Sr. No.	Specifications		Bidder's Response
	Based on the principle of β-rayattenuation by particulatesampled through the instrumentand collected on fiberglass filtertape. Before and aftersampling β-ray radiation ismeasured by scintillation / G.M.counter. An internalmicroprocessor handles allsequences and automaticallycalculates the concentration of SPM.		
01.	Principle	Continuous measurement of PM <sub>2.5</sub> in ambient air	
02.	Particle Size Cut Off	0 - 2.5 Microns	
03.	Measuring Range	0 to 1000 μg/m <sup>3</sup>	

04.	Resolution	1% of the concentration
05.	Minimum Detectable Limit	$2  \mu \mathrm{g/m^3}$
06.	Detector	Plastic Scintillator / GM Counter, Silicon
		Semiconductor Beta Detector
07.	Air Flow Rate	At - least 1.5 m <sup>3</sup> / hrs. (Adjustable to 1 m <sup>3</sup> /hr)
08.	Filter Material	Glass Fiber Filter
09.	Display	LED / LCD
10.	Sampling Head	Dynamic heated sampling head for
		measurement of PM <sub>2.5</sub> with adjustable
		temperature 20 - 70 °C
11.	Calibration	Reference membrane facility should be
		provided for calibration of analyser.
12.	Compatibility	Analyser should be compatible with
		protocols mentioned in DAS section
13.	Roll Length	Approximately 30 meters
14.	Measurement Result	1 hr average or shorter

Sr. No.	Specifications		Bidder's Response
(H)	Or  Ambient Particulate  Monitorbased on the principle"Tapered Element OscillatingMicrobalance" (TEOM)Conforming to USEPAAutomated Federal EquivalentMethod (FEM)		
	Designation(EQPM-0609-182  SPECIFICATIONS  TEOM 1405-DF Ambient Particulate Monitor 1405DF = Dual TEOM w/ FDMS		
	Regulatory Designations	*U.S. EPA approved PM-2.5 equivalent monitor (EQPM-0609-182)     *Menu-driven software for user interaction via 1/4 VGA display with touch screen     *Connecting and Interface Cables, and Vacuum Pump     *Consumables for average three year's operation (ambient)     *RPCOMM and ePort Software for Local or Remote Communication	
	Instrument Performance (3 l/min, 1s, stable conditions)	<ul> <li>Measurement Range: 0 to 1,000,000 μg/m³ (1 g/m³)</li> <li>Resolution: 0.5 μg/m³</li> <li>Precision: ±2.0 μg/m³ (1-hour average), ±1.0 μg/m³ (24-hour avg.)</li> <li>Accuracy for Mass Measurement: ±1%</li> </ul>	

Sr. No.	Specifications		Bidder's Response
	Data Averaging and Output	<ul> <li>Real-time Mass Conc. Average: 1 hour rolling average updated every six minutes</li> <li>Long-Term Averaging: 1, 8, and 24 hr</li> <li>Data Output Rate: selectable from 10 sec to 24 hour</li> </ul>	
	Operating Range	• The temperature of the sampled air may vary between 40 and 60 °C. The TEOM Sensor and Control Units must be weather protected within the range of 8 to 25 °C. An optional Complete Outdoor Enclosure provides complete weather protection.	
	Sample Flow	<ul> <li>Activol flow control system uses the mass flow sensors and the measured ambient temperature and pressure to maintain constant volumetric flow rates.</li> <li>Main Flow Rate: Fine PM filter: 3.0 l/min; Coarse PM filter: 1.67 l/min</li> <li>Bypass Flow Rate: 12.0 l/min</li> </ul>	
	Data Storage	•Internal data logging of user-specified variables; capacity of 500,000 records.	
	Filter Media	Sample Filter: Pallflex TX40, 13 mm effective diameter  Sample Conditioner Filter: 47 mm diameter housed in an FRM-style molded filter cassette, maintained at 4°C. Suitable for collecting and archiving time-integrated PM samples for subsequent laboratory analysis.	
	Sample Conditioning	<ul> <li>Sample Equilibration System (SES) dryer lowers the main flow relative humidity and allows for mass transducer operation at 5°C over the peak air monitoring station</li> </ul>	
Sr. No.	Specifications		
		temperature • Purge Filter Conditioner contains a heat exchanger that maintains the temperature of the main flow and particle filter at 4°C to efficiently filter the volatile and non-volatile PM in the sample.	
	Data Output and Input	<ul> <li>ePort software to view and change system operation from PC</li> <li>Touch screen user interface</li> <li>Ethernet with embedded FTP server, USB, RS232, RS485</li> <li>User-Defined Analog Outputs (0-1 or 0-5 VDC)</li> <li>User-Defined Contact Closure Alarm Circuits</li> <li>Averaged Analog Inputs (0-5 VDC) with user-defined conversion to engineering units</li> </ul>	

