# Guidelines for Recognition of Laboratories under Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution) Act, 1981.

#### **1.0 Introduction**

The Meghalaya State Pollution Control Board was constituted under Sub-section (1) of Section 4 of the Water (Prevention & Control of Pollution) Act, 1974 by the Government of Meghalaya vide Notification No. PHE.161/83/1 Dated the 16<sup>th</sup> November 1983. Subsequently the enforcing responsibility of the Air (Prevention& Control of Pollution) Act, 1981was entrusted to the Board. The Government of Meghalaya vide Notification No. ENV.6/2008/106 Dated the 15<sup>th</sup> May 2014 has transferred the Meghalaya State Pollution Control Board from the Administrative Control of the Public Health Engineering Department to the Forests and Environment Department. The last reconstitution of the Board was notified vide Notification No. ENV.6/2008/307 Dated 20<sup>th</sup> November 2014.

The Section 17 of the Water (Prevention& Control of Pollution) Act, 1974 defines functions of the Board which involves to plan a comprehensive program for the prevention, control or abatement of pollution of streams and wells in the State and to secure the execution of thereof. The Section17(2) of the said act also state that the Board may establish or recognize a laboratory or laboratories to enable the Board to perform its functions under this Section efficiently, including the analysis of samples of water from any stream or well or samples of sewage or trade effluents.

Similarly Section 17(2) of Air (Prevention & Control of Pollution) Act, 1981, provides that the State Board may establish or recognize laboratory or laboratories to enable the Board to perform its functions under this section efficiently.

The laboratories play vital role of any effective pollution control program. The analytical laboratories provide qualitative as well as quantitative data for good decision making purpose.

For generating this valuable data with a desired accuracy and to quantify concentration of the constituents present in the samples, the laboratory should have the desired facilities and capabilities to achieve the above goal. Laboratory accreditation provides recognition of technical competence including quality system management of the laboratories. Such recognition is considered the first essential step towards mutual acceptance of test results and test certificate.

#### 2.0 Environmental Laboratory under provisions of Air Act, 1981.

The laboratory recognized under provisions of Air Act need to fulfil desired testing of parameters as required by the State Board. The laboratory should have minimum facility to conduct sampling and analysis of following parameters: -

#### A. Ambient Air/ Fugitive Emissions

Nitrogen dioxides as NO<sub>2</sub>, Sulphur dioxides as SO<sub>2</sub>, Particulate matter as PM10, Particulate matter as PM2.5, Carbon monoxide (CO), Lead, Nickle, Ozone as O<sub>3</sub>.

#### B. Stack Gases/ Source Emission

Particulate Matter, Sulphur Dioxide, Carbon Dioxide, Carbon Monoxide, Oxygen, Oxides of Nitrogen.

#### C. Noise Level

Ambient Noise level, Source Noise level measurement.

The laboratory seeking recognition under Air Act must fulfil the following requirements:-

- 1. Laboratory should be located in the State of Meghalaya and neighboring state viz. Assam.
- 2. Should have facilities to carry out sampling and analysis of the parameters specified above.
- 3. Should have original testing procedures/manuals (USEPA, CPCB, ISC).
- 4. Should behaving minimum laboratory space of 100 sq. m.
- 5. Regular and stabilized electricity supply through use of Uninterrupted Power Supply (UPS) system.
- 6. Provision of Diesel Generator (D.G) sets for continuous supply of power.
- 7. The laboratory should maintain appropriate environmental conditions for the testing.
- The laboratory should have instruments as per the testing procedures adopted by them. The testing procedure adopted should be of standard method (USEPA, CPCB, ISC) or validate methods.
- 9. All instruments should be properly and regularly calibrated.
- 10. For preparation of all standard solutions only "Analytical Reagent Grade (AR) or Guaranteed Reagent Grade (GR) should be used, since their purity levels are known.
- 11. Reference Materials (RM's) or Certified Reference Materials (CRM's) should be used for calibrations during analysis of metals etc.
- 12. Safe laboratory practices should be adopted.
- 13. Standard Operating Procedure (SOP) should be maintain for data handling, storage and retrieval, health and safety precautions, analytical method, routine inspection, calibration and standardization of instruments etc.
- 14. The recognized laboratory shall have to participate in AQC program conducted by CPCB.
- 15. The man power requirement will be as under: -

SI. No.	Qualification	Nature of Job	Nos. (Minimum)	
1.	High School/Intermediate	Field Attendant, Lab	2	
2	Bachelor's Degree in Basic Science or	Applyst	2	
2.	equivalent	Analyst	2	

3.	Master's Degree in Science or equivalent	Supervision of Analysis	1
	with minimum two years' experience in	and Signing	
	Environment laboratory		
	Tota	5	

#### 3.0 Environmental Laboratory under provisions of Water Act, 1974

The laboratory recognized under provisions of Water Act need to fulfil desired testing of parameters as required by the State Board. The laboratory should have minimum facility to conduct sampling and analysis of following parameters:-

## A. Physical Tests

Conductivity, Colour, pH, Total Solids, Total Dissolved Solid, Total Suspended Solids, Turbidity.

## B. Inorganic General and Non-Metallic

Acidity, Alkalinity, Ammonical Nitrogen Chloride, Dissolved Oxygen, Fluoride, Total Hardness, Total Kjehldal Nitrogen, Nitrate Nitrogen, Phosphate, Sulphate.

## C. Trace Metals

Cadmium, Calcium, Chromium Total, Copper, Iron, Lead, Magnesium, Nickel, Sodium, Zinc, Manganese.

## D. Organics

Bio-Chemical Oxygen Demand, Chemical Oxygen Demand, Oil & Grease.

## E. Micro biological Tests

Total Coliform, Feacal Coliform, E.Coli, Total Plate Count.

The laboratory seeking recognition under Water Act, 1974 must fulfil following requirements:-

- 1. Laboratory should be located in the State of Meghalaya and neighboring state viz Assam.
- 2. Should have facilities to carry our sampling and analysis of the parameters specified above.
- Should have original testing procedures/manuals (APHA, USEPA, CPCB, ISC). Should behaving minimum laboratory space of 100 sq. m.
- 4. Regular and stabilized electricity supply through use of Uninterrupted Power Supply (UPS) system.
- 5. Provision of Diesel Generator (D.G.) sets for continuous supply of power.
- 6. The laboratory should maintain appropriate environmental conditions for the testing.
- The laboratory should have instruments as per the testing procedures adopted by them. The testing procedure adopted should be of standard method (USEPA, CPCB, ISC) or validate methods.
- 8. All instruments should be properly and regularly calibrated.

