



The Sindh Government Gazette

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PART-I

GOVERNMENT OF SINDH
SINDH ENVIRONMENTAL PROTECTION
AGENCY

Karachi dated the 16th December, 2014.

NOTIFICATION

No. E.P.A/TECH/739/2014:- In exercise of the powers conferred by section 36 of the Sindh Environmental Protection Act, 2014, Sindh Environmental Protection Agency with the approval of the Government of Sindh, is pleased to establish the following rules, namely:-

1. **Short title and commencement.** (1) These rules may be called the Sindh Environmental Quality Standards (Self-Monitoring and Reporting by Industry) Rules, 2014..
(2) They shall come into force at once.
2. **Definitions.** - (1) In these rules, unless there is anything repugnant in the subject or context -
 - (a) "Act" means the Sindh Environmental Protection Act, 2014;
 - (b) "Agency" means the Sindh Environmental Protection Agency established under the Act;

- (c) "associated company" and "associated undertaking, shall have the same meaning as defined in the Companies Ordinance, 1984 (XLVII of 1984);
 - (d) "certified environmental laboratory" means an environmental laboratory which has been granted certification under the Sindh Environmental Protection Agency (Certification of Environmental Laboratories) Regulations, 2014;
 - (e) "Director-General" means the Director-General of the Agency;
 - (f) "environmental monitoring report" means the report submitted by an industrial unit to Agency in respect of priority parameters;
 - (g) "industrial unit" means any legal entity carrying on industrial activity;
 - (h) "pollution level" means number of units per unit of production determined under the Pollution Charge of Industry (Calculation and Collection) Rules, 2001;
 - (i) "priority parameters" means those parameters of the Sindh Environmental Quality Standards which have been selected for purposes of submission of Environmental Monitoring Reports to the Agency by an industrial unit; and
 - (j) "Schedule" means the Schedule to these rules.
- (2) All other words and expressions used but not defined in these rules shall have the same meanings as are assigned to them in the Act.

3. Responsibility for reporting. All industrial units shall be responsible for correct and timely submission of Environmental Monitoring Reports to the Agency.

4. Classification of industrial units. On the basis of the pollution level of an industrial unit, the Director General shall classify the unit into category "A", "B" or "C" for liquid effluents, and category "A" or "B" for gaseous emissions:

Provided that till such time as the pollution level of an industrial unit is determined, it shall be classified according to the type of industry to which it belongs, as shown in Schedule-I, for liquid effluents and in Schedule-II, for gaseous emissions.

5. Category "A" industrial units. (1) An industrial unit in category "A" shall submit environmental monitoring reports on monthly basis -

- (a) in respect of liquid effluents, for priority parameters listed in column 3 of Table "A" of Schedule-III;

Provided that during start-up or upset conditions, priority parameters mentioned in column 4 of Table "A" of Schedule-III shall be recorded on hourly basis;

- (b) in respect of gaseous emissions, for priority parameters listed in Table "B" of Schedule-III.

(2) An industrial unit in category "A" shall maintain a record of the times during which start-up and upset conditions occur, and shall mention the total time elapsed in such conditions in its monthly environmental monitoring report.

6. Category "B" industrial units.- An industrial unit in category "B" shall submit environmental monitoring reports on quarterly basis -

- (a) in respect of liquid effluents, for priority parameters listed in Table "A" of Schedule-IV;
- (b) in respect of gaseous emissions, for priority parameters listed in Table "B" of Schedule-IV.

7. Category "C" industrial units. An industrial unit in category "C" shall submit environmental monitoring reports on biannual basis for priority parameters in respect of liquid effluents listed in Schedule-V.

8. Special Industries. (1) Without prejudice to the provisions of rule 4, the Director General may classify a large industrial unit with very high pollution levels as "Special Industry".

(2) In addition to complying with the requirements of rule 5, a Special Industry shall submit environmental monitoring reports for such parameters and at such frequency as the Director General may require.

