

#### PUNJAB POLLUTION CONTROL BOARD

REGIONAL OFFICE, FATEHGARH SAHIB Near RIMT Management Campus, G.T. Road, Mandi Gobindgarh - 147301

E-mail: eerofgs@gmail.com

01765-242400

No. ..30.60 - 3/0/

ated 14/9/9/17

To

1,	The Senior Superintendent of Police, Fatehgarh Sahib	12.	Sh. H.S. Matharu, Executive Engineer, Punjab Small Industries & Export Corporation, 18, Himalva Marg, Udyog Bhawan, Sector-17-A, Chandigarh-160017
2.	The Executive Director, Punjab State Council for Science and Technology, MGIPA Complex, Sector 26, Chandigarh, 160019	13,	The General Manager, District Industries Centre, Fatehgarh Sahib
3.	The Sub Divisional Magistrate, Amloh	14.	The Sub Divisional Engineer, Punjab Water Supply & Sewerage Board, Mandi Gobindgarh (Near MC Office)
4.	The District Transport Officer, Fatehgarh Sahib	15.	The Asstt. Executive Engineer, Punjab Small Industries & Export Corporation, Mandi Gobindgarh
5.	Th∈ Divisional Forest Officer, Patiala	16.	The District Agriculture Officer, Deptt, of Agriculture, Fatchgarh Sahib
6.	The Executive Officer, Municipal Council, Mandi Gobindgarh	17.	The General Manager-cum- Project Director, NHAI, 17-L, Model Town, Ambala City.
7.	The Civil Surgeon, Fatehgarh Sahib	18.	Sh. Prashant Sagar, Vertical Head - Projects, Gujrat (E-mail-prashant.sagar@irmenergy.com)
8.	Sh. Subhash Chandra, Executive Engineer, Punjab Water Supply & Sewerage Board, Division No. 2, Patiala	19.	The President, Gobindgarh Steel Chamber of Commerce & Industries, Mandi Gobindgarh
9.	The Executive Engineer, PWD (B & R), Sirhind, Distt. Fatehgarh Sahib	20.	The President, All India Steel Re- Rollers Association, Mandi Gobindgarh
10.	The Executive Engineer, (Drainage), Deptt. of Irrigation, Drainage Division, Patiala	21.	The President, Small Scale Steel Re- Rollers Association, Mandi Gobindgarh
11.	The District Town Planner, Fatehgarh Sahib	22.	The President, Mandi Gobindgarh Induction Furnace Association, Mandi Gobindgarh

Subject:

Proceedings of the local committee meeting held on 9/2/2017 under the Chairmanship of Sh. Kamaldeep Singh Sangha, IAS, Deputy Commissioner, Fatehgarh Sahib to review the progress made by various departments for implementation of Action Plan for abatement of pollution in critically polluted area of Mandi Gobindgarh.

Please find enclosed herewith, a copy of the proceedings of the meeting of local committee held on 9/2/2017 under the Chairmanship of Sh. Kamaldeep Singh Sangha, IAS, Deputy Commissioner, Fatehgarh Sahib, to review the progress made by various departments for implementation of Action Plan for abatement of pollution in critically polluted area of Mandi Gobindgarh.

I am directed to request you to bring written progress report in future in the action plan meetings and an advance copy of the same is to be submitted to this office well before date of next meeting.

DA/As above

Environmental Engineer

Endst. no. 3/03....

dated 14/2/2017

A copy of the above alongwith copy of proceedings is forwarded to the PA to Deputy Commissioner, Fatehgarh Sahib for kind information please.

Environmental Enginee

Endst. no. 3/03.....

A copy of the above alongwith copy of proceedings is forwarded to the Senior Environmental Engineer, Punjab Pollution Control Board, Zonal Office-II, Patiala

for kind information please.
DA/As above

Environmental Engineer

#### Subject:

Proceedings of the local committee meeting held on 9/2/2017 under the Chairmanship of Sh. Kamaldeep Singh Sangha, Deputy Commissioner, Fatehgarh Sahib to review the progress made by various departments for implementation of Action Plan for abatement of pollution in critically polluted area of Mandi Gobindgarh