- 9. For preparation of all standard solutions only "Analytical Reagent Grade (AR) or Guaranteed Reagent Grade (GR) should be used, since their purity levels are known.
- 10. Reference Materials (RM's) or Certified Reference Materials (CRM's) should be used for calibrations during analysis.
- 11. Safe laboratory practices should be adopted.
- 12. Standard Operating Procedure (SOP) should be maintain for data handling, storage and retrieval, health and safety precautions, analytical method, routine inspection, calibration and standardization of instruments etc.
- 13. There cognized laboratory shall have participate in AQC program conducted by CPCB.
- 14. The man power requirement will be as under: -

SI.	Qualification	Nature of Job	Nos.
No.	Qualification		(Minimum)
1.	High School/Intermediate	Field Attendant, Lab	2
2.	Bachelor's Degree in Basic Science or equivalent	Analyst	2
3.	Master's Degree in Science or equivalent with	Supervision of	
	minimum two years' experience in environment	Analysis and Signing	1
	laboratory		
	Total M	5	

#### 4.0 Environmental Laboratory under provisions of Air Act, 1981 and Water Act, 1974

The laboratory, if wishes, can apply to seek recognition under both Air and Water Act. They should have facilities to conduct sampling and analysis of parameters as detailed for laboratories seeking recognition under Air Act and Water Act both.

The laboratory seeking recognition under Air Act and Water Act should behaving following:-

- 1. Laboratory should be located in the State of Meghalaya and neighboring state viz. Assam.
- 2. Should have facilities to carry out sampling and analysis of the parameters specified above.
- Should have original testing procedures/manuals (APHA, USEPA, CPCB, ISC) Should be having minimal laboratory space of 150 sq. m.
- 4. Regular and stabilized electricity supply through use of Uninterrupted Power Supply (UPS) system.
- 5. Provision of Diesel Generator (D.G.) sets for continuous supply of power.
- 6. The laboratory should maintain appropriate environmental conditions for the testing.
- 7. The laboratory should have instruments as per the testing procedures adopted by them. The

testing procedure adopted should be of standard method (APHA, USEPA, CPB, ISC) or validate methods.

- 8. All instruments should be properly and regularly calibrated.
- 9. For preparation of all standard solutions only "Analytical Reagent Grade (AR) or Guaranteed Reagent Grade (GR) should be used, since their purity levels are known.
- Reference Materials (RM's) or Certified Reference Materials (CRM's) should be used for calibrations during analysis of metals, inorganic general and non-metallic, organics such BOD, COD, Oil & Grease.
- 11. Safe laboratory practices should be adopted.
- 12. Standard Operating Procedure (SOP) should be maintain for data handling, storage and retrieval, health and safety precautions, analytical method, routine inspection, calibration and standardization of instruments etc.
- 13. The recognized laboratory shall have to participate in AQC program conducted by CPCB.
- 14. The man power requirement will be as under:-

SI. No.	Qualification	Nature of Job	Nos. (Minimum)			
1.	High School/Intermediate	Field Attendant, Lab	2			
2.	Bachelor's Degree in Basic Science or equivalent	Analyst	2			
3.	Master's Degree in Science or equivalent with minimum two years' experience in environment laboratory	Supervision of Analysis and Signing	1			
	Total Manpower (Minimum)					

## 5.0 Fees Structure:

All applicant laboratories have to deposit a non-refundable processing fee while submitting application for recognition of the State Board. The fee structure will be as follows:

	Testing Laboratories	1 <sup>st</sup> Year	2 <sup>nd</sup> Year	3 <sup>rd</sup> Year
Application Fee (non- refundable, to be paid along with the application)	For product group/discipline (e.g. Groundwater/Surface water/Waste water/Ambient Air/Noise/Stack Emission)	Rs.24, 000.00	-	-

Annual Accreditation Fee (per year from the date of accreditation)	-	Rs.12, 000.00	Rs.12, 000.00	Rs.12, 000.00
Note - Annual Accreditation fee is payable in advance and is non-refundable and non-adjustable				
Assessment Charges (payable after the completion of assessment visit to laboratory)	-	Rs.5, 000.00 person		
Travel, Boarding and Lodging expenditure	The Applicant will make the travel arrangements for the Team. Also, to ensure the safety and security of the Team visiting for conducting assessments.	-		

**N.B:** The requisite fees may be deposited either through by DD or through NEFT/RTGS. In case of payment made by DD, the same should be drawn in favour of Member Secretary, Meghalaya State Pollution Control Board, Arden, Lumpyngngad, Shillong – 793014, Meghalaya. In case of payment made through NEFT/RTGS, the details are given below:

#### BANK OF INDIA, MOTINAGAR BRANCH, SHILLONG,

#### IFSC No: BKID0004060

#### Account No: 406010100001242

#### 6.0 Procedure for recognition of Laboratory

- Step I Submissionofapplicationinprescribedformatalongwithnecessaryenclosures.
- Step II Preliminary scrutiny of the application received based on guidelines for recognition of environmental laboratory by MSPCB.
- Step III Laboratories fulfilling criteria for recognition on the basis of desktop evaluation will be inspected by the team constituted by the Board.
- Step IV The recommendation of the inspecting team along with desktop evaluation report will

be submitted to the Laboratory in charge for decision.

- Step V The Laboratory in-charge will submit its recommendations to Member Secretary and Chairman/ Board meeting.
- Step VI Approval by the MSPCB for eligible recommended laboratory (ies) for their recognition.

Step – VII The list of approved laboratories will be posted on Websites of MSPCB.

Constitution of Inspecting Team.

- 1. Scientist B/ Scientist C/ Senior Scientist/ Chief Scientist from Central Laboratory.
- 2. Senior Technical Assistant from Central Laboratory.
- 3. Constitution of Expert.
- 4. Sr. Scientist/Chief Scientist Central Laboratory
- 5. Member Secretary, MSPCB.

#### 7.0 General conditions for recognized laboratories

1. The Environmental laboratories desirous of renewal of recognition at the expiry of earlier recognition period have to submit application for renewal of recognition at least six months before the expiry date of earlier recognition.

2. There cognition of a laboratory shall be for the period of 3 years.

The MSPCB reserves its right to de-recognize or revoke its recognition at any time in public interest without assigning any reason, if its deemed necessary by the MSPCB. There cognition will also be revoked during following events:

- 1) If the laboratory is not maintaining calibration of equipments.
- 2) If the laboratory is not using chemicals/consumable/ glassware of appropriate quality.
- 3) If the laboratory is not following conditions of recognition.
- 4) In case, the laboratory indulges in mal practices and issuing fraudulent reports.
- 5) There are complaints against the laboratory regarding analytical mal practices.
- 6) The laboratory not complying the rules and regulations notified under the Acts.