9. Environmental Monitoring Report. - (1) An environmental monitoring report shall comprise a liquid effluents monitoring report, a gaseous emissions monitoring report and a cover sheet which shall be in the form as set out in Forms A, B and C, respectively, of Schedule-VI.

(2) All measurements of priority parameters contained in the environmental monitoring report submitted by an industrial unit shall be based on test reports of a certified environmental laboratory, and attested copies of such results shall be attached with the environmental monitoring report:

Provided that such certified environmental laboratories shall not be part of, or an associated company or associated undertaking of, the said industrial unit; provided that the Agency may, for the purpose of confirmation of provided results, direct to take samples of effluents, emissions and waste on its own or by engaging any independent certified laboratory.

(3) The gaseous emissions report shall cover the priority parameters listed in Schedule-VII, and shall include, every two years, metal analysis of all gaseous emissions from the industrial unit.

10. Sampling, testing and analysis. Sampling testing and analysis of effluents, gaseous emissions and waste shall be carried out in accordance with the Environmental Samples Rules,2014.

11. Monitoring conditions of EIA approval. - The provisions of these rules shall be in addition to, and not in derogation of, the monitoring conditions laid down in an EIA approval.

12. Compilation, analysis and management of data. - The Agency shall compile, analyze and manage the data contained in the environmental monitoring reports with the objective, *inter alia*, of enforcing the Sindh Environmental Quality Standards and developing an environmental database.

13. Repeal and Savings. (1) The provisions of the National Environmental Quality Standard (Self-Monitoring and Report by Industry) Rules, 2001, to the extent of the Province of Sindh are hereby repealed.

(2) All orders made, notification issued, actions taken under the repealed Rules shall remain in force until amended, altered or repealed by the provisions of these Rules.

**DIRECTOR GENERAL
SINDH ENVIRONMENTAL PROTECTION
AGENCY**

PART-I

Schedule I

(See rule 4)

Classification of Industrial Units for Liquid Effluents

1. Category "A"

- (1) Chlor-Alkali (Mercury Cell).
- (2) Chlor-Alkali (Diaphragm Cell).
- (3) Metal finishing and electroplating.
- (4) Nitrogenous fertilizer.
- (5) Phosphate fertilizer.
- (6) Pulp and paper.
- (7) Pesticides formulation.
- (8) Petroleum refining.
- (9) Steel industry.
- (10) Synthetic fiber.
- (11) Tanning and leather finishing.
- (12) Textile processing.
- (13) Pigments and dyes.
- (14) Thermal Power Plants (Oil Fired and Coal Fired).
- (15) Rubber products.
- (16) Paints, Varnishes and Lacquers.
- (17) Pesticides.
- (18) Printing.
- (19) Industrial chemicals.
- (20) Oil and Gas production.
- (21) Petrochemicals.
- (22) Combined effluent treatment.
- (23) Any other industry to be specified by Provincial Agency.

2. Category "B"

- (1) Dairy industry.
- (2) Fruit and vegetable processing.
- (3) Glass manufacturing.
- (4) Sugar.
- (5) Detergent.
- (6) Photographic.
- (7) Glue manufacture.
- (8) Oil and Gas exploration.
- (9) Thermal Power Plants (Gas Fired)
- (10) Vegetable oil and ghee mills.
- (11) Woolen mills.
- (12) Plastic materials and products.
- (13) Wood and cork products.
- (14) Any other industry to be specified by Sindh Environmental Protection Agency.