#### Following were present:

S.N	Name of the Officer,	S.N	Name of the Officer, Designation &
	Designation & Department		Department
1.	Sh. Amandeep Singh Bhatti, PCS SDM, Amloh	11.	Sh. Gurbir Singh, SDE, PWSSB, Dr. Harbir Singh, District Epidemiologist, O/o Civil Surgeon, Fatehgarh Sahib Mandi Gobindgarh
2.	Sh. Rakesh Nayyar, E.E., PPCB, Fatehgarh Sahib	12.	Sh. Jaspal Singh, Asstt. Geologist, Agriculture Department
3.	Smt. Preet Kanwal, DTP, District Town Planner, Fatehgarh Sahib	13.	Sh. Vijay Kumar, Asstt. Unit Officer, Civil Surgeon, Fatehgarh Sahib
4.	Sh. Surjit Singh, GM, DIC, Mandi Gobindgarh	14.	Sh. Ranjit Singh, Process Engineer PSCST, Chandigarh
5.	Sh. K.S. Brar, EO, MC, Mandi Gobindgarh	15.	Sh. Rajeev Goyal, NHAI
6.	Sh. T.S. Sahota, ADTO, Fatehgarh Sahib	16.	Sh. Sanjay Maurya, SOMA Isolux
7.	Sh. Vishnu Dutt Sharma, CSI, MC, Mandi Gobindgarh	17.	Sh. Ashish Puri, IRM Energy Pvt. Ltd.
8.	Sh. Gurdeep Singh, PSIEC	18.	Sh. Karan Kaushal, IRM Energy Pvt. Ltd.
9.	Sh. N.P. Singh, SDO, Deptt. of Irrigation, Drainage Division, Patiala	19.	Sh. Raghbir Singh Solanki, IRM Energy Pvt. Ltd.
10.	Sh. M.K. Garg, SDE, PWD (B & R)	20.	Sh. B.C. Verma, EO, AISRA, Mandi Gobindgarh

At the outset, Er. Rakesh Nayyar, Environmental Engineer, PPCB, Regional Office, Fatehgarh Sahib welcomed the Chairperson of Hon'ble Deputy Commissioner, Fatehgarh Sahib with all the stake holders and presented brief background of action plan to improve the Environment of Mandi Gobindgarh. Punjab Pollution Control Board informed the house that the Industrial cluster of Mandi Gobindgarh was identified as one of the critically polluted clusters by the Ministry of Environment & Forests vide office memorandum J-11013/5/2010-IA II (I) dated 13/1/2010. Punjab Pollution Control Board has taken this as a challenge and also as an opportunity in order to achieve significant improvements in environmental quality and pave the way for sustainable development in the area. A comprehensive remedial environmental action plan was prepared in consultation with all the stakeholders, including industrial Associations. The multidisciplinary action plan is based on Prevention, Promotion and Mitigation (PPM) principles emphasizing on a time bound implementation of effective measures. The target dates given to various departments for the implementation of the action plan has already been expired however, the desired progress has not been made. He requested all the departments to give fresh target dates alongwith the reasons for not achieving the previous target dates. He also informed that issues regarding the Action Plan were discussed during the meeting held on 16/7/2016 under the Chairmanship of Secretary, Science, Technology and Environment. They pointed out certain observations regarding the progress of Action Plan. Then, department wise presentation was given to the house as under:

#### **Deptt. of Industries & Commerce / PSIEC / PSIDC/ DTP**

S. N.	Activity	Target date	Progress Report	Decision taken during the meeting
1.	Supply of CNG to rolling mills and forging units through the gas pipeline being laid by GAIL (Gas Authority of India Ltd.)	July, 2013	<ul> <li>In the previous meeting, representative of M/s IRM Energy Pvt. Ltd. informed that the company is in the process of taking approval for transfer of assets, which will take about one month. He further informed that as of now M/s IRM Energy Pvt. Ltd. is not in the position to supply the gas and if GAIL will allow to use its assets, then only it can be supplied.</li> <li>Chairperson directed M/s IRM Energy Pvt. Ltd., to speed up the work so that gas may be supplied initially to M/s Parbhat Heavy Forge</li> <li>Representative of M/s IRM Energy Pvt. Ltd. now informed that the company has obtained the necessary approval from the GAIL authorities. He also informed that now assets will not be transfer from GAIL to IRM Energy as informed earlier. Rather IRM Energy has made an agreement with GAIL authorities to obtain a tap off from the existing pipeline laid by GAIL.</li> <li>IRM Energy has purchased a land in Focal Point to set up its citigate station to further distribute the gas to consumers. The installation of the citgate station will roughly take 7-8 months as informed by IRM Energy.</li> <li>IRM Energy is pursuing GAIL authorities to obtain a temporary tap off from the pipeline already laid down by the GAIL authorities, near M/s Parbhat Heavy Forge so that gas may be supplied to the above said industry on priority basis. However, nothing concrete has come out</li> </ul>	Energy Pvt. Ltd., to speed up the work so that gas may be supplied initially to M/s Parbhat Heavy Forge.
2.	Provision of environmental infrastructure in Focal Point, Mandi Gobindgarh including wastewater	(i) Repair of sewerage system by 31.3.2011. (ii) Provision of treatment & disposal	<ul> <li>till date.</li> <li>In the previous meeting, Chairperson directed to speed up the work and install STP at the earliest after approval.</li> <li>PSIEC was given personal hearing by the Chairman of the Board and PSIEC has submitted the road map for construction of STP. As per this map, the STP will be</li> </ul>	Chairperson directed PSIEC to speed up the work and complete the installation work of STP, within the time frame given by it.