#### PROFORMA

## **RECOGNITION OF LABORATORY UNDER THE WATER ACT, 1974 & AIR ACT, 1981**

(To be filled in by all existing laboratories to be considered for recognition as Water Act, 1974& Air Act, 1981 by Meghalaya State Pollution Control Board)

1.	Genera	I
	(i)	Name of Organization:
	(ii)	Name of the Laboratory:
	(iii)	Address:
		a) Postal:
		b) Telephone:
		b) Telephone:
		c) Fax:
		d) E-mail:
	(iv)	Year of establishment of organization:
	(v)	Year of establishment of environmental laboratory/wing:
	(vi)	Type of Organization: (Please tick the appropriate to your Organization)
	Gover	nment Autonomous Public Sector
	Goven	
		on Control Educational Institute (Govt/Govt added/private)
	Board/	Committee
	Priva	te NGO Any other
	(vii)	If laboratory/organization is private/NGO, give details:
W	/hether i	registered with local, state or central : Yes/No
	ovt. auth	
-		ntion Registration NO. and date :

a.

b.

- c. Nationality of owner/ head of the Organization :
- d. Laboratory is located in (tick relevant)
   e. Laboratory is situated in yes/No authorized/approved area notified by the govt.
   (viii) Objectives& scope of the organization\*

(Please indicate, among others, whether it includes specialized testing, measurement, and services)

- (ix) Head of the Organization:
  - a) Name
  - b) Designation
  - c) Address
  - d) Telephone
  - e) Fax No.
  - f) E-mail
- (x) Laboratory In charge, if different than (ix) above.
  - a) Name and Designation:....
  - b) Address:....
  - c) Telephone:.....Fax:.....E-mail:....
- (xi) Name of accreditation body (s)/organization i.e. ISO, NABL, GLP, SPCB's, PCC's etc. from which the laboratory has been already recognized/accredited, give details.

SI.	Name	of	the	Accreditation/recognition	Environmental	Validity
No.	. certification/recognition		nition	granted for the activities	Parameter	up to
	body/organization			covered		

- (xii) If applied for renewal of laboratory recognition under EPA, 1986, give previous recognition details:
  - a. Validity period: From\_\_\_\_\_to \_\_\_\_\_
  - b. Reference of Gazette notification:
  - c. CPCB/ MoEF reference No:\_\_\_\_\_
- (xiii) Whether laboratory ever been de-recognized before its validity period of recognition under The Water Act, 1974. The Air Act 1981 and The E(P) Act, 1986 by State Pollution Control Board/Pollution Control Committee/Central Government/CPCB, if yes, give

details:

2. Infrastructural details of Laboratory: (please enclose brief layout plan map of laboratory) with organizational chart and laboratory position in there to:

i)	Tota	Total floor space of the environmental laboratory (in sq. m):						
	Wate	er Laboratory	=	=	Sq. m			
	b)Bi	ological& Micro biological Laboratory	=	=	Sq. m			
	c)Aiı	r Laboratory	=	=	Sq. m			
	d) Pi	rovide scanned photograph of above wi	ith lay	out plan.				
i)	Details of major project undertaken pertaining to environmental							
	stud	studies: [please attach separate sheet, if space is insufficient]						
iii)	Whi	ch of the following type of analytical te	sts are	e being carried o	out in the			
	labo	ratory [please mark Yes (v)/No (x)]:						
	a)	Physical	k)	Hazardous wa	ste characterization			
	b)	Inorganics general and non-metallic	I)	Ambient air				
	c)	Inorganic (Trace metals)	m)	Source emission	on			
	d)	Organics (General)	n)	Air Toxics				
	e)	Trace Organics	o)	Hazardous Air	Pollutants			
	f)	Microbiological	p)	Volatile Organ	ic Carbon			
	g)	Toxicity	q)	Noise measure	ement			
	h)	Biological	r)	Meteorologica	I			
	i)	Hazardous waste	s)	Vehicular emi	ssion/Auto exhaust			
	j)	Soil, sludge, sediment						

preservation and transportation [please tick Yes (v)/No(x)]

- a) Water and waste water
- Hazardous waste b)
- Solid waste c)
- Soil d)
- e) Municipal waste o)
- f) **Biomedical waste** p)
- Ambient air/fugitive emission q) g)
- h) Air Toxic analysis

- k) Hazardous Air Pollutants analysis
- I) Volatile Organic Carbon analysis
- Noise monitoring m)
- Meteorological monitoring n)
- Source emission
  - Auto exhaust monitoring
  - Online ambient air quality monitoring

- (v) Laboratory scientists/chemists or officials are capable of analysis desired/relevant parameters in various types of matrix [please tick Yes (v)/No(x)]
  - a. Liquid Samples (water& wastewater)
  - b. Solid Samples (soil/mud/solid waste/sludge etc.)
  - c. Semi-solid samples(sludge/slurry)
  - d. Gaseous samples (Ambient air, source emission, vehicular emission)
- (vi) a) Mark the parameters given in Append ix 'A' which can be analyzed in the laboratory:
  - b) Mark the equipment given in Appendix 'B' which are available in the laboratory:

c) Mark the glass apparatus/assembly given in Appendix 'C', which are available in the laboratory.

- d) Mark the Instruments given in Appendix 'D' which are available in the laboratory.
- e) Mark the methodology employed for analysis in Appendix 'E'.

f) Mark the Air Quality Parameters, which can be analyzed in the laboratory in Appendix 'F'.

g) Mark the Instruments/ equipment given in Appendix 'G'.

h) Give details about instruments/equipment in Appendix 'H'.

- i) Give details about the analytical methods adopted in Appendix 'l'.
- j) Give details about the facilities available for analysis of specified organic compounds in Appendix 'J'.
- (vii) Which of the methods given below are being followed for the[TickV]:

		(a)	Water and W	Waste water Analysis:		
1.	APHA		2.	BIS	3.	USEPA
4.	ASTM		5.	ISO	6.	Any othe
		(b)	Air Pollution	Monitoring and Analysi	S	
1.	APHA		2.	BIS	3.	USEPA
4.	CPCB		5.	ASTM	6.	ISO
7	م ما خم ، دم ۸					

7. Any other

(viii) Provide details for participation in inter-laboratory (between laboratories) Analytical quality control proficiency testing programme during last 5 years. Attach copy of performance report with the application.

Coordination Agency i.e. CPCB, WHO, NABL, SPCB/ PCC etc.	Period (Month/Year)	Parameter covered	Percentage of performance

 (ix) Name, designation and qualifications of staff/officials posted at environmental laboratory/branch (with expertise in environmental analysis/testing): (Please enclose separate sheet if space is inadequate)

SI. No.	Name	Designation	Qualification	Total experience In any.	Nature of prese	nt job assignme	ent(Vonly)
				Field (years& months)	Administrative	Supervisory	Analysis/sampling

Details of training programme/ related with the environment filed attended within last five years by the officials working at the laboratory as mentioned at (ix).

