Ph 0175-:2215793, 2215802, PBX: 2227925,2 200282, 2200557, 2200897 FAX: 0175- 2306990

Web:www.ppcbonline.org

No. SEE (H Q-II)/ 2015/15518-52 Date:11.03.2015

To

- The Chief Environmental Engineer,
 Punjab Pollution Control Board,
 Ludhiana/Jalandhar/Patiala/PBIP/HQ
- ii) The Senior Environmental Engineer, Punjab Pollution Control Board, Zonal Office-I/II, Patiala Ludhiana-I/II/ Jalandhar, Bathinda, Amritsar,
- iii) The Special Secretary, Punjab Pollution Control Board Regional Office, Mohali.
- iv) The Senior Scientific Officer, Punjab Pollution Control Board Head Office, Patiala.
- v) The Environmental Engineer,
 Regional Office, Patiala, Hoshiarpur/ Mohali/
 LDH-I/II/III/IV/JAL/ASR/Batala/Sangrur/Fatehgarh Sahib,
 Bathinda and Faridkot.
- vi) The Environmental Engineer(Const)/ HWM/ HQ-1/II/RTI Punjab Pollution Control Board Head Office, Patiala.
- vii) The Administrative Officer -1/II, Punjab Pollution Control Board Head Office, Patiala.
- viii) The Scientific Officer(Air), Punjab Pollution Control Board Head Office, Patiala.

Subject: Uniform visit report for Field Officers of the Punjab Pollution Control Board

It has been observed by the Competent authority that either the industries are not regularly visited as per the frequency / guidelines issued from time to time by the Board /Central Pollution Control Board or there is no track of visits made by Field Officers. In certain cases, performance of pollution control equipments is not adjudged regularly and industries keep on polluting the environment in absence of proper surveillance by the Board. It was also observed that in certain cases some industries are repeatedly visited whereas in other cases some industries are not checked for considerable period of time and hence resultantly no action is being taken against the defaulting units. The matter was deliberated in the Core Committee Meeting held on 19.02.2015 in the

Committee Room, Head Office, Patiala. Accordingly, a uniform visit report performa has been designed and each and every officer of the Board is required to prepare the Visit report in the enclosed format while making visit to any industry in future. All the Regional Offices/Zonal Offices will send the list of the industries visited by them and their subordinate officers to SEE(HQ-2) by every Monday which will be put-up to the Hon'ble Chairman for random checks to verify the authenticity of the visits, if required

You are, therefore, requested to ensure that each and every officer working under you must prepare the visit report as per enclosed format and send the details of the industries visited to head office by every Monday at hq2see@yahoo.com.

Any deviation in the instructions will be viewed very seriously.

DA/As above

Sd/-

Member Secretary

Endst. No. 15553

Dated 11/3/2015

A copy of the above is forwarded to the PS to Chairman for information and necessary action please.

Sd/- **Member Secretary**



PUNJAB POLLUTION CONTROL BOARD

VISIT REPORT

	Category (Please tid	ck)		:	Red		Orange	Greer
	Scale of industry (Pl	ease tick)			Larg	е	Medium	Sma
	Operational Status o (In operation/ Not in operation/			:				
	Date of Visit			:				
	Person contacted			:				
	Name of visiting office	cer(s)		:				
	Manufacturing Detail	ls						
	Main Raw Material	Quantity	Units		ain Product / By-Product	/ Inst	alled capacit	y Units
<u></u>								
	WATER POLICE	FION CONT	FDOL STATI	IC.				
-	WATER POLLUT			ЈЅ (Ма	y attach sep	arate she	et if need be)
	·	Supply& Eff		:	y attach sep Cooling		et if need be mestic) Other
	Sources of Water Particulars	Supply& Eff	luent	:				
1.	Particulars . Water Usage (In m³ p . Recycling Detail (In r day)	Supply& Eff s per day) m³ per	luent	:				
1 .	Particulars . Water Usage (In m³ p . Recycling Detail (In r day)	Supply& Eff s per day) m³ per	luent	:				
1.	Particulars Recycling Detail (In r day) Waste Water General m³ per day) Waste Water Treatm Installed / Not installed / Not required /	Supply& Eff S per day) m³ per ation (In ent	luent	:				
1. a	Particulars Nater Usage (In m³ p Recycling Detail (In r day) Waste Water Genera m³ per day) Waste Water Treatm Installed / Not inst Not required / Recirculation. Mode of disposal For Discharge (Sewer/Or for irrigation/Others)	Supply& Eff S per day) m³ per ation (In ent talled /	luent	:				
1.	Particulars Recycling Detail (In r day) Maste Water General m³ per day) Waste Water Treatm Installed / Not installed / Not installed / Recirculation. Mode of disposal Fol Discharge (Sewer/Or	Supply& Eff S per day) m³ per ation (In ent talled / r nto land e Disposal	luent	:				
1. a b c c c c c c c c c c c c c c c c c c	Particulars Recycling Detail (In raday) Resulting Detail (In raday) Waste Water General manager per day) Waste Water Treatm Installed / Not installed / Not installed / Not installed / Recirculation. Mode of disposal For Discharge (Sewer/Or for irrigation/Others) Land details in case on To Land(owner/or terms) ETP/STPOperationa	Supply& Eff s per day) m³ per ation (In ent talled / r nto land e Disposal n lease) al status	luent		Cooling			
1. a b c c c c c c c c c c c c c c c c c c	Particulars Nater Usage (In m³ p Recycling Detail (In r day) Resulting Detail (In r day) Waste Water General m³ per day) Waste Water Treatm Installed / Not installed / Not installed / Not installed / Recirculation. Mode of disposal For Discharge (Sewer/Or for irrigation/Others) Land details in case on To Land(owner/or temperature) ETP/STPOperational Operational/ Non Control	Supply& Eff s per day) m³ per ation (In ent talled / r nto land e Disposal n lease) al status Operational	Process		Cooling	Do		Other
1. a	Particulars Recycling Detail (In raday) Resulting Detail (In raday) Waste Water General manager per day) Waste Water Treatm Installed / Not installed / Not installed / Not installed / Recirculation. Mode of disposal For Discharge (Sewer/Or for irrigation/Others) Land details in case on To Land(owner/or terms) ETP/STPOperationa	Supply& Eff s per day) m³ per ation (In ent talled / r nto land e Disposal n lease) al status Operational	Process		Cooling	Do		Other