(I)	BTX MONITOR / ANALYSER	
1.0	GENERAL	
	A complete monitor /	
	analyzersystem including	
	continuousautomatic sampling	
	(pumpetc.), sampling,	
	analyzer, detector, calibrator,	
	computerhardware and software	
	forinstrument control,	
	datastorage, display,	
	acquisition, processing and for selective determination of volatile	
	compounds in ambient airoptimized for Benzene,	
	Toluene, Ethyl	
	Tordone, Buryr	
Sr.	Specifications	Bidder's
No.	Specifications	Response
	Benzene and o, m, p	
	Xylenes.Compatible to power	
	supply(voltage 230 volts ± 10 volts ACand 50 Hz ± 3%).	
	Continuousunattended	
	measurementsystem of	
	individual BTEX shouldwork	
	without cryogeniccooling.	
	System should haveprotocol	
	compatible tocommunicate &	
	transfer datato main computer	
	throughmodem and	
	subsequently to CPCB/MPCB website preferably having	
	website preferablyhaving features of security,data	
	validation & alarms etc.	
	Raw data storage	
	capacitywithout erase minimum	
	forthree month or more.	
	Thesystem should be delivered	
	withall necessary	
	spares, consumables, tubing etc.	
	formaking it functional	
2.0	TECHNICAL SPECIFICATIONS	
2.1	AUTOMATIC SAMPLING	
	(MONITOR)	
	with Sample volume	
	controlledby thermal mass flow controller(dust protected).	
	Sample flowrange may be 20	
	100 ml/min ormore (adjustable).	
	Samplevolume should be	
	between 400ml - one liter or	
	more ofambient air over a 10-15	
	minsampling cycle. All sample	

Sr.	Consciention of	
No.	Specifications	

	transfer tubing's should be instainless steel flow / pressuresensor to be preferred withdigital display. Sample volumeshould be controlled by flowcontroller (dust protected) withvolume measurement saved inmemory.	
2.2	Photo Ionization Detector (PID)Asper EPA/EU/TUV approvedspecs, which do not requirehydrogen gas. The system shouldhave auto-clean & autocalibration facilities. PID LampeV should be 10.6eV. PIDsensitivity sensor should beavailable to check sensitivity.	
2.3	MINIMUM SPECIFICATIONS	
	Lowestdetector limit	0.1 µg/m³ (0.03 ppb) or less for Benzene(There should be no interferences onMethyl-cyclopentane, 2, 2, 3-trimethylbutane, 2, 4 - dimethylpentane, Tetrachloromethane,Cyclohexane, 2, 3 - dimethylpentane, 2- methylhexane, 3 - ethylpentane ,Trichloroethylene, n - heptane, isooctanewith BTX components.)
	Temperature Range	5 - 35°C or more
	Measuring Range	1 · 1000 μg / m³ or better (0.3 ppb to 270 ppb)
	Repeatability	Retention Time : <0.1% RSD

Sr. No.	Specifications		Bidder's Response
		Amount : <1.0% RSD	
	Typical Cycle Time	Total Cycle Time should not exceed 15/30min. approx. i.e. Sample Collection Time -15 min. approx. Analytical Time - 15 min.approx.	

2.5	CALIBRATION UNIT WITH SPAN	
	GAS / IN BUILT CALIBRATION	
	WITH /PERMEATION TUBEs AND	
	GAS MIXING / DILUTION	
	FACILITY	
	In Built	
	Calibration/PermeationTubes	
	Facility in the analyzerwith the	
	certified permeationtubes and	
	span or calibrationgas mixture	
	(low conc. in ppbrange, stable for at-least 6months) with	
	S.S.container/cylinder,	
	regulatorswith filters should be	
	provided. Calibration unit having	
	gas flow(approx): 10 ml /	
	min(calibration gas); 1.4-2.0 lit /	
	min(dilution gas) with auto	
	gasselection/dilution option	
	forautomatic calibration for	
	ppblevel calibration gas (10-30	
	ppbof individual compound ofinterest). Manual and software	
	selectable valves for	
	sample, calibration span and	
	blank zeroair gases. Dilution	
	factorbetween 1:50 to 150.	
2.6	MEMORY AND CONTROL	
	MEMORY AND CONTROL FACILITIES	
Sr.		
	FACILITIES Specifications	]
Sr.	$\begin{tabular}{c cccc} \hline \textbf{FACILITIES} & & & \\ \hline & & \textbf{Specifications} \\ \hline \textbf{Method} & \textbf{auto} & \textbf{load} & \textbf{and} \\ \hline \end{tabular}$	1
Sr.	Specifications  Method auto load and systemrestart after power	1
Sr.	Specifications  Method auto load and systemrestart after power failure.Methods storage	]
Sr.	Specifications  Method auto load and systemrestart after power failure.Methods storage	]
Sr.	Specifications  Method auto load and systemrestart after power failure.Methods storage capacity withtimed events programs forcontrol of system parameters inpermanent	1
Sr.	Specifications  Method auto load and systemrestart after power failure.Methods storage capacity withtimed events programs forcontrol of system parameters inpermanent memory.Diagnostics & Fault	]
Sr.	Specifications  Method auto load and systemrestart after power failure.Methods storage capacity withtimed events programs forcontrol of system parameters inpermanent memory.Diagnostics & Fault status; gassupply (low press).	]
Sr.	Specifications  Method auto load and systemrestart after power failure.Methods storage capacity withtimed events programs forcontrol of system parameters inpermanent memory.Diagnostics & Fault status; gassupply (low press). Systemstability (temperature	]
Sr.	Specifications  Method auto load and systemrestart after power failure.Methods storage capacity withtimed events programs forcontrol of system parameters inpermanent memory.Diagnostics & Fault status; gassupply (low press). Systemstability (temperature andsample flow). Detector	1
Sr.	Specifications  Method auto load and systemrestart after power failure.Methods storage capacity withtimed events programs forcontrol of system parameters inpermanent memory.Diagnostics & Fault status; gassupply (low press). Systemstability (temperature andsample flow). Detector signal(low) and	
Sr.	Specifications  Method auto load and systemrestart after power failure.Methods storage capacity withtimed events programs forcontrol of system parameters inpermanent memory.Diagnostics & Fault status; gassupply (low press). Systemstability (temperature andsample flow). Detector signal(low) and communicationshould be in	
Sr.	Specifications  Method auto load and systemrestart after power failure.Methods storage capacity withtimed events programs forcontrol of system parameters inpermanent memory.Diagnostics & Fault status; gassupply (low press). Systemstability (temperature andsample flow). Detector signal(low) and	
Sr.	Specifications  Method auto load and systemrestart after power failure.Methods storage capacity withtimed events programs forcontrol of system parameters inpermanent memory.Diagnostics & Fault status; gassupply (low press). Systemstability (temperature andsample flow). Detector signal(low) and communicationshould be in digital form onmonitor by	
Sr.	Specifications  Method auto load and systemrestart after power failure. Methods storage capacity with timed events programs for control of system parameters in permanent memory. Diagnostics & Fault status; gassupply (low press). Systemstability (temperature and sample flow). Detector signal (low) and communication should be in digital form on monitor by LED's & becontrolled from computer.  Output signals: Analog 0-1	
Sr.	Specifications  Method auto load and systemrestart after power failure.Methods storage capacity withtimed events programs forcontrol of system parameters inpermanent memory.Diagnostics & Fault status; gassupply (low press). Systemstability (temperature andsample flow). Detector signal(low) and communicationshould be in digital form onmonitor by LED's & becontrolled from computer.  Output signals: Analog 0-1 mV, Serial RS 232 for	
Sr.	Specifications  Method auto load and systemrestart after power failure.Methods storage capacity withtimed events programs forcontrol of system parameters inpermanent memory.Diagnostics & Fault status; gassupply (low press). Systemstability (temperature andsample flow). Detector signal(low) and communicationshould be in digital form onmonitor by LED's & becontrolled from computer.  Output signals: Analog 0-1 mV,Serial RS 232 for dataintermission and CP-BUS	
Sr.	Specifications  Method auto load and systemrestart after power failure.Methods storage capacity withtimed events programs forcontrol of system parameters inpermanent memory.Diagnostics & Fault status; gassupply (low press). Systemstability (temperature andsample flow). Detector signal(low) and communicationshould be in digital form onmonitor by LED's & becontrolled from computer.  Output signals: Analog 0-1 mV,Serial RS 232 for dataintermission and CP-BUS formonitor control from remote.	
Sr.	Specifications  Method auto load and systemrestart after power failure.Methods storage capacity withtimed events programs forcontrol of system parameters inpermanent memory.Diagnostics & Fault status; gassupply (low press). Systemstability (temperature andsample flow). Detector signal(low) and communicationshould be in digital form onmonitor by LED's & becontrolled from computer.  Output signals: Analog 0-1 mV,Serial RS 232 for dataintermission and CP-BUS	