SI. No.	Name of	Training	Title/topic	Duration
	officials	conducted by		
		the institution/		
		organization		

(xi) Please indicate by asterisk (\*) the name of personnel (maximum three) & having desired qualification and experience as mentioned in Annexure – IV to be considered for nomination as Govt. Analysts. Brief bio-data of the persons should be enclosed as per annexure – V.

SI. No.	Name	Designation	Qualification	Experience in years related with Environmental Analysis

- If applied for renewal of recognition under EPA 1986, please outline steps taken for up gradation of laboratory (please attach details annexure) during recognition period with respect to:
  - a) Procurement of new sophisticated instrument.
  - b) Addition of new parameters.
  - c) Participation in Analytical Quality Control (AQC) exercise of CPCB.

Signature: (Head of organization)

(Head of laboratory)

Full name: \_\_\_\_\_

(In capital letters)

Seal of laboratory

#### Self-Assessment by the laboratory

#### Pre-requisite for Recognition of Laboratories under the Water Act, 1974 & Air Act, 1981

The laboratory should ensure that it fulfils the following essential requirement by itself through selfassessment before submitting an application seeking recognition under Water Act, 1974 & Air Act, 1981:

- (i) Laboratory (Private) is registered by the local govt/ State Govt/ Central Govt.
- (ii) Laboratory has minimum 9nos.of full time working skilled man power with following qualifications:

SI.	Qualification	Nature of Job	Nos. of Man
No.			power
1.	High School/Intermediate with Science	Assistance in sampling analysis	2
2.	Bachelor's Degree in Basic Science or equivalent	Sampling and analysis	4
3.	Master's Degree in Science or equivalent or Bachelor's Degree in Engineering/Technology or Equivalent or Ph.D.	Sampling& Analysis Supervision of Analysis	3
		Total Manpower (Minimum)	9

(iii) Environmentallaboratoryshouldhaveminimumspacerequiredasgivenbelow:

- a) Water Laboratory = 100Sq.m
- b) Air Laboratory = 100 Sq. m
- c) Water & Air Laboratory = 150Sq.m
- (iv) Laboratory should compulsorily meet essential parameter requirement as Appendix A & F.
- (v) Laboratory fulfils minimum requirement of equipment/ instrument as Appendix B, D & G.
- Laboratory should analyze samples adopting any validated methods i.e. USEPA, APHA, BIS,
   ASTM, ISO, EU or CPCB only.
- (vii) Laboratory must have environmental journals/books/analytical methods for sample analysis with adequate space.
- (viii) Laboratory should have not been revoked their recognition by any SPCB/PCC and Govt. Department. If revoked, recognition case will not be considered before period of three years from the date of revoked.
- (ix) Laboratory must have comprehensive facilities, expertise for water or air or both related parameters.

(x) Laboratory should apply strictly as per the format with desired enclosure.

#### **APPENDIX-A**

#### LISTOFPARAMETERSBEINGANALYSED

#### A) Physical Tests: [Please mark Yes (v) /No (×)]

S.	Mandatory parameter	S. No.	Secondary parameter
No.			
1.	Conductivity	1.	Odour
2.	Colour	2.	Salinity
3.	рН	3.	Settle able solids
4.	Fixed & volatile solids	4.	Sludgevolumeindex (SVI)
5.	Total Solids	5.	Flocculationtest(Jar test)
6.	Total dissolved solids	6.	
7.	Total suspended solids	7.	
8.	Turbidity	8.	
9.	Temperature	9.	
10.	Velocity & discharge Measurement of Industrial effluent stream	10.	

Minimum required–All10nos.ofparameters

Minimum required 3 parameters

## B) Inorganic[Please mark Yes (v)/ No(×)]

(i) General & Non-metallic

S. No.	Mandatory parameter	S. No.	Secondary parameter
1.	Acidity	1.	Carbon dioxide
2.	Alkalinity	2.	Chlorine demand
3.	Ammonical nitrogen	3.	Iodine
4.	Chloride	4.	Sulphite
5.	Chlorine residual	5.	Sulphide
6.	Dissolved oxygen	6.	Bromide
7.	Fluoride	7.	Silica
8.	Total hardness	8.	Cyanide
9.	Total kjehldal nitrogen(TKN)	9.	
10.	Nitrite nitrogen	10.	
11.	Nitrate nitrogen	11.	
12.	Phosphate	12.	
13.	Sulphate	13.	

Minimum required–All 13 parameters

Minimum required–Atleast 3 parameters

## (ii) Trace Metals [Please mark Yes(v) /No(×)]

S.	Mandatory parameter	S. No.	Secondary parameter
No.			
1.	Boron (B)	1.	Arsenic(As)
2.	Cadmium(Cd)	2.	Manganese(Mn)
3.	Calcium(Ca)	3.	Cobalt(Co)
4.	Chromium(Cr)Total	4.	Aluminium(Al)
5.	Chromium(CR) Hexavalent	5.	Beryllium(Be)
6.	Copper(Cu)	6.	Barium(Ba)
7.	Iron(Fe)	7.	Lithium(Li)
8.	Lead (Pb)	8.	Selenium(Se)
9.	Magnesium(Mg)	9.	Silver(Ag)
10.	Nickel(Ni)	10.	Tin (Sn)
11.	Potassium(K)	11.	Antimony(Sb)
12.	Sodium(Na)	12.	Cobalt(Co)
13.	Sodiumabsorptionratio(SAR)	13.	Vanadium(V)
14.	Zinc(Zn)	14.	
15.	Mercury(Hg)	15.	

Minimum required– All 15 parameters

Minimum required–Atleast 4 parameters

# C) Organics (General) and Trace Organics [Please mark(√)/No(×) and give details at Appendix J for Trace organics]

S. No.	Mandatory parameter	S. No.	Secondary parameter
1.	Bio-chemical oxygen demand (BOD)	1.	Carbon/Nitrogen ratio
2.	Chemical oxygen demand(COD)	2.	Total organic halide(AOX)
3.	Oil & Grease	3.	Surfactants
4.	Phenol	4.	Tannin & lignin
5.	Pesticide(each)	5.	Poly-chlorinated biphenyl (PCB's)each
	(i) Organo-chlorine(BHC,DDT, Aldrin, Eudosulphan)	6.	Polynuclear aromatic hydrocarbon(PAH)each
	(ii) Organo nitrogen -	7.	Organic Carbon(in Solid)
	phosphrous (Malathion, Chloropyriphos)	8.	Absorbable organic halide(AOX)

Minimum required – Al I5 parameters

Minimum required- Atlease3parameters

## D) Microbiological Tests [Please mark Yes(v) /No(×)]

S.	Mandatory parameter	S. No.	Secondary parameter
No.			
1.	Total Coliform	1.	Total plate count
2.	Faecal Coliform	2.	Enterococcus
3.	Faecal Streptococci	3.	Coli phage
4.	E. Coli	4.	