3. Category "C"

- (1) Pharmaceutical (Formulation) Industry.
- (2) Marble Crushing.
- (3) Cement.
- (4) Any other industry to be specified by Sindh Environmental Protection Agency

Schedule II

(See rule 4)

Classification of Industrial Units for Gaseous Emissions

1. Category "A"

- (1) Cement.
- (2) Glass manufacturing
- (3) Iron and steel.
- (4) Nitrogenous fertilizer.
- (5) Phosphate fertilizer.
- (6) Oil and Gas production.
- (7) Petroleum refining.
- (8) Pulp and paper.
- (9) Thermal Power Plants (coal and oil based)
- (10) Boilers, ovens, furnaces and kilns (coal and oil fired)
- (11) Brick-Kilns (firewood and bagasse based)
- (12) Any other industry to be specified by Sindh Environmental Protection Agency.

2. Category "B"

- (1) Sugar.
- (2) Textile.
- (3) Choloralkali plants.
- (4) Dairy industry.
- (5) Fruits and vegetables.
- (6) Metal finishing and electroplating.
- (7) Boilers, ovens, furnaces and kilns (gas-fired)
- (8) Any other industry to be specified by Sindh Environmental Protection Agency

Sindh Environmental Quality Standards (Self-Monitoring and Reporting by Industry) Rule, 2014

Schedule III
 [See rule 5(1)(a) and (b)]

Table A

Category "A"

Priority Parameters for Monitoring of Liquid Effluents

S.No.	Industry	Priority Parameters for Normal Plant Conditions to be Reported on a Monthly Basis ¹	Priority Parameters for Start-up and Upset Conditions to be Recorded on an Hourly Basis
1.	Chlor-Alkali (Mercury Cell)	Effluent flow, Temperature, pH, TSS, Chlorine, Mercury, Chlorides	Effluent Flow, Temperature, pH, TSS, Mercury, Chlorides
2.	Chlor-Alkali (Dichromate Cell)	Effluent flow, Temperature, pH, TSS, Chloride, Chlorides	Effluent Flow, Temperature, pH, TSS, Chlorides
3.	Meat Processing and Electroplating	Effluent flow, Temperature, pH, TSS, Oil and Grease, Arsenic, Cadmium, Chromium (trivalent), Chromium (hexavalent), Lead, Nickel, Mercury, Silver Zinc, Fluorides, Cyanides	Effluent Flow, Temperature, pH, TSS, Chromium
4.	Nitrogenous Fertilizer	Effluent flow, Temperature, pH, TSS, Ammonia, COD	Effluent Flow, Temperature, pH, TSS
5.	Phosphate Fertilizer	Effluent flow, Temperature, pH, TSS, Cadmium, Fluorides, COD	Effluent Flow, Temperature, pH, TSS
6.	Pulp and paper	Effluent flow, Temperature, pH, COD, TSS, TDS, Sulphides, BODs	Effluent Flow, Temperature, pH, TDS, TSS
7.	Pesticides Formulation	Effluent flow, Pesticides	Effluent Flow,
8.	Petroleum Refining	Effluent flow, Temperature, pH, COD, TSS, BODs, Oil and Grease, phenolic compounds	Effluent Flow, Temperature, pH, TSS
9.	Steel Industry ²	Effluent flow, Temperature, pH, COD, TSS, TDS, Chromium (univalent), Iron, Oil and Grease, Cadmium, Copper	Effluent Flow, Temperature, pH, TSS
10.	Synthetic Fiber	Effluent flow, Temperature, pH, COD, TSS, BODs, Oil and Grease, Sulphides	Effluent Flow, Temperature, pH, TSS
11.	Tanning and Leather Finishing	Effluent flow, Temperature, pH, COD, TSS, BODs, Sulphide, Oil and Grease, Chromium (trivalent), Chromium (hexavalent), TDS, phenolic compounds	Effluent Flow, Temperature, pH, TSS
12.	Textile Processing	Effluent flow, Temperature, pH, COD, TSS, TDS, BODs, Copper, Chromium	Effluent Flow, Temperature, pH, TSS

