

ਪੰਜਾਬ ਪ੍ਰਦੂਸ਼ਣ ਰੋਕਥਾਮ ਬੋਰਡ PUNJAB POLLUTION CONTROL BOARD



ррсв/RO/SGR/No. 2991-3003 धी-भेड वार्ता

Dated: 16-08-2023

ਸੇਵਾ ਵਿਖੇ

 ਸੀਨੀਅਰ ਕਪਤਾਨ ਪੁਲਿਸ, ਮਲੇਰਕੋਟਲਾ

ਜ਼ਿਲ੍ਹਾ ਪੇਂਡੂ ਵਿਕਾਸ ਤੋਂ ਪੰਚਾਇਤ ਅਫ਼ਸਰ, ਮਲੇਰਕੋਟਲਾ

 ਸਕੱਤਰ, ਰਿਜਨਲ ਟਰਾਂਸਪੋਰਟ ਅਥਾਰਟੀ, ਮਲੇਰਕੋਟਲਾ

 ਜਿਲ੍ਹਾ ਭੂਮੀ ਰੱਖਿਆ ਅਫਸਰ, ਮਲੇਰਕੋਟਲਾ

 ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ, ਪੰਜਾਬ ਵਾਟਰ ਸਪਲਾਈ ਤੇ ਸੀਵਰੇਜ਼ ਬੋਰਡ, ਮਲੇਰਕੋਟਲਾ

 ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ, ਪੇਡੂ ਵਿਕਾਸ ਤੇ ਪੰਚਾਇਤ ਵਿਭਾਗ, ਮਲੇਰਕੋਟਲਾ

 ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ, ਡਰੇਨੇਜ਼ ਵਿਭਾਗ, ਮਲੇਰਕੋਟਲਾ

8) ਕਾਰਜਕਾਰੀ ਇੰਜੀਨੀਅਰ, ਨਹਿਰੀ ਵਿਭਾਗ, ਮਲੇਰਕੋਟਲਾ

9) ਸਿਵਲ ਸਰਜਨ, ਮਲੇਰਕੋਟਲਾ

 ਸਮੂਹ ਕਾਰਜ ਸਾਧਕ ਅਫਸਰ, ਨਗਰ ਕੌਸਿਲਾਂ/ ਨਗਰ ਪੰਚਾਇਤਾਂ, ਮਲੇਰਕੋਟਲਾ, ਅਹਿਮਦਗੜ੍ ਅਤੇ ਅਮਰਗੜ੍ਹ।

11) ਵਣ ਰੇਂਜ ਅਫਸਰ, ਮਲੇਰਕੋਟਲਾ

ਵਿਸ਼ਾ: – ਜਿਲ੍ਹਾ ਵਾਤਾਵਰਣ ਕਮੇਟੀ ਦੀ ਮਿਤੀ 10/08/2023 ਨੂੰ ਡਿਸਟ੍ਰਿਕ ਇੰਨਵਾਇਰਨਮੈਂਟ ਪਲੈਨ ਨੂੰ ਰੀਵਿਊ ਕਰਨ ਸਬੰਧੀ ਮੀਟਿੰਗ।

ਉਪੋਰਕਤ ਵਿਸ਼ੇ ਦੇ ਸਬੰਧ ਵਿੱਚ ਆਪ ਜੀ ਨੂੰ ਦੱਸਿਆ ਜਾਂਦਾ ਹੈ ਕਿ ਜਿਲ੍ਹਾ ਵਾਤਾਵਰਣ ਕਮੇਟੀ ਦੀ ਮੀਟਿੰਗ ਡਿਸਟ੍ਰਿਕ ਇੰਨਵਾਇਰਨਮੈਂਟ ਪਲੈਨ ਨੂੰ ਰੀਵਿਊ ਮੀਟਿੰਗ ਮਾਨਯੋਗ ਵਧੀਕ ਡਿਪਟੀ ਕਮਿਸ਼ਨਰ (ਜ), ਮਲੇਰਕੋਟਲਾ ਜੀ ਦੀ ਪ੍ਰਧਾਨਗੀ ਹੇਠ ਮਿਤੀ 10/08/2023 ਨੂੰ ਜ਼ਿਲ੍ਹਾ ਪ੍ਰਬੰਧਕੀ ਕੰਪਲੈਕਸ, ਮਲੇਰਕੋਟਲਾ ਵਿਖੇ ਕੀਤੀ ਗਈ।