2.7	Hardware/Software(s)
	Latest PC with
	operatingsystem/software.
	Basic Windowbased latest
	software's (Englishversion)
	consisting instrumentalcontrol
	features as well as datastorage,
	acquisition, processingand
	handling indesired/customized
	formatincluding sorting of data
	(1 / 4 /8 / 12 / 24 hourly, days
	wise/date wise reporting
	asmicrogram / m3 or
	ppb(selectable) & averaging,
	data

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	capture rate s etc.)  Data presentation / graphical & statistical processing & data transfer to Excel including time series, correlation matrix etc. is required.	
	Communication software with protocol compatible to communicate & transfer data from BTX monitor to central computer through modem (preferably including sample chromatogram) and from central computer to CPCB website preferably having features of security, data validation& alarms etc.	
	System should have remote access to BTX monitor.	
	Resident program as well BTX control / monitor user program with monitor startup / off / status, blank / calibration and sample gas measured, fault status, carrier gas if any, and communication errors indications. Updation of response factors automatically after calibration run. Auto tune	
	facility. Raw data storage capacity without erase	
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	minimum for three month or more.	

(J)	MULTICALIBRATION SYSTEM	!	
	Calibration system should	!	
	provide for the calibration of	!	
	the air quality analysers, data		
	acquisition system,	!	
	meteorological equipment, and	!	
	gas calibration system.		
a)	Gas Calibration System:		
	The calibration system for air		
	monitoring equipment (listed		
	above) should incorporate an		
	automatic gas dilution		
	calibrator, calibration gas		
	standards and a high		
	performance zero air generator		
	to calibrate all of the analysers in		
	the system. The calibration		
	cycles should be able to be		
	configured through the Data		
	Acquisition System at any		
	specific time during the day		
	and night. It should be		
	mounted on standard 19" rack.		

The dilution calibrator should be able to perform mixing of source gas, from the calibration gas bottles, with zero air generator, in order to generate a wide range of calibration gas concentrations and minimising the number of calibration gas standards required. All the calibration gases provided along-with the system MUST be NIST Traceable (certificate should be provided). The system should include at least three permeation chambers and should accept a Permeation Tube up to 11 cm in total length and 2 cm in diameter. It should also have facility for Gas Phase titration (GPT), having Ozone generator of 6 PPM / Liters and the converter efficiency should be 100 % for conversion of NO<sub>2</sub> concentration to NO.

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	The system should also	
	include calibration of Ozone	
	analyzer.	
b)	Meteorological, Flow and	
	Electronics Calibration	
	The supplier should provide	
	calibration devices or	
	calibration check devices for all	
	the meteorological and other	
	electrical equipment	
	mentioned above as per the	
	specifications of the	
	manufacturers.	

