

# ਪੰਜਾਬ ਪ੍ਰਦੂਸ਼ਣ ਰੋਕਥਾਮ ਬੋਰਡ

## PUNJAB POLLUTION CONTROL BOARD

Zonal Office-II, 3<sup>rd</sup> Floor, Savitri Complex-I, Dholewal Chowk, G.T. Road, Ludhiana. Ph. 0161-2533350 E-Mail: seezo2ldhppcb@yahoo.com,

No. 1247

Date 1.7/3/2015

Kind Attention: - Sh. N.K. Gupta

To

The Member Secretary, Central Pollution Control Board, Parivesh Bhawan, East Arjun Nagar, Shahadra, Delhi-110032.

Sub:

Minutes of the meeting held on 20/1/2015 at 11.00 a.m under the Chairmanship of Hon'ble Secretary to Govt. of Punjab, Deptt. of Science, Technology & Environment to review the progress of various activities being carried out by different departments regarding: Abatement of environmental pollution in critical polluted areas Ludhiana and Mandi Gobindgarh (Ludhiana Action Plan & Mandi Gobindgarh Action Plan).

Enclosed, please find herewith the minutes of the meeting held on 20/1/2015 at 11.00 a.m under the Chairmanship of Hon'ble Secretary to Govt. of Punjab, Deptt. of Science, Technology & Environment to review the progress of various activities to be carried out by different departments regarding abatement of environmental pollution in critical polluted areas Ludhiana and Mandi Gobindgarh.

This is for your kind information and further necessary action, please.

DA/As above

Senior Environmental Engineer For and on behalf of Ghairman of the Board

Endst. No.\_\_\_\_

Dated.\_\_\_\_

A copy of the above is forwarded to the Scientist 'D'-cum-Incharge, Zonal Office, CPCB, PICUP Bhawan, Vibhuti Khand, Gomti Nagar, Lucknow- 226060, Uttar Pradesh for information and further necessary action, please.

DA/As above

Senior Environmental Engineer For and on behalf of Chairman of the Board

Loonlow Willey

Subject:

Minutes of the meeting held on 20/1/2015 at 11.00 a.m under the Chairmanship of Hon'ble Secretary to Govt. of Punjab, Deptt. of Science, Technology & Environment to review the progress of various activities to be carried out by different departments regarding abatement of environmental pollution in critical polluted areas Ludhiana and Mandi Gobindgarh

#### The following were present:

- Sh. Manpreet Singh Chhatwal, IAS, Chairman, PPCB, Patiala.
- Sh. Sourabh Gupta, IFS, Deptt. of Forest, Mohali.
- 3. Sh. Supreet Singh Gulati, IAS. ADC Development, Ludhiana.
- Dr. Babu Ram, Member Secretary, PPCB, Patiala
- Sh. Amrit Brar, AIG, Traffic, Punjab.
- 6. Sh. Sukhwinder Singh, Conservator, Deptt. of Soil Conservations.
- 7. Er. Gulshan Rai, CEE, PPCB, Ludhiana.
- 8. Sh. Manjit Singh, SE (O & M), Municipal Corporation, Ludhiana.
- Sh. Arshdeep Singh,
   S.E, PSIEC, Chandigarh.
- Er. Harbir Singh,
   SEE, ZO-II, PPCB, Ludhiana.
- Dr. C.J. Venu.
   Municipal Corporation, Ludhiana
- Sh. Gurdeep Singh, PPS, ADCP, Traffic, Ludhiana.
- Sh. Hardevinder Singh, PPS, Punjab Police, Ludhiana.
- Sh. P.C. Bains, Senior Manager, PEDA.
- Sh. S.K. Jain, Assistant Director, PSCST, Chandigarh.
- Sh. V.V. Garg, EIC-cum-T.A., PWSSB.
- 17. Dr. Shailender Singh, AMG, CGWB, Chandigarh.
- Sh. Dharma Dev, Under Secretary, Health.
- Sh. Mahesh Garg, Joint State Transport Commissioner, Punjab.
- Sh. S.P. Singh,
   OSD, Deptt. of Industries & Commerce.
- 21. Sh. S.K. Saluja, Xen, Canals, Punjab Irrigation.
- Sh. Ashok Kumar,
   Executive Officer, M.C. Mandi Gobindgarh.
- 23. Sh. Mukesh Goyal, PWD (B & R).
- 24. Er. Ashok Kumar Garg, EE, ZO-II, PPCB, Ludhiana.

- Sh. Vijay Mehtani,
   Vice President, PDA, Ludhiana.
- Sh. Harvinder Singh,
   Joint Secretary, PDA, Ludhiana.
- Sh. Vipan Mittal,
   Executive Member, PDA, Ludhiana

At the outset of the meeting, the Member Secretary, Punjab Pollution Control Board apprised as under:-

- ➤ Based on the study carried out by CPCB / MoEF, Ludhiana & Mandi Gobindgarh towns were declared as critically polluted area by MoEF vide office Memorandum dated 13/01/2010.
- > Action Plans for abatement of pollution in these critically polluted areas were submitted to CPCB / MoEF in the month of June, 2010.
- ➤ High Level Steering Committee under the Chairmanship of Hon'ble Chief Secretary, Punjab for monitoring the progress on the Action Plan was constituted on 29/9/2010. Last meeting of the High Level Steering Committee was held on 08/03/2013.
- Distt. Level Committees were constituted under the chairmanship of concerned Deputy Commissioners of Ludhiana & Mandi Gobindgarh.
- Regular meetings at the District level under the Chairmanship of concerned Deputy Commissioners are being held.
- > The progress on the various activities being carried out by the various departments of the State of Punjab was submitted to the CPCB.
- > Now PPCB has been asked to submit the latest progress report in the matter.

Thereafter, the Secretary to Govt. of Punjab, Deptt. of Science, Technology & Environment stated that to control pollution it is utmost duty as the same environment will be handed over by us to the new generation. He then asked the Member Secretary, Punjab Pollution Control Board to give presentation of progress made by different departments to discuss the activities pertaining to their departments.

The progress of various departments regarding abatement of pollution in Ludhiana and Mandi Gobindgarh were discussed in the meeting and the decisions taken by the Secretary to Govt. of Punjab, Deptt. of Science, Technology & Environment are as per **Annexure-1 and Annexure-2** annexed herewith.

Annexure-1
PROCEEDINGS OF THE MEETING TAKEN BY THE SECRETARY TO GOVT. OF PUNJAB, DEPTT. OF SCIENCE, TECHNOLOGY &
ENVIRONMENT ON 20-01-2015 TO REVIEW THE IMPLEMENTATION OF ACTION PLAN FOR ABATEMENT OF POLLUTION IN
CRITICALLY POLLUTED AREA OF LUDHIANA

Sr.	Ite	em	Year wise progress regarding implementation of Action Plan	Decision Taken to achieve the balance target
No.	Main Areas	Target date		
1.	Upgradation of existing sewage treatment plants.	<b>Target date</b> 30/9/2011	Target Achieved:-  2010 3 no. STPs of capacity 311 MLD (4B MLD UASB+ 111 MLD UASB + 152 MLD UASB) installed.  2011 New module of 105 MLD at STP Balloke based on SBR technology commissioned to make total capacity 416 MLD  2012 New module of 50 MLD at STP Bhattian based on SBR technology commissioned to make total capacity 466 MLD  2013 During the year 2013, 466 MLD capacity STPs were operational.  2014 Total capacity of STPs in the year 2014 remained 466 MLD.  Upgradation of STP   Control of the property o	Chairperson was not satisfied with the progress made by Punjab Water Supply and Sewerage Board as the target date for upgradation of STPs. Punjab Pollution Control Board informed that the total discharge into Budha Nallah is Approx. 750 MLD out of which 1S0 MLD is industrial effluent and the remaining 600 MLD is domestic effluent.  After detailed deliberations, the Chairperson decided as under:-  1) MC/PWSSB shall limit the water supply to consumers as per prescribed standards so as to conserve water. The department shall
			311 2010 2011 2012 2013 2014  Year  Total Domestic Effluent	make a penalty clause for the consumer using excess water than the prescribed standards.  2) PWSSB shall upgrade the existing three STPs based on UASE Technology to SBR technology upto 30-06-2015.  3) PWSSB shall install additional 2 no new STPs based on SBR (1 No. 70 MLD STP at Jamaipur & 1 no. 100

	<ul> <li>Existing STPs located at Jamalpur of 48 MLD, Bhattian of 111 MLD and Balloke of 152 MLD based on UAS Technology is proposed to be upgraded to SBR Technology.</li> <li>2 new modules of STPs based on SBR Technology, 1 No. 70 MLD STP at Jamalpur &amp; another 100 MLD STP at Bhattian are to be installed to make the total capacity of STPs to 636 MLD. DPR of these STPs is under preparation by EIL.</li> </ul>	ıt
2. Laying of sewer lines in remaining areas and connecting with the sewage treatment facilities.	Target achieved:-  2010 2.74 KM Main sewer laid against 49.97 Km and 41.04 KM lateral sewer laid against 467.95 KM  2011 35.40 KM Main sewer laid against 49.97 Km and 155.060 KM lateral sewer laid against 467.95 KM  2012 40.003 KM Main sewer laid against 49.97 Km and 181.340 KM lateral sewer laid against 467.95 KM	1) PWSSB shall write a letter to Secretary, Local Government for making provision regarding regular scheme for laying of sewer for connecting with the STP.  2) PWSSB shall move the case for getting 12 Crores from state funds to complete the balance sewer.  3) PWSSB shall lay the balance sewer by 31-03-2015.