Minimum required– All 4 parameters

#### Minimum required– Atleast 1 paramenters

#### E) Toxicological Tests [Please mark Yes (v)/ No (×)]

S. No.	Mandatory parameter	S. No.	Secondary parameter
1.	Bioassay method for evaluation of toxicity using fish (90%survivaloffish	1.	Bio-accumulation, bio magnification And bio- transformation studies
	after 96 hrs in 100% effluent	2.	Estimation of the effect at tissue level
	3.	Measurement of toxicity using Daphnia or other organism	
		4.	Measurement of toxicity factor using zebrafish (dimension less toxicity test)

Minimum required–1parameter

minimum required– 1parameter

## F) Biological Tests [Please mark Yes (v)/ No (×)]

S. No.	Parameter	S. No.	Parameter
1.	Benthic organism identification and count	1.	Saprobity Index
2.	Macrophytic Identification	2.	Chlorophyll
3.	Planktonic Identification count	3.	Primary productivity
4.	Measurement fvarious diversity index	4.	P/R Ratio

Minimum required–Atleast 3 parameter

## G) Hazardous Waste [Please mark Yes (v) /No (×)]

S.	Mandatory parameter	
No.		
1.	Preparation of Leachate (TCL Pextract/ Water extract)	
2.	Corrositivity	
3.	Ignibility(Flashpoint)	
4.	Reactivity	
5.	Toxicity	
6.	Measurement of heavy metals/pesticides in the waste/ leachete	

Minimum required-Atleast 3 parameters

#### H) Soil/Sludge/ Sediment and Solid Waste [Please mark Yes (V) /No (×)]

S. No.	Mandatory parameter	S. No.	Secondary parameter
1.	Boron	1.	Ammonia
2.	Nitrogen available	2.	Bicarbonate

3.	Organic carbon/matter(Chemical method)	3.	Calcium
4.	Phosphorous(available)	4.	Calcium carbonate
5.	рН	5.	Chloride
6.	Electrical Conductivity(EC)	6.	Colour
7.	Phosphate(ortho)	7.	Heavy metal
8.	Phosphate(Total)	8.	Magnesium
9.	Potassium	9.	Exchangeable sodium percentage (ESP)
10.	SAR in Soil extract	10.	Gypsum requirement
11.	Cation Exchange capacity(CEC)	11.	Sulphate
12.	TKN	12.	Mechanicals oil analysis
13.	Calorific value	13.	Nitrate
14.	Sodium	14.	Nitrite
15.	Soil moisture	15.	РАН
		16.	Pesticide
		17.	Potash(available)
		18.	Sulphur
		19.	TOC
		20.	Total water soluble salt
		21.	Water holding capacity
		22.	H.Acid

Minimum required: All 15 parameters

Minimum required: Atleast 10 parameters

#### Remarks:

Besides minimum instruments/ equipments facilities laboratory must qualify minimum 5 essential groups i.e. A to E for water and similarly A to D for air analysis.

## a ) LIST OF EQUIPMENT FOR WATER/WASTE WATER ANALYSIS

# [Note: Please mark Yes(v)/No(×)]

S. No.	Equipments	Yes/No	Nos. available				
	BASIC EQUIPMENTS						
1.	Ice Box/s*(2)						
2.	Filtration assembly*(1)						
3.	Heating Mantle						
4.	Stopwatch						
5.	Hot air oven*(2)						
6.	Hotplate*(2)						
7.	Muffle furnace*(1)						
8.	Standard weight						
9.	Water bath						
10.	Thermometer/s*(4)						
11.	Refrigerator/s big size*300 litres or above (2)						
	SPECIFICEQUIPMENTS						
1.	Autoclave*(1)						
2.	Bottom sampler						
3.	BOD Incubator*(1)						
4.	Centrifuge*(1)						
5.	Aquarium for bio assay test*(4)						
6.	COD Digester with aluminium heating blocks*(1)						
7.	Colony Counter						
8.	Depth Sampler						
9.	Digester with condensers						
10.	Digestion chamber*(1)						
11.	Dissolved oxygen sampler						
12.	Flocculator (Jartesting apparatus)						
13.	Flowmeter						
14.	Incubator for bacteriological test*(2)						
15.	Laminar flow*(1)						
16.	Magnetic Stirrer with hot plate*(2)						
17.	Mechanical shaker						
18.	Microwave digester						
19.	TKN Analyzer semiautomatic with aluminium block digester						
20.	Ultrasound water bath						
21.	Vacuum pump*(1)						
22.	Water purification/ distillation assembly*(1)						
23.	Ekman Dredge						
24.	Water sampler						
25.	Oil& Grease sampler						
26.	Water Testing kit						
27.	Chloroscope for residual chlorine						
28.	Any other equipment(please attach details on separate sheet)						

Besides minimum analytical capabilities, expertise, laboratory must be equipped with these items if seeking recognition with desired nos. as mentioned against each items.

Provide minimum numbers of items, incase exact numbers are not available.

Certified that all the above equipments are properly of \_\_\_\_\_

\_(Name of laboratory) and procurement records/bills of

instruments/ equipments available at the laboratory. The list of instruments/ equipments taken on loan is appended herewith.

Signature of Laboratory In charge

#### LIST OF GLASS APPARATUS AND DISTILLATION ASSEMBLIES

[Note: Please mark Yes (v)/No(×)]

SI No.	Particulars	Yes or No	Total nos. available
1.	Fluoride distillation assembly		
2.	Cyanide distillation assembly		
3.	Ammonia distillation assembly		
4.	Water distillation assembly		
5.	Soxlet extraction assembly		
6.	Arsenic estimation assembly		
7.	Phenol distillation assembly		
8.	Any other (please enclose details on separate sheet)		