	treatment facilities, improved water supply, road infrastructure, parking facilities and green cover within the industrial areas.	facilities by 31.12.2011.	•	installed by 03/08/2016 and will be commissioned by 31/10/2016.  PSIEC informed that the tendered has already been allotted. The completion of the STP is expected by 31/10/2017.  The contractor of the project has submitted its design for STP, which have already been sent to Competent Authority.		
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 Government for Mandi Gobindgarh.		In the last meeting DTP informed that M/s Janta Steel has applied to CA, GMADA for continuation certificate, however, M/s Ubhi Ispat has closed down its operations. In the last meeting Chairperson directed that DTP will request to CA, GMADA for issuance of continuation certificate to the concerned industry. PPCB will check the operational status of M/s Ubhi Ispat and take action as per environmental laws.  Environmental Engineer, PPCB informed that the M/s Ubhi Ispat was visited and observed that the plant and machinery has already been dismantled.  DTP informed that 5 no. industries have re-applied for obtaining continuation certificate from CA, GMADA.	•	Chairperson directed that DTP will request to CA, GMADA for issuance of continuation certificate to the concerned industries.
4.	Awareness campaign to increase green cover in industrial areas.	• Continuous	•	In the last meeting, it was decided that more plantation be carried out.  GM, DIC informed that the plantation has been made in, Mandi Gobindgarh area.	•	Chairperson directed that photographs of plantation alongwith documentation be prepared for plantation alongwith the survival of plants and submit the same in the next meeting.

# Deptt. of Local Bodies / M.C. Mandi Gobindgarh/ PWSSB

S. N.	Activity	Target date	Progress Report	Decision taken during the meeting		
1.	Installation of STP and disposal of treated wastewater onto land for irrigation / plantation.		In the previous meeting, SDO, PWSSB informed that 98% of total work of STP has been completed. He further informed that the STP will now be commissioned by 31/10/2016. He further informed that motors of main pumping station will arrive by	speed up the regarding the commissioning of STP in the stipulated time period.		

			<ul> <li>15/10/2016 and STP will be made functional by 31/10/2016.</li> <li>In the previous meeting, Chairperson directed PWSSB representative to commission the STP by 31/10/2016, positively. Chairperson also directed that plan should be ready to utilize treated domestic effluent onto land for plantation in the surrounding vicinity. A meeting may be called by Xen, PWSSB within one week in which Xen, Devigarh Mandal, Department of Irrigation, Soil Conservation Department and Chief Agriculture Officer to prepare a plan for utilizing the treated domestic effluent of STP into agriculture fields nearby. In this meeting, Xen Drainage may also be associated.</li> <li>SDO, PWSSB informed that civil work of STP has already been completed only MPS is pending, which will be completed within one week. The installation of electric connection for the STP is lying pending for last 4-5 months with PSPCL authorities. He further informed that the STP will now be commissioned by 28/2/2017.</li> </ul>	authorities to look into the matter for release of electric connection to STP and also directed SDO, PWSSB to contact SDM, Amloh if there is any difficulty for obtaining the electric connection from PSPCL authorities.
2.	Laying of sewer lines in remaining areas and connecting with the sewage treatment facilities.	30/9/2013	<ul> <li>In the previous meeting, Xen, PWSSB informed that now the revised project has been prepared, in which no additional land is required. The project has been sent to MC, Mandi Gobindgarh for administrative approval as well as releasing the funds.</li> <li>MC, representative informed that resolution of Rs. 49 Lacs has been passed and case has been to Director, Local Govt for approval.</li> <li>In the previous meeting, Chairperson directed MC, Mandi Gobindgarh to release the funds to PWSSB, immediately.</li> <li>EO, MC informed that Rs. 47 Lakhs have already been released to PWSSB. SDO, PWSSB informed that the tenders regarding the laying of sewer lines could not be floated due to code of conduct. The</li> </ul>	<ul> <li>Chairperson directed the PWSSB to speed up the regarding the laying of the pending sewer lines and also directed EO, MC, Mandi Gobindgarh to prepare the DPR for laying of sewer lines in the newly acquired area under MC, Mandi Gobindgarh.</li> </ul>