ਇਸ ਮੀਟਿੰਗ ਦੌਰਾਨ ਜਿਲ੍ਹਾ ਵਾਤਾਵਰਣ ਪਲੈਨ ਦੇ ਸਬੰਧ ਵਿੱਚ ਮਾਨਯੋਗ ਵਧੀਕ ਡਿਪਟੀ ਕਮਿਸ਼ਨਰ (ਜ), ਮਲੇਰਕੋਟਲਾ ਜੀ ਵੱਲੋਂ ਲਏ ਗਏ ਫੈਸਲਿਆਂ ਦੀ ਕਾਰਵਾਈ ਰਿਪੋਰਟ ਸੂਚਨਾ ਅਤੇ ਅਗਲੇਰੀ ਕਾਰਵਾਈ ਹਿੱਤ ਭੇਜੀ ਜਾਂਦੀ ਹੈ ਜੀ। ਵਾਤਾਵਰਣ ਇੰਜੀਨੀਅਰ

ਪਿੰਨ ਅੰਕਣ ਨੰਬਰ 3004-300 6

fust 16-08-2023

ਉਪਰੋਕਤ ਦਾ ਉਤਾਰਾ ਪਾਸ ਸੂਚਨਾ ਅਤੇ ਅਗਲੇਰੀ ਕਾਰਵਾਈ ਹਿੱਤ ਭੇਜਿਆ ਜਾਂਦਾ ਹੈ: -

1) ਪੀ.ਏ. ਟੂ ਵਧੀਕ ਡਿਪਟੀ ਕਮਿਸ਼ਨਰ (ਜ), ਮਲੇਰਕੋਟਲਾ

2) ਡਾਇਰੈਕਟਰ, ਡਾਇਰੈਕਟੋਰੇਟ ਆਫ ਇੰਨਵਾਇਰਮੈਂਟ ਐਂਡ ਕਲਾਇਮੇਟ ਚੇਂਜ, ਪੰਜਾ**ਬ।**

3) ਵਾਤਾਵਰਣ ਇੰਜੀਨੀਅਰ, ਪੰਜਾਬ ਪ੍ਰਦੂਸ਼ਣ ਕੰਟਰੋਲ ਬੋਰਡ, ਕੰਪਿਊਟਰ ਸੈਕਸ਼ਨ, ਪਟਿਆਲਾ।

हाउन्हरह हिंतीतीभव

ਖੇਤਰੀ ਦਫ਼ਤਰ, ਇੰਡਸਟਰੀਅਲ ਫੋਕਲ ਪੁਆਇੰਟ, ਸੰਗਰੂਰ REGIONAL OFFICE, INDUSTRIAL FOCAL POINT, SANGRUR Email: eerosangrur@gmail.com; Web: www.ppcb.gov.in Ph./Fax No. 01672-233475 Minutes of meeting held with District Level Officers of District Malerkotla to review the progress for the month of July, 2023 of the activities as mentioned in District Environment Plan of District Malerkotla under the Chairmanship of Sh. Surinder Singh, Additional Deputy Commissioner, Malerkotla on 10/08/2023.

At the outset, the Assistant Environmental Engineer apprised that the Hon'ble NGT in the matter of OA 360 / 2018 directed to prepare the District Environment Plan (DEP) of respective Districts of State of Punjab. Accordingly, DEP of Malerkotla had been prepared and sent to Govt. for further transmission to the NGT / CPCB. It was further apprised that District Environment Committee (DEC), had been constituted as per notification dated 31/10/2019 issued by Deptt. of Science, Technology and Environment.