Institute   Target date   Institute   Target date   Institute		DE	PTT. OF IND	OUSTRIES AND COMMERCE/ PUNJAB SMALL INDUSTRIES & EXPORT C	ORPORATION
1. Installation and Commissioning of 3 CETPs for Spring Cerrors (commission of Cerrors) of the properties of the propert	1			Year wise progress regarding implementation of Action Plan	Decision Taken to achieve the
Commissioning of 3 CETPs for dyeing clusters. (Further, there is proposal to Install 2 CTP of capacity of 117 MLD and 15 MLD)  Year   Point wise Progress   Point wise Progress					
ocomission of dyeing clusters. (Further, there is proposal to install 2 CTP of capacity of 117 MLD and 15 MLD)  **Technical consultant engaged and draft DPR prepared.**  **SEAC cleared the environment clearance case of CETP at Tajpur Road.**  **DIR for CETP at Submitted by Bahadurke Road Textle & Knitwear Association.**  **DIR for CETP at Shaldurke Road Started Environment Clearance granted by McEF for CETP at Tajpur Road.**  **DIR for CETP at Tajpur Road Cluster and 40 MLD CETP for Focal Point Clearance granted to CETP at Tajpur Road.**  **DIR for CETP at Tajpur Road Cluster and 40 MLD CETP for Focal Point Cluster ompleted.**  **DIR for CETP at Tajpur Road Cluster completed.**  **DIR for CETP at Tajpur Road Cluster and Tajpur Road Cluster completed.**  **DIR for CETP at Tajpur Road Cluster and Tajpur Road Cluster completed.**  **DIR for CETP at Tajpur Road Cluster completed.**  **DIR for	1.	Commissioning	and	Target achieved:-	PSIEC informed that the 15 Acre land at Tajpur Road is likely to be developed
Old Agreement between PDA and IL® FS Water Limited Chennai for preparing DPR of CETP at Tajpur Road.  Bahadurke Road by install 2 CETP of capacity of 117 MLD and 15 MLD)  After detailed deliberations, the constant of CETP at Tajpur Road of CETP.  SEAC cleared the environment clearance case of CETP at Tajpur Road to CETP at Bahadurke Road.  DPR for CETP submitted by Bahadurke Road started  DPR for CETP at Tajpur Road of CETP.  SEAC cleared the environment clearance granted to CETP at Bahadurke Road.  DPR for CETP submitted by Bahadurke Road started  DPR for CETP submitted by Bahadurke Road Started Started dyeling units to who for installation of CETP at Bahadurke Road Started Started dyeling units to the PSIE immediately.  Progress of CETP's  Progress of CETP's  Progress of CETP's  Progress of CETP's  Dept. of Industries to pursue the Connected with the CETP already and process the same at the earliest.  Bahadurke Road Association by 30 of 25 of 35				Year Point wise Progress	upto 31-03-2015 and requested to supply
Frontier is proposal to install 2 CTP of capacity of 117 MLD and 15 MLD)  2011 • Technical consultant engaged and draft DPR prepared. • Govt. of Punjab Notified 32 acre land at Tajpur Road of re CETP. • SEAC cleared the environment clearance case of CETP at Tajpur Road.  2012 • DPR for CETP submitted by Bahadurke Road Textile & Knitwear Association.  2013 • Work regarding installation of CETP of CETP at Tajpur Road  2014 • Laid foundation stone by the worthy Deputy Chief Minister in March, 2014 for 50 MLD CETP for Tajpur Road cluster and 40 MLD CETP for Focal Point at Tajpur Road  20 % of work for installation of CETP for Focal Point at Tajpur Road Cluster completed.  20 % of work for installation of CETP for Bahadurke Cluster completed.  20 % of work for installation of CETP for Bahadurke Cluster completed.  21 PPCB shall supply the list of scattered dyeing units to the PSIE immediately.  22 PSIEC shall allot the plots in the 1 Acre land at Tajpur Road cluster completed.  23 % of work for installation of CETP for Focal Point at Tajpur Road Cluster completed.  24 Progress of CETP's  25 Progress of CETP's  26 Progress of CETP's  27 Progress of CETP's  28 Progress of CETP's  29					the list of scattered dyeing units to whom
install 2 CTP of capacity of 117 MLD and 15 MLD)  **Govt. of Punjab Notified 32 acre land at Tajpur Road for CETP.**  **SEAC claered the environment clearance case of CETP at Tajpur Road **DPR for CETP submitted by Bahadurke Road Textile & Knitwear Association.**  **DPR for CETP submitted by Bahadurke Road Started **DPR for CETP at Tajpur Road **Chairperson decided as understance of the policy of the poli					the plots are to be allotted for shifting.
SEAC cleared the environment clearance case of CETP at Tajpur Road  DPR for CETP submitted by Bahadurke Road Textile & Knitwear Association.  2012 • Consent to establish (NOC) as well as Environment Clearance granted to CETP at Bahadurke Road.  2013 • Work regarding installation of CETP at Bahadurke Road started  Environmental Clearance granted by Depty Chief Minister in March, 2014 for 50 MLD CETP for Tajpur Road cluster and 40 MLD CETP for Tajpur Road Cluster completed.  2014 • Laid foundation stone by the worthy Deputy Chief Minister in March, 2014 for 50 MLD CETP for Tajpur Road of Uster completed.  2015 • Vow for work for installation of CETP for Tajpur Road Cluster completed.  2016 • Vow for work for installation of CETP for Bahadurke Cluster completed.  Progress of CETP's  Progress of CETP's  Progress of CETP's  Progress of CETP's  AU  Progress of CETP's  Au  Deptt. of Industries to get the construction of CETP completed for removing the discrepancies therein.  Bahadurke Road Focal Point Cluster Tajpur Road cluster  Bahadurke Road Focal Point Cluster Tajpur Road cluster  Bahadurke Road Focal Point Cluster Tajpur Road cluster  Deptt. of Industries to get the construction of CETP completed for the CETP completed for the CETP construction of the CETP construction of the CETP construction of the CETP construction of the CETP completed for the CETP comple	ļ			1	After detailed deliberations, the
DPR for CETP submitted by Bahadurke Road Textile & Knitwear Association.  2013			31/12/2011.		
MLD)    2012   Consent to establish (NOC) as well as Environment Clearance granted to CETP at Bahadurke Road.				DPR for CETP submitted by Bahadurke Road Textile & Knitwear Association.	
2014 • Laid foundation stone by the worthy Deputy Chief Minister in March, 2014 for 50 MLD CETP for Tajpur Road duster and 40 MLD CETP for Focal Point at Tajpur Road  40 % of work for installation of CETP for Tajpur Road Cluster completed.  20 % of work for installation of CETP for Bahadurke Cluster completed.  20 % of work for installation of CETP's  Progress of CETP's  Progress of CETP's  According to the worthy Deputy Chief Minister in March, 2014 for 50 MLD CETP for Tajpur Road only to the Acre land at Tajpur Road only to the scattered area, so that thes scattered dyeing units could be scattered area, so that thes scattered dyeing units could be scattered dyeing units could be scattered dyeing units could be scattered.  Progress of CETP's  According to the PSIE immediately.  PSIEC shall allot the plots in the 14 Acre land at Tajpur Road of the ETP of Top Conference on the progression of the ETP of Top Conference on the PSIE immediately.  Progress of CETP is a fact of the PSIE immediately.  PSIEC shall all ot the PSIE immediately.  Acre land at Tajpur Road of the ETP of Top Conference on the Stater		-			PPCB shall supply the list of scattered
2014 • Laid foundation stone by the worthy Deputy Chief Minister in March, 2014 for 50 MLD CETP for Tajpur Road cluster and 40 MLD CETP for Focal Point at Tajpur Road  • 40 % of work for installation of CETP for Focal Point Cluster completed.  • 20 % of work for installation of CETP for Bahadurke Cluster completed.  • 10 % of work for installation of CETP for Bahadurke Cluster completed.  Progress of CETP's  Progress of CETP's  Progress of CETP's   Bahadurke Road Focal Point Cluster Tajpur Road cluster  Bahadurke Road Focal Point Cluster Tajpur Road cluster  Deptt. of Industries to get the construction of CETP completed from the Punjab Dyers Association by 30 06-2015.  Deptt. of Industries to pursue the Grant-In-Aid application of the CETP completed from the Punjab Dyers Association by 30 06-2015.  Deptt. of Industries to pursue the Grant-In-Aid application of the CETP completed from the Punjab Dyers Association by 30 06-2015.		<b>'</b>		2013 • Work regarding installation of CETP at Bahadurke Road started	
Tajpur Road cluster and 40 MLD CETP for Focal Point at Tajpur Road  40 % of work for installation of CETP for Tajpur Road Cluster completed.  20 % of work for installation of CETP for Bahadurke Cluster completed.  Progress of CETP's  Progress of CETP's  40  40  40  Bahadurke Road Focal Point Cluster Tajpur Road cluster  Bahadurke Road Focal Point Cluster Tajpur Road cluster  Bahadurke Road Focal Point Cluster Tajpur Road cluster  Tajpur Road  Acre land at Tajpur Road only to the existing dyeing units located in the scattered area, so that thes scattered dyeing units could be connected with the CETP alread under installation.  GM,DIC shall get the DPR from Focal Point PDA for Grant-In-Aid and process the same at the earliest.  Bahadurke Road Association by Bahadurke Road Focal Point Cluster Tajpur Road cluster  Bahadurke Road Focal Point Cluster Tajpur Road cluster  Bahadurke Road Focal Point Cluster Tajpur Road cluster  Tajpur Road  Acre land at Tajpur Road only to the existing dyeing units located in the scattered area, so that thes scattered dyeing units could be scattered area, so that thes scattered dyeing units could be scattered area, so that thes scattered area, so that thes scattered dyeing units could be scattered area, so that thes scattered area, so that thes scattered area, so that thes scattered area, so that the scattered area, so that thes scattered area, so that the scattered area, so that thes scattered area, so that the scattered area, so that thes scattered area, so that the scattered area, so t	ļ			Environmental Clearance granted by MoEF for CETP at Tajpur Road	
40 % of work for installation of CETP for Tajpur Road Cluster completed.     20 % of work for installation of CETP for Focal point Cluster completed.     10 % of work for installation of CETP for Bahadurke Cluster completed.  Progress of CETP's  Progress of CETP's   At the At the Atlantation of CETP for Bahadurke Cluster completed.  Ship and the CETP alread under installation.  After the Atlantation of CETP's  Atlantation of CETP's  Progress of CETP's  Atlantation of CETP for Bahadurke Cluster completed.  Atlantation of CETP of Bahadurke Cluster of CETP o				2014 • Laid foundation stone by the worthy Deputy Chief Minister in March, 2014 for 50 MLD CETP for	
Progress of CETP's  Progress of CETP's  Progress of CETP's  Bahadurke Road Focal Point Cluster  Bahadurke Road Focal Point Cluster  Possible Road Focal Point Cluster  Bahadurke Road Focal Point Cluster  Tajpur Road cluster  Progress of CETP or Bahadurke Cluster completed.  Scattered area, so that thes scattered with the CETP alread under installation.  GM,DIC shall get the DPR from Focal Point PDA for Grant-In-Aid after removing the discrepancies therein.  DPR for getting Grant-In-Aid after removing the discrepancies therein.  Deptt. of Industries to get the Punjab Dyers Association by 30 06-2015.  Deptt. of Industries to pursue the Grant-In-Aid application of the CETP completed from the Punjab Dyers Association by 30 06-2015.  Deptt. of Industries to pursue the Grant-In-Aid application of the CETP completed from the Punjab Dyers Association by 30 06-2015.				lajpur Road cluster and 40 MLD CETP for Focal Point at Tajpur Road	
Progress of CETP's  Progress of CETP's  At the CETP alread under installation.  GM, DIC shall get the DPR from Foccion PDA for Grant-In-Aid and process the same at the earliest.  Bahadurke Road Association by persuaded by the Deptt. of Industries to get the construction of CETP completed from the Punjab Dyers Association by 30 Ge-2015.  Bahadurke Road Focal Point Cluster Tajpur Road cluster  Scattered dyeing units could be connected with the CETP alread under installation.  GM, DIC shall get the DPR from Foccion PDA for Grant-In-Aid and process the same at the earliest.  4) Bahadurke Road Association by Bahadurke Road Point Cluster Tajpur Road cluster  Bahadurke Road Focal Point Cluster Tajpur Road cluster  6) Deptt. of Industries to pursue the Grant-In-Aid application of the CETP completed from the Punjab Dyers Association by 30 Ge-2015.  6) Deptt. of Industries to pursue the Grant-In-Aid application of the CETP completed from the Punjab Dyers Association by 30 Ge-2015.				• 40 % of work for installation of CETP for Tajpur Road Cluster completed.	
Progress of CETP's  Progress of CETP's  AD  AD  AD  AD  AD  AD  AD  AD  AD  A				20 % of work for installation of CETP for Pahadurka Chiefer completed.	
Progress of CETP's  45 40 40 40 40 40 40 40 40 40 40 40 40 40				10 % of Work for histoliation of CETP for Banadurke Cluster completed.	
Bahadurke Road Focal Point Cluster Tajpur Road cluster				Drogross of CETD's	
Point PDA for Grant-In-Aid an process the same at the earliest.  4) Bahadurke Road Association be persuaded by the Deptt. of Industries & Commerce to re-submit the revise DPR for getting Grant-In-Aid after removing the discrepancies therein.  5) Deptt. of Industries to get the construction of CETP completed from the Punjab Dyers Association by 30 06-2015.  6) Deptt. of Industries to pursue the Grant-In-Aid application of the CETP				•	3) GM,DIC shall get the DPR from Focal
process the same at the earliest.  4) Bahadurke Road Association by persuaded by the Deptt. of Industries & Commerce to re-submit the revise DPR for getting Grant-In-Aid after removing the discrepancies therein.  5) Deptt. of Industries to get the construction of CETP completed from the Punjab Dyers Association by 30 06-2015.  6) Deptt. of Industries to pursue the Grant-In-Aid application of the CETP				40	Point PDA for Grant-In-Aid and
4) Bahadurke Road Association by persuaded by the Deptt. of Industries & Commerce to re-submit the revise DPR for getting Grant-In-Aid after removing the discrepancies therein.  5) Deptt. of Industries to get the construction of CETP completed from the Punjab Dyers Association by 30 06-2015.  6) Deptt. of Industries to pursue the Grant-In-Aid application of the CETP.				25	
5) Deptt. of Industries to get the construction of CETP completed from the Punjab Dyers Association by 30 06-2015.  Bahadurke Road Focal Point Cluster Tajpur Road cluster  6) Deptt. of Industries to get the construction of CETP completed from the Punjab Dyers Association by 30 06-2015.  6) Deptt. of Industries to get the construction of CETP completed from the Punjab Dyers Association by 30 06-2015.				8 30 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4) Bahadurke Road Association be
5) Deptt. of Industries to get the construction of CETP completed from the Punjab Dyers Association by 30 06-2015.  Bahadurke Road Focal Point Cluster Tajpur Road cluster  6) Deptt. of Industries to get the construction of CETP completed from the Punjab Dyers Association by 30 06-2015.  6) Deptt. of Industries to get the construction of CETP completed from the Punjab Dyers Association by 30 06-2015.				25	persuaded by the Deptt. of Industries
5) Deptt. of Industries to get the construction of CETP completed from the Punjab Dyers Association by 30 06-2015.  Bahadurke Road Focal Point Cluster Tajpur Road cluster  6) Deptt. of Industries to get the construction of CETP completed from the Punjab Dyers Association by 30 06-2015.  6) Deptt. of Industries to get the construction of CETP completed from the Punjab Dyers Association by 30 06-2015.				20	
5) Deptt. of Industries to get the construction of CETP completed from the Punjab Dyers Association by 30 06-2015.  Bahadurke Road Focal Point Cluster Tajpur Road cluster  6) Deptt. of Industries to get the construction of CETP completed from the Punjab Dyers Association by 30 06-2015.  6) Deptt. of Industries to get the construction of CETP completed from the Punjab Dyers Association by 30 06-2015.				15 - 10	
Bahadurke Road Focal Point Cluster Tajpur Road cluster  Bahadurke Road Focal Point Cluster Tajpur Road cluster  Bahadurke Road Focal Point Cluster Tajpur Road cluster  Construction of CETP completed from the Punjab Dyers Association by 30 06-2015.  6) Deptt. of Industries to pursue the Grant-In-Aid application of the CETP				- 10 4 · · · · · · · · · · · · · · · · · ·	
the Punjab Dyers Association by 30  Bahadurke Road Focal Point Cluster Tajpur Road cluster 06-2015.  6) Deptt. of Industries to pursue th Grant-In-Aid application of the CETP				5 -	
Bahadurke Road Focal Point Cluster Tajpur Road cluster 06-2015. 6) Deptt. of Industries to pursue th Grant-In-Aid application of the CETP					
6) Deptt. of Industries to pursue th Grant-In-Aid application of the CETP				Bahadurke Road Focal Point Cluster Tainus Poad cluster	
Grant-In-Aid application of the CETP				banadarke koda - rocar romit cluster - rajpur kodu cluster	
					Grant-In-Aid application of the CFTPs
					with Ministry of Textile, Govt. of India

			<ul> <li>Balance Target:-</li> <li>Construction and commissioning of 50 MLD CETP for Tajpur Road Cluster by 30-06-2015.</li> <li>Construction and commissioning of 40 MLD CETP for Focal point Cluster by 30-06-2015.</li> <li>Construction and commissioning of 15 MLD CETP for Bahadurke Cluster by 30-06-2015.</li> </ul>	and also to get the commitment from the State Govt. to share 25% cost of CETP to enable the Ministry of Textile, Govt. of India to proceed further for clearing Grant-In-Aid to the CETPs for the timely completion.
2.	Scout for improved	Continuous	Target Achieved:-	Chairperson was satisfied with the progress made by PPCB regarding Waste
1	technologies.		Year Point wise Progress	water minimization.
			As per the advise and guidance of the Punjab Pollution Control Board, out of 8 large scale electroplating industries, 2 industries achieved ZLD. A new re-processor facility for effluent from pickling industries was established at Moti Nagar, Ludhiana	After detailed deliberations, the Chairperson decided that Deptt. of Industry shall also advise and guide the
			2011 The remaining 6 large electroplating industries out of total 8 industries also achieved ZLD	water polluting and air polluting
			All the 14 large scale electroplating units achieved ZLD. As per the advise and guidance of the Punjab Pollution Control Board, 144 dyeing units adopted a wastewater minimization programe for the reduction and reuse of waste water, which made significant reduction (20 MLD) in the wastewater / water consumption.	industries to adopt waste minimization program.
			Waste Water Reduction	
			160 140 <sub>5</sub>	
			2 12 120 WM	
			120 km 100 tj	
			80 9	
			2 4 20	
	,		0	
		!	2010 2011 2012 2013 2014	
			—■—Waste Water Min Year	
	1	<del></del>		

3.	Awareness	Continuous	Target Achie	ved:-			Chairperson directed Deptt. of Industries							
	creation to increase green		Year	Point wise Progres	<u> </u>		& Commerce to create awareness							
	cover in industrial areas.		he industry premises and other vacant	amongst the industries to increase green cover in the industrial areas and also to										
			2010-11	1922 plants were plan	ited		keep a check on the survival rate of the plants.							
		]	2014	783620 plants were p	lanted in Ludhiana		piano.							
4.		As per zoning	Target Achie				After detailed deliberations, the							
	industries, which are	regulation of Master Plan,	Year	Point wise Progress	5		Chairperson decided that PPCB and							
1 1	located in the	Ludhiana	2014	As per the record of	Punjab Pollution Control Board and Mun	icipal Corporation, Ludhiana, uptill Dec.	Deptt. of Industries & Commerce shall							
	non-designed	Ludisalia			d category of industries have been is		provide data base for shifting of							
	areas, to the				nning & Development Act Amend		industries from non-designated area to							
	designated				iana and have been allowed to op		the designated area to PSIEC and PSIEC							
	areas					7	will develop a Focal Point to the shifting of these industries.							
	Provision of	Continuous	Target Achie	ved:-			Chairperson was satisfied with the							
	environment						progress made by the Deptt. of Industries							
	infrastructure in		Year	Fund incurred	Detail		& Commerce/PSIEC and decided that the							
	the various industrial estates		2011-12	141 Lacs	6 No tubewells installed		Deptt. of Industries will make continuous							
	and Focal Points						1						6 No pump chambers installed	
	in Ludhiana city		2012-2013	135S Lacs	RCC Roads constructed		infrastructure in various Focal Point and							
	including		2013-2014	320.31 Lacs	Bitumen Roads constructed		Industrial Estates/Area.							
	wastewater			1	- Died men nodes constructed									
	treatment facilities,		200		for Development of Infrastructure									
	improved water		2000	' ገ										
	supply, road infrastructure,		<b>3</b> 1500	, 📗										
	parking facilities		Rs in Face 1500 500 500	<b>'</b>										
	and green cover		<b>–</b> 1000	) -										
	within the		. <del>=</del>											
	industrial areas		<b>&amp;</b> 500	) -										
	alongwith		_	0										
	development of		(	) +	and AA ( Paygling #1									
	buffer zone along the residential			2012	2013 2014									
	areas.													
			■ Cost In	curred	Year									