			process of floating the tenders will now be initiated.
3.	Development of engineered municipal solid waste dump site and compliance of provisions of the Municipal Solid Waste (Management & Handling), Rules, 2000	<ul> <li>Identification of land fill site by 30.09.2010.</li> <li>Development of land fill site by 31.12.2011.</li> </ul>	<ul> <li>In the previous meeting, Chairperson directed to maintain plantation made at MSW dumping site at Vill. Badali and plant more trees.</li> <li>Personal hearing was given to MC, Mandi Gobindgarh before the Chairman of the Board on 20/9/2016. Wherein MC, Mandi Gobindgarh has been asked to apply for Authorization under Solid Waste Management Rules, 2016, Cover Municipal Solid Waste with soil on daily basis, Cover the site with Boundary wall/ Fencing and Comply with 10 points of common action plan.</li> <li>EO, MC, Mandi Gobindgarh informed that due to rainy season covering the MSW with soil becomes difficult however, the MC has provided one JCB machine to provide soil cover over MSW.</li> <li>Chairperson further directed to maintain plantation made at MSW dumping site and to solve the menace of bad odor, as a lot of complaints are being received. EO, MC, Mandi Gobindgarh was also direct to comply with the Municipal Solid Waste Rules, 2016.</li> </ul>
4.	Improvement of Road infrastructure for better and smooth traffic movement.	Continuous	<ul> <li>In the previous meeting MC authorities informed that work of laying of bitumen has been completed except Old Radha Swami Road, which was earlier delayed due to rainy season.</li> <li>ME, MC, Mandi Gobindgarh informed that work will be completed within 20 days.</li> <li>In the previous meeting, Chairperson directed the MC, Mandi Gobindgarh to speed up the work</li> <li>EO, MC Mandi Gobindgarh informed that work of laying of bitumen on Radha Soami Satsang Bhawan Road will be completed by 31<sup>st</sup> of March, 2017</li> <li>Chairperson directed the MC, Gobindgarh to speed up for pending works and also to prepare the DPR for providing pucca roads for the newly acquired area under MC, Mandi Gobindgarh.</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>In the last meeting, MC authorities informed that tenders will be floated for the installation of CCTV camera at different locations.</li> <li>In the last meeting, MC was asked to speed up the work in consultation with local police authorities.</li> <li>EO, MC informed that all the flyover on NH-1 are complete and there is no problem regarding the traffic in Mandi Gobindgarh area now.</li> </ul>

6.	Steps for compulsory installation of rainwater harvesting structure by the different establishments within the city.	Continuous	•	In the last meeting, Chairperson directed MC authorities will challan the persons, which has not provided the rainwater harvesting system as proposed in the building plans approved by MC. MC, Mandi Gobindgarh will submit the report before the next bimonthly meeting that how many rainwater harvesting pits have been provided in the residential houses.  EO, MC, Mandi Gobdingarh informed that building plans are being approved with condition to install of rainwater harvesting system but no implementation of the above said decision is being done.	•	Chairperson directed MC authorities to hold an meeting with Architect, Contractors, Masson etc. and provide the design of rainwater harvesting system to them. He also directed the MC authorities to pursue them to provide rainwater harvesting system in the buildings under construction and to establish some mechanism to have a check on them.
7.	Increasing green cover in city and provision of green belt/ buffer zones separating industrial areas from residential areas.	<ul> <li>First phase of plantation by 31/8/2010.</li> <li>Second phase of plantation by 28/2/2011.</li> <li>Plantation shall be done regularly.</li> </ul>	:	In the last meeting, ME, MC, Mandi Gobindgarh informed that 1650 no. trees (550 Chakersia, Ficus and other trees) were planted at Truck Stand, MC Office, Shree Hargobind Singh Khalsa School and Aggarsain Park. Chairperson directed the MC authorities to plant more trees in co-ordination with District Forest Department.  EO, MC informed that 495 plants have been planted in the year 2016-17.	•	Chairperson directed the MC authorities to plant more trees as the season has started and make a record of no. of plants planted alongwith survival to place in the next meeting.
8.	Mandatory requirement to provide canopies with the exiting D.G sets alongwith stacks as per norms fixed by the PPCB and not to allow any shop, office/commercial establishment to install D.G. sets without canopy and to take policy decision regarding regulation of D.G. sets in residential houses.	Existing D.G. sets by 31/12/2010.	•	ME, MC, Mandi Gobindgarh informed that the DG sets which are without canopies are not being operated as these DG sets are more than 15-years old and will be disposed off shortly.	•	Chairperson directed the MC authorities to provide a list of DG sets to PPCB, which are without canopy for sealing the same. PPC shall take action to seal the same alongwith MC authorities and District Administration.