S.No.	Industry	Priority Parameters for Nominal Plant Conditions to be Reported on a Monthly Basis,	Priority Parameters for Start-up and Upset Conditions to be Recorded on an Hourly Basis
13.	Pigments and Dyes	Effluent Flow, pH, Temperature, COD, Lead, Copper, Zinc.	Effluent Flow, Temperature, pH,
14.	Thermal Power Plants (Oil fired and coal fired)	Effluent Flow, Temperature, pH, TSS, Oil and Grease.	Effluent Flow, Temperature, pH, TSS
15.	Rubber Products	(COD, Cadmium) TSS	TSS
16.	Paints, Varnishes & Lacquers	pH, TSS, COD, Lead, Chromium, Cadmium, Zinc, Barium	pH, TSS
17.	Resinates	COD, Mercury, Pesticides	COD
18.	Printing	(COD, Lead)	COD
19.	Industrial Chemicals	pH, COD, TDS, Phenolic Compounds, Cyanide, Ammonia, Cadmium, Chromium, Mercury, Nickel, Zinc, Arsenic	pH, COD, TDS
20.	Oil and Gas Production	Effluent Flow, Temperature, pH, COD, TSS, TDS, Oil and Grease, Chloride, KCNS, Phenolic Compounds	Effluent Flow, Temperature, pH, TSS, TDS
21.	Petro-chemicals	Effluent Flow, Temperature, pH, COD, TSS, TDS, Oil and Grease, W.A.P., Phenolic Compounds	Effluent Flow, Temperature, pH, TSS, TDS

Sindh Environmental Quality Standards (Self-Monitoring and Reporting by Industry) Rule, 2014

1. Industry using chromium in its cooling water system will also report chromium (hexavalent) in addition to the stipulated priority parameters for each sector.

2. Steel industry includes steel rolling mills, electric furnaces, and foundries.

*Priority parameters will be issued to those occurring in chemicals and raw materials used.

Sindh Environmental Quality Standards (Self-Monitoring and Reporting by Industry) Rule, 2014

Schedule IV
 [See rule 6(a) and (b)]
Table A
Category "B"
Priority Parameters for Monitoring of Liquid Effluents

S. No.	Industry	Priority Parameters for Normal Plant Conditions to be Reported on a quarterly Basis ¹
1.	Dairy Industry	Effluent Flow, Temperature, pH, BOD ₅ , TSS, TDS, Oil and Grease
2.	Fruit and Vegetable Processing	Effluent Flow, Temperature, pH, BOD ₅ , TSS, COD
3.	Glass Manufacturing	Effluent Flow, Temperature, pH, TSS, COD, Oil and Grease
4.	Sugar	Effluent Flow, Temperature, pH, BOD ₅ , TSS, COD, Oil and Grease
5.	Detergent	pH, COD, Oil and Grease, An-ionic Detergent
6.	Photographic	pH, COD, Silver, Cyanide, Fluoride
7.	Gluc Manufacture	BOD, COD, pH
8.	Oil and Gas Exploration	Effluent flow, Temperature, pH, COD, TSS, TDS, Oil and Grease, Chloride, BOD ₅ , Phenolic compounds

1. Industry using chromium in its cooling water system will also report Chromium (trivalent hexavalent) in addition to the stipulated priority parameters for each sector.