Main Areas	Target date	Year wise	progress regarding implementation of Action Plan	Decision Taken to achieve the balance target
Control of water pollution from dairy complexed located	effluent treatment		eved:- of Scattered Dairies:-	Chairperson was not satisfied with the progress as the target date was 31-12-2010 and the Municipal Corporation, Ludhiana has neither finalized the land for
adequate infrastructure including effluent treatment plan	proper arrangement for the treated wastewater for the two dairy complexes by 31/12/2010. Identification of site for shifting of scattered dairies by 31/12/2010. For Preparation of	2012 2013 2014	M.C. Ludhiana requested D.C. Ludhiana for transfer of 190 acre land of village Goursian Kader Baksh and also requested to indicate the cost of land  M.C. Ludhiana received collector rate of Rs. 5,63,800/- per acre for acquiring 190 acre of land at the cost of Rs. 11.71 Crore in Village Gaursian Kader Baksh. M.C. Ludhiana had given its consent vide letter dated 25.02.2011.  The Panchayat of the said village was not ready to accept the collector rate except the market rate, which was Rs. 26.00 Lacs per acre. It was decided that the land will be acquired at the market rate. It was decided that present dairy complexes situated at Humbran Road, Halbowal and Tajpur Road will not be shifted. Only scattered dairies falling in the M.C. Limits of Ludhiana will be shifted.  IIT New Delhi was approached and they demanded Rs.5.00 lac as consultation fee for planning to set up of ETP Plant/Bio Gas Plant at Tajpur road Dairy complex. As soon as design is received from IIT New Delhi, proposal shall be processed for approval of estimate, tendering and for getting approval from Finance & Contract Committee and It will be executed by 30.06.2015 subject to availability of funds. A letter from the office of Deputy Commissioner Ludhiana brearing No.2217 /DRA/LAC dated 16.5.14 is received by MC Ludhiana on 22.5.14. In this letter, rate of the land of village Gorsian Kadar Baksh (Measuring 153 Acre) and village Kadyana Khurd (Measuring 95 Acre) has been provided to the MC Ludhiana. Asstt.Town Planner (HQ) has been asked to verify the above rates. DDPO, Ludhiana has been asked by M.C. Ludhiana on 6/1/2015 to get resolution passed by the Panchayat of Vill. Kadyana Khurad and fix the lease/rent rates of 95 acres available land for dairy complex. After the finalization of rates of Panchayati land, MC Ludhiana	shifting of scattered dairies nor installed ETP for Hambran Dairy Compand Tajpur Road Dairy Complex. Trepresentative of PEDA informed that af acquiring land at Tajpur Road for EMethanation Plant, tenders will be float for the installation of plant. Chairpers informed that the land for installation Bio-Methanation Plant will be handed of to PEDA within 2-3 days as decided durithe meeting with the Hon'ble Chairperson decided as under:-  1) Municipal Corporation, Ludhiana sinalize the land for shifting of dai upto 31-03-2015 and shall develop by 30-06-2015 and scattered dairies shifted upto 30-09-2015.
	dairy complex by 31/3/2011. Development of dairy complex		will built a modern dairy complex there and initiate further action to shift the scattered dairies of Ludhiana city.	<ol> <li>PEDA shall upgrade the existing Methanation Plant at Hambran by 03-2015 and will ensure its pre- functioning.</li> </ol>

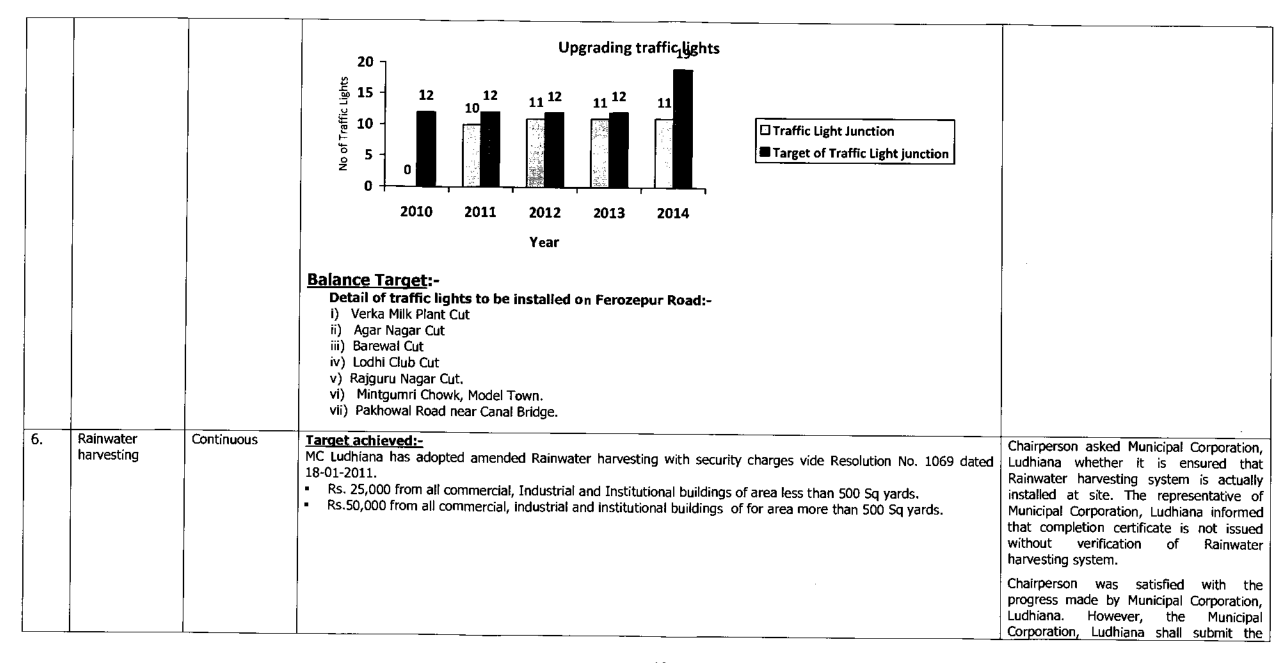
envir infra by 3 > Shift scatt dairi	astructure 30/9/2011. Pring of ttered ries by 12/2011.  DPR f install DPR f Plant Upgra	Allation of Effluent Treatment Plant at Hambran Dairy Complex and Tajpur Road Dairy Diex:-  Gas Plant has already been installed and is operated by PEDA.  The to be achieved:-  for installation of ETP for Hambran Dairy Complex and Tajpur Road Dairy Complex — 31-03-2015 and lation of ETPs by 30-06-2015.  For installation of Bio-Gas Plant at Tajpur Road Dairy Complex by 31-03-2015 and installation of Bio-Gas by 30-06-2015.  The dation of existing Bio-Gas Plant at Hambran Dairy Complex by 31-03-2015.  The dation of land for shifting of scattered dairies by 31-03-2015 and shifting of dairies by 30-09-2015.	Methanation Plant at Tajpur Road with the help of Deptt. of industries & Commerce and shall install the plant by 30-06-2015.  4) Municipal Corporation, Ludhiana shall install ETPs for Hambran Dairy Complex and Tajpur Road Dairy Complex by 30-06-2015 and ensure that no effluent from dairies is discharged into Budha Nallah.
Municipal Solid for Waste dump site and compliance of provisions of the Municipal by Solid Waste (Management & Doc Handling) Rules, 2000.	r municipal lid waste ndling and anagement /7/2010. por to door lection and mmission facility by /3/2011.	Point wise Progress  Whole state of Punjab is divided in to 8 no, of MSW clusters. M.C. Ludhiana has engaged M/s IL&FS as consultant for management of Municipal solid waste. The DPR amounting of Rs. 98.33 crore prepared by the consultant was approved by the municipal corporation, Ludhiana and proposal was sent to Govt. of India for further approval  Common action plan for management of MSW prepared. The site authorization committee approved Tajpur site for setting up of engineering municipal solid waste dump facility on 25.02.2011 at village Jamalpur. The term of reference for MSW site at Jamalpur and village Jainpur had been issued by SEAC and same were sent to the consultant engaged for the preparation of EIA study. The M.C. Ludhiana had made agreement for management of MSW on 30.11.2011 with M/s A to Z company and the possession of land at Jamalpur and Jainpur dump site had been handed over to A to Z company.  10 point Common action plan for management of MSW being implemented. The engaged company had started lifting MSW from whole of the city. The company has started door to door collection in selected area of Zone-C. Moreover, the company has planted approx. 2000 plant at Jamalpur dump site.  MSW 10 point Common action plan was not properly implemented and M.C Ludhiana is required to installed integrated municipal solid waste management facility by 31.3.2014. The environment clearance for setting up of integrated municipal solid waste management facility at Jamalpur and Jainpur were granted to the M.C. Ludhiana.  M.C Ludhiana failed to install integrated municipal solid waste management facility by 31.3.2014 and Honable National Green Tribunal has directed MUNICIPAL CORPORATION, LUDHIANA to complete the installation of facility by 31.3.2015. RFP document has been finalized and solid waste is being collected in 40% of the city.	After detailed deliberations, the Chairperson decided as under:-  1) Municipal Corporation, Ludhiana shall cover the entire Ludhiana city for door to door collection of Municipal Solid Waste upto 31-03-2015.  2) PPCB shall initiate action against the officers/officials of Municipal Corporation, Ludhiana responsible for not implementing 100% door to door collection by 31-03-2015.  3) Municipal Corporation, Ludhiana shall develop Engineered Municipal Solid Waste dump site by 30-09-2015.

		_	Balance Target:-		
			<ul> <li>60% door to door collection of Municipal Solid Waste in balance area of the city is to be covered.</li> <li>Engineered Municipal Solid Waste dump site is yet to be developed.</li> </ul>		
3.	implement time target remediation Plan for the dump	finalization of remediation plan by 30/09/2010.  at 30/09/2010.  Timplementation of remediation plan by 30/09/2011.  Regular monitoring of ground water in the vicinity of dump sites.	Preparation and finalization of remediation plan by 30/09/2010.  Implementation of remediation plan by 30/09/2011.  Implementation of remediation of remediation plan by 30/09/2011.  Implementation of remediation plan by 30/09/2011.  Regular monitoring of ground water in the vicinity of dump sites.  Implementation of remediation plan by 30/09/2011.  Regular monitoring of ground water in the vicinity of dump sites.  Implementation by 30/09/2010.  Implementation of remediation plan by 30/09/2011.  Implementation of remediation plan by 30/09/2011.  Implementation of remediation plan by 30/09/2010.  Implementation of remediation plan by 30/09/2011.  Implementation of remediation plan by 30/09/2010.  Implementation of remediation plan by 30/09/2010.  Implementation of remediation plan by 30/09/2010.  Implementation of remediation plan by 30/09/2011.  Implementation o	<ul> <li>Year Point wise Progress</li> <li>2010 • The DPR amounting of Rs. 98.33 crore prepared by the consultant was approved by the municipal corporation, Ludhiana and proposal was sent to Govt. of India for further approval.</li> <li>2011 • The M.C. Ludhiana made agreement for management of MSW on 30.11.2011 with M/s A to Z company.         <ul> <li>The term of reference for MSW site at Jamalpur and village Jainpur was issued by SEAC.</li> <li>Possession of land at Jamalpur and Jainpur dump site was handed over to A to Z company.</li> </ul> </li> <li>2012 • M/s A to Z company started lifting MSW from Ludhiana city.         <ul> <li>Door to door collection started in selected area of Zone-C.</li> <li>Approx. 2000 plants were planted at Jamalpur dump site.</li> </ul> </li> <li>2013 • Environment Clearance was granted to MSW projects at Jamalpur and Jainpur.</li> <li>2014 • 40% area of the city was covered for door to door collection.</li> </ul>	Chairperson was not satisfied as Municipal Corporation, Ludhiana has failed to fully implement the scheme for remediation Plan for the dump sites and to comply with all the provisions of Municipal Solid Waste (Management & Handling) Rules, 2000 in letter and spirit.  After detailed deliberations, the Chairperson decided as under:-  1) Municipal Corporation, Ludhiana shall fully implement the scheme for remediation Plan for the dump sites as they have failed to comply with all the provisions of Municipal Solid Waste (Management & Handling) Rules, 2000 in letter and spirit.  2) PPCB along with the officers/officials of Municipal Corporation, Ludhiana shall collect ground water samples regularly
4.	Improvement of road infrastructure for better and smooth traffic movement.	Continuous	Progress in Improvement in infrastructure  Road along Budda Nailah  Widening of Giil Road  Remodeling of Gandha Nailah  8 Lanning along Sidhwan Canal  Year	starting from 31-03-2015.  Chairperson was satisfied with the progress made by Municipal Corporation, Ludhiana regarding road infrastructure and directed to complete the pending work within scheduled time and Municipal Corporation, Ludhiana shall make continuance effort for the improvement of road infrastructure for better and smooth traffic movement.	

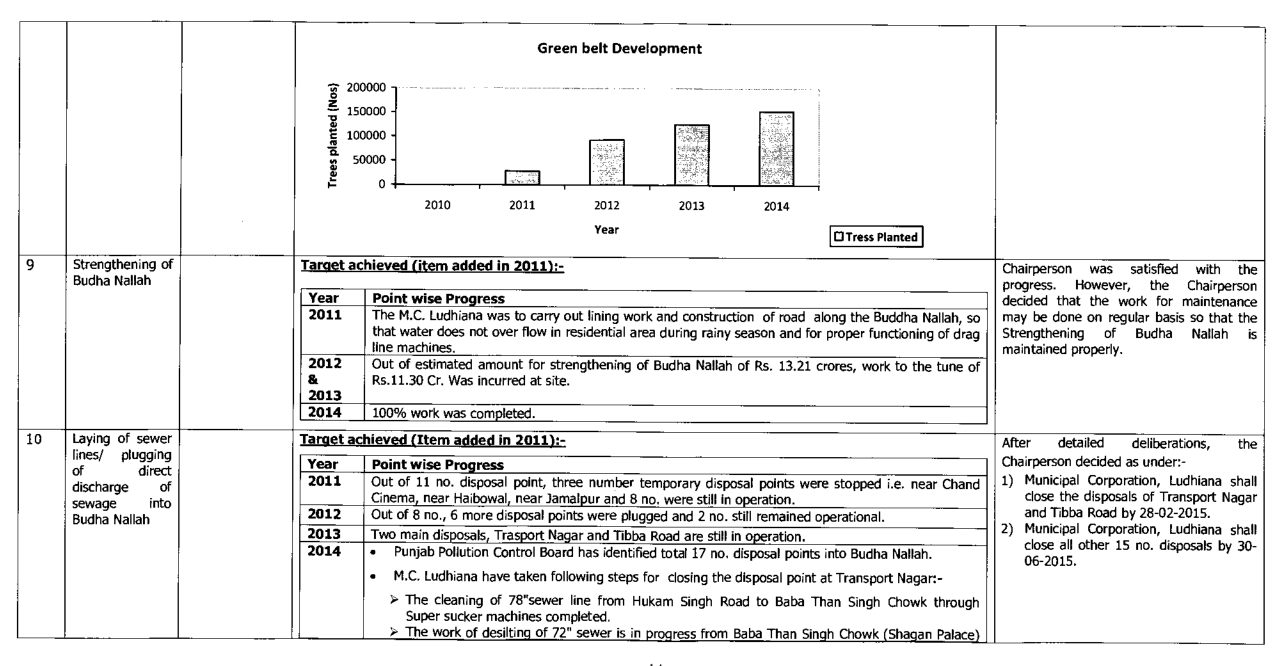
Work being undertaken by MCL	2010	2011	2012	2013	2014
<ul> <li>Construction of road along Budha Nallah. (1.67Km) Rs.13.20Crore.</li> </ul>		80%	92%	92%	Work completed
<ul> <li>Construction of slip roads near Veer Palace, Vardhman Chowk &amp; Jamalpur on Ludhiana- Chandigarh road.</li> </ul>		Completed near Vardhman Chowk	Completed near Vardhman Chowk	Completed near Vardhman Chowk	Completed near Vardhman Chowk
		70% near Jamalpur	Completed near Jamalpur	Completed near Jamalpur	Completed near Jamalpur
		Work not started near Veer Palace	Work not started near Veer Palace	Work not started near Veer Palace	Work not started near Veer Palace
<ul> <li>Widening of existing Gill road by providing interlocking tiles. (1.96 Cr.)</li> </ul>		40%	45%	50%	60%
<ul> <li>Remodeling of Ganda Nallah from Gurudwara Dukh Niwaran Sahib to Shingar Cinema.</li> </ul>	1	25%	37%	40%	45%
<ul> <li>Construction of Flyover at Partap Chowk on link road.</li> </ul>	: Nil	Completed	Already Completed	Already Completed	Already Completed
<ul> <li>Construction of additional leg of Gill Chowk Flyover towards Malerkotla and down ramp near Petrol Pump.</li> </ul>	;	Completed	Already Completed	Aiready Completed	Already Completed
<ul> <li>Construction of 2 Nos Pedestrian Under Passes or Ludhiana - Ferozepur road</li> </ul>	1	Near Mini secretariat 85%	Near Mini secretariat completed	Near Mini secretariat completed	Near Mini secretariat completed
near Mini Sect. and Agga Nagar.	r	Near Agar Nagar 60%	Near Agar Nagar 70%	Near Agar Nagar 70%	Near Agar Nagar completed
<ul> <li>Construction of Pakhowa road ROB (near Conven School Railway Crossing along with Flyover a intersection of Hero 8akery</li> </ul>	t   ) t	Not started	Not started and study being done by consultant M/s RITES	Not started and study being done by consultant M/s RITES	This work will be started after completion of Road along 5idhwan Canal