### **Deptt. of Transport**

S. No.	Activity	Target date	Progress Report	Decision taken during the meeting
1.	Plan for effective traffic management including provision of traffic lights, notification of one way traffic, parking of vehicles at the designated place, challaning of polluting vehicles etc.	Traffic management plan to be prepared by 31/12/2010 and to be implemented thereafter on regular basis.	<ul> <li>In the last meeting, Chairperson directed the DTO, Fatehgarh Sahib to challan the vehicles for wrong parking. Chairperson also directed ME, MC, Mandi Gobindgarh to visit the site on 6/10/2016 to get the cleaning of site and toilets for the drivers. SDM, Amloh will cross check the truck stand on 7/10/2016.</li> <li>SDM Amloh informed that the parking area provided is not being utilized by the transporters. The trucks are being driven on wrong side specially near Bansal Alloys Kanda.</li> </ul>	Chairperson directed the DTO, Fatehgarh Sahib to challan the vehicles for wrong parking and be strict in this matter.
2.	Phasing out of 15 years old commercial transport vehicles.	> Continuous	<ul> <li>District Transport Officer, Fatehgarh Sahib submitted an undertaking vide its letter no. 4121 dated 17/11/2015 that no commercial vehicle older than 15 years is being used. Chairperson was satisfied with the progress.</li> <li>Representative of DTO informed that school buses which were more than 15 year old have been already banned.</li> </ul>	Chairperson was satisfied with the progress.
3.	Increased monitoring of vehicles running without P.U.C certificates.	➤ Continuous	DTO, Fatehgarh Sahib informed vide its letter no. 1145 dated 9/2/2017 that 82 vehicles were challaned for not having PUC certificates.	Chairperson directed District Transport Officer to ensure that the PUC certificates are properly issued to the vehicle owners after proper checking and directed PPCB to send its official as decoy customers to check if the pollution check centre issued the certificate after following a proper procedure.
4.	Banning of pressure horns.	> Continuous	<ul> <li>DTO, Fatehgarh Sahib informed vide its letter no. 1145 dated 9/2/2017 that 61 no. vehicles have been challaned for noise pollution.</li> </ul>	
5.	Checking the use of adulterated fuel and impounding of such vehicles.	> Continuous	<ul> <li>District Transport Officer submitted an undertaking vide its letter no. 4121 dated 17/11/2015 that no adulterated fuel is being used in the vehicles.</li> </ul>	Chairperson was satisfied with the progress.

### **Deptt. of Home Affairs/ Police**

S. No.	Activity	Target date	Progress Report	Decision taken during the meeting
1.	Formation and implementation of proper traffic management plan for smooth flow of traffic.	30/09/2010	<ul> <li>PPCB requested the Chairperson to drop this item as this activity had already been completed and complied due to completion of National Highway Bridge.</li> </ul>	Chairperson was satisfied with the progress.
2.	Implementation of Noise (Prevention & Control of Pollution) Act, 2000 for control of noise from D.G. sets and other non-point sources.	Continuous	<ul> <li>As per report given by the SSP, Fatehgarh Sahib that 248 no. vehicles were challaned in the month of October to December, 2016 for not having valid PUC certificate and 44 no. vehicles were challaned in the month of October to December, 2016 for noise pollution.</li> <li>EE, PPCB informed that there is no big marriage palace in Mandi Gobindgarh and only two small marriage palaces with gathering capacity of only 200 persons are there.</li> </ul>	Chairperson was satisfied with the report.

### **Deptt. of Forests**

S.N	Activity	Target date	Progress Report	Decision taken during the meeting
1.	Implementation of Action plan for greening Mandi Gobindgarh	31.3.2011	<ul> <li>Year wise plantation carried out by Deptt. of Forests is given as under 2010-11—5000 2011-12—11000. 2012-13—22500.</li> <li>Department of Forests informed that no targets were fixed for the year 2013-14 and 2014-15. Therefore, the Deputy Commissioner, Fatehgarh Sahib requested the Principal Chief Conservator of Forests vide letter dated 26/8/2015 to fix the targets for their periods for making plantation in Mandi Gobindgarh.</li> <li>As per the information given by the Divisional Forest Officer, Patiala vide its letter dated 9/2/2016, no targets have been fixed for the year 2014-15 and 2015-16.</li> </ul>	No one attended the meeting from Forest Department and Chairperson took the serious view of it. A demi official letter has been issued to DFO, Patiala to explain his position for not attending the meeting.

	<ul> <li>In the last meeting, Chairperson stated that representative of Forest Department informed during the State Level meeting held on 29/4/2016 at Ludhiana that the targets for making plantation during the year 2016-17 would be fixed by their department and accordingly, the plantation should be carried out in Mandi Gobindgarh.</li> <li>In the last meeting, the representative of Forest Department informed that approval of 15000 plants is still awaited from high forest authorities.</li> </ul>	
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### Deptt. of PWD (B&R)

S.N	Activity	Target date	Progress Report	Decision taken during the meeting
1.	Improving road conditions for smooth movement of traffic and provision of flyovers/ underpasses etc.	Ţ .		Chairperson was satisfied with the progress
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>	<ul> <li>During the last district level meeting, the Chairperson directed the officials of PWD (B &amp; R) to ensure that the plantation work is completed by June, 2016.</li> <li>SDE, PWD (B &amp; R) informed that the area of berms where the plantation is to be made falls in the MC limits of Mandi Gobindgarh upto 200 meter and rest area falls under Zila Parishad, District Ludhiana.</li> </ul>	•