6.	Status of water meter					Installed	(Yes/No)		Reading
	i) Submersible pumps				:				
	ii) Outlet of ETP iii) Others(Specify)				:				
7.	Any arrangement to Bye effluent directly or throu arrangement made in ET	gh some	reated		:				
3.	Whether samples of efflu brief details thereof.	ent colle	cted. If	so,	:				
В.	AIR POLLUTION CO	NTROL	STAT	US (M	lay a	ttach separat	te sheet if ne	ed be	e)
	Source of Air pollution	on / Cor	ntrol m	neasu	res				
	Particular (Boiler/Furnace/Process Emission/D.G. Set)	(Ton Po	acity er Hour / /A)	Type Fue		Quantity of Fuel (In KL Per Day or Ton Per Day)	Stack Heig (In Meters) (AGL: Above Gro Level; ARL: Ab Roof Level)	ound ove	Details of Air Pollut Control Device
	a. b. c.								
	d.								
	е.								
	Whether emission samp If so, brief details, thereo	of:							
	Whether emission samp	of:		rated(May	attach separa	ate sheet if r	need b	pe)
	Whether emission samp If so, brief details, thereo	of : Waste			May	attach separa Qty. & date of			oe) otal Stored in the industry
	Whether emission samp If so, brief details, thereo Details of Hazardous	of : Waste	Genei		May				otal Stored in the
> .	Whether emission samp If so, brief details, thereo Details of Hazardous	of : Waste	Gener		May				otal Stored in the
).).	Whether emission samp If so, brief details, thereo Details of Hazardous Cat. No.	of : Waste	Gener	ated	May Install (Yes/N	Qty. & date of		To	otal Stored in the
).).	Whether emission samp If so, brief details, thereo Details of Hazardous Cat. No. Record Maintenance Status of energy meter	of : Waste	Gener	ated	Install	Qty. & date of		To	otal Stored in the industry
).	Whether emission samp If so, brief details, thereo Details of Hazardous Cat. No. Record Maintenance Status of energy meter ETP	of: Waste Qt	Gener	ated	Install	Qty. & date of	last lifting	Re	otal Stored in the industry
).	Whether emission samp If so, brief details, thereo Details of Hazardous Cat. No. Record Maintenance Status of energy meter ETP APCD	of: Waste Qt	Gener	ated	Install (Yes/N	Qty. & date of	last lifting	Re	eading
).	Whether emission samp If so, brief details, thereo Details of Hazardous Cat. No. Record Maintenance Status of energy meter ETP APCD Record regarding operate	of: Waste Qt	Gener	ated	Install (Yes/N	Qty. & date of	last lifting	Re	eading
D. 1.	Whether emission samp If so, brief details, thereo Details of Hazardous Cat. No. Record Maintenance Status of energy meter ETP APCD Record regarding operate ETP APCD Water meter	of: Waste Qt details	Generally. General	M	Install (Yes/N	Qty. & date of	last lifting	Re	eading
D.	Whether emission samp If so, brief details, thereo Details of Hazardous Cat. No. Record Maintenance Status of energy meter ETP APCD Record regarding operate ETP APCD	of: Waste Qt details	Generally. General	M	Install (Yes/N	Qty. & date of	last lifting	Re	eading

(Signature of Representative of Industry)

(Signature of visiting officer with date)