	15 2010 10 7		<del></del>				
]	(Proposed for 2012-13 due to	}				as whole traffic	
	Dana Mandi ROB and					has been	
	Sidhwan canal road					diverted on this	
	widening).					Road	
	Construction of Under Pass	Nil	Under study	Under proposal	<ul> <li>This proposal</li> </ul>		
	(VUP) at Bharat Nagar			by PIDB on BOT	has been		
	Chowk.		i	basis	referred to		
					NHAI by		
					State		
					Government.		
		-					
		Į			New proposal		
					for const. of		
					flyover has	İ	
					been		
					prepared		
					Rs.24.00		
					Crore and		
					funds will be		
					arranged		•
;					from HUDCO		
		ļ			Loan.		
	Construction of 5 Nos. Ultra	Nil					
	Modern Foot Over Bridge at						
	:-						
	(i) Red Cross Bhavan on Mall						
	road.						
	(ii) Out side Bus Stand on Link						
	road.						
	(iii) Bharat Nagar chowk						
	(Ludhiana - Ferozepur road)						
	(iv) PAU Gate No. 2 (Ludhiana-	1					
	Ferozepur road)						
	(v) Ansal Plaza (Ludhiana-		•				
	Ferozepur road)	į					
	(Work to be executed by PIDB						
	under process)	NI:	0	A 1	Alumanda.	Alexandra	1
	• Improvement of entry points	Nil	Completed	Aiready	Already	Already	<u>l</u> .

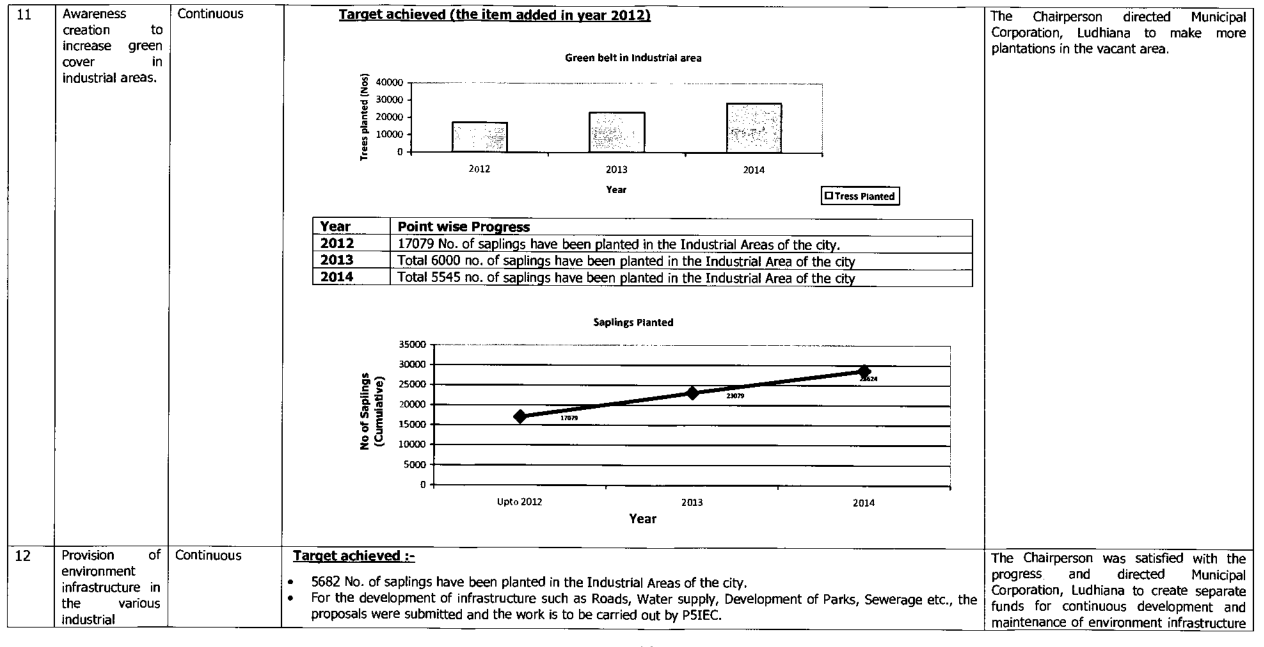
		<u></u>	_+ Ch	Chault on old CT			completed	completed	completed	
				Chowk on old GT ana. Work being			completed	completed	Completed	
				- 1						
			taken up by		Nil —	30%	75%	Completed	Already	
				ing Ludhiana - road - Sidhwan	1401	30%	7,370	Completed	Completed	
1			Canal to Oct						Completed	
					Níl	Not started	Not started	Not started	Not started	
				of Dana Mandi	INII	Not started	NOL SLAILEU	Not started	140c started	
				being taken up by						
				PIDB and Railway)	Nil	Completed	Aiready	Already	Already	
			Providing	and fixing	(40)	Completed	completed	completed	completed	
				sign Board in			Completed	Completed	Compicted	
			Ludhiana cit		Nil	Drawing and	Drawing and	RITES are	This proposal	
			Construction		INH	design	design	being offered	has been	
				at Jamalpur on Chandigarh road.		completed	completed but		referred to NHAI	
				line alignment)		but work not	work not start at	DPR.	by State	
			(dilider bibe	ane angument)		start at site	site	D110	Government.	
			Construction of ROB in	of POR in place of	Nil	Approaches	Approaches to	Approaches to	One leg	
1				akkar Bridge on	140	to this ROB	this ROB has		(Straight	
			Ludhiana	<del>-</del>		has been	been completed		portion) opened	
			Section.	- Allineal Rail		completed	and work of			
			Section.			and work of	railway portion	1	portion to be	
						railway	is in progress	portion is in		
						portion is in	, p	progress	31-03-2014.	
1 1						progress	•	1		
5. Up	ograding traffic	> Identification	Target achiev	red:-		· · · · · · · · · · · · · · · · · · ·				Chairperson was satisfied with the
	hts for	of congested	Tal got acting.							progress made by Municipal Corporation,
	nooth traffic	traffic cross-	Year	Point wise Progre	ess					Ludhiana and directed to complete the
1 1	ovement.	sections by	2010	12 main junction w	ere ident	tified in consultat	tion with traffic poli	ce for upgrading t	he traffic light for	pending work within scheduled time.
		30/9/2010.		smooth movement.			·			
		➤ Upgradation	2011	The work for instal		total 10 junction	s, traffic lights wer	e installed and wo	rking satisfactory	·
		and		on vehicle actuated		-	, -			
		implementati	2012	At one more juncti			installed and work	ing properly regar	ding balance one	
		on of plan by		number traffic ligh	t, it was	reported that it	t is not possible to	install traffic ligh	nt at the balance	
		31/12/2010.		junction (Near Kap	oor Hosp	ital) due to non-a	availability of site.			
			2013	For remaining point	ts/cross s	section ATC signa	als are to be provide	ed by MC, LDH.		
1 1						. 40- 11-14		Favorance Board I	udhiana and two	
			2014	It was proposed to	o install i	traffic light on 5	more junctions at	rerozpur Koau, L	uullialla allu tyvo	



					data w.r.t number of installation sanctioned and get installed by Municipal Corporation, Ludhiana.
7.	Sanitation Improvement in	Continuous	Target achiev	ved:-	The Item was discussed, being the same as in case of Item no. 2 of PWSSB.
	slum areas			Connectivity of Sewer to STPs	
			is also mention	ral Sewer  rage system in slum area is under progress. The works shall be completed after availability of funds. It ned here that the progress w.r.t. lying of sewer in the city of Ludhiana has already been discussed at	
8.	Green belt/	> First phase of	Target achie	unjab Water Supply and Sewerage Board at item no. 2 mentioned above	After detailed deliberations, the
•.	buffer Zone in	plantation by			Chairperson decided as under:-
	industrial areas	31/8/2010.	Year	Point wise Progress	1) Municipal Corporation, Ludhiana shall
	from residential zones.	of plantation	2010	M.C. Ludhiana was maintaining 754 numbers parks. To increase green cover 77.5 KM of central verge on different roads of city were planted with trees and shrubs	take adequate measures to ensure the survival of the plants.
(	1	by 28/2/2011.	2011	28663 trees are planted in the city.	2) Municipal Corporation, Ludhiana may
		> Plantation shall be done	2012	93020 more trees were planted in the city of Ludhiana (since 01.06.2010 upto December 2012).	take the assistance from Deptt. of Forest, for increasing the green
		regularly.	2013	32241 more trees were planted in the city of Ludhiana.	belt/buffer zone.
L			2014	27549 more trees have been planted in the city of Ludhiana.	



to Chd. road > The total length of the sewer to be cleaned: 3.5 Km > 1.8 Km has been cleaned and further work is in progress. > An estimate of Rs.83.76 Lac has been received from PWSSB for laying rising main of Transport Nagar. **Status of Disposal points** 17 20 15 Numbers 11 10 2014 2011 2012 2013 Disposal points plugged Year ■ Target **Balance Target:-**• Municipal Corporation, Ludhiana to plugged all the 17 disposal Points still discharging into Budha Nallah • Regarding other small direct outlets, it is intimated that the work of laying sewer in balance areas under JNNURM is in progress which is likely to be completed by 31-03-2015. • The DPR for abatement of Pollution from Budha Nallah is being prepared by Engineering India Ltd, New Delhi .