#### District Administration / Deputy Commissioner, Fatehgarh Sahib

S. No.	Activity	Target date	Progress Report	Decision taken during the meeting
1.	To impose complete ban on the stubble burning in the agricultural fields around Mandi Gobindgarh.		<ul> <li>Orders u/s 144 of CrPC have been issued vide letter no. 19856-76 dated 21/9/2016 by the District Magistrate, Fatehgarh Sahib regarding complete ban on stubble burning.</li> <li>In the last meeting, Chairperson directed that all concerned departments/authorities shall take necessary steps to ensure that the orders dated 10.12.2015 passed by the Hon'ble National Green Tribunal, New Delhi regarding complete ban on stubble burning are complied with in letter and spirit.</li> <li>E.E., PPCB informed that a bio gas pilot plant using paddy stubble has been installed in RIMT University Campus with the help of PAU, Ludhiana. This plant is ready to commission.</li> </ul>	<ul> <li>Chairperson was satisfied with the report and directed ADC (D) and SDM, Amloh to popularize stubble based bio gas plant by holding seminars with the help of Agriculture Department.</li> <li>Chairperson further directed to all the stakeholders to strictly impose the ban on stubble burning in the next crop harvesting season.</li> </ul>
2.	Regulate the use of loud speaker and sound system by the religious places and marriage palaces.	Immediate	<ul> <li>EE, PPCB informed that Committee of SDM &amp; DSP had already been framed to take action under the Noise (Prevention &amp; Control of Pollution) Act, 2000 for DG sets and marriage palaces.</li> <li>EE, PPCB informed that there is no big marriage palace in Mandi Gobindgarh and only two small marriage palaces with gathering capacity of only 200 persons are there.</li> </ul>	Chairperson was satisfied with the report.

Punjab State Council for Science & Technology

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S. No.	Activity	Target date	Progress Report	Decision taken during the meeting
1.	Evolving of cleaner technologies and installation of pilot plants for improved effluent / emissions treatment technologies.	Continuous	<ul> <li>PSCST had given training to 172 re-rolling mills for achieving better feeding and firing practices on pulverized coal and further suggested that energy saving devices should to be provided for better efficiency and less energy consumption.</li> <li>Now, all the operational steel re-rolling mills (215) have</li> </ul>	

adopted better coal feeding/ firing practices and have installed the energy saving devices.  • 28 no. induction furnaces have upgraded their APCDs on the basis of PSCST design by providing cyclone followed by bag filter house.  • 6 induction furnaces have been directed by the Board either to upgrade their existing APCDs or to install APCDs i.e. spark arrestor followed by twin cyclone and bag filter house as per PSCST design within a period of 3-months.  • Process Engineer, PSCST informed that the request has been received from 3 no. industries regarding the consultancy services for pollution abatement, the
consultancy services are being provided.

## **Deptt. of Agriculture**

S.N	Activity	Target date	Progress Report	Decision taken during the meeting
1.	To propagate sustainable technology for biomechanization of agricultural waste including compost facilities.	campaign in the rural areas of Mandi Gobindgarh through	<ul> <li>The Department of Agriculture informed that awareness camps are being organized to spread awareness among the farmers, so as to stop stubble burning. Moreover, lot of subsidies are also being offered to the farmers for various farm machineries to encourage them to stop stubble burning.</li> <li>The representative of Agriculture Department informed that 58 farmers sent to PAU on 27/5/2016 to show the technology of bio-gas plant using paddy stubble as raw material. He further informed that two farmers are ready to install bio-gas plants but they will only install when the 80% subsidy will be given by PAU.</li> <li>In the last meeting, Chairperson directed SDM to make awareness through mobile van on the similar pattern as in District Gurdaspur with help of PPCB and Agriculture Department.</li> <li>Asstt. Geologist, Agriculture Department informed that Department of Agriculture provided 3 stalls on</li> </ul>	<ul> <li>Chairperson directed Agriculture Department to persuade the farmers to stop stubble burning in the coming season.</li> <li>Chairperson further directed to all the stakeholders to strictly impose the ban on stubble burning in the next crop harvesting season.</li> </ul>

	straw management and making of bio gas from rice	
	straw. In these stalls, machinery related to straw	
	management i.e. like happy seeder, chopper cum	
	shredder, mold board plough etc. were shown to a	
	farmers in Shaheedi Jor Mela.	

## **Deptt. of Health and Family Welfare**

S. No.	Activity   Larget date		Progress Report Decision taken during the meeting
1.	Organization of Health Camps	First phase will be started in August, 2010. Thereafter in January, 2011 followed by every six months.	no. 48 dated 4/1/2017 informed that medical camps are being organized after every 3- regular basis.

