

HARYANA STATE POLLUTION CONTROL BOARD C-11, SECTOR-6, PANCHKULA Ph-0172-577870-73, Fax No. 2581201

E-mail: hspcbhazardouswaste@gmail.com

-HSPCB/HWM/2025/ Dated: 14-10-2025

To

The Secretary,

Ministry of Environment, Forest and Climate Change (MoEF & CC)

Indira Paryavaran Bhawan Jorbagh Road,

New Delhi - 110 003

Subject:Proceeding of the Public Hearing for Project requiring clearance under Environmental Impact Assessment Notification, 14th September, 2006 (as amended) for Expansion of Integrated Solid waste management project from 130 TPD to 800 TPD at Meerut Road, Karnal, Haryana by Municipal Corporation, Karnal on 03/09/2025 at 11:30 AM.

Kindly refer to the subject noted above.

In this connection, I have been directed to enclose herewithProceeding of the Public Hearing for Project requiring clearance under Environmental Impact Assessment Notification, 14th September, 2006 (as amended) for Expansion of Integrated Solid waste management project from 130 TPD to 800 TPD at Meerut Road, Karnal, Haryana by Municipal Corporation, Karnal on 03/09/2025 at 11:30 AM at site under the chairmanship of Sh. Sonu Bhatt, Additional Deputy Commissioner, Karnal along with attendance sheet of officers, attendance sheet of public, photographs & Pen drive for information and further necessary action please.

DA/As above

Endst. No. HSPCB/HWM/2025/ Dated: 14-10-2025

A copy of the above is forwarded to the following for information & further necessary action please:-

- 1. The Regional Officer, HSPCB Karnal w.r.t. his letter No. 4289 dated 11.09.2025
- 2. The Sr. Env. Engineer, IT Cell for uploading the minutes of public hearing on website of the Board.
- 3. The State Expert Appraisal Committee (SEAC), Bays No. 55-58, Prayatan Bhawan, Sector-2, Panchkula for further necessary action.

DA/as above

Digitally signed by NAVEEN GULIA Date: 14-10-2025 Sr. Enviteingneer (HQ) For Member Secretary



Regional Office, Karnal Region Haryana State Pollution Control Board

nd floor, SCO- 78-79 above Punjab National Bank, Namastey Chowk, Karnal Website — <u>www.hspcb.gov.in</u> E-Mail Id- <u>hspcbrokar@gmail.com</u>



No. HSPCB/KAR/2025/4289

Dated: // / 09 /2025

To

The Chairman, Haryana State Pollution Control Board, Panchkula, Haryana

Kind Attention: Sr. Environment Engineer- HWM (HQ)

Subject:-

Proceedings of the Public Hearing for Project requiring clearance under Environmental Impact Assessment Notification, 14th September, 2006 (as amended) for Expansion of Integrated Solid waste management project from 130 TPD to 800 TPD at Meerut Road, Karnal, Haryana by Municipal Corporation, Karnal on 03/09/2025 at 11:30 AM.

In this regard, please find the enclosed herewith the duly signed Proceedings of the Public Hearing for Project requiring clearance under Environmental Impact Assessment Notification, 14th September, 2006 (as amended) for Expansion of Integrated Solid waste management project from 130 TPD to 800 TPD at Meerut Road, Karnal, Haryana by Municipal Corporation, Karnal on 03/09/2025 at 11:30 AM.

It is submitted for your kind information and further necessary action please.

DA:-

- 1. Copy of attendance sheet of public present during the hearing.
- 2. Copy of attendance sheet of officer's present during the hearing.
- 3. Soft copy (CD) of proceedings of hearing.
- 4. Photographs of the hearing.
- 5. Approved copy of proceeding of hearing.

Regional Officer, HSPCB, Karnal Subject:- Proceedings of the Public Hearing for Project requiring clearance under Environmental Impact Assessment Notification, 14th September, 2006 (as amended) for Expansion of Integrated Solid waste management project from 130 TPD to 800 TPD at Meerut Road, Karnal, Haryana by Municipal Corporation, Karnal.

Ref:- Public Hearing held on 03/09/2025 at 11:30AM.

Please find enclosed herewith the Proceedings of the Public Hearing for Project requiring clearance under Environmental Impact Assessment Notification, 14th September, 2006 (as amended) for Expansion of Integrated Solid waste management project from 130 TPD to 800 TPD at Meerut Road, Karnal, Haryana by Municipal Corporation, Karnal.

It is submitted for kind information & approval please.