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8.0	METEOROLOGICAL MONITORING SYSTEM		
	The meteorological		
	instrumentation should be		
	interfaced directly with the		
	Data Acquisition System after		
	passing through a lightning		
	protection isolation box. A		
	crank - up telescopic 10 meters		
	tower should be erected for		
	mounting of meteorological		
	sensors. The relative humidity		
	and solar radiation sensors		
	should be mounted on the		
	tower. All sensors should be NIST		
	(National Institute for Standards		
	and Technology, USA)		
	traceable. The specifications		
(a)	are follows: WIND SPEED		
(a)	Range (Operation)	0 - 60 m/s or better	
	Sustainability	Up-to 75 m/sec	
	Accuracy	± 0.5 m/sec or better	
	Resolution	0.1 m/sec	
	Sensor Type	Ultrasonic	
	Threshold	0.5 m/sec or less	
	Response time	10 sec or better	
(b)	WIND DIRECTION	10 500 01 500001	
	Range	0 - 359 degree	
	Accuracy	± 5 degree or better	
	Resolution	1 degree	
	Sensor type	Ultrasonic	
	Threshold	0.5 m/sec or less	
	Response time	10 sec or better	
Sr.	Specifications		
No.	•		
(c)	AMBIENT TEMPERATURE	10 0 0 0	
	Range	-10 ° C to 60 ° C	
	Accuracy	± 0.2 ° C or better (with radiation shield)	
	Response	10 seconds in still air	
	Sensor type	Resistance type 10 sec or better	
(d)	Response time RELATIVE HUMIDITY	10 sec or better	
(u)	Range	0 to 100% RH	
	Accuracy	± 3.0 % or better	
	Resolution	1%	
	Sensor type	Capacitive / Solid State	
	Response Time	10 sec or better	
(e)	SOLAR RADIATION	10 bee of better	1
(6)	Range	0 to 1500 W/m² or better	
	Accuracy	± 5.0 % or better	
	Resolution	5W/m <sup>2</sup>	
(f)	RAINFALL	O 117.M	
\ <u>\</u>	Range	0.2 mm to 100 mm/hr	
	···ਰ		

	Accuracy	± 5% or better	
	Resolution	0.2 mm	
	Sensor type	Tipping bucket rain gauge or any other	
		suitable sensor	
	Response Time	10 sec or better	
(g)	TELESCOPIC CRANK - UP		
Ū.	METEOROLOGICAL TOWER		
	The wind speed, wind direction,		
	temperature, relative humidity		
	and solar radiation sensors are		
	to be mounted on the		
	Meteorological Tower. The		
	tower is to be a free standing		
	four section telescopic tower		
	provided with a hand crank to		
Sr. No.	Specifications		
	raise and lower the instruments		
	mounted on the tower.		
	Specifications are as follows:		
	Extended Height	10 meters	
	Retracted Height	2 metres	
	Wind load Limit	0.7896 sq. m. (8.5 sq. ft) at 50 mph	
	Number of Sections	4	
	Construction material	Galvanised steel or aluminium	
	Note: Humidity and temperature		
	sensors are to		
	be supplied with weather and		
	thermal radiation shield made of		
	anodized aluminium and sensor		
	should be supplied with all		
	necessary cables, connector and		
	mounting arrangements as		
(h)	required.  SPECIFICATIONS OF DATA LOGGER		
(11)	Data logger with 8 analog, 24		
	digital inputs and 18 bit		
	resolution. Ability to log		
	channels at different intervals		
	and should have capability of		
	averaging and displaying real		
	time data and averaged data		
	over a period of 1 min, 10 min,		
	½ hr, 1 hr, 4 hrs, 8 hrs, 24 hrs, 1		
	month and year.		
	Communication between data		
	logger and computer using		
	standard multi drop RS 232		
	Connector. The data logger		
	should have internal battery		
	with charger. The data logger		

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	T		
	should support PSTN line or		
	Internal GSM modem for data		
	transfer.		
9.0	SPECIFICATION OF SOFTWARE FOR		
	CAAQMS.		
	TABLE OF CONTENT		
	I. DATA ACQUISITION SYSTEM		
	IN THE STATION		
	J. DATA ACQUISITION SYSTEM		
	IN THE CENTRAL		
	<b>K.</b> COMPATIBILITY		
	L. SECURITY		
	<b>M.</b> OTHER TECHNICAL		
	CONDITIONS		
	CONDITIONS		
	<b>N.</b> ANNEXURE - I		
	DETAILS OF DESIRED DATA		
	1		
	VALIDATION SYSTEM		
	<b>6</b> 1 12m on Doomo got a nob		
	O.LIST OF PROTOCOLS FOR		
	WHICH SOFTWARE SHOULD		
	SUPPORT		
	P.CHECKLIST TO COMPARE		
	FIRM'S TECHNICAL		
	CAPABILITY TABLE FOR		
	SPECIFICATION OF		
	SOFTWARE.		
	NOT I TITLE.	1	<u> </u>

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A	DATA ACQUISITION SYSTEM IN THE STATION SPECIFICATIONS OF STATION SOFTWARE The station software captures data from all channels in the system and stores in the Personal Computer. Personal computer is used for calibration and configuration of each channel.		
1)	Data Acquisition	c)Frequency of data acquisition i) User selectable 1, 5, 30, 60, 120 second averaging duration online digitally. d)Channel size i) 32 Channels or more supported ii)Expandable to 64 channels, if required in future e)Data input i) Either Analog (0-1 volt / 0-10 volt / 2- 20mA / 4-20mA) ii)Or Digital (firm will develop the protocol, if required without additional cost within project duration) to configure with the PC. f) User configurable channels, stations and equipments with communication parameters. g)Analyzer data channel should comprise of Name, Units, Communication Address, Validity Range, Operation and Error Status. h)Provision to incorporate conversion factors such as PPB to μg/m³ etc.	