### **Punjab Pollution Control Board**

S.	Activity	Target date	Progress Report	Department to submit report
N.				
1.	Upgradation of fugitive emission collection system of induction furnaces.	. , .	<ul> <li>The representative of PPCB informed that there are 60 induction furnaces (out of 102), which are in operation and out of these furnaces 28 furnaces have upgraded their air pollution control systems from wet scrubber to spark arrestor cyclone followed by bag house filter as per design of PSCST. 6 induction furnaces have been directed by the Board either to upgrade their existing APCDs or to install APCDs i.e. spark arrestor followed by twin cyclone and bag filter house as per PSCST design within a period of 3-months.</li> <li>There are about 245 no. of rolling mills out of</li> </ul>	directed to carry out the monitoring of industries on regular basis to ensure the reguar and efficient operation of APCDs provided by the industries.

2.	Installation of online monitoring system.	(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.	•	total 342 no. rolling mills, which are in operation and 100% of these rolling mills had already installed energy saving devices.  M/s Modern Steels Ltd. and M/s Bhawani Industries have installed online emission monitoring systems.  M/s Nahar Sugar Mills has also installed online effluent monitoring system.	•	Chairperson made.	was	satisfied	with	the	progress
3.	Switching over to tunnel type kiln by refractory units.	ву 30.6.2011.	•	Complied. All units have switched over to tunnel type kiln and installed alkali wet scrubber as per the requirement of Pollution Control Board. Therefore, this point is complied herewith.	•	Chairperson made.	was	satisfied	with	the	progress
4.	Vigorous monitoring of the air and water polluting industries.	Continuous process.	•	The representative of the PPCB informed that from 1/4/2016 to 31/1/2017, 594 industries have been visited by the RO, Fatehgarh Sahib.  Notices u/s 33-A of Water Act, 1974: 13 no. industries.  Notices u/s 31-A of the Air Act, 1981: 21 no. industries  Directions u/s 33-A of the Water Act, 1974: 2 no. industries  Directions u/s 31-A of the Air Act, 1981: 32 no. industries	•	Chairperson made.	was	satisfied	with	the	progress
5.	<ul> <li>(i) Shifting of hazardous waste to the Common TSDF by the industries.</li> <li>(ii) To carry out feasibility studies for GPS based tracking system for</li> </ul>	By 31.12.2010. By 31.3.2011	•	EE, PPCB, Fatehgarh Sahib informed that hazardous waste generated by the industries is being shifted to TSDF regularly and it is a continuous process.  Feasibility studies for GPRS based tracking system for hazardous waste going to TSDF	•	Chairperson made by the l			with	the	progress

	hazardous waste going to TSDF.			are being carried out.		
7.	Preparation of inventory of E-waste		•	The rules for management & handling of E-waste have been notified by Ministry of Environment & Forest, New Delhi which are being effected from 1/5/2012 and action for implementation of these rules is under process by the Board.  The Board has authorized the vendors for lifting and disposal of e-waste as per Rules. Regular monitoring also been carried out by the Officers of PPCB for keeping check on E-waste generated from the professional educational institutes falling under the jurisdiction of RO, Fatehgarh Sahib.  Notices have already been issued in this regard. All the Educational Institutes and 5 no. large industries have already made agreement with M/s Ramky Enviro Engineers Ltd., Vill. Nimbua, Tehsil Dera Bassi.  E. E, PPCB further informed that a camp is being organized in S.D. Public School and RIMT Campus on 18/11/2015, 4/3/2016 and 5/12/2016, respectively to make aware to the Educational Institutes, industries and various shop owners regarding the E-Waste Management Rules.  EE, PPCB further informed that one more camp will be organized this month to aware to the Educational Institutes, industries and various shop owners regarding the E-Waste Management Rules.  The solid waste generated from cooling water	•	Chairperson was satisfied with the progress made and directed PPCB to hold another e-waste aware camp in which maximum e-waste generators be called to get them aware about the disposal of e-waste in an environmentally sound manner as per E-Waste Management Rules, 2016.
	solid waste generated from cooling water recirculation tanks	Dy 01.0.2011.	•	recirculation tanks is disposed off for filling in low lying areas.		made.