Activity	Implementing Agency	Status	Latest Status (submitted)		
At source segregation	MC, Ahmedgarh	Achievement-70% Gap – 30%	Achievement-100%		
	NP, Amargarh	Achievement-100% Gap – Nil	Achievement-100%		
	MC, Malerkotla	Achievement-70% Gap - 30%	Achievement-100%		
Decisions	The Competent Autl	The Competent Authority directed MC/NP to achieve 100 % source segregation all the times			
Sweeping	MC, Ahmedgarh	Achievement-100% Gap – Nil	Activity completed		
	NP, Amargarh	Achievement-100% Gap – Nil	Activity completed		
	MC, Malerkotla	Achievement-100% Gap – Nil	Activity completed		
Decisions	The Competent Autl	The Competent Authority directed MC/NP to do sweeping in day and night time			
Door to Door collection of waste through vehicles with separate compartments	MC, Ahmedgarh	Achievement-100% Gap – Nil	Activity completed		
	NP, Amargarh	Achievement-100% Gap – Nil	Activity completed		
	MC, Malerkotla	Achievement-100% Gap — Nil	Activity completed		
	At source segregation Decisions Sweeping Decisions Door to Door collection of waste through vehicles with	Agency At source segregation MC, Ahmedgarh NP, Amargarh MC, Malerkotla Decisions The Competent Auth NP, Amargarh NP, Amargarh NP, Amargarh MC, Malerkotla The Competent Auth NP, Amargarh MC, Malerkotla The Competent Auth MC, Malerkotla The Competent Auth NP, Amargarh NP, Amargarh NP, Amargarh NP, Amargarh	Agency At source segregation MC, Ahmedgarh Achievement-70% Gap - 30% NP, Amargarh Achievement-100% Gap - Nil MC, Malerkotla Achievement-70% Gap - 30% Decisions The Competent Authority directed MC/NP to achieve 100 % Gap - Nil NP, Amargarh Achievement-100% Gap - Nil NP, Amargarh Achievement-100% Gap - Nil MC, Malerkotla Achievement-100% Gap - Nil Decisions The Competent Authority directed MC/NP to do sweeping in Door to Door collection of waste through vehicles with separate compartments MC, Ahmedgarh Achievement-100% Gap - Nil NP, Amargarh Achievement-100% Achieveme		

	Decisions	The Competent Author	The Competent Authority directed MC/NP to achieve 100 % door to door collection all the times		
4	Infrastructure for waste transportation	MC, Ahmedgarh	Required – 65 Available – 43 Gap – 22	Activity completed	
		NP, Amargarh	Required — 11 Available — 14 Gap — Nil	Activity completed	
		MC, Malerkotla	Required – 120 Available – 55 Gap – 65	Required – 120 Available – 55 Gap – 65	
5	Wet-waste Management Facilities for central Bio- methanation/ Composting of	MC, Ahmedgarh	Required - 32 Provided – 38	Activity completed	
	wet waste.	NP, Amargarh	Required - 9 Provided - 21	Activity completed	
		MC, Malerkotla	Required - 120 Provided - 120	Activity completed	
	Decisions	The Competent Author	rity directed MC/NP to achieve 100 % composti	ng of wet waste all the times	
6	Material Recovery Facilities for dry waste management	MC, Ahmedgarh	Required - 1 Provided - 2	Activity completed	
		NP, Amargarh	Required - 1 Provided - 1	Activity completed	