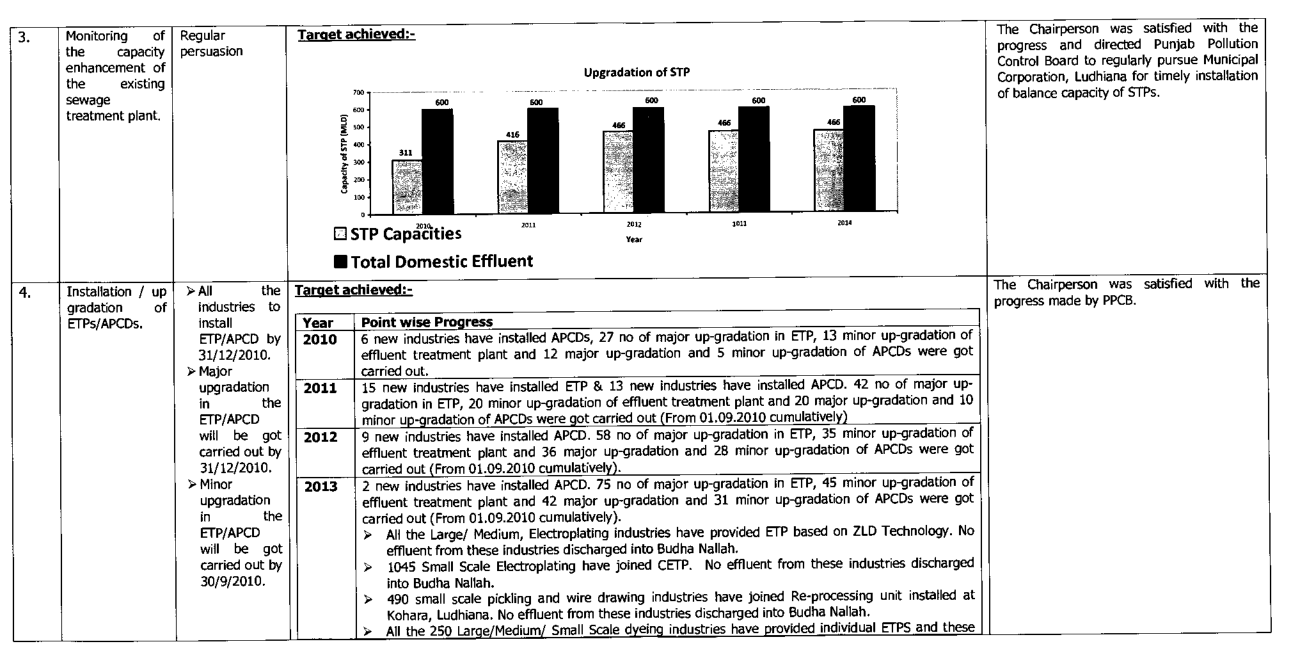


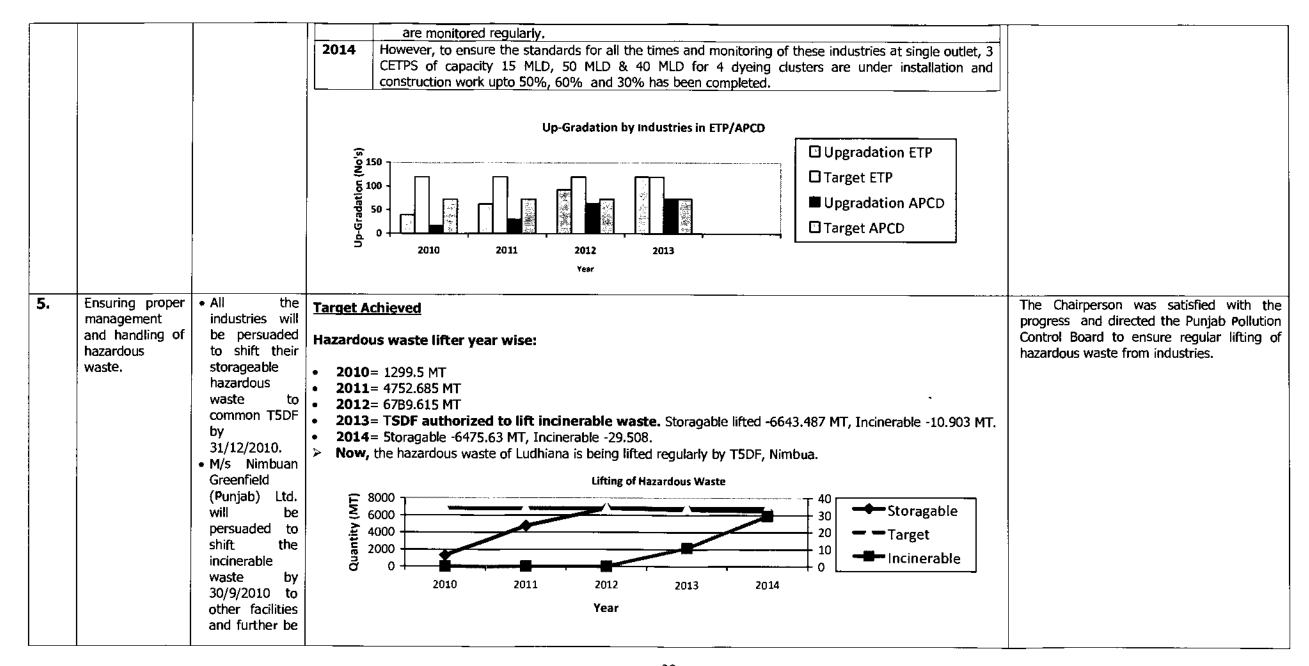
	estates/Focal Points in Ludhiana city including wastewater treatment facilities, improved water supply, road infrastructure, parking facilities and green cover within the industrial areas alongwith development of buffer zone along the residential areas.	<ul> <li>PSIEC prepared estimates for these projects.</li> <li>For providing infrastructure in Industrial Estates, the Improvement Trust has already started the work.</li> <li>In Focal Point Phase-IV, IV-A, the storm sewer is to be laid by PWSSB with the cost of Rs.20B Lac, out of which, Rs.60.00 Lac has been transferred to PWSSB by MC Ludhiana and work is in progress.</li> <li>M.C. Ludhiana informed that as per report given by PWSSB, in Focal Point Phase-IV, IV-A, the storm sewer is to be laid by this department with the cost of Rs. 20B Lac, out of which, Rs.100.00 Lac has been received from MC Ludhiana and work is in progress. Upto date expenditure is Rs. 95.44 lac. Work for this whole amount is under process.</li> </ul>	in the various industrial estates/Focal Points in Ludhiana city.
13	City Bus Service in Ludhiana city.	<ul> <li>Target achieved:-</li> <li>2012- 10 Semi Low Floor Non-AC Buses purchased and put on road.</li> <li>Tenders for procurement of 160 buses for different categories under JNNURM scheme were opened on 18/12/2012. These 160 Buses will be available by Oct. 2013 in Ludhiana. Funds for purchase of these 160 buses will be as per JNNURM guidelines, which are given as under:  GOI - 50% 32.60 Cr.  GOP - 20% 13.04 Cr.  ULB - 30% 19.56 Cr.  Total: 65.20 Cr.</li> <li>2013- 40 low floor non A.C-TATA Buses were added to earlier 10 low floor buses.</li> <li>Presently, Ludhiana City Bus Services Limited have 105 buses in its fleet.</li> <li>75 buses delivery yet to be taken from the bus manufacturer companies. The delivery will be taken once the City Bus operations are started.</li> </ul>	The Chairperson was satisfied with the progress.

		City Bus Service in Ludhiana city	
		60 40 - 20 20 20 20 20 20 20 20 20 20 20 20 20	
14	Shifting of industries located in the non-designed areas, to the designated areas.	The compliance is covered under the points related to the Department of Industries at Sr. No. 4.	The item was the same as covered under the points related to the Department of Industries at Sr. No. 4.

Installation of Regular CETP for Dyeing persuasion  Target achieved:-	PSIEC informed that the 15 Acre land a
Units    Year   Point wise Progress	Tajpur Road is likely to be developed upto 31-03-2015 and requested to supply the list of scattered dyeing units to whom the plot are to be allotted for shifting.  After detailed deliberations, the Chairperson decided as under:-  1) PPCB shall supply the list of scattere dyeing units to the PSIEC, immediately. 2) PSIEC shall allot the plots in the 15 Acr

				India to proceed further for clearing Grant-In-Aid to the CETPs for the timely completion.
2.	Implementation of standards for treated wastewater at the outlet of CETP.	Continuous monitoring	<ul> <li>CETP for small scale electroplating industries is monitored every month to ensure the achievement of standards.</li> <li>Year Point wise Progress</li> <li>2010 520 no of industries were member of CETP and total effluent lifted/treated 39,44,602.83 Ltr/month</li> <li>2011 743 no of industries were member of CETP and total effluent lifted/treated 42,93,991.58 Ltr/month</li> <li>2012 863 no of industries were member of CETP and total effluent lifted/treated 60,02,980.75 Ltr/month</li> <li>2013 969 no of industries were member of CETP and total effluent lifted/treated 71,55,845.08 Ltr/month</li> <li>2014 1403 no of industries were member of CETP and total effluent lifted/treated 1,06,00,000 Ltrs/month.</li> <li>M/s JBR Technologies Pvt. Ltd., Ludhiana is the operator of the CETP based on Zero Liquid Discharge Technology</li> <li>On the persuasion of PPCB, the CETP Operator has upgraded and added 1 no. Reaction tank of 30 KL capacity and 2 no. tube settlers of 20 KL capacity each.</li> <li>The CETP Operator has also added 24 membranes in parallel to the Reverse Osmoses (RO) and 24 no membranes are being added in the second stage RO. The Multi Effect Evaporator (MEE) has also been</li> </ul>	The Chairperson was satisfied with the progress made by the PPCB. However, it was decided that a project report be submitted by the PPCB regarding the re-processor of pickling units using HCL acid.
			CETP Electroplating progress  12000000 10000000 8000000 E 60000000 1000000 1000000 1000000 1000000 1000000	



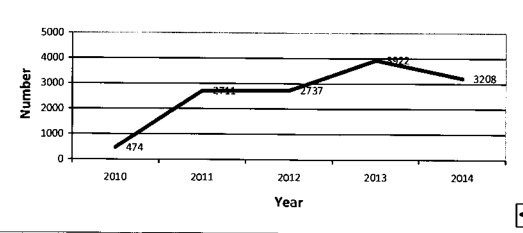


		asked to install incinerator at the facility by 31/3/2011.														
6.	Achievement of zero liquid	30/9/2010	Target achieved:-									The Chairperson progress.	was	was satisfied	with	the
	discharge		Year	Point	t wise Pr	ogress				<u>-</u>		, -3				
	technology by large & medium scale	:	2010	Large indust	scale ele tries, 2 in	ectroplati idustries	ing units were have achieved ar, Ludhiana.	e persuaded to ac ZLD, rest are be	hieve Zero Liquiong persuaded. A	d Discharge (ZL new re-processo	D). Out of 8 or facility was					
	electroplating industries.		2011	The r	emaining industrie	6 indust	ries out of. to	tal 8 industries als	o achieved the Z	LD and regular	monitoring of					
			2014	Total done.	14 indust	ries at pr	esent have ac	hieved the ZLD and	l regular monitori	ng of these indu	stries is being					
							ln	dustry achieving ZLD	ı							
				16 T 14 T 12 T 10	-			•								
					2010	0	2011	2012 <b>Year</b>	2013	2014	ZLD					
7.	Monitoring / ensuring the regular operation of effluent treatment plants and air pollution control devices installed by industries / establishments.	Continuous	<ul> <li>During operation</li> <li>During operation</li> <li>achie</li> <li>During operation</li> <li>achie</li> </ul>	ation of ng perion of eving preving the ng perion of eving pr	iod 01.0 ETP & AP iod 01.0 ETP & / escribed prescribe iod 01.0	PCDs. Dur 19.2010 APCDs. D standard ed standa 19.2010 APCDs. D standard	ting this period to 31.12.201 During this period is. Further 428 ards. to 31.12.201 During this period is. Further 788	10, 474 no of ine 127 effluent samp 11, 2711 no of in riod 518 effluent 8 air emissions sate 12, 5922 no of in riod 937 effluent 6 air emissions sate	les and 51 emissi dustries were vis samples, out of amples were coll dustries were vis samples, out of	ion samples were sited to monitor/ these 108 indust ected and 14 we sited to monitor/ these 153 indus	collected.  ensure regular  tries were not  vere found not  ensure regular  tries were not	The Chairperson progress.	was	satisfied	with	the

<ul> <li>Punjab Pollution Control Board informed that strict surveillance/me</li> </ul>	onitoring is being carried out to ensure regular
operation of Pollution Control devices. The status report for the ye	ear 2013 & 2014 is as below:-

Monitoring/Action taken	01.01.2013 to 31.12.2013	01.01.2014 to 31.12.2014
Inspections	3922	3208
Total effluent samples collected	460	360
Samples not meeting with the standards	161	79
Total emissions samples collected	253	288
Samples not meeting with the standards	21	32
Notices u/s 33-A of Water Act, 1974 issued for not meeting with standards and other serious violations	436	385
Notices u/s 31-A of Air Act, 1981 issued for not meeting with standards and other serious violations	152	114
Directions for closure u/s 33-A of Water Act, 1974	99	90
Directions for closure u/s 31-A of Air Act, 1981	25	18

### Monitoring of Industries



8. Upgradation of emission collection system of

Preparation <u>Ta</u>

of technical report by IIT, Roorkee by Target achieved

Year Point wise Progress

2010 • In order to upgrade the emission collection system of induction furnaces, the technical report was

The representative of PSCST informed that only M/s Nabha Steel Ltd, Mandi Gobindgarh has adopted the design given by PSCST.

−Visits (No)

	Induction furnaces.	30/9/2010. • Installation of Pilot Plant by 31/12/2010. • Duplication of technology by 30/6/2011.	2011 2012 2013	<ul> <li>got prepared by ITT Roorkee</li> <li>The project proposal was approved by the Evaluation and Monitoring Committee of Ministry of Environment and Forests, New Delhi. The funds for installation of pilot project has been received</li> <li>The project could not be taken up as it was not financial valuable.</li> <li>TERI has been requested proposal for design of Hood for effective collection of emission from induction furnace. PPCB is also exploring the possibility of providing mechanical system (railing with trolley system) to carry raw material from storage yard to the crucible so as to avoid the process of move away the hoods from the crucible.</li> </ul>	induction furnaces of Ludhia
		30/0/2011.	2014	<ul> <li>Various meetings of Induction Furnace Association were taken by the Chairman/ Member Secretary of the Board. Study regarding upgradation/ modification of the APCD of the induction furnace was now given to Punjab State Counsel for Science and Technology (PSCST), Chandigarh. PSCST had taken M/s Nabha Steel Ltd., G.T. Road, Mandi Gobindgarh as one of the unit for study and given its design to it. Accordingly M/s Nabha Steel Ltd. has upgraded its APCD i.e. spark arrestor followed by cyclone followed by bag house filter. Sampling of the stack emissions of this unit were also carried out by the Board after up-gradation of the APCD/ The results were found within permissible limits. As this design is giving good results in the Mandi Gobindgarh, the model is being replicated in Ludhiana also. The industries are being persuaded to upgrade their APCDs/suction system upto 30-06-2015 as per the design of PSCST.</li> </ul>	
9.	Monitoring of ambient air quality, ground water and surface water quality.		• PPC mori • Deciduri • Also	bient Air Quality:-  B is continuously monitoring the ambient air quality of Ludhiana city for which 4 ambient air quality itoring stations have been installed.  reasing trends of RSPM, SO <sub>2</sub> & NO <sub>x</sub> have been observed at the ambient air quality monitoring stationing 2013-14 as compared to 2010.  The annual average concentration of SO <sub>2</sub> & NOx at all the stations is well within the prescribed limits.  average concentration of RSPM  Vishkarma Chowk, Station  Milk Plant Station  Zonal Office-I, Station	present in budna Hanan.

234 µg/M<sup>3</sup>

244 µg/M<sup>3</sup>

246 μg/M³ 218 μg/M³

191 µg/M<sup>3</sup>

2010

2011

2012

2013

2014

ed that the design adopted in all the Ihiana.

eptt. of Industries & at coliform can be nethod. Chairperson metal content was

ons, the Chairperson

- Control Board shall remove coliform by ays method on trial basis and to submit report by 31-03-2015.
- 2) Punjab Pollution Control Board will install continuous Ambient Air Station Quality Monitoring in Ludhiana by 31-03-2015.

225 µg/M<sup>3</sup>

224 µg/M<sup>3</sup>

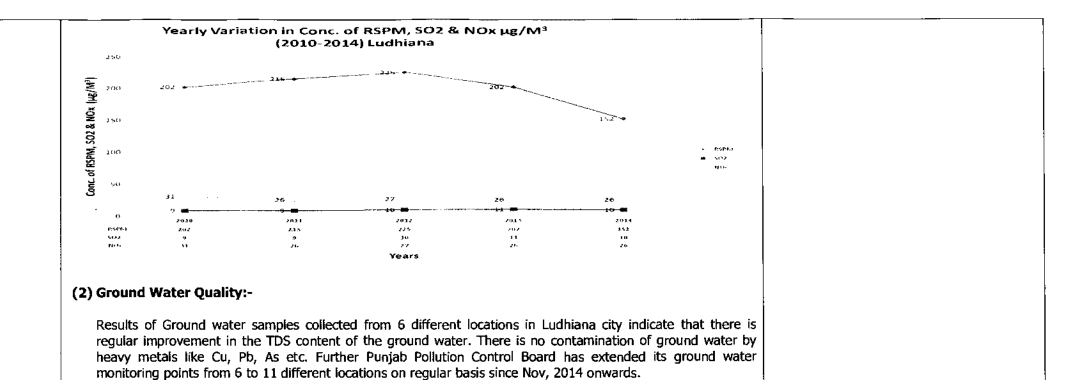
219 µg/M<sup>3</sup> 184 µg/M<sup>3</sup>

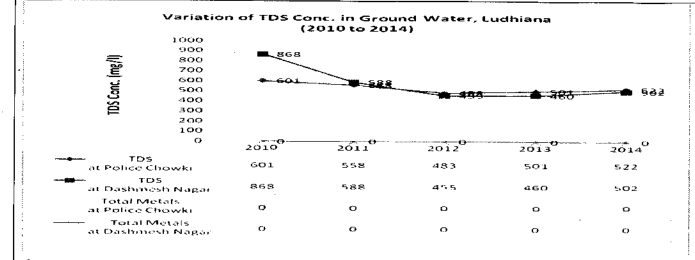
105 µg/M<sup>3</sup>

157 µg/M³

184 μg/M<sup>3</sup> 174 μg/M<sup>3</sup>

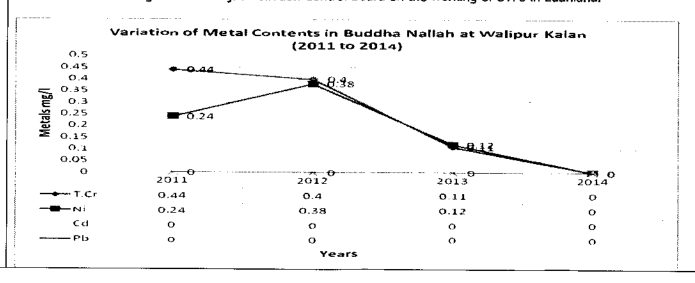
137/M<sup>3</sup>





#### (3) Surface water Quality:-

- The quality of water of Budha Nallah as well the River Sutlej is monitored regularly by the Board.
- The analysis results indicate that there is decrease in the metallic content in the water of Budha Nallah. It is
  due to efficient vigilance of Punjab Pollution Control Board on the working of STPs in Ludhiana.