regular basis at the existing 3 stations set up in Mandi Gobindgarh and results are available on the website of Punjab Pollution Control Board i.e. <a href="https://www.ppcb.gov.in">www.ppcb.gov.in</a> CAAQMS has been installed in RIMT University, Mandi Gobindgarh and the same has been commissioned further the online LED display on NH-1 is being installed at M/s Parbhat Heavy Forge, which is under stabilization.  (iii) There is only one surface water body named as Sirhind Choe, which carries effluents of MC, Mandi Gobindgarh, Sirhind & Bassi Pathana. These MCs have not installed any STP so far. These MCs have not install the necessary sewage treatment plants. The Deptt. of Local Bodies may be asked to install the STPs in these towns in a time bound manner so as to improve the quality of surface water.  (iv) Source apportionment studies by the CPCB in this regard.  (iv) Within two years after the framing of guidelines by the CPCB. Environmental Engineer, PPCB informed that the surface water sampling of Sirhind Choe was carried out before the		/n\		1		
(iii) Regular monitoring of surface water bodies.  (iii) Continuous process.  (iiii) There is only one surface water body named as Sirhind Choe, which carries effluents of MC, Mandi Gobindgarh and the same has been commissioned further the online LED display on NH-1 is being installed at M/s Parbhat Heavy Forge, which is under stabilization.  (iii) There is only one surface water body named as Sirhind Choe, which carries effluents of MC, Mandi Gobindgarh and the same has been commissioned further the online LED display on NH-1 is being installed at M/s Parbhat Heavy Forge, which is under stabilization.  (iii) There is only one surface water body named as Sirhind Choe, which carries effluents of MC, Mandi Gobindgarh and the same has been commissioned further the online LED display on NH-1 is being installed at M/s Parbhat Heavy Forge, which is under stabilization.  (iii) There is only one surface water body named as Sirhind Choe, which carries effluents of MC, Mandi Gobindgarh and the same has been commissioned further the online LED displayed in M/s Parbhat Heavy Forge, which is under stabilization.  The Chairperson directed M.C. Mandi Gobindgarh and the same has been commissioned further the online LED displayed in M/s Parbhat Heavy Forge, which is under stabilization.  The Chairperson directed to install the necessary sewage treatment plants. The Deptt of Local Bodies may be as	8.	groundwater monitoring network.  (ii) Up-gradation of ambient air quality	(ii) By 30.9.2011 subject	(i)	the groundwater samples covering the entire critically polluted area of Mandi Gobindgarh. The sampling of the groundwater monitoring is being carried out by PPCB. Two no. samples of ground water have been collected on 27/14/2016 and 24/10/2016.  Ambient air quality is being monitored on regular basis at the existing 3 stations set up in Mandi Gobindgarh and results are available on the website of Punjab Pollution Control Board	Chairperson was satisfied with the progress made and directed PPCB to complete the installation of
(iv) Source apportionment studies.  (iv) Within two years after the framing of guidelines by the CPCB in this regard.  (iv) CPCB in this regard.  (iv) Within two years after the framing of guidelines by the CPCB in this regard.  (iv) Within two years after the framing of guidelines by the CPCB in this regard.  (iv) Within two years after the framing of guidelines by the CPCB in this regard.  (iv) Within two years after the framing of guidelines by the CPCB in this regard.  (iv) Within two years after the framing of guidelines by the CPCB in this regard.  (iv) Within two years after the framing of guidelines by the CPCB in this regard.  (iv) Within two years after the framing of guidelines by the CPCB in this regard.  (iv) Within two years after the framing of guidelines by the CPCB in this regard.  (iv) Within two years after the framing of guidelines by the CPCB in this regard.  (iv) Within two years after the framing of guidelines by the CPCB in this regard.  (iv) Within two years after the mock regarding and PWSSB to expedite the work regarding installation of STP and implement the plan.  These MCs have not install the necessary sewage treatment plants. The Deptt. of Local Bodies may be asked to install the necessary sewage treatment plants. The Deptt. of Local Bodies may be asked to install the necessary sewage treatment plants. The Deptt. of Local Bodies may be asked to install the necessary sewage treatment plants. The Deptt. of Local Bodies may be asked to install the necessary sewage treatment plants. The Deptt. of Local Bodies may be asked to install the necessary sewage treatment plants. The Deptt. of Local Bodies may be asked to install the necessary sewage treatment plants. The Deptt. of Local Bodies may be asked to install the necessary sewage treatment plants. The Deptt. of Local Bodies may be asked to install the necessary sewage treatment plants. The Deptt. of Local Bodies may be asked to install the necessary sewage treatment plants. The Deptt. of Local Bodies may be asked to install the necess			(iii) Continuous process.	(iii)	University, Mandi Gobindgarh and the same has been commissioned further the online LED display on NH-1 is being installed at M/s Parbhat Heavy Forge, which is under stabilization.  There is only one surface water body named	The Chairperson directed M.C. Mandi Gobindgarh
monsoon and the suitace water sampling had			the framing of guidelines by the	(iv)	Mandi Gobindgarh, Sirhind & Bassi Pathana. These MCs have not installed any STP so far. These MCs may be directed to install the necessary sewage treatment plants. The Deptt. of Local Bodies may be asked to install the STPs in these towns in a time bound manner so as to improve the quality of surface water.  Source apportionment studies will be carried out after receiving necessary guidelines from CPCB. Environmental Engineer, PPCB informed that the surface water sampling of	and PWSSB to expedite the work regarding