Remarks: If actual figures are not available give minimum/ least nos. available

## a) LIST OF INSTRUMENTS FOR WATER/ WASTE WATER ANALYSIS [Note: Please mark Yes (\/)/No(\\*)]

S. No.	Name of i	Yes/No	Total Nos.**						
	BASIC INSTRUMENTS								
1.	Analytical Balance+*(1)1 mg								
2.	Conductivity Meter*(1)								
3.	Dissolved oxygen meter								
4.	pH Meter with combined glas	ss electrode*(1)							
5.	Turbidity meter*(1)								
		SPECIFICINSTRUMENTS							
1.	Alpha/ Beta Radioactivity Cou	unter							
2.	Atomic Absorption Spectroph following cathode lamps + (V								
	(i) Aluminium (iii) Arsenic (v)Barium(vii) Cadmium (ix)Chromium(xi)Iron (xiii)Lead(xv)Manganese (xvii)Nickel(xix)Selenium (xxi)Sodium(xxiii)Tin (xxv) Vanadium	<ul> <li>(ii)Antimony(iv) Barellium</li> <li>(vi)Boron(viii)Calcium</li> <li>(x)Copper(xii)Lithium</li> <li>(xiv)Magnesium</li> <li>(xvi) Mercury (xviii)</li> <li>Potassium(xx)Silver(xxii)</li> <li>Strontium (xxiv) Cobalt</li> <li>(xxvi)Zinc</li> <li>(xxvii)Other, pl. specify</li> </ul>							
3.	Atomic Absorption Spectroph								
	Furnace and Hydride Genera	tion System							
4.	Organic Halogen Analyzer (A	OX/TOX)							
5.	Binocular Microscope								
6.	Flame Photometer*(1)								
7.	Gas Chromatograph with foll	owing detector*++(1)							
	- ECD -NNPD - FID-TID								
	- FPD - Other detector								
8.	Gas Chromatograph with Ma	ss Spectrometer (GC-MS)							
9.	High Pressure Liquid Chroma								
10.	Ion Chromatograph								
11.	Inductively Coupled Plasma (ICP) Spectrometer								
12.	Mercury Analyzer Digital*(1)								
13.	Portable Analyser Kit (DO, pH	l, Temp. cond.)							
14.	Precision Balance weighing upto 1mg*(Water/air)								
15.	Rotary Evaporator*(1)								
16.	Spectrophotometer(Visible)*or Ultraviolet & visible*(1)								
17.	Stereo Microscope								

\* Besides minimum analytical capabilities, expertise, laboratory must equipped with these items If seeking/ applying for recognition with desired nos. as mentioned against each items.

\*\*Provide minimum number if item, incase exact numbers are not available

+ AllH. C. L. may not required essentially

++GC equipped minimum ECD, NPD &FID with capillary column.

- It equipped with ICP Spectrophotometer then AAS is not required essentially.
- Mercury Analyzer Digital may not be required essentially, if Mercury is measured 1ppb or below by AAS/ICP.

## b) LISTOFSPECIFICEQUIPMENTS/INSTRUMENTSFORHAZARDOUSWASTE ANALYSIS [Note: Please mark Yes(v)/No(×)]

SI	Instruments	Nos. available
No.		
1.	Bomb colorimeter	
2.	Elemental analyzer	
3.	Flashpoint apparatus	
4.	Moisture content meter	
5.	Rotary evaporator	
6.	Toxicity characteristic leaching procedure (TCLP) extractor	
7.	Toxic Gas analyzer	
8.	X-ray fluorescence (XRF)Spectrometer	
9.	Zero head space extractor (ZHE)	

## c) MAINTENANCE CONTRACT STATUS OF IMPORTANT SOPHISTICATED INSTRUMENTS [Note: Please mark Yes (v)/ No (×)]

SI No.	Name of instruments	Repair job under take non Annual Maintenance contract/emergency call basis	Whether sufficient spares available
1.	AAS (Flame & Flameless)		
2.	AOX		
3.	Total Organic Carbon Analyzer		
4.	Gas Chromatograph		
5.	Water purification system		
6.	Analytical balance		
7.	Specific ion meter		
8.	Mercury analyzer		
9.	UV-Visible spectrophotometer		
10.	Alpha/ Beta Radioactivity Counter		
11.	Any other		

## d) REFERENCE MATERIAL (RMS) AND CERTIFIED REFERENCE MATERIAL (CRMS)

SI No.	Availability of RMS/ CRMS Parameters	Yes or No (√/×)	Nos. of standards
1.	Trace Metals		
2.	Organo – chlorine pesticides		
3.	Organo – nitrogen phosphorous pesticides		
4.	Polychlorinated Biphenyls(PCB's)		
5.	Polycyclic aromatic hydrocarbon(PAH)		
6.	Benzene, Ethylene, Toluene & Xylene		
7.	Dioxins and furans		

Note: -Please enclose details on separate sheet, if space is in adequate -Provide list of standards (RM/CRM) with their names, make & expiry date

## METHODOLOGY EMPLOYED FOR ANALYSIS

# [Please tick v relevant adopted method]

# (A) PHYSICALPARAMETERS

SI.	PARAMETER	METHODADOPTED
No.		
1.	Colour	<ul><li>a. Visible comparison method (only potable water)</li><li>b. Spectrophotometric Method(All)</li></ul>
2.	Odour	Threshold odor test
3.	Conductivity	Conductivity meter
4.	pH Value	Electronic (Ph Meter)
5.	Total solids dried at 103-105°C	Gravimetric
6.	Total suspended solids dried at 103-150°C	Gravimetric
7.	Total dissolved solids dried at 180°C	Gravimetric
8.	Fixed and volatile solids ignited at 550°C	Gravimetric
9.	Settleabe solids	Volumetric using Imhoff concentration
		Gravimetric
10.	Sludge volume index (SVI)	Volumetric followed by gravimetric (using Imhoff conc. And
11.	Salinity	<ul><li>a. Electrical conductivity method</li><li>b. Density method</li></ul>
12.	Settled sludge volume	Volumetric
13.	Turbidity	Nephelometric
14.	Temperature	Thermometer
15.	Velocity and discharge measurement of river, drain, Industrial effluent stream etc	<ul><li>a. Cross-Section-velocity method</li><li>b. Weirs (Rectangular or V Notch or U- Notch)</li><li>c. Chemical methods</li></ul>
16.	Flocculation test (Jar test)	Dosing of coagulants
17.	Other Parameters	

# (B) I.INORGANIC (GENERAL & NON-METALLIC)

Sl.No.	PARAMETER	METHOD ADOPTED
1.	Acidity	a. Electrometric/ potentiometric titration
		b. Color Indicator titration
2.	Alkalinity	a. Electrometric/ Potentiometric titration
	A	b. Colour Indicator titration
3.	Ammonical Nitrogen	a. Distillation followed by colorimetric method
		(Nesselerization or phenate)
		b. Distillation followed by titrimetric method
		<ul> <li>c. Distillation followed by ion Selective electrode method</li> </ul>
4.	Bromide	Colorimetric(Curcumin or Carmine)
4.	Bronnue	colorimetric(curcumin or carmine)
5.	Carbon Dioxide	a. Titrimetric
		b. Nomographic
6.	Chloride	a. Titrimetric(Argentometric or Mercuric Nitrate)
		b. Potentiometric
7.	Chlorine demand	Dosing of sampling chlorine solution
8.	Chlorine Residual	Titrimetric
9.	Cyanide	a. Distillation followed by Titrimetric
5.	Cyanide	b. Distillation followed by Colorimetric
		c. Distillation followed by Cyanide-Selective
		Electrode
10.	Dissolved Oxygen	a. Winkler titrimetric – azide modification
		b. Membrane electrode method
11.	Fluoride	a. Distillation followed by Colorimetric (SPADNS or Alizarin
		Red)
		b. Distillation followed by Fluoride selective electrode
12.	Iodine	a. Leucecrystal violet method
		b. Amperometric titration method
13.	Total kjehdal nitrogen	a. Macro kjehldal method
		b. Semi micro kjehldal method
14.	Nitrite nitrogen	Colorimetric
15.	Nitrate nitrogen	a. Colorimetric
		b. Cadmium reduction method
		c. Electrode method
16.	Phosphate	Colorimetric
17.	Sulphate	a. Turbidimetric
1/.	Suphate	b. Gravimetric method with residual/ignition or
		residue
18.	Sulphide	a. Iodometric method
10.	Jupinde	b. Ion selective electrode method