Kamaljit Singh

Regional Officer, HSPCB Karnal Region

Sonu Bhatt, IAS

Additional Deputy Commissioner Karnal

PUBLIC HEARING FOR ENVIRONMENT CLEARANCE

(As per EIA Notification dated 14th September 2006)

Project Name- Expansion of Integrated Solid waste management project from 130 TPD to 800 TPD at Meerut Road, Karnal, Haryana by Municipal Corporation, Karnal.

Date of Public Hearing – 03.09.2025, 11:30 AM MEETING TYPE - Offline

The above project is required to obtain the Environmental Clearance as this project is covered under amended EIA Notification dated 14th September, 2006 of the Ministry of Environment and Forest, Govt. of India, New Delhi. The project proponents have applied for the Environmental Clearance to SEAC Haryana, Government of India and requested to conduct a public hearing. In this regard, an advertisement regarding public hearing notice for publication in leading Hindi (Dainik Jagran) and English Newspaper (Indian Express) was published by Haryana State Pollution Control Board on 30 July, 2025. The public hearing was conducted on dated 03/09/2025 under the chairmanship of Sh. Sonu Bhatt, Additional Deputy Commissioner, Karnal, Haryana and along with other officers from respective departments. The attendance sheets of the officers and general public who attended the above said hearing are enclosed as Annexure-A & B. The CDs of videography of the entire public hearing are enclosed as Annexure-C. The objections of public submitted during public hearing is enclosed as Annexure-D.

The following officers were present in the public hearing meeting.

- 1. Sh. Sonu Bhatt, Additional Deputy Commissioner, Karnal
- 2. Sh. Kamaljit Singh, Regional Officer, HSPCB, Karnal Region
- 3. Sh. Randeep Sindhu, AEE HSPCB, Karnal Region
- 4. Ms. Kshitij, GM DIC, Karnal
- 5. Sh. M.M. Garg, Assistant Engineer, Municipal Corporation, Karnal

Kamaljit Singh, Regional Officer, HSPCB, Karnal Region welcome the Additional Deputy Commissioner, Karnal with all other officers & general public present during the hearing and thereafter sought permission from the Additional Deputy Commissioner to start the Public Hearing. He briefed about the EIA notification dated 14.09.2006 and process of Public Hearing. He also requested the public to speak one by one and put up their question after the presentation of project and assured the public that their questions will be answered by the Project Proponents. Thereafter he asked the Project Proponent to give presentation of the project.

Environmental Consultant:- Dr. Dharna Tiwari (EIA coordinator) presented the case and explained about the "Expansion of Integrated Solid waste management project from 130 TPD to 800 TPD at Meerut Road, Karnal, Haryana by Municipal Corporation as detailed below:

Municipal Corporation the "Authority" intends for "Expansion of Integrated Solid waste management project from 130 TPD to 800 TPD at Meerut Road, Karnal, Haryana. The project is aligned with the Master Plan projections and conforms to the latest **Solid Waste Management Rules 2016**. Karnal and nearby ULB's, with a population of 6,35,409 in 2011 and a projected increase to 13,28,839 by 2042, generates 449 TPD of waste, anticipated to rise to 800 TPD over the next 22 years. The main solid waste generation sources are residential, commercial, food markets, religious place and street sweeping.

After the completion of Presentation by Environmental Consultant Regional Officer, HSPCB asked the general public to raise their Queries/ suggestion which are given as below:

S.No.	Questions	Replies
1.	Sh. Kamaljit Sing	
	Regional Officer, HSPCH	
	Karnal Region, asked abou	from the plant will be and
	- What is the end use of	F-50226 Will be used as all allernanya
	RDF?	fuel in nearby cement plants located within a 100 km radius of the project site.
		RDF is a high-calorific-value material that
		(9n nortically mail
		conventional fuels in cement kilns, thereby
		contributing to energy conservation and
		reduction of greenhouse gas emissions.
		10 ongues -CC /'
		Municipal Corporation has already executed
		Memoranda of Understanding (MoUs) with
		cement industries for the regular lifting and
		use of RDF.
		This end-use not only ensures scientific
		disposal of waste but also supports the
		circular economy approach reduces
		dependency on fossil fuels, and minimizes
		the chances of RDF being landfilled or left
2.	Sh. Kamaliit Singh	unusea.
2.	- Singi.	Reply by Project Proponent-
	Regional Officer, HSPCB,	The proposed project is designed
	Karnal Region, asked about	exclusively for the scientific management of
	- At present, is there any handling of hazardous	Iviumcipal Solid Waste (MSW) and does not
	waste or biomedical waste	nandle hazardous or biomedical waste
- 1	at the project site? If such	During collection and transportation itself,
-	waste reaches the site,	strict care is taken to ensure that hazardous
	how will it be managed?	waste and biomedical waste are not
	in it be managed!	collected or brought to the site.
	*	This ensures that hazardous or biomedical
		waste is not co-processed with MSW and is
7		disposed of only through approved and
		environmentally safe channels, thereby
		preventing any risk to public health and the environment
		on nonnone

3. Sh. Kamaljit Singh, Regional Officer, HSPCB, Karnal Region, asked about - Please provide details of the baseline environmental monitoring carried out for preparation of the EIA study.