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		i) Software should be equipped to configure	
		the analysers with it, irrespective of the	
		output mode i.e. Analog or Digital (RS 232)	
		of the instrument.	
		j) System should read raw data values of the	
		analyzers and meteorological instruments	
		and duration of averaging data should be	
		user selectable like 10 / 20 / 30 / 40 / 50 /	
		60 seconds.	
		i) The output should be converted into	
		realistic data in prescribed units.	

12) Data Collection a)Software should colle	ct each second
data.	a calactable time
b)Average data over user (1, 5, 30, 60 seconds time	
c)Operational status, Error	=
status and calibration	•
from the analyzer should	
should be made availab	=
data with a frequency	of maximum five
minutes	
d)System should collect of	
	nprising actual
diagnostics parameters a least once in every five	
the state of the hea	
e)Calibration par	
i) Provision to ent	
span calibration	values of gas
cylinder/perme	
	collecting zero
	an calibration
values(pre calibration) in to	the database for
Q <sub>P</sub>	Bidder's
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further analysis.	
iii) Provisions to co	
system pre calibration to	ascertain the
percentage devia	
apply during each of	
13) Data Storage a) Data along-with diagn	
alarms should be stored	at station comput
at a defined path.	
b) Interval of data dumpir	_
defined in the data colle	
c) System should be capa second acquired data fr	
a period of minimum five	
d) Data stored should be plan	
e) No data encryption sho	
the station and if encryp	
decryption procedure s	
available in soft file for	
data at station at any p	
exporting to any oth	
exporting to any oth required, procedure sho	er software, if

14)	Data Display (Statistical analysis of data)	<ul> <li>a) In 4-in-4 graphs, 4-in-1 graph and / or 16-in-1 graph formats</li> <li>b) In terms of 4-in-1 table format</li> <li>c) Real time multi - graphs over user selectable time period.</li> <li>d) Display of graphic &amp; tabular display of the current data.</li> <li>e) Graphical form should comprise of 4-4 graphs, 4-1 graphs in user defined format i.e. 1, 5, 10, 15, 30 min, 1hour, 4, 8, 24 hour,</li> </ul>	
Sr. No.	Specifications		Bidder's Response
		30 days and yearly. (user definable time series)  f) Tabular form should comprise of 4 channel list in user defined format i.e. 1, 5, 10, 15, 30 min, 1hour, 4, 8, 24 hour, 30 days and yearly. (user definable time series)  g) Station instruments basic configuration etc. should be visible on screen continuously.  h) Main window for real time display of all measured parameters with status of all analyzers/sensors.  i) Statistical analysis tools like regression analysis, co-relation analysis and other analysis as per industry standards in the field of environment should be available and if not the firm should develop these for CPCB within a time frame.  j) The system should have procedures for normal analysis tools like calculation of data with respect to a threshold value, average, minimum, maximum, calculation of violating value with respect defined values (Air Quality Standards) for defined period for the database etc.  k) Data analysis of diagnostics parameters l) Data analysis of Pre calibration and post calibration data (if facility not available can be developed) m)Data analysis of corrections applied of each calibration cycle (if facility not available can be developed)	
15)	Data Backup	a) There should be defined data backup procedure through which data can be	
Sr. No.	Specifications		Bidder's Response
		extracted from station computer in simple text format / excel (user definable). b) There should be defined restore procedure also to restore the data in case of data loss. c) A display screen should be available to update the user about data availability.	

16)	at station software	Data Validation automatic check a) Zero level and span level checks if performed cyclically and defined results are not obtained up to +/- 5% (user definable 0-10%) then system should alarm the user of system failure and the recorded alarm should be transmitted to central software.	
		b) After instruments perform the calibration the results obtained should be recorded and should be transmitted to central	
17)	Data validation requests generated at station computer	At least three tier request generation and request acceptance system procedure is desired. Details are given in the Annexure I.  a) Inbuilt checks capability may be provided, where if instrument throws erratic data software can check automatically and display message and send information in the form of corrected data in corrected database to be approved by the central software at central level. (facility if not available needs to be developed by the system provider)  b) There should be provision of two databases one is raw database and another corrected database. (facility if	

Sr. No.	Specifications		Bidder's Response
		not available needs to be developed by	
		the system provider)	
		c) Validation of data through calibration	
		database Pre calibration & post	
		calibration values collected.	
18)	Calibration of systems	h.Calibration window for analyzer for the calibration from computer.	
		i. Remote Access to Calibration: Calibration	
		exercise need to be done remotely. All	
		necessary arrangements for it should be made in the system.	
		j. Calibration data file may be prepared separately.	
		k.Calibration database need to be formed, stored and transmitted to central.	
		l. Calibration cycles to be as per the models	
		of the instruments.	
		m.Calibration records should store the calibration values displayed by instrument.	
		n.Diagnostics during calibration should also	
		be recorded.	
19)	Location of station	a)Fixed Station location to be recorded	_
		b)Moving station location to be recorded	
		c)Latitude and longitude of stations be	
		recorded	

20)	Data transfer to Central	All data captured at station computer should b	
		transferred to central software	
		a)User selectable time frame for	
		Transmission of data to central server.	
		b)Diagnostics (actual diagnostics parameter	
		values recorded each time in the station),	
		configurations (station channel	
		configurations), alarms(generated alarms)	
		should be transmitted.	