		MC, Malerkotla	Required - 4 Provided - 3 Gap - 1	Activity complete
	Decisions	The Competent Autl	nority directed MC/NP to achieve 100 % man	nagement of dry waste all the times
7	Sanitary Landfill site for disposal of inert and non-recyclable wastes	MC, Ahmedgarh	Not available	Site identified and thewaste is being sent after segregation.
		NP, Amargarh	Not available	Land has yet not identified.
		MC, Malerkotla	Not available	Land has yet not identified.
	Decisions	The Competent Autl	hority directed MC/NP to identify land for sai	ndfill site and make it operational at the earliest
8	Remediation of historic / legacy dumpsites	MC, Ahmedgarh	Total legacy waste = 2230 MT Waste remediated – 2140 MT Balance – 90 MT	In progress
		NP, Amargarh	Total legacy waste = 3480 MT Waste remediated - 2080 MT Balance - 1400 MT	In progress
		MC, Malerkotla	Total legacy waste = 80100 MT Waste remediated - 100 MT Balance - 80000 MT	In progress
	Decisions	The Competent Autl 31.12.2023	hority directed MC/NP to achieve 100 % rem	nediation of historic /legacy dumpsites by
9	Provision of green belt and boundary wall around solid waste dumping site.	MC, Ahmedgarh	Green Belt – Not Provided Boundary Wall – Not Provided	Green Belt – Not Provided Boundary Wall – NotProvided
	Traces assimpting areas	NP, Amargarh	Green Belt – Provided Boundary Wall – Provided	Green Belt – Provided Boundary Wall – Provided
		MC, Malerkotla	Green Belt – Not Provided Boundary Wall – Not Provided	Green Belt – Not Provided Boundary Wall – Not Provided
	Decisions		 chority directed to all EOs to provide the greent Rules, 2016 at earliest.	reen belt and boundary wall as

11	Carcass utilization by adopting rendering processor	NP, Amargarh	Proposals are yet to be prepared	Proposals are yet to be prepared
	incineration	MC, Malerkotla		
	Decisions		ity directed to all EOs to work on the proposal all MCs can be managed easily.	to install commoncarcass utilization site,
12	Preparation of proposal / scheme for management of solid waste in the villages either in cluster form or independently in individual villages	DDPO (Village Panchayats – 176)	Yet to prepare action plan	The representative of the DDPO office informed that 15 no. of villages have been targeted and the work has been started at 6 no. of villages for the management of solid waste.
13	Management of carcass in rural area and provision of green belt / hedges and barbed wire around carcass disposal sites.	DDPO (Village Panchayats – 176)	Yet to prepare action plan	

	Decisions	•	The Competent Authority directed to the department of DDPO to carry out such activities in higher no. of villages and also to work on other aspects of Solid Waste Management rules, 2016.		
14	Development and setting up of infrastructure for segregation, collection, storage, transportation, Processing, and disposal of Plastic Waste either on its own or by engaging agencies or producers.		All MCs/NP have executed an agreement with Max Speciality Films to purchase / collect any kind of plastic waste.	All MCs/NP have executed an agreement with Max Specialty Films to purchase / collect any kind of plastic waste.	
	Decisions	The Competent Authorit can be given to the age	ty directed to all EOs to work segregation and one concy for its re-use.	collection of plasticwaste, so that the same	
15	Setting up, operationalization and coordination for Plastic Waste management in Rural areas.	DDPO (Village Panchayats – 176)	Yet to be done	Yet to be done	
	Decisions	The Competent Authorit	y directed the DDPO to work on segregation and	d collection of plasticwaste.	
16.	Implementation of ban on non-recyclable single use polythene bags and single use plastic items.	NP, Amargarh	All ULBs are required to submit compliance reports.	Regular inspections are made to curb the use of non-recyclable single use polythene bags and single use plastic items.	
	Decisions		alongwith MC Malerkotla 75 kg carry bags have b Authority directed to all EOs to carry out weekly		