			Metals mg/l 10 10 4 2	of Metal Co			Walipur Kala	4.1 • 2.99				
			O	2010	2011	2012	2013	2014				
			<del></del> Fe	11.09	3.1	3.8	3.9	2.99				
			Total Metals	12.52	5.88	5	4.64	4.1				
	i		:		Years			осостинения				İ
10.	Preparation of inventory of E-Waste.	31/3/2011	up integrated precycling, treatm  • Authorization gra  2014 • The Board is tal recycling facility  • REEL has alrea	Rules for Mar for Manageme ndling of e-Wa ed authorization re only meant project for coment and dispos anted to one parting up the main in the State.	nt and Handling aste enforced w.e in to 4 facilities af for collection of llection, receptional of e-waste.  roducer.  authorization for authorization for authorization for each collection.	e.f 01-05-2012  t Ludhiana for content on the storage, series stakeholders  dismantling/ r	2-05-2011  Dilection of e-wane of the facility gregation, refundance for providing experience facility	owner is ready to set bishing, dismantling,	The Chairperson progress.	was satisfied	d with	the
11.	Upgradation of Air and Water Monitoring	31/3/2011	The Ground Water Quality Mo month of NOV. 2014 is as und		ons have been in	creased from 6	to 11 and the r	monitoring data for the	The Chairperson progress.	was satisfied	d with	the

Sr. No.	Point of Collection	рH	TDS mg/l	T.H mg/l	Fe mg/l	Zn mg/l	Na mg/l	TSS	BOD	COD
1	TSSM Sr. Sec School Shimlapuri, Ludhiana	7.03	245	62	ND	0.06	17	ND	ND	ND_
2	Handpump/Shallow tubewell in area on Sua Road near Dhandari Kalan, Ludhiana	6.81	415	90	0.25	0.05	29	ND	ND	ND
3	Handpump Shallow tubeweel in the area on Janta Nagar, Ludhiana	6.65	552	126	ND 	ND	35	ND	ND	ND
4	Hero Cycle (Adj. Petrol Pump) Ludhiana	6.72	712	148	ND	ND	46	ND	ND	ND
5	Dusshera Ground Indl. Estate, Ludhiana Near Seth Industrial Corp. Public Tubewell	6.70	502	110	ND	ND	33	ND	ND _	ND
6	Dashmesh Nagar Gali no.12, Gurdwara, Ludhiana	7.35	330	75	ND	0.06	22	ND	ND	ND
7	Dairy Complex, Tajpur Road, Ludhiana opp. Satish Dairy near Amrit Dharam Kanda.	6.91	328	72	ND	0.12	21	ND	ND	ND
8	Bhagwan Singh Dashmesh Nagar, Ludhiana	7.20	327	70	ND	0.04	20	ND	ND	ND
9	Haibowal Dairy Complex Near Jagga de Dairy, Ludhiana	6.94	335	80	ND	0.16	23	ND	ND	ND
10	PAU Research Fields, Ludhiana.	6.80	428	98	ND	-	29	ND	ND	ND
11	Shukla Tea Stall (now Police Station backside of Gazebo), Ludhiana	6.69	760	178	-	_	_	ND	ND	ND

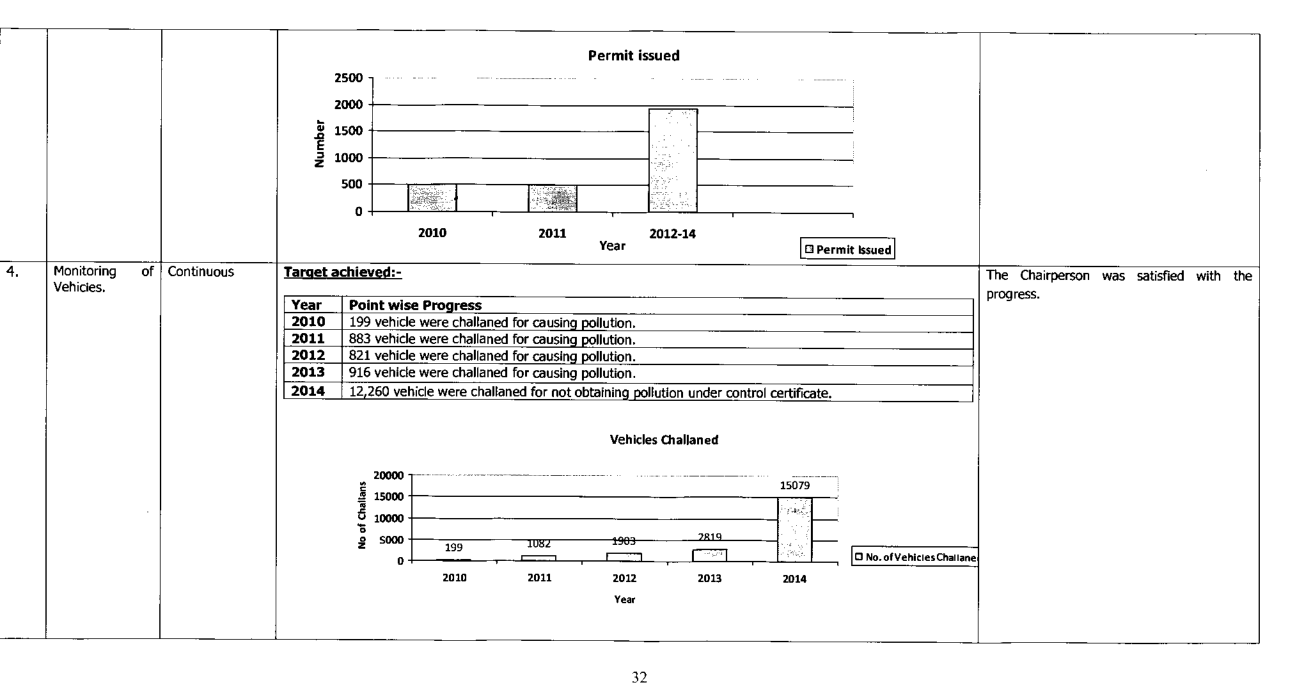
#### Note:

network

- 1. Pesticides i.e. Alpha BHC, Beta BHC ,Gama BHC(Lindane), DP DDT,PP DDT, Alpha Endosulphan, Beta Endosulphan ,Dieldrin, Carboryl (Carbamete), 2 -4D,Aldrin,Anilophos,Chloropyriphos were ND in all the samples.
- 2. Metals As , Ni, Cu, Hg, T. Cr, Cd & Pb were ND in all of the samples.
- Continuous Ambient Air Quality monitoring Stations are likely to be installed at Ludhiana by 31/3/2015.

Sr.	Main Areas	Tarret date			
No.	Main Areas	Target date	Year w	ise progress regarding implementation of Action Plan	Decision Taken to achieve the balance target
1.	Plan for	1	Target a	chieved:-	The Chairperson was not satisfied with the
!	effective traffic				
	management	plan to be	Year	Point wise Progress	manual checking of air pollution from the
	including	prepared by	2010	Steps were taken for creating parking stand for Auto Rickshaw by putting yellow line in city have been	vehicles and the procedure followed for
	provisions of traffic lights.	' '	&	created.	issuance of pollution free certificate.
	traffic lights, notification of	implementation of plan shall be	2011		The representative of Deptt. of Transport
	one way traffic,	continuous,	2012	Parking stand for Auto Rickshaw by putting yellow line in city was created.	informed that 32 computerized centre for
	parking of	continuous,	2013	The Chief Secretary observed that the work of providing parking stands for auto rickshaw by putting	checking of vehicles will be established
	vehicles at the		 	yellow line at some places is not sufficient. There is need to earmark the proper parking place for the vehicles.	within 6 months to eliminate the manual checking.
	designated place challan of		2014	Comprehensive Mobility Plan (CMP) for Ludhiana has been prepared by MC, Ludhiana. Simultaneously, a	After detailed deliberations, the Chairperson
	polluting vehicles etc.			city level committee in the name and style of Ludhiana UMTA (Unified Metropolitan Transport Authority)	decided as under:-
				has been set up under the Chairmanship of Worthy Deputy Commissioner, Ludhiana. In a meeting of	1) Effective mechanism and
			1	Ludhiana UMTA held on 28.11.2014, Assistant Commissioner (s), MC, Ludhiana has been appointed as	computerization for control of air
				Nodal officer for CMP program of Ludhiana. Accordingly a meeting of all stake holders of CMP Ludhiana was convened on 09.01.2015.	pollution from vehicle be adopted by the
				THE CONTRIBE OIL OSIOZIZOTO	Deptt. of Transport by 31-03-2015.
					2) Deptt. of Transport shall not allow the
					vehicles to operate on road, which are
2.	Improvement in	> First phase of	Target a	chieved:-	older than 20 years.
	public transport	city Bus			Deptt. of Transport shall start the procedure
	system and	service to	Year	Point wise Progress	of issue digital challans in Ludhiana by 31-
	phasing out of	start by	2010	Technical evaluation of Low floor AC buses was under progress.	03-2015. A deterrent penalty be imposed for
	old polluting	31/12/2010.	2011	An agreement for purchasing 40 Low floor AC buses was placed with Tata Motors Limited on 4th	the vehicles using pressure horns.
	commercial	> Second phase		February 2011.	After detailed deliberations, the
	transport vehicles	to be implemented	2012	10 no of low floor buses, 10 no ordinary buses were operating in Ludhiana city	Chairperson directed Deptt. of Transport to
	especially auto /	by 30/6/2011.	2013	30 more buses are ready for delivery. There was a proposal of purchase 160 more buses under this	ensure that the old auto Rickshaw shifted
	Rickshaws.	> Phasing out		scheme by 31.3.2013. The Deptt. of Transport had issued instructions not to pass any vehicle, which	from other states to Ludhiana may not be
		of polluting /		has completed its fixed life.	allowed to operate by 31-03-2015.
	I	<u> </u>	_ <del></del> .		

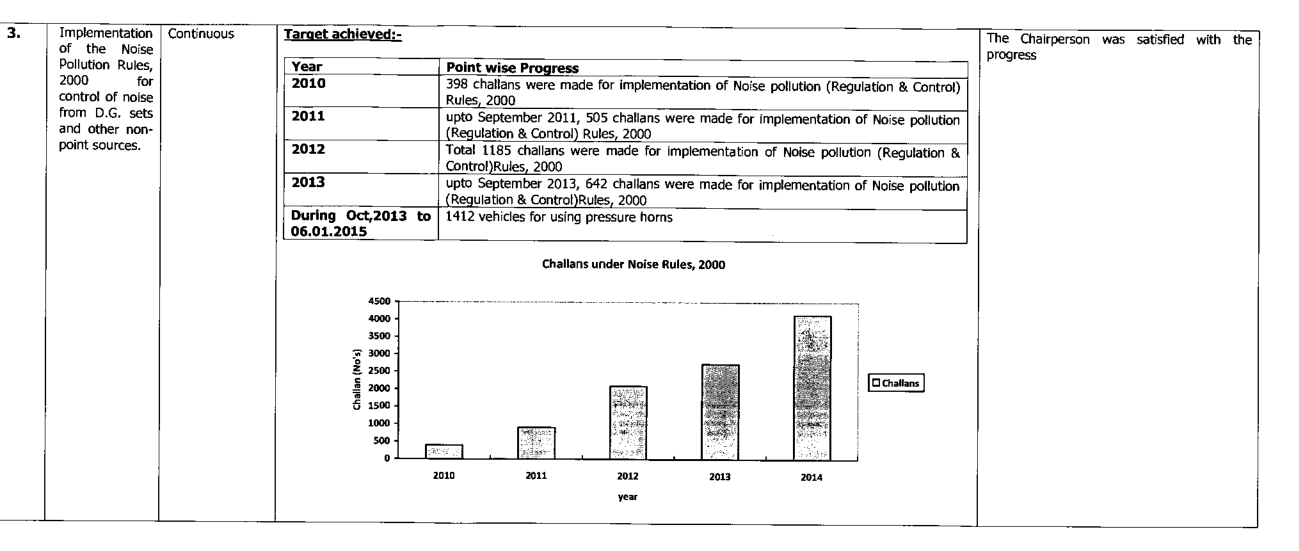
		old commercial transport vehicles shall be continuous.	Presently Ludhiana City Bus Services Limited (LCBSL) has 105 buses in its fleet. City Bus Operations were stopped by the operator (under GCC model) due to non-payment of funds. New operator under NCC model has already been selected for Operation and Maintenance of buses. It is expected that buses will be on road by end of January 2015. Apart from the above; 75 buses delivery yet to be taken from the bus manufacturer companies. The delivery will be taken once the City Bus operations are started.	
			City Bus Service in Ludhiana city  O 20 20 20 20 20 20 20 20 20 20 20 20 20	
3.	Plan for shifting to cleaner fuels	To prepare plan for shifting to	Target achieved:-	The Chairperson desired that Deptt. of Transport and Punjab Pollution Control Board
	viz. CNG etc.	cleaner fuels like	Year Point wise Progress	to hold a meeting with GAIL for supply of
	VIEL CITO CCC.	LPG & CNG by	2010 There are two outlets of LPG for LPG driven Auto Rickshaws one is lying closed. 500 permits have been	CNG in Ludhiana and also to hold meeting
		31/12/2010.	issued to LPG driven Autos Rickshaws.	with Indian Oil Corporation for operating
			2011 A total of 512 permits have been issued to LPG driven Autos Rickshaws	more outlet of LPG, so that same could be
			A total of 1940 permits have been issued to LPG driven Autos Rickshaws.  However, pipeline for the same is being laid and same has reached upto Amloh, which is 7 KM away from Khanna town.  A Civil Writ Petition No. 13490 of 200B, Jatinder Moudgill V/s State of Punjab & Others is under consideration in Hon'ble High Court Chandigarh for introduction of CNG fuel based buses. As of now CNG in Punjab is not available nor any setup and pipeline has so far been laid down. Secondly due to non-ability of CNG gas, the Hon'ble High Court has allowed to ply the diesel fuel based Buses in Ludhiana and accordingly buses were purchased and plied.	by 31-03-2015.