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11)	Data transfer to Display Boards	The system provider is responsible to ma necessary software provisions to connect outp on display boards. The formats of files may va the formation of defined formats is th responsibility of system provider for the proje duration.  a) Software should be capable to transfer and display online data on display board at the station location. b) The data in user defined formats (customizable) should be made available for continuous display.	
В	DATA ACQUISITION SYSTEM AT THE CENTRAL STATION  SPECIFICATIONS OF CENTRAL SOFTWARE  Data communication system handles the data transmission of an ambient air quality network and receives incoming messages / signals from remote stations. The central software processes signals and data and displays it on the web and other interfaces. Detailed requirement is as below:  Software at Central Station	h) Software should not have any restriction	
	Software at Central Station	n) Software should not have any restriction on number of locations and computers either technologically or in terms of licensing.  i) Should display multiple stations on - line data (momentary values) in tabular text and graphic format.	
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		<ul> <li>j) Data should be received by the central from all locations within 5minutes duration or at user defined time intervals.</li> <li>k) Data along with diagnostics and calibration details should be transmitted at central from all connected locations.</li> <li>l) Should support dialup systems, broadband connectivity, wireless connectivity, 2G or 3G or any new technology which shall be in place during project time should be compatible and if not need to developed by the system provider up to project duration without additional charges.</li> <li>m)Should have the remote control facilities for calibrations (Zero &amp; Span) of instruments and measuring range modifications.</li> <li>n) Should have facility for displaying data</li> </ul>	
		management which should be recorded and should be available for display.	
2)	Data Display at Central	p) In 4-in-4 graphs, 4-in-1 graph and/or 16-in- 1 graph formats q) In terms of 4-in-1 table format r) Real time multi - graphs over user selectable time period. s) Display of graphic & tabular display of the current data like simple 3D line and column chart, polar diagnostics and 3D perspective column chart. t) Graphical form should comprise of 4-4 graphs, 4-1 graphs in user defined format i.e. 1, 5, 10, 15, 30 min, 1hour, 4, 8, 24 hour,	
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			1
		30 days and yearly. (user definable time series)	
		u) Tabular form should comprise of 4 channel list in user defined format i.e. 1, 5,	
		10, 15, 30 min, 1hour, 4, 8, 24 hour, 30 days	
		and yearly. (user definable time series)	
		v) Display of data using selectable name of	
		different stations.	
		w)Generation of Wind Roses, Pollution Roses	
		(12 & 16 directional i.e. 0 degree,	
		22.5, 45, 67.5, 90 and 360 degree) with	
		user defined time limits.	
		x) Calculate vector mean of wind direction.	
		y) Programmable down loading of data.	
		z) Comparison of data w.r.t. Standards in	
		Graphical form and tabular form with	
		information of values exceeds the	
		Standards.	
		aa) Specific data zooming facility	
		bb) Database correction procedure	
		cc)Separate user ID and Password for	
		correction of database so that all	
		regional level users if authorized can	
		validate their regions data and the	
		events be recorded along-with ID and	
		time.	
		dd) Data validation trail recording.	
3)	Data Export	a) Customizable data format developing	
		capability required.	
		b) b) Possibility to export the data files in	
		Excel, Text and other formats Tabular form	
		should be in user defined format i.e. 1, 5,	
		10, 15, 30 min, 1 hour, 4, 8, 24 hour, 30	
		days and yearly.	

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4)	Data Import	a) In case of communication medium	
	_	phase there should a mechanism to	
		shift the data into Pen drive	
		(Physical medium for data	
		collection) physically and a procedure	
		to import the same on central software.	
5)	Printing	a) Possibility to connect different types	
		printers and auto printing facility for	
		displays generated throughout the analy	
		of data at any point of time.	

6)	Data Validation automatic	a) Zero level and span level checks if
	checks at Central software	performed cyclically and defined results
		are not obtained up to +/- 5% (user
		definable 0-10%) then system should
		generate alarm the user of system failure
		and the recorded alarm should be
		transmitted to central software and
		stored. There should be provisions to read
		these alarms in a database for corrective
		actions and for comparison of data for
		acceptability or rejection.
		b) After instruments perform the calibration
		the results obtained should be recorded
		and should be transmitted to central
		computer and stored.
		c) There should be provisions to configure at
		least 08 alarms for any given instrument
		auto check.
		7) Data validation requests management at
		central computer (if not available facility
		may be developed by the firm)
		d)Data validation requests sent by station
		computer should be recorded and the
		system should provide a window to user

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		to accept or reject the reasons mentioned by the user end.  e)Inbuilt checks capability should be provided, which can be configured by the administrator at central to put alarms according to requirement on data, errors generated or on diagnostics of systems.  f) The software at central should have facility to log in data validation requests. These requests will carry the erroneous data for user selected period and for which user at station will request to change the data due to environmental or instrumental operation conditions. These requests will reside in central location and whenever user at central agrees the data will be changed in the validated database. Hence, system will have two types of databases 1) Raw database which can never be touched 2) which has to be modified and corrected as per agreed conditions. The detail of user requesting or applying changes in corrected database should be recorded with time.	

7)	Data Display at Web (if not	p)System should have standard web display	
	available facility may be	software in place.	
	developed by the firm)	q)Central software should be capable to	
		show the data in predefined formats at	
		website on a physical map.	
		r) The data from Corrected database shall	
		be displayed on the web.	
		s)Current data should be displayed on web	
		page.	