1	truction & Demolition Waste Establishment of C & D		Department of Urban Development is prepa	ring No	o site identified
	recycling Facility	NP, Amargarh	proposal for installation of recycling facility	· No	o site identified
		MC, Malerkotla			te identified and presently C & D aste is being dumped at site.
	Decisions	C & D recyling facility	l rity directed the EOs of the all MCs firstly. It was further directed that all EOs sha PR for the establishment of facility.		
Biom	edical Waste Management				
1	Inventory and Identification of Health care Facilities	PPCB	Identification and inventorization of HCFs.	There are HCFs and HCFs.	total 37 bedded non-bedded 66
2	Adequacy of facilities to treat biomedical waste	PPCB	Lifting of Bio-medical waste	Distt. Malerko with Commo Facility at l	nerating bio- medical waste of otla have made agreement on Biomedical Waste Treatment Ludhiana for treatment and the ntity of waste generation is 75
3	Wastewater treatment in Health Care Facilities	PPCB	Status of ETPs to be installed by HCFs	installed ETPs Further, the	equired ETPs = 37Total HCFs s = 4 Gap = 33 HCFs have been given time to pto 30.09.2023.
	Decisions		rity directed the Environmental Enginee d mentioned the detail in further more age		onduct regular

Hazar	dous Waste Management				
1	Regularization of industries and facilities generating Hazardous Waste	PPCB	industries.	already been id hazardous was identified afterm There are tota units and appro	entified and inventorized. Also, new te generating industries are being aking field visits. Il 53 hazarodous waste generating
2	Availability/Linkage with Common Treatment Storage and Disposal Facility	PPCB	The hazardous waste generating industries has to be made agreement with Common Treatment Storage and Disposal Facility	executed agreed Storage and	waste generating industries have ements with Common Treatment Disposal Facility and authorized ting of hazardous waste from
	Decisions	=	ity directed the Environmental Enginee tries and mentioned the detail in furthe		
E-Was	ste Management				
1	Inventory of Bulk-waste generators	PPCB	Inventory of bulk waste generat prepared.	ors is being	AEE of PPCB informed that all EOs are required to provide
2	E-Waste collection points	MC, Ahmedgarh NP, Amargarh MC, Malerkotla	Already established		e-waste storage room alongwith the MRFs.
3	Linkage among Stakeholders to channelize E- Waste	MC, Ahmedgarh NP, Amargarh MC, Malerkotla	Work under progress		

4	Regulation of Illegal E- Waste recycling /dismantling	District Administration and PPCB	Surprise visits are being made to ide waste recyclers / dismantlers	entify illegale-
	Decisions	nearby people and the being generated during waste collection site in	ity directed all the officers present in the meeting to create awareness about e-waste to the other official staff of the respective departments in order to proper disposal of e-waste day-to-day activities. The Competent Authority directed the EOs of all MCs to provide E-their area of jurisdiction and final disposal to any authorized re-cycler of the e-waste. It the Competent Authority that the local electrical detailed equipment shops generating e-fied and inventorized.	
Air Qu	uality Management			
1	Ambient Air quality data	PPCB	Two air quality monitoring stations have already been installed at village Naudharani and MC Malerkotla. The data of said stations is being uploaded on official website of PPCB on regular basis.	The air quality analysis results for May, 2023 is as under: - Malerkotla PM10- 83µg/m3 NO2- 12 µg/m3 SO2- 5 µg/m3 Naudharani PM10- 79 µg/m3 NO2- 13 µg/m3 SO2- 5 µg/m3
2	Greening of parks, open areas, community places, schools and housing societies	Forest	Regular activity	No official from the Department of Forest has attended the meeting. Further, AEE, PPCB informed that all the schools and housing societies are granted permissions with the condition to provide the adequate green belt in their premises and the same is being verified during day-to-day visits by the officer of the Board.