**Table B
Category "A"
Priority Parameters for Monitoring of Gaseous Emissions**

S. No.	Industry	Priority Parameters for Normal Plant Conditions to be reported on a Monthly basis	Emission from Fired Equipment
1.	Cement	Process Emission Particulates	CO, *SOx, NOx, Particulates
2.	Glass Manufacturing	Particulates	CO, *SOx, NOx, Particulates
3.	Iron and Steel	Particulates, Fluorides CO, NOx, SOx	CO, *SOx, NOx, Particulates
4.	Nitrogenous Fertilizers	Ammonia, Particulates	CO, *SOx, NOx, Particulates
5.	Phosphate Fertilizers	Ammonia, Fluoride, Particulate	CO, *SOx, NOx, H ₂ s and Particulates
6.	Oil and Gas Production	H2S, NOx, SOx, Particulates	CO, *SOx, NOx, Particulates
7.	Petroleum Refining	Chlorine, SOx	CO, *SOx, NOx, Particulates
8.	Pulp and Paper		*SOx, NOx, CO, Heavy Metals and Particulates
9.	Thermal Power Plants (Coal and Oil based)		CO, NOx, *SOx, Particulates
10.	Boilers, Ovens, Furnaces and Kilns (Coal and Oil fired)		CO, NOx, *SOx, Particulates
11.	Brick Kilns (Firewood and Bagasse)	CO, Particulates	

1. Metal analyses of all gaseous emission would be carried out once in two years.
*Only where fuel contains hydrogen sulphide (H₂S) more than 20ppm

Sindh Environmental Quality Standards (Self-Monitoring and Reporting by Industry) Rule, 2014

Table B
Category "B"
Priority Parameters for Monitoring of Gaseous Emission
Category "B"

S. No.	Industry	Priority Parameters for Normal Plant Conditions to be reported on a Quarterly Basis ¹	
		Process Emission Particulates	Emission from fired Equipment CO, *SOx, NOx, Particulates
1.	Sugar		CO, *SOx, NOx, Particulates
2.	Taxile		CO, *SOx, NOx, Particulates
3.	Chloralkali Plants	Chlorine	CO, NOx, *SOx, Particulates
4.	Dairy Industry		CO, NOx, *SOx, Particulates
5.	Fruits and Vegetables		Particulates
6.	Metal Finishing and Electroplating		
7.	Boilers, Ovens, furnaces and Kilns (Gas-fired)		CO, NOx

1. Metal analyses of all gaseous emission would be carried out once in two years

*Only where fuel contains hydrogen sulphide (H₂S) more than 20ppm

**Schedule V
(See rule 7)**
Category "C"
Priority Parameters for Monitoring of Liquid Effluents

S. No.	Industry	Priority Parameters for Normal Plant Conditions to be Reported on a quarterly Basis ¹
1.	Pharmaceutical (formulation industry), marble crushing, Cement, and any other industry as notified by EPAs	Effluent Flow, Temperature, pH, COD, TSS, TDS,

1. Industry using chromium in its cooling water system will also report chromium (trivalent, hexavalent) in addition to the stipulated priority parameters for each sector.

Sindh Environmental Quality Standards (Self-Monitoring and Reporting by Industry) Rule, 2014

Schedule VI**FORM A****Liquid Effluents Monitoring Report**

SMART Plant Database		Normal Conditions		Reported Data	
Monitored Effluents					
Sampling Information					
Stream	Location	Sampling Time		Period	Reported Days
				1 Day	100 Days
Location	Water	Temp (C)	Flow (ml/min)		
Laboratory					
Name	Address	Technician			
Sample Analysis					
Anionics	mg/l	Cations	mg/l	Total	mg/l
Azotinic (Dissolved Nitrogen)	mg/l	Chromium (Hexavalent)	mg/l	Manganese	mg/l
Arenic	mg/l	Cadmium (Trivalent)	mg/l	Mercury	mg/l
Boron	mg/l	COD	mg/l	Nickel	mg/l
DO ₂	mg/l	Copper	mg/l	Oil and Grease	mg/l
Bases	mg/l	Cyanides	mg/l	Pesticides	mg/l
Cadmium	mg/l	Fluorides	mg/l	pH	
Chlorides	mg/l	Iron	mg/l	Plastic Compounds	mg/l
Total Dissolved Solids					
Province/Plant ID					
PUNJAB		IAAV		<input type="button" value="Edit"/>	<input type="button" value="Save"/>
				<input type="button" value="Cancel"/>	<input type="button" value="Main"/>

Sindh Environmental Quality Standards (Self-Monitoring and Reporting by Industry) Rule, 2014