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140.		t) There should be provisions to show no. of violations occurred, percentage of violation occurred at stations parameters comparing hourly, 8 hourly, 24 hourly and yearly standards  u)Provision is required to change standard value, since standard values do change after certain period of time as per Govt. policy.  v)Displayed web page should have facility of providing information to all with respect to environment as well as to provide specific files for downloading.  w)The logo of CPCB should be displayed on webpage.  x)The disclaimer have to be provided on the webpage y)Some predefined queries have to be developed to display the data on web page. A search page needs to be developed for converting data into meaningful format for the general public. Help in developing such kind of systems can be taken from existing running system at www.cpcb.gov.in/cpcbpa.  z)The current data displayed on the web should have comment inserting facility at individual data and for running data as well like if any station instrument out of order then station official should be able to display message "Instrument under maintenance".  aa) Similarly, when data goes beyond a	
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		defined limit it should automatically display a predefined message as
		comment on webpage as "Data under
		Scrutiny".
		bb) Automatic e-mail messages to be
		generated for the identified end users to
		start a corrective action.
		cc) Station photos to be uploaded for the
		display along with the data.
		dd) User defined 05 pages may be
		developed additionally, if required by
		CPCB designs for which may be decided
		mutually.
9)	Data display at display board	Data display is also required at regional an
	outside the office at central	central locations for which software provisio
	location also	has to be made at each location.
10)	Remote Procedures (if not	h)Central software should have capability
	available facility may be	to allow to connect any station
	developed by the firm)	instrument through remote.
		i) Central software administrator should be
		able to go for remote calibration of any
		of the systems.
		j) Software should be capable to operate
		remote stations configurations.
		k)Control panel window should be
		available for controlling each analyzer.
		l) Alarm window for valid alarms of all
		analyzers and sensors.
		m)It should have transparent data -
		connection to each analyzer from
		remote.
		n)System should be capable to remotely
		configure all stations through remote
		location using configuration file to

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		maintain the uniformity. The configuration	
		command from central or from regional	
		location should be active.	

11)	Data Reports Generation	k) To prepare reports hourly, weekly, monthly, yearly in user defined interval and formats.  l) Mean, Median, Percentile, Maximum, Standard deviation, Frequency analysis and Maximum Frequency analysis.  m)System should have predefined user selectable procedures through which reports of any specific station or multi stations reports upto four parameters can be generated as per user selected time frame.  n) Data Comparison  Software should be able to compare any of the four channels irrespective of type of data in the system with respect to each other on a single time scale user selectable.  o) Data Comparison on different time scale  Software should be able to compare data on the basis of different time scales like one station (x) parameter (y) of one given date is compared with other station (z) parameter (y) on any other date in a single graph.  p) Data reports, calibration reports and status reports with user time periods. q) Historic multi - curves / graphs over user selectable time period.
		selectable time period.  r) Report generation over user selectable time period (instantaneous or averaged

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		over a period of 1, 15, 30 min, 1 hr, 4, 8, 12, 16 and 24 hrs etc.).  s) Diurnal variation, standard deviation, regression and other statistical parameter reporting possibilities with various available mathematical methods.  t) If required separate report generation procedures have to be developed for which firm will be responsible for project duration.	
C.	Compatibility	Should have compatibility with the latest Operating System with a contract of 05 (five) years from the date of supply of software for providing assistance to operate system at CPCB and all the new patches developed for the software during these 05 years without additional cost. Software should have capability of data transmission with the presently available PROTOCOL (list attached).	

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D.	Security	c.System should have the facility to have it	
		Password protected or without password	
		as decided by CPCB at the time of	
		implementation.	
		d.System software should be totally secured	
		and any antivirus software required to run	
		the system for the complete project	
		duration has to be managed by the	ļ
	0.1 m 1 : 10 3::	system provider.	
E.	Other Technical Conditions	9. Hardware required for data transmission	
		has to be made available by the firm and	
		there should not be non-compatibility.	
		10.Firm should have the capability to	
		develop the Software PROTOCOL for	
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		data transmission from any system	
		available in the field in future during next	
		05 years or up-to the project period.	
		11.Should support the latest formats of	
		Windows 32 bit or 64 bit or any other	
		available platform like Linux etc.	
		12.Manual of complete system should be	
		provided.	
		13.Firm should provide the hardware	
		required for data acquisition along with	
		all the software's required like OS, MS.	
		Office, Networking software, Remote	
		functionality software, Data uploading	
		software on website, Data display	
		software if required, and should maintain	
		hardware for project duration.	
		14.Since, system has to be placed in NIC	
		domain for which the web software	
		developed along with the database and	
		web server software should be certified	
		by CERT-IN empanelled vendors for	
		vulnerability. The system provider is	
		responsible for fulfilling all criteria required	
		to place the system at NIC domain. The	
		firm will be responsible for entire duration	
		of the project for any vulnerability if	
		noticed by NIC.	
		15. The computers required for the work will	
		be procured by CPCB and configuration	
		for the same will have to be provided by	
		the system provider.	
		16.Display board will be procured by the	
		CPCB.	
F.	DETAILS OF DESIRED DATA	Annexure-I	
Sr.	Specifications		
No.	Specifications		

VALIDATION SYSTEM	At least three tier request generation and requests acceptance procedure is desired in the system. It is presumed that level 1 is station, level 2 is Central location at regional level and level 3 at Central level.	
	The regional and central levels will have central station computers and software installed and stations will have station computer installed with station data acquisition software and data transmission software.	
	The flow of data has to be from station to Regional Level and then to Central level. It is desired that environmental database has to be corrected for instrumentation issues as well as for the environmental issues. Hence, officials available at stations will communicate with central and state levels through system itself by commenting on the data. The respective data can be picked up from the database at station itself, corrected to the desired numbers and then transmitted to regional level central computer where, the administrator of system if agrees to the changes desired then data flows to the next level else request is rejected. If request will come to Central server for accepting or rejecting then central level should have authority of accepting or rejecting the data. If central level agrees to the changes than data should be changed in the corrected	