5. Banning pressure h	Banning of pressure horns.	Continuous implementation	Target achieved:-	The Chairperson was not satisfied with the progress as the vehicles are again and again
	Pr =	'	Year Point wise Progress	putting up pressure horns. So, Deptt. of
			2010 215 vehicles were challaned for pressure horns and 190 for tape recorder.	Transport was directed to evolve a full proof
			2011 720 vehicles were challaned for pressure horns and 654 for tape recorder.	strategy, so that pressure horns are not put
	:		2012 682 vehicles were challaned for pressure horns and 713 for tape recorder.	up again and again by the vehicles. The
			2013 885 vehicles were challaned for pressure horns.	study be prepared and implemented by 31-
			2014 2,054 vehicles were challaned for using pressure horns.	<b>]</b> 03-2015.
			Pressure Horn Challans  4556  2500 2500 2500 2500 2500 215 2010 2011 2012 2013 2014	
-			Year C Chalians	
6.	Checking on usage of adulterated fuel and impounding of such vehicles.	Continuous	Target achieved  During year 2011- 10 samples of adulterated fuel were collected.  Vigil is being kept to check adulteration of fuel.	The Chairperson desired that a D.O. be written on his behalf to the Director, Food & Supply regarding checking on usage of adulterated fuel and the Deptt. of Transport will hold a meeting with the Director, Food & Supply for regular checking and data bank management

## POLICE DEPARTMENT Decision Taken to achieve the **Main Areas Target date** Year wise progress regarding implementation of Action Plan Sr. No. balance target Target achieved:-The Chairperson was satisfied with the Increased Continuous 1. monitoring of progress vehicles running Year **Point wise Progress** without pollution 441 vehicles were challaned for running without pollution under control certificate. 2010 under control upto September 2011, 6070 vehicles were challaned for running without pollution 2011 certificate. under control certificate. 2012 6190 vehicles were challaned for running without pollution under control certificate. upto September 2013, 6884 vehicles were challaned for running without pollution 2013 under control certificate. 6292 vehicles were challaned for not obtaining pollution under control certificate. During Oct, 2013 to 06.01.2015 Vehicles challaned 25847 30000 25000 19555 20000 12671 15000 6481 10000 5000 2010 2011 2012 2013 2014 ☐ Challans Year

The Chairperson was satisfied with the 30/9/2010 Target achieved:-Formation and progress. implementation Traffic management plan at local level is prepared and being implemented for smooth flow of traffic in Ludhiana. of proper traffic The defaulters persons of wrong parked vehicles, over speeding and drunken drivers were challaned as per management plan for smooth following details flow of traffic. 2014 2013 Total Type of Challanes 1541 1100 441 Drunken driving 25469 45321 Wrong Parking 19852 5258 5528 270 Over speeding 33841 52390 22576 Total A Comprehensive Mobility Plan (CMP) for Ludhiana has been prepared by MC, Ludhiana. A city level committee namely Ludhiana UMTA (Unified Metropolitan Transport Authority) has been set up under the Chairmanship of Deputy Commissioner, Ludhiana. ■ In a meeting of Ludhiana UMTA held on 28.11.2014, Assistant Commissioner (s), MC, Ludhiana has been appointed as Nodal officer for CMP program of Ludhiana. Accordingly, a meeting of all stake holders of CMP Ludhiana was convened on 09.01.2015 and the same is under consideration with MC, Ludhiana Challans 2000 30000 25000 1500 Wrong Parking 20000 <del>- 1</del>9852 1000 Over speeding 15000 10000 Drunken driving 500 5258 5000 0 2014 2013 Year



<del>-</del>			DEPARTMENT OF FORESTS	
Sr. No.	Main Areas	Target date	Year wise progress regarding implementation of Action Plan	Decision Taken to achieve the balance target
1.	afforestation plan for increasing forest/ green	Identification of vacant land and preparation of plan by 31/07/2010	Target achieved:-  Developemet of Plantation  1486850	After detailed deliberations, the Chairperson decided that Deptt. of Forest will do plantation at the vacant patches on Budha Nallah.
	under their jurisdiction.	<ul> <li>➤ First major drive for plantation by 31/8/2010.</li> <li>➤ Second major drive for plantation by 28/2/2011.</li> </ul>	1600000 - 10000000 - 10000000 - 1000000 - 1000000 - 1000000 - 1000000 - 1000000 - 1000000 - 10000000 - 10000000 - 10000000 - 10000000 - 10000000 - 10000000 - 10000000 - 10000000 - 10000000 - 10000000 - 10000000 - 100000000	
2.	Rendering training / seminars / awareness camps for increasing green cover in city.	Continuous	Target achieved:-  Year Point wise Progress  Awareness camp was organized at Nanhi Chhan Mela at Govt. Women College Ludhiana. On 28/10/2010 and 29/10/2010. Bio-diversity awareness was given at function in Arya School at Ludhiana on 26/10/2010 and wildlife awareness camp was celebrated at Van Chetna Kendra on 8th Oct, 2010.  2014 Deptt. of Forest informed that Awareness camps for General Public are being carried out by the department. An Event named "Earth Hour" regarding plantation was organized on 20-7-2014 by SAMBHAV FOUNDATION (NGO) & Forest Department in Ludhiana City.	

3.	Providing more plants /	Continuous	Target achi	eved:-	The Chairperson was satisfied with the progress.
	saplings free		Year	Point wise Progress	
	of cost in		2010	30,000 plants have been supply to public free of cost	
	Ludhiana.		2011	35,000 plants have been supply to public free of cost	
		ı	2012-13	24700 plants were supplied free of cost and 13084 plants were sold at subsidized rates.	
			2014	During the month of July, 2014, 121000 Plants has been supplied free of cost to N.G.O. named SAMBHAV for plantation in Ludhiana City.	
			aber 1	Plants Supplied  250000 200000 200000 2010 2011 2012-13 2014	
			i	Year  Plants Supplied	
4.	A systematic study to keep the track of status of flora and fauna and to prepare inventory for the same.	•	Target achi A systematic	ieved Study to keep the track of status of flora and fauna is in progress.	The Chairperson was not satisfied with the progress and directed Deptt. of Forest to conduct systematic study to keep the track of status of flora and fauna and to submit the report by 31-03-2015.

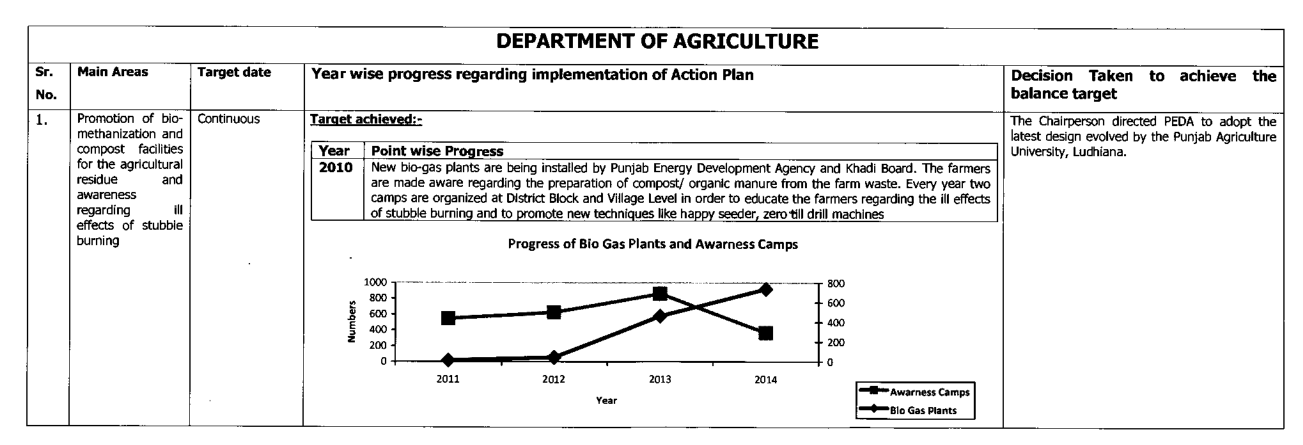
•

				PUBLIC WORKS DEPARTMENT (PWD)	
Sr. No.	Main Areas	Target date	Year wise	Decision Taken to achieve the balance target	
1.	Construction of bye-pass along Canal.	28/2/2012	Target ach	Point wise Progress	The Chairperson was satisfied with the progress and directed to complete the pending work by 30-06-2015.
			2011 2012 2013 2014	12% of construction work was completed. 25% of construction work was completed 70% of construction work was completed 91% of construction work was completed	
			120 T 100 - 80 - 80 - 86 60 - 840 - 20 -	Status of Construction	
				2011 2012 2013 2014  Year ■ Target	
			Balance The proj	Farget:- ect is likely to be completed by 30.06.2015.	
2.	Improvement in road conditions and provisions of green belt along the road.	Continuous	Target ach		The Chairperson directed Deptt. of PWD to hold a meeting with Deptt. of Forest for the improvement in road conditions and provisions of green belt along the road.

## **DISTRICT ADMINISTRATION**

Sr. No.	Main Areas	Target date	Year wise progress regarding implementation of Action Plan	Decision Taken to achieve the balance target
1.	To act as facilitator for installation of common effluent treatment plant for dyeing industries.		32 Acres of Land acquired for CETPs and handed over to Punjab Dyers Association. The information is already covered under the points related to Punjab Pollution Control Board and industry department. The Distt. Administration assured to provide any assistance at all the times.	The Item was the same as already been discussed at Sr. No. 1 of Deptt. of Industries & Commerce/PSIEC.
2.	industries.		<ul> <li>For prohibiting the burning of paddy straw in the State of Punjab, notification no. 946 dated 22.10.2013 has been issued by the Govt. of Punjab.</li> <li>7 Bio-mass based projects of capacity 62.5 MW Power Plants are in operation.</li> <li>13 Bio-mass based projects of capacity 147 MW Power Plants are under execution. Likely to be commissioned by DEC, 2016</li> <li>30 Bio-mass based projects of capacity 300 MW Power Plants are under planning and shall be installed by DEC., 2017.</li> <li>PPCB continuously gives awareness compaign during paddy harvesting from 22 Oct., to 4 Nov., daily in 6 newspapers.</li> <li>Deptt of Agriculture gives programme for mobilization of farmers by deptt. to stop burning of paddy straw. 44 Distt Level, 316 Block Level and 4759 Village level training camps were organized.</li> <li>Agriculture machineries namely Rotavators, Zero-till-drill, Happy Seeder, Gyroraker, Chopper, Baler as 20841, 10850, 374, 30, 52, 44 were provided to the farmers.</li> <li>Total prosecution and FIR launched in the year 2013 are 53.</li> <li>PPCB regularly monitor the Ambient Air Quality of the State at 24 locations in urban areas and 4 additional monitoring stations in rural areas.</li> </ul>	The Chairperson was satisfied with the progress and directed to impose complete ban on the stubble burning within the 10 Km from the periphery of Ludhiana city
3.	Regulation on use of loud speaker and sound system by the religious	Continuous monitoring	<ul> <li>The D.C Office informed as under:-</li> <li>Regular meetings are being conducted with the concerned departments.</li> <li>SDMs and Local Bodies have been advised to implement the guidelines regarding not to use the loud speakers during night time (10:00 pm to 6:00 am).</li> </ul>	The Chairperson directed that noise pollution be controlled in letter and spirit. Action be taken against the defaulter as and when the complaint is received regarding the noise.

places and			
marriage			
palaces within			
permissible			
limits of Noise			
(Regulation &		1	
Control) Rules,			
2000.			



Sr.	Main Areas	in Areas Target date Year wise progress regarding implementation of Action Plan		Decision Taken to achieve the balance target
No.				
1.	Evolving of cleaner technologies and installation of pilot plants for improved effluent/ emissions treatment technologies.		PSCST has been providing consultancy services to for provided APCD/upgradation of APCD/energy conservation  23 Cupola furnaces from 01.07.2014 to 31.12.2014.  Induction furnaces  4 Re-rolling Mills from 01.04.2013 to 30.06.2014  Development of Technology to rice shellers having mechanical driers.	The Chairperson was satisfied with the progress and directed the PSCST to evolving of cleaner technologies and installation of pilot plants for improved effluent/emissions treatment technologies.

	CENTRAL GROUND WATER AUTHORITY								
Sr. No.	Main Areas	Target date	Year wise progress regarding implementation of Action Plan	Decision Taken to achieve the balance target					
1.		To make the masses aware regarding exploitation of ground water by using print as well as electronic media by 30/9/2010.	<ul> <li>CGWA vide Notification dated 11.12.1998 has declared whole of Ludhiana City in Ludhiana district as Notified Area" for regulation of ground water development &amp; management and imposes prohibition and restriction on the construction, installation of any structure for extraction of ground water resources to avoid its further depletion and deterioration in its quality.</li> <li>Deputy Commissioner, Ludhiana has been authorized to take action as deem fit for prohibition and restriction on the construction installation on any ground water structure in the above said area.</li> </ul>	impose penalties.					

	DEPARTMENT OF HEALTH & FAMILY WELFARE											
Sr. No.	Main Areas	Target date	Year wise progres	Year wise progress of Action Plan								Decision Taken to achieve the balance target
1.	Organization of Health Camps	First phase will be started in August 2010. Thereafter in January 2011 followed by every six months.	<ul> <li>During year 2012 to</li> <li>From March 2014</li> <li>Every month 10 M</li> <li>Upto Dec 2014, 1</li> <li>Patients with Gast</li> </ul>	During year 2010 & 2011 total 31 camps were organized by Department of Health and Family Welfare. During year 2012 to 2014, camps were regularly organized by Department of Health and Family Welfare.  From March 2014 onward special camps have been arranged in the areas adjoining to Buddha Nala.  Every month 10 Medical camps are arranged.  Upto Dec 2014, 100 camps were arranged  Patients with Gastrointestinal diseases, skin diseases have been found  Detail of Health camps is as under:-					ment of Health and Family Welfare.	The Chairperson directed Department of Health & Family Welfare that the study carried out must be related to the pollution.		
		mondis.	Disease	Jun- 14	Jul- 14	Aug-	Sept- 14	Oct- 14	Nov- 14	Dec- 14	Remarks	
			Diarrhoeal Diseases	254	286	341	319	301	275	253	More in summer and on increase	1
			Eye Diseases	130	212	258	247	256	251	241	More in summer and on increase	
			Ear Diseases	137	170	210	202	210	202	221	On increase	
ļ			Hypertension	425	453	544	527	531	535	539	On increase	
-			Respiratory Diseases	297	311	362	402	425	449	475	More in winter but on increase	
			Asthma	175	190	196	181	195	188	191	More in change of weather and on increase	
			5kin Diseases	194	227	239	286	276	284	294	slight variation	
			Pulmonary Diseases	62	73	70	67	69	62	60	More are reported in summer but on decrease	

Annexure-2
Action Plan for Abatement of Pollution in Critically Polluted Area of Mandi Gobindgarh

	DEPTT. OF INDUSTRIES & COMMERCE / PSIEC / PSIDC									
S.	Activity	Target date	Latest status report submitted by various departments	Decisions						
1.	Supply of CNG to rolling mills and forging units through the gas pipeline being laid by GAIL (Gas Authority of India Ltd.)	Completion of work of laying the gas pipeline by June, 2011 and supply of gas to the industries immediately thereafter.		PPCB informed that CNG could not implemented in Mandi Gobindgarh due to its high cost.  After detailed deliberations, the Chairperson decided that PPCB shall hold meeting with the Rolling Mills for capacity building and energy/fuel conservation as per the design given by PSCST.						
2.	Provision of environmental infrastructure in Focal Point, Mandi Gobindgarh including wastewater treatment facilities, improved water supply, road infrastructure, parking facilities and green cover within the industrial areas.	(i) Repair of sewerage system by 31.3.2011. (ii) Provision of treatment & disposal facilities by 31.12.2011.	PSIEC informed as under:-	The Chairperson directed PSIEC to install the ETP in Focal Point by 30-09-2015.						
3.	Shifting of industries, which are located in the non-designed areas, to the designated areas	Industries located in non-designated area will be shifted as per the provisions made in the Master Plan to be notified by the	<ul> <li>Deptt. of Industries &amp; Commerce informed as under:-</li> <li>18 no. industries, located in the non-designated area required permission from CA, GMADA for continuation as per Master Plan.</li> <li>12 industries in operation and 6 are lying closed.</li> <li>A meeting was held with the industries on 13/11/2014 and were</li> </ul>	The Chairperson directed Deptt. of Industries & Commerce as well as PSIEC to prepare a report for shifting of the industries located in non-designated area to the designated area by 31-03-2015.						