Schedule VI

FORM B

Gaseous Effluents Monitoring Report

SMART Plant Database

Monitored Emissions

Normal Conditions SMART

Sampling Information

Process Emission Stack	Sampling Date	Time	Location	Sampling Point	Sample Type	Sample Size
------------------------	---------------	------	----------	----------------	-------------	-------------

Laboratory

Name	Address
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Sample Analysis

Ammonic	mg/m ³	Cobalt	mg/m ³	NiCr	mg/m ³
Antimony	mg/m ³	Boron	mg/m ³	Pentachloro	mg/m ³
Arsenic	mg/m ³	Chromium	mg/m ³	Sulfur	ppm
Cadmium	mg/m ³	Hydrogen	mg/m ³	Urea	mg/m ³
Chlorine	mg/m ³	Lime	mg/m ³	Zinc	mg/m ³
CO	mg/m ³	Magnesium	mg/m ³		

Province/Plant ID

PUNJAB	IAAV	Edit	Save	Cancel	Main
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Sindh Environmental Quality Standards (Self-Monitoring and Reporting by Industry) Rule, 2014

FORM C**Environmental Monitoring Report Cover Sheet****SMART Plant Database
Registration Information****SMART**

Company	
Company Name	Chair Executive
Address 1	Designation
Address 2	City Code
City	E-mail
	Phone
	Fax

Plant	
Plant Name	Contact Person
Address 1	Designation
Address 2	City Code
City	E-mail
District	Phone
	Fax

Type		
Plant Type	Total Number of Stacks	Total Number of Process Stacks
Total Number of Streams		
Plant Uses Chromium Based Chemicals for Water Treatment? <input checked="" type="radio"/> Yes <input type="radio"/> No		

Province/Plant ID	
PUNJAB	IAAV
Edit	Save
Cancel	Min

Schedule VII
 [See rule 9(3)]

Priority Parameters for Monitoring of Gaseous Emissions

S. No.	Emission source	Priority Parameters 2 for Reporting
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1.	Boiler, Ovens Furnaces and Kilns Gas Fired Oil Fired Coal	CO, NOX CO, NOX, SOX, Particulates CO, NOX, SOX, Particulates
2.	Bagasse and Firewood Brick Kilns	CO, Particulates CO, NOX, SOX, Particulates
3.	Thermal Power Plants	SOx, NOx, Particulates Particulates Ammonia, Chlorine, H2S, fluoride, SOx, NOx, Co, Mercury*, Lead*, Zinc*, Cadmium*, Arsenic*, Antimony*
4.	Process Emission ¹	

1. Process emissions involving fuel combustion will also include parameters as for Boilers, Ovens, furnaces and Kilns.
 2. Metal analyses of all gaseous emissions would be carried out once in two years.
 * Electricity parameters will be limited to those occurring in chemicals and raw-materials used.

F. No. 14 (3)/98-TO-PERC

(SAEED ATHAR)
 Section Officer

National Environmental Quality Standards (Self-Monitoring and Reporting by Industry) Rule, 2001

Schedule VIFORM ALiquid Effluents Monitoring ReportSMART Plant DatabaseMonitored EffluentsSampling Information

Stream [] Sampling Date [] Sampling Time []

Location [] Temp (C) [] Time (hrs) []

Normal Conditions SMARTReported Data TOT GOVT

Period []

Reported Days [] Hrs Per Day []

Laboratory

Name [] Address [] TOT GOVT []