Sr. No.	Specifications		
		database else request should be rejected. Hence, there should be provisions for accepting or rejecting data at all three levels accordingly. Here, whenever such requests are generated, concerned administrators need to be sent email alerts.	
G.	List of protocols for which CAAQM software should Support		

	Bayern-Hessen	Intercomp5	FH62 Konf.	ChemPro 100	
	Intercomp 6	Intercomps  Intercomp 1		MultiPD II	
	LabCom	•	VC820		
		AK R+P			
	Unor, Oxor			HG Monitor 3000	
	Defor	MBF	Blendmaster		
	Multor	Gemi	Klimet	Travelpilot DX-V	
	Adam Module	Uras 14Modbu	s Thygan	AK Conf.	
	CLD700	Binos1000	USA Turbulenc	ce Thermo Instr.	
	FH62	HP34970A	Thies DL14/15	PR820R	
	Hygrowin	Almemo	Innova1312	PAC3	
	Gesytec II	Modbus	Multiwarn II	Data Collect SDR	
	RFM433	DGH Module	MeteoBus	VDO Navigation	
	NMEA183	BH/Timo 9600	Windobserver	8	
10.0	SPECIFICATIONS	OF DAY LIGHT &			
	NIGHT VISIBLE	DATA DISPLAY			
	SYSTEM				
10.1	Size of display S	ystem	4' x 12'		
10.2	Visibility range		200 Meters (Day Time)		
10.3	Nos. of display I	ine	4		
10.4	Display of colour	r elements	Multi Colour (Red, Green and Blue)		
10.5	Minimum life sp	an of the system	10 Years		
10.6	Smallest Charac	eter Size	260 mm x 190 mm (approx.)		
10.7	Operating and	Non Operating	0 - 50 ° C		
	Temperature	1 0			

Sr. No.	Specifications		Bidder's Response
10.8	Humidity Tolerance Range	0 - 100%	
10.9	Languages supported by the display	English & Hindi	
10.10	Color Gradient	Cluster LED based	
10.11	Display Characters (Example):		
	Parameters	Concentration Standard Limit (µg / m³) (µg / m³)	
10.11.1	Particulate Matter (PM <sub>10</sub> )	400 100	
10.11.2	Particulate Matter (PM <sub>2.5</sub> )	160 60	
10.11.3	$SO_2$	35 80	
10.11.4	$NO_2$	79 80	
10.11.5	CO	3320 2000	
••••			
_	y of above variable data should be be changed from time to time	supported with moving messages /	
10.12	Input Power requirement	Cluster LED based	
10.13	Display Mounting	Weather proof casing to cope up with local condition	
10.14	Computer System	Software compatible with latest version	
10.15	General	The display system should be capable to transfer the data from computer to Display Board through Modem System. The system should also have the facility to display	

H. Checklist to compare Firm's Technical capability table for specifications of Software

_Н.	Checklist to compare Firm's Technical capability table for specifications of Software				
S. No.	Details	Capability of firm's software as on date	Firm agree or disagree to develop software in future	If firm agrees to develop application then time frame from individual activity	
1.	Data transfer interval Max. 5				
	minutes from all locations?				
2.	System will transmit data along with				
	diagnostics. If yes then how many				
	channels diagnostics values shall be				
	transmitted to central and at what				
	duration?				
3.	System will transmit data along with				
	Calibration values (Pre cal and Post				
4	Cal)?				
4.	System has remote calibration				
	procedures in place for Regional level and central level both?				
5.	System has remote configuration				
0.	facility for regional and central level				
	both?				
6.	System has database validation				
	procedure in place?				
7.	Web software already developed or				
	not?				
8.	If Web software is available is it				
	modifiable as per CPCB need by the				
	firm?				
9.	Whether agree to develop five web				
10.	pages as per mutual discussion  Web software with password and or				
10.	without password				
11.	Password providing facility available at				
	regional levels				
12.	Statistical tools available at web				
	software or not?				
13.	System provider is capable of placing				
	system in NIC domain				
14.	System provider will provide				
	certification from CERT-IN empanelled				
15.	Data import from other files				
16.	Data export to other files				
17.	Pre defined queries to be inbuilt for				
	providing data to public whether these				
	are already available or to be				
	developed if yes then time frame?				
18.	Standards comparison and				
	exceedances be reported on web				

19.	Different types of predefined formats of		
	report preparation available or not?		
20.	support various protocols available till		
	date as listed provided or not?		
21.	If new protocol based software is to be		
	developed whether firm will		
22.	Unlimited Number of stations supported		
	by Central Server software or not? If not		
	then support for how many stations will		
	be provided		
23.	System compatibility with		
	Dialup/BB/2G/3G/Wireless available or		
	not? If not then what technologies		
	supported as on date? What time		
0.4	frame if other to be develop.		
24.	Software has Wind rose reports		
25	generating capability		
25.	Software has pollution rose generating		
96	Facility Software has diurnal variation facility		
26. 27.	Software has mathematical tools		
28.	Software has 16 channels display at on		
20.	Page		
29.	Software has data communication error		
	Reports		
30.	System has error correction procedure		
31.	Software has parallel data display		
	Reports		
32.	Software has virtual channel		
	deployment capacity		
33.	Software has data encrypting		
	procedures at stations or not? If yes		
	then data can be retrieved from station		
9.4	or not?		
34.	Software compatible for ANDROID		
25	Technology		
35.	System Provider will provide all Hardware required at station and		
	Central		
36.	System Provider all necessary software		
50.	required for data acquisition, display,		
	Analysis, website uploading etc.		
	Timely bib, we obtite aproauming eve.	<u> </u>	I