		Government for Mandi Gobindgarh.	guided to take permission from CA, GMADA.	
4.	Awareness campaign to increase green cover in industrial areas.		MC, Mandi Gobindgarh informed as under:-  For the year 2014:-  7400 plants were planted (3900 by GMDIC, 3500 by PSIEC)  For the year 2014-15, 2500 plants will be planted by MC, Mandi Gobindgarh.	The Chairperson was satisfied with the progress.

	DEPTT. OF LOCAL BODIES / M.C. MANDI GOBINDGARH										
S. N	Activity	Target date	Latest status report submitted by various departments	Decisions							
1.	Installation of STP and disposal of treated wastewater onto land for irrigation / plantation.	31/12/2011	The Revenue Department informed as under:- Funding Agency- MC, Mandi Gobindgarh Nodal Agency- PWSSB  Land has been awarded for STP on 26/11/2014.  Possession work of land carried out on 11/12/2014.  1.2 Km area, out of 5.8 Km sewerage pipe line has been laid and the further work is under progress.	The Chairperson directed Municipal Council, Mandi Gobindgarh as well as PW5SB to install STP upto 30-09-2015.							
2.	Laying of sewer lines in remaining areas and connecting with the sewage treatment facilities.	31/12/2011	Work Completed.								
3.	Development of engineered municipal solid waste dump site and compliance of provisions of the Municipal Solid Waste (Management & Handling) Rules, 2000.	land fill site to 30.9.2010.  Development	Revenue Department informed as under:-  Possession of the land for permanent landill site carried out very soon. Case pending in the Hon'ble High Court.  Fencing of temporary landfill site had been done.  MC, Mandi Gobindgarh directed to maintain landfill site as per ten points Action Plan submitted by Local Govt.								

		_ <del></del>		
4.	Improvement of Road infrastructure for better and smooth traffic movement.	Continuous	<ul> <li>MC, Mandi Gobindgarh vide its letter no. 2977 dated 8/12/2014 informed as under:-</li> <li>Yellow lines provided on the roads:</li> <li>Main Bazaar</li> <li>Post Office Road</li> <li>Total expenditure incurred is Rs. 5 Lacs.</li> </ul>	
5.	Upgrading traffic lights for smooth traffic movement.	<ul> <li>Identification of congested traffic cross sections by 30/9/2010.</li> <li>Upgradation and implementation of plan by 31/12/2010.</li> </ul>	<ul> <li>MC, Mandi Gobindgarh vide its letter no. 2977 dated 8/12/2014 has submitted as under:-</li> <li>The work of N.H. at Mandi Gobindgarh shall be completed by 31/3/2015 by NHAI.</li> <li>Traffic lights on NH-1 will be installed thereafter.</li> </ul>	The Chairperson decided that Municipal Council, Mandi Gobindgarh shall ensure the installation of traffic lights after the completion of National Highway.
6.	Steps for compulsory installation of rainwater harvesting structure by the different establishments within the city.	Continuous	<ul> <li>MC, Mandi Gobindgarh vide its letter no. 2977 dated 8/12/2014 submitted as under:-</li> <li>Building plans of residential houses having area more than 200 Sq. yards are being approved with the condition of providing rainwater harvesting system.</li> <li>To check the compliance, 10 houses per week will be checked randomly.</li> </ul>	The Chairperson decided that Municipal Council, Mandi Gobindgarh shall ensure the installation of rainwater harvesting structure before issue of completion certificate.
7.	Increasing green cover in city and provision of green belt / buffer zones separating industrial areas from residential areas.	plantation by 31/8/2010.	MC, Mandi Gobindgarh informed vide letter no. 2977 dated 8/12/20104 as under:-  3372 plants planted by MC, Mandi Gobindgarh.  For the year 2014-15, 2500 plants will be planted.	The Chairperson decided that Municipal Council, Mandi Gobindgarh shall ensure the survival of the plants.
8.	Mandatory requirement to provide canopies with the exiting D.G sets alongwith stacks as per norms fixed by the Punjab Pollution Control Board and not to allow any shop, office / commercial	Existing D.G. sets by 31/12/2010.	MC, Mandi Gobindgarh informed vide letter no. 2977 dated 8/12/20104 that tendering work for the canopies on the DG sets installed on the 14 no. tubewells of MC have been started.	The Chairperson was satisfied with the progress.

establishment to install	7	·		 
D.G. sets without	1		}	
canopy and to take				
policy decision	1			
regarding regulation of				
D.G. sets in residential				
houses.	<u></u>		 	 

			DEPTT. OF TRANSPORT	
S.N.	Activity	Target date	Latest status report submitted by various departments	Decisions
1.	Plan for effective traffic management including provision of traffic lights, notification of one way traffic, parking of vehicles at the designated place, challenging of polluting vehicles etc.	Traffic management plan to be prepared by 31/12/2010 and to be implemented thereafter on regular basis.	Installation of traffic lights will be done after the completion of six laning work, passing through the town.	The Chairperson decided that Deptt. of Transport as well as Municipal Council, Mandi Gobindgarh shall ensure the effective traffic management and install traffic lights after the completion of National Highway.
2.	Phasing out of 15 years old commercial transport vehicles.	Continuous	DTO informed that Surveillance is done by Transport Oeptt.	The Chairperson decided that Deptt. of Transport shall ensure that no commercial vehicle older than 15 years do not operate on roads.
3.	Increased of wehicles running without P.U.C certificates.	Continuous	DTO, Fatehgarh Sahib informed that 260 challans of vehicles has been done in the year 2014	The Chairperson was satisfied with the progress.
4.	Banning of pressure horns.	Continuous	DTO, Fatehgarh Sahib informed that 184 challans of vehicles has been done in the year 2014.	The Chairperson was satisfied with the progress.
5.	Checking the use of adulterated fuel and impounding of such vehicles.	Continuous	DTO, Fatehgarh Sahib informed that checking of vehicles is done regularly and no vehicle was found using adulterated fuel.	The DTO, Fatehgarh Sahib shall ensure the regular checking of vehicle to ensure the non utility of adulterated fuel in the vehicles. Such campus may be organized on quarterly basis.

	DEPTT. OF HOME AFFAIRS / POLICE					
S.N.	Activity	Target date	Latest status report submitted by various departments	Decisions		
!	Formation and implementation of proper traffic management plan for smooth flow of traffic.	30/9/2010	The representative on the behalf of SSP, Fatehgarh Sahib informed that traffic lights / traffic management plan of Mandi Gobindgarh will be implemented as soon as the construction of six laning project of G.T Road will be completed			
•	Implementation of Noise (Prevention & Control of Pollution) Act, 2000 for control of noise from D.G. sets and other non-point sources.	Continuous	Police Department informed that 131 challaned in the year 2014.	The Chairperson was satisfied with the progress.		

	DEPTT. OF FORESTS					
S.N.	Activity	Target date	Latest status report submitted by various departments	Decisions		
1.	Implementation of Action Plan for greening Mandi Gobindgarh		The representative of the department informed that 38500 plants planted in the different locations of Mandi Gobindgarh area (Senior Secondary School, G.T. Road, RIMT College Road, B/s I-R Distributory, Amloh Gobindgarh Road, B/s G.T. Road, Focal Point Road).	report for getting funds for greening Mandi Gobindgarh.		

			DEPTT. OF PWD (B&R)	
S.N.	Activity	Target date	Latest status report submitted by various departments	Decisions
1.	Improving road conditions for smooth movement of traffic and provision of flyovers / underpasses etc.	Identification of traffic bottlenecks and preparation of scheme by 31/12/2010.     Implementation of scheme regarding flyovers/ underpasses by 31/12/2012.	The rep. of PWD (B & R) informed that after the completion of six laning project of G.T Road (NH-1) by 31/03/2015, work of smooth movement of traffic shall be started in April, 2015.	The Chairperson directed that Deptt. of PWD to complete the work soon after the completion of National Highway.
2.	Increasing green cover on roadside under their jurisdiction.	<ul> <li>Identification of vacant land for plantation by 30/9/2010.</li> <li>Preparation of plan for plantation by 30/9/2010.</li> <li>Plantation in the entire vacant land by 31/3/2011.</li> </ul>		The Chairperson directed that Deptt. of PWD to complete the work soon after the completion of National Highway.

Ţ	DISTRICT ADMINISTRATION / DEPUTY COMMISSIONER, FATEHGARH SAHIB						
S.N	Activity	Target date	Latest status report submitted by various departments	Decisions			
1.	To impose complete ban on the stubble burning in the agricultural fields around Mandi Gobindgarh.	30/9/2010.	Orders u/s 144 of CrPC have been issued regarding ban on stubble burning.	The Chairperson directed to implement the orders in letter and spirit.			
2.	Regulate the use of loud speaker and sound system by the religious places and marriage palaces.	Immediate	District Administration has passed an order not to use loud speaker and sound system at religious places and marriage palaces during night period from 10:00 pm to 6:00 am.	The Chairperson directed to implement the orders in letter and spirit.			

	PUNJAB STATE COUNCIL FOR SCIENCE & TECHNOLOGY						
S.N	Activity	Target date	Latest status report submitted by various departments	Decisions			
1.	Evolving of cleaner technologies and installation of pilot plants for improved effluent / emissions treatment technologies.	Continuous	<ul> <li>PSCST reported as under:-</li> <li>172 rolling mills has been given training on better feeding and firing practices of pulverized coal in the reverberatory furnace.</li> <li>5 no. of induction furnaces have also been given demonstration for improvement/ upgradation of their APCD.</li> <li>There is also one project, being funded by UNDP, which will be executed by June, 2015 and mainly concentrated on energy conservation of industries, located in the Maridi Gobindgarh area.</li> </ul>	The Chairperson directed that PPCB shall ensure that cleaner technology is adopted by all the rolling and induction furnaces.			

CENTRAL GROUND WATER AUTHORITY					
S.N	Activity	Target date	Latest status report submitted by various departments	Decisions	
1.		To create awareness among the masses regarding exploitation of ground water through print and electronic media.	No progress report received	The representative of CGWA informed that study of ground water quality at Mandi Gobindgarh has been carried out The Chairperson decided as under:  1) Central Ground Water Authority shall pull up the individuals/colonies for extraction of excess water that the permitted and shall also impose penalties.  2) PPCB shall collect the ground water study from CGWA	

DEPTT. OF AGRICULTURE						
S.N	Activity	Target date	Latest status report submitted by various departments	Decisions		
1.		campaign in the rural areas of Mandi Gobindgarh through print and electronic	Chief Agriculture has informed as under:      Chief Agriculture has informed as under:			

AGROFORESTRY.  • Department is providing subsidy on machines (Zero till drill Rs 15,000/- Rotavator Rs 35,000/-), straw reaper @ 95,000/- , choppercum- shredder @ 95,000/- & bailers @ 435000/- )which helps in	
<ul> <li>controlling the stubble burning to avoid pollution.</li> <li>Various method of composting the crop residue by making and renovating Farm Yard Manure (FYM) pits at field.</li> </ul>	

<u> </u>	DEPTT. OF HEALTH & FAMILY WELFARE					
S.N Activity Target date Latest status report submitted by various departments Decisions						
1.	Organization of Health Camps	First phase will be started in August, 2010. Thereafter in January, 2011 followed by every six months		The Chairperson directed that epidemiological study be got conducted with the assistance of PGIMER by PPCB.		

	PUNJAB POLLUTION CONTROL Board								
S.N	Activity	Target date	Latest status report submitted by various departments						
1.	Upgradation of fugitive emission collection system of induction furnaces.	(a) Preparation of design of modified air pollution control system by IIT, Roorkee by 15.11.2010 (b) Installation, commissionning & monitoring of pilot plant by 28.2.2011. (c) Replication by other similar units	<ul> <li>PPCB informed that with the persuasion of the Punjab Pollution Control Board</li> <li>172 rolling mills have been given training on better feeding and firing practices of pulverized coal in the reverberatory furnace by PSCST.</li> <li>Out of 232 rolling mills in operation, 116 rolling mill have installed energy saving devices till date.</li> <li>Remaining industries are being pursued to install the same.</li> <li>About 20 induction furnaces have replaced their APCD on design of PSCST.</li> </ul>	<ul> <li>The Chairperson decided that PPCB shall pursue the remaining rolling mills to provide the energy saving devices by 30-09-2015.</li> <li>The remaining induction furnaces shall upgrade their APCD as per the design of PSCST, Chandigarh by 30-09-2015.</li> </ul>					
2.	Installation of online monitoring system.	by 30.9.2011.  (i) Pilot project in NFL, Naya Nangal by 31.3.2011  (ii) To be emulated by the large scale polluting industries in Mandi Gobindgarh within six months after successful commissioning of the pilot project.		The Chairperson was satisfied with the progress and directed to implement the same in other large scale polluting units.					
3.	Switching over to tunnel type kiln by refractory units.		Complied.						
4.	Vigorous monitoring of the air and water polluting industries.	· ·	PPCB informed as under:-  Industries monitored in year 2014 : 1040  Notice u/s 31-A of the Air Act, 1981 : 49	The Chairperson was satisfied with the progress.					

			<ul> <li>Notice u/s 33-A of Water Act, 1974 : 41</li> <li>Closure u/s 31-A of the Air Act, 1981 : 35</li> <li>Closure u/s 33-A of Water Act, 1974 : 13</li> </ul>
5.	(i) Shifting of hazardous waste to the Common TSDF by the industries.	31/12/2010	PPCB informed as under:-  Continues process. Complied .  GPRS System has been installed on the Vehicles carrying hazardous waste to TSDF
	(ii) To carry out feasibility studies for GPS based tracking system for hazardous waste going to TSDF.	31/3/2011	
6.	Preparation of inventory of E-waste	31/3/2011	PPCB informed as under:  PPCB has authorized the vendors.  Regular monitoring carried out in professional educational institutes.  Notices have already been issued in this regard.  4 Educational Institutes and 5 large scale industries made agreement with M/s Ramky Enviro Engineers Ltd., Vill. Nimbua.
7.	Proper management of solid waste generated from cooling water recirculation tanks	31/3/2011	Continuous Process. Complied.  The Chairperson was satisfied with the progress.
8.	(i) Upgradation of groundwater monitoring network.  (ii) Upgradation of ambient air quality	31/3/2011	(i) 2 stations have been set up for collection of ground water samples  The Chairperson was satisfied with the progress.
			# Points of Collection PH TDS T H Fe Zn Na TSS BOD COD mg/l mg/l mg/l mg/l mg/l mg/l mg/l mg/l
	monitoring network. (iii) Regular		1 Near ESI 7.5 660 164 0.16 ND 38 ND ND ND
	monitoring of surface water bodies		2 M/s Agni 7.1 1554 380 0.01 2.92 65 ND NO ND

1 21/2

(iv) Source apportionment studies.	No Organic contamination has been observed  (ii) 3 ambient air quality monitoring stations are in operation in Mandi Gobindgarh and data available on PPCB website						
	WAR 200 M - P - 1000 A	Annual ave	rage Conc. of RSP	en in de la company de la comp		I	
	Year	M/s Raj Steel	M/s United Steels	M/s Modern Automotive	:		
	2011	200	203	186			
	212	232	230	134		<i>-</i> ₹	
	213	149	189	154	, , ,		
	Data indicat	e decreasing tre					
	(iii) One su	rface water body	effluent of	f			
	MC, Ma	ndi Gobindgarh,	does not				
	reach to	river Ghaggar					
	iv) MCs hav	e been directed					
-	(v) Source	(v) Source apportionment studies will be carried out after receiving necessary					
-	guidelines from CPCB.						

The meeting ended with thanks to the chair

\*\*\*\*\*\*