Sample Analysis

Amonia-N	[mg/l]	Chlorine	[mg/l]	Lead	[mg/l]	Silver	[mg/l]
Anionic Dispersef.	[mg/l]	Chromium (hexavalent)	[mg/l]	Manganese	[mg/l]	Sulfides	[mg/l]
Arsenic, Inorganic	[mg/l]	Chromium (trivalent)	[mg/l]	Mercury	[mg/l]	TDS	[mg/l]
Barium	[mg/l]	COD	[mg/l]	Nickel	[mg/l]	Total Chromium	[mg/l]
BOCs	[mg/l]	Copper	[mg/l]	Oil and Grease	[mg/l]	TSS	[mg/l]
Boron	[mg/l]	Cyanide	[mg/l]	Pesticides	[mg/l]	Zinc	[mg/l]
Cadmium	[mg/l]	Fluorides	[mg/l]	pH	[mg/l]		
Chlorides	[mg/l]	Iron	[mg/l]	Phenolic Compounds	[mg/l]		

Province/Plant ID

PGL SINDH

Edit

Save

Cancel

Main

National Environmental Quality Standards (Self-Monitoring and Reporting by Industry) Rule, 2001.

Schedule VI

FORM B

Gaseous Effluents Monitoring Report

SMART Plant Database
Monitored Emissions

Normal Conditions SMART

Sampling Information

Process Emission Stack	Sampling Date	Time	Period
Location	Flow Rate	Reported Data	Log Period

Laboratory

Name	Address
------	---------

Sample Analysis

Amonia	mg/m ³	Color	mg/m ³	mg/m ³	mg/m ³
Antimony	mg/m ³	Fluorides	mg/m ³	mg/m ³	mg/m ³
Arsenic	mg/m ³	Heavy Metals	mg/m ³	mg/m ³	mg/m ³
Cadmium	mg/m ³	Pesticides	mg/m ³	mg/m ³	mg/m ³
Chlorine	mg/m ³	Laws	mg/m ³	mg/m ³	mg/m ³
CO	mg/m ³	Methane	mg/m ³	mg/m ³	mg/m ³

Province/Plant ID		Save	Cancel	Main
PUNJAI	SINDH	<input type="button" value="Save"/>	<input type="button" value="Cancel"/>	<input type="button" value="Main"/>

National Environmental Quality Standards (Self-Monitoring and Reporting by Industry) Rule, 2001

FORM C

Environmental Monitoring Report Cover Sheet

SMART Plant Database Registration Information		X
Company		
Company Name	Chief Executive	
Address 1	Designation	
Address 2	City Code	
City	E-mail	Phone
	PostCode	Fax
Plant		
Plant Name	Contact Person	
Address 1	Designation	
Address 2	City Code	
City	District	E-mail
	Phone	Fax
Type		
Plant Type		
Total Number of Streams	Total Number of Combustion Stacks	Total Number of Process Stacks
Plant Using Chromium Based Chemicals for Water Treatment? <input type="radio"/> Yes <input checked="" type="radio"/> No		
Province/Plant ID <input type="button" value="PUNJAB"/> <input type="button" value="SINDH"/> <input type="button" value="Exit"/> <input type="button" value="Save"/> <input type="button" value="Cancel"/> <input type="button" value="Main"/>		

Schedule VII
[See rule 9(3)]
Priority Parameters for Monitoring of Gaseous Emissions

S. No.	Emission source	Priority Parameters 2 for Reporting
1.	Boiler, Ovens Furnaces and Kilns Gas Fired Oil Fired Coal Bagasse and Firewood	CO, NOx CO, NOx, SOx, Particulates CO, NOx, SOx, Particulates CO, Particulates CO, NOx, SOx, Particulates
2.	Brick Kilns	SOx, NOx, Particulates
3.	Thermal Power Plants	Particulates Ammonia, Chlorine, H2S, fluoride, SOx, NOx, Co, Mercury*, Lead*, Zinc*, Cadmium*, Arsenic*, Antimony*
4.	Process Emission ¹	

- ¹ Process emissions involving fuel combustion will also include parameters as for Boilers, Ovens, furnaces and Kilns.
 2. Metal analyses of all gaseous emissions would be carried out once in two years.
 * Priority parameters will be limited to those occurring in chemicals and raw-materials used.