19.	Sulphite	a. Titrimetric
		b. Phenonthralin method
20.	Silica	a. Molybdosilicate method
		b. Heterotopyblue method
21.	Total hardness	Titrimetric(EDTA method)
22.	Other parameters (pl. specify)	

## II. TRACE METALS (Tick for applicable methods for elemental analysis)

SI.No.	Elements	Flame	Flame atomic	Flame	Electro	Hydride	Inductive	ICP/MA	Anodic	Alternativ
1.	Aluminium (Al)									
2.	Antimony(Sb)									
3.	Arsenic(As)									
4.	Barium(Ba)									
5.	Beryllium(Be)									
6.	Boron (B)									
7.	Cadmium(Cd)									
8.	Calcium(Ca)									
9.	Chromium(Total) (Cr <sup>3</sup> )									
10.	Chromium (Hexa)(Cr <sup>+6</sup> )									
11.	Cobalt(Co)									
12.	Copper(Cu)									
13.	Iron(Fe)									
14.	Lead (Pb)									
15.	Lithium(Li)									
16.	Magnesium(Mg)									
17.	Manganese(Mn)									
18.	Mercury(Hg)									
19.	Nickel(Ni)									
20.	Potassium(K)									
21.	Selenium(Se)									
22.	Silver(Ag)									
23.	Sodium(Na)									
24.	Sodium									
25.	Strontium(Sr)									
26.	Tin (Sn)									
27.	Vanadium(V)									
28.	Zinc(Zn)									

1. Total nos. of metal analysis claimed\_\_\_\_\_

2. Metal digestion method adopted pre-treatment (please tick appropriate)

a) Using hot plate

b) Closed loop system

c) Microwave digestion

# C. ORGANIC (GENERAL) & TRACE ORGANICS [Please mark Yes (v)/ No(×) for adopted method]

SI.	PARAMETER	METHODADOPTED
No.		
1.	Bio-chemical Oxygen Demand (BOD)	<ul><li>a. Three days BOD at 27°C</li><li>b. Five days BOD at 20°C</li></ul>
2.	Chemical oxygen demand (COD)	<ul><li>a. Open reflux titrimetric method</li><li>b. Closed reflux titrimetric method</li><li>c. Closed reflux titrimetric</li></ul>
3.	Oil & grease	<ul><li>a. Grass metric (simple extraction)</li><li>b. Soxhlet extraction</li></ul>
4.	Phenol	<ul><li>a. Distillation followed by colorimetric</li><li>b. Chloroform extraction</li></ul>
5.	Absorbable organic halogens	Absorption pyrolysis titrimetric
6.	Organic carbon (insolids)	Rapid titametration method
7.	Total organic carbon	<ul> <li>a. High temperature combustion</li> <li>b. Persulphate ultraviolet or heated persulphate oxidation</li> <li>c. Wet oxidation method</li> </ul>
8.	Surfactants	<ul><li>a. Surfactant separation by sublation</li><li>b. Anionic surfactants as MBAS</li><li>c. Nonimic surfactants as CTAS</li></ul>
9.	Carbon/ Nitrogen Ratio	By calculation
10.	Tannin & lignin	Calorimetric method
TRACE	ORGANICS	
11.	Pesticides	<ul> <li>a. Organo- chlorine (Please specify adopted method</li> <li>b. Organo- phosphorous (Please specify adopted method)</li> <li>c. Carbamates (Please specify adopted method)</li> <li>d. Fungicides (Please specify adopted method)</li> </ul>
12.	Polychlorinated biphenyl(PCBs)	Please specify adopted method
13.	Polynuclear aromatic hydrocarbon	Please specify adopted method
14.	Volatile Organics	Please specify adopted method
15.	Trihalomethanes	Please specify adopted method

# D. MICRO BIOLOGICAL TESTS (Adopted method)

SI.	PARAMETER	METHODADOPTED
No.		
1.	Total coliform	<ul><li>a. Multiple tube technique</li><li>b. Membrane filter technique</li></ul>
2.	Faecal coliform	<ul><li>a. Multiple tube technique</li><li>b. Membrane filter technique</li></ul>
3.	Faecal streptococci	<ul><li>a. Multiple tube technique</li><li>b. Membrane filter technique</li></ul>
4.	Enterococcus	<ul><li>a. Multiple tube technique</li><li>b. Membrane filter technique</li></ul>
5.	Total plate count	<ul><li>a. Pore plant method</li><li>b. Spread plate method</li><li>c. Membrane filter method</li></ul>
6.	E.Coli	<ul><li>a. Multiple tube technique</li><li>b. Membrane filter technique</li></ul>
7.	Others (Please specify)	

# E. HAZARDOUS WASTE PARAMETERS (Adopted method)

SI.	PARAMETER	METHODADOPTED
No.		
1.	Preparation of Leachate (TCLP extract/water extract)	-
2.	Determination of various parameter In Leach atei.emetal, pesticides	Methods as prescribed in water analysis
3.	Corrosivity	<ul><li>a. Electrometric (by pH meter)</li><li>b. Corrosicity toward steel</li></ul>
4.	Reactivity	Identification of characteristic properties i.e. explosive, reading violent, violently react with waster forms potential explosive mixture with water etc.
5.	Ignitability	<ul><li>a. By pensky martens apparatus</li><li>b. By seta flash closed cap tester</li></ul>
6.	Toxicity	Toxicity characteristics leaching procedure (TCLP)
7.	Other (Please specify)	

APPENDIX-F

## AIR QUALITY PARAMETERS

# Facilities available [Please mark Yes (v)/ No(×)]

# A. Ambient Air/ Fugitive Emission

SI	Group Parameters	Yes or No	Adopted method					
No.	(v/×)							
(i)	Mandatory Parameters							
1.	Nitrogen dioxide as NO <sub>2</sub>							
2.	Sulphur dioxide(SO <sub>2</sub> )							
3.	Total suspended particulate matter							
4.	Respirable suspended particulate matter (PM <sub>10</sub> )							
(ii)	Secondary Parameter							
1.	Ammonia							
2.	Carbon monoxide							
3.	Chlorine							
4.	Fluoride							
5.	Non methane hydrocarbon							
6.	Lead							
7.	Methane							
8.	Ozone							
9.	Benzene toluene Xylene (BTX)							
10.	Polycyclic aromatic hydrocarbon (PAH)Benzo-a-							
	Pyrine & others							
11.	PM <sub>2.5</sub>							
12.	Volatile Organics Carbon							