3	Public awareness campaign for control of vehicular emissions	Traffic Police Transport Department	The camps are being organized on regular basis. Online social media (Facebook, Twitter & Instagram) is also being used to spread traffic awareness.	DSP, Malerkotla informed that various programms w.r.t. publicawareness have been organized.
4	Extensive drive against polluting vehicles	Traffic Police	This drive against polluting vehicles has already been initiated by the Police department.	
5	Prevention of parking of vehicles in non-designated areas.	Traffic Police	This drive has already been initiated by the Police department to prevent parking of vehicles in non-designated areas. Challans are also being issued to the violators.	

Wate	Quality Management			
1	Monitoring oF Effluent Treatment Plant	PPCB		The monitoring of 2 industry has been carried out by PPCB and District Administration in the month of july 2023
	Decisions	The Competent	 Authority directed PPCB to keep regular ch	neck on Performance Of ETPs
Dome	stic Sewage			
1	Sewage Treatment Plants (STPs)	MC, Ahmedgarh PWSSB	installation. About 20 % civil work has Ab	TP of capacity 5 MLD is under installation. Sout 53 % civil work has already been Empleted.
		NP, Amargarh PWSSB	to start due to case pending in Hon'ble ins	ne detailed report regardingthe project for stallation of STP of capacity 1.5 MLD is epared.

	MC, Malerkotla PWSSB	STP of capacity 22 MLD is under installation. About 40 % civil work has already been completed.	STP of capacity 22 MLD isunder installation. About 93 % civil work has already been completed.
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2	Underground sewerage	PWSSB	MC, Ahmedgarh- 30%	MC, Ahmedgarh- 85%
	network		NP, Amargarh- 80%	NP, Amargarh- 80%
			MC, Malerkotla- 60%	MC, Malerkotla- 85%
3	Rejuvenation of village	DDPO & XEN	44 ponds have been	50 ponds have been rejuvenated/
	ponds	Panchayati Raj	rejuvenated/ restored.	restored. Funds for 92 ponds
	•	, ,	Rest will be restored upto 31.12.2025.	are available for rejuvenation purposes and
			1	work for 42 is under progress.
4	Arrangement of Funds for	DDPO & XEN	For 70 no. of village ponds, funds have been	For 40 no. of village ponds, work has been
	treatment technology in	Panchayati Raj	arranged. The work for arrangement of	completed. The work for remaining ponds is
	various villages identified in	, ,	funds for the remaining	under progress.
	the Action Plan		villages is under process. 26 village ponds	
			in progress.	
5	Reuse of water for	DDPO, Soil	For 8 no. of village ponds, solar pumps	For 32 no. of village ponds, solar pumps have
	agriculture purpose in	conservation	have been installed for irrigation purpose.	been installed for irrigation purpose.
	villages.	department, PEDA &	Work for 24 no. ponds is under	
		Xen Panchayati Raj.	progress.	

1	strial Wastewater Manageme Compliance to discharge norms by Industries	PPCB	Necessary action is being taken against the industries not meeting the standards.	There are total 77 industries discharging wastewater @ 11.5 MLD. Regular monitoring is being done.
2	Complaint redressal system	РРСВ	Online compliant portal already developed. Web link: publicgrievancepb.gov.in Industrial units are being inspected as per the protocol prescribed by the Board.	No complaint is pending
3	Inspection of units to check compliance	PPCB		Regular monitoring is being done and the action against the violating units is taken accordingly.

Noise Po	llution Management			
1	Availability of Sound/Noise Level Meters.	PPCB & Police Department	Required -3 Available - 1 Gap -2	1 no. noise level monitoring meteris available with the PPCB.
2	Checking of pressure hornof vehicles	Police Department & PPCB	Regular checking of vehicle is being done by the police department and PPCB.	
	Decisions	The point wise decisions made by the Competent Authority are as under: - 1. Department of police was directed to procure the noise level meters for each police station, atearliest. 2. Department of Police Department & PPCB to carry out fortnight such inspections in order to curb the menace of noise pollution due to the vehicles installed pressure horns.		

Meeting ended with vote of thanks to the Chair.

Additional Deputy Commissioner (G), Malerkotla