Minimum required-atleast5parametersfromsecondaryparameter

# B. Stack gases/source emission

SI	Group Parameters	Yes or No	Adopted method
No.		(√/×)	
(i)	Mandatory Parameters		
1.	Particulate matter		
2.	Sulphur dioxide		
3.	Velocity & flow		
4.	Carbon dioxide		
5.	Carbon monoxide		
6.	Temperature		
7.	Oxygen		
8.	Oxides of nitrogen		
(ii)	Secondary Parameters		
1.	Acid mist		

2.	Ammonia
3.	Chlorine
4.	Fluoride(Particulate)
5.	Fluoride(Gaseous)
6.	Hydro-chloricacid
7.	Total-chloricacid
8.	Total Hydrocarbon
9.	Carbon disulphide
10.	Mercaptan

Minimum required-atleast 5 parameters from secondary parameter

#### C. Noise Level

SI No.	Group Parameters	Yes or No (√/×)	Adopted method
1.	Noise level measurement(20to140dba)		
2.	Ambient Noise & Source specific noise		

#### D. Meteorological Monitoring

SI No.	Group Parameters	Yes or No (√/×)	Adopted method
(i)	Mandatory Parameters		
1.	Ambient temperature		
2.	Wind direction		
3.	Wind speed		
4.	Relative Humidity		
(ii)	Secondary Parameters		
1.	Solar radiation		
2.	Rain fall		

## E. Vehicular Emission Monitoring

SI No.	Group Parameters	Yes or No (√/×)	Adopted method
(i)	Mandatory Parameters		
1.	Carbon monoxide		
2.	Smoke Density		
3.	hydrocarbon		
(ii)	Secondary Parameters		
1.	Oxides of Nitrogen		

Remark: Laboratory seeking recognition must qualify minimum 4 groups A to D groups of parameters with appropriate space requirement, skilled manpower and adequate infrastructure facilities.

# LISTOFEQUIPMENT/ INSTRUMENTS

# [Please mark Yes (v)/ No(×)]

SI No.	Group Parameters	Yes or No (√/×)	Adopted method
1.	BTX analyzer(PID/FID detector)		
2.	BTX calibrator		
3.	Charcoal Tubes		
4.	CO Analyzer (Non-dispensive Infrared principle)		
5.	Detector Tubes with pump of different pollutants (Please specify details)		
6.	Dust analyzer (Beta Attenuation/TOEN)		
7.	Exhaust CO /HC analyzer		
8.	Flue gas analyzer		
9.	Gas Chromotograph with Air sampling port, FID& PFPD detectors		
10.	Handy sampler for gaseous monitoring*(2)		
11.	Respirable Dust sampler		
12.	Low flow pump		
13.	Meteorological sensors with mast (WS, WD, Temp, Humidity)*(1)		
14.	Microbalance (Readability1ug)		
15.	Multi calibration system		
16.	Multichannel recorder		
17.	Multi calibration kit (portable)		
18.	Noise level meter*(2)		
19.	NO-NO2-NoxAnalyzer(Chemiluminescence based)		
20.	Ozone analyzer (Ultraviolet)		
21.	Permeation tubes for calibration		
22.	RSPM sampler with flow controller/brushless motor + calibration kit* (4)		
23.	Smoke density meter		
24.	SO2Analyzer(Pulsed Fluorescence based)		
25.	Soap bubble meter		
26.	Stack monitoring kit with High Temp Probes*(2)		
27.	Toddler Bags		
28.	Wet gas meter		
29.	Any other (please specify)		

# LISTOFINFRASTRUCTURALEQUIPMENTSFORAIRANALYSIS [Please mark Yes(v)/No(×)]

SI	Group Parameters	Yes or No	Adopted method
No.		(√/×)	
1.	Air Conditioner (split type)		
2.	Air Conditioner (Window type)		
3.	Breathing apparatus		
4.	Cold room far sample storage		
5.	Computer with printer		
6.	Constant voltage transformer		
7.	Face shield and helmet		
8.	Gasmask		
9.	Refrigerator(frost free, CFC free)		
10.	Toolkit (Electrical & Mechanical)		
11.	Uninterupted power supply(UPS)system		
12.	First aid box		
13.	Trolley for sample transportation		
14.	Fume Hood		
15.	Exhaust System		
16.	Fire Extinguisher		
17.	Electricity Generator		
18.	Gas Cylinder Trolleys		
19.	Any other (Please specify)		

\*\*Provide minimum numbers of items, incase exact number are not available

\*Besides minimum analytical capabilities, expertise laboratory must equipped with these

items, if seeking/applying for recognition with desired numbers as mentioned against each item.

S. No.	Instrument/ Equipment	Make / Model	Procurement document/ bills available	Standard operating procedure (SOP's) available	Measuring range	Accuracy %±	Month& year of purchase	Month &Year placed in service	Calibration status internal/ External
1.	AAS								
2.	GC								
3.	Flame photometer								
4.	Mercury analyzer								
5.	BOD incubator								
6.	Analytical balances								
7.	Autoclave								
8.	pH meter								
9.	Conductivity meter								
10.	Bacteriological incubator								
11.	Spectrophotometer (visible)								
12.	Turbidity meter								
13.	Noise level meter								
14.	Respirable Dust sampler								
15.	Stack monitoring kit								
16.	Meteorological sensor								

(Please provide details on separate sheet, if space is inadequate)\*If external, mention date of calibration validity

S. No.	Parameter	Method adopted (Please provide method details viz. Method Nos. page details)	Measuring Range	Minimum Detection Limit (MDL)	SOP's Available
1.					
2.					
3.					
4.					
5.					
6.					
7.					
8.					
9.					
10.					
11.					
12.					
13.					
14.					
15.					
16.					
17.					

#### APPENDIX-J

Please provide the name of compound being analyzed in the laboratory using Gas Chromatography technique for the following groups:

S. N o.	Pesticides			Polychlorinate d	Polynuclear	Dioxi	Benze	Trihalometh
	Organo - chlori ne	Organo Nitro phosphor ous	carbon ate	u Biphenyls (PCB's)	aromatic hydeocar bon PAH	Ns & Fura nd	ne ethyle ne toluen ce& Xylen e	anes

#### Attachments

1. Provide coloured scanned photograph showing inner view/ work area of the laboratory for the following sections.

Water and Waste water Section	Microbiology Section
Instrumentation Section	Air and Emission Testing Section
Library/conference Room	Outer view of the laboratory building

2. Enclose Layout Plan of the laboratory with the application