Reply by Project Proponent-

Baseline environmental monitoring was conducted as part of the Environmental Impact Assessment (EIA) study to assess the existing environmental conditions of the project area. In line with the requirements of the EIA Notification, monitoring was carried out within a 10 km radius of the project site covering all environmental components.

The study included assessment of ambient air quality, surface and groundwater quality, soil characteristics, noise levels, land use, ecological profile, and socio-economic environment. The monitoring results are presented in detail in the EIA report. Most of the parameters were found to be within the prescribed standards. For a few parameters that were observed to exceed the limits. appropriate permissible environmental management and control measures (such as advanced air pollution control systems, greenbelt development, dust suppression measures, and scientific wastewater management) will be adopted to ensure compliance with regulatory norms during the project operation phase.

4. Sh. Kamaljit Singh, Regional Officer, HSPCB, Karnal Region, asked about-

Which village has been chosen for carrying out Corporate Environmental Responsibility (CER) activities? What activities are being implemented at present, and in which village?

Reply by Project Proponent-

At present, the specific village for CER implementation has not been finalized.

A need-based assessment will be undertaken in consultation with the local administration and stakeholders to identify the most suitable village(s) within the project's vicinity.

However, as part of our commitment, the following indicative CER activities are planned to be carried out in the nearby villages:

- Skill Development Programs to enhance employment opportunities for local youth.
- Health Camps to provide medical checkups and awareness on preventive

		healthcare.
		 Provision of Safe Drinking Water
		Facilities in villages lacking adequate
		access.
		These activities will be finalized and
		implemented in a phased manner to ensure
	*	they directly benefit the least somewith
5.	Sh. Kamaljit Singh,	they directly benefit the local community.
	Regional Officer, HSPCB,	
	TT 1	
	Karnal Region, asked about-	The project will be applox
	TYTE	100 persons across various operational and
	What will be the	11
	manpower requirement	B To to people
	for the proposed project	during recruitment, in line with the skill sets
	expansion?	required.
	Will employment	
	opportunities be provided	workforce employed at the existing facility
	to the local people?	belongs to the local community, and this
		practice will continue for the expansion as
		employment generation and socio-economic
		development.
6.	ShKrishan lal Sarpanch	Reply by Project Proponent-
	Representative, Village	Consultant answered we understand your
	Mirgahan, District, Karnal,	concern The plant is being designed 24
	asked about - We have a	concern. The plant is being designed with
	serious concern regarding	modern pollution control systems so that air,
	the setting up of this	water, and soil remain safe. Odour and
	1 / **	leachate will be properly managed, and all
		emissions will be kept within CPCB norms.
	health, environment, and	1 5 Todace Open
	daily life be affected?	dumping, control pollution, and improve
		cleanliness in the area, while also creating
7.	Ch Wain 11 C	jobs for local people.
/•	Sh. Krishan lal Sarpanch	Reply by Project Proponent-
	Representative, Village	Yes, the facility has been operational for
	Mirgahan, District, Karnal,	around 20 years.
	asked about -	With the proposed expansion, the plant will
	It has been nearly 20	shift to modern technology and upgraded
	years since this plant is	systems that ensure better efficiency.
	operating here. What	improved odour and leachate control, and
	changes will this	stricter compliance with CPCB norms.
	expansion bring, and how	The expansion will help in managing a
	will it affect us?	larger quantity of waste scientifically,

•		thereby reducing
		thereby reducing open dumping and making
		the surrounding environment cleaner an
8.	ShKrishan lal Sarpanch	healthier for local residents.
0.	D . I	
	Representative, Village	1 J WILL WILL
	Mirgahan, District, Karnal,	the Solid Waste Management (SWM) Rules
	asked about - As per the	12016 notified by MoFF & CC - 1:
	guidelines, what should be	prescribe specific siting criteria to safeguare
	the minimum distance	the environment and public health.
	from the highway for	As nor those 1
	setting up the plant	management facility, including the landfill
	facility?	should be located at least 200 meters away
		from highways reiters 1
		from highways, railway lines, rivers, or water bodies.
		Our project site has an area of about 15
		acres, and the design ensures that the
		landfill component will strictly maintain the
	o	200-meter distance from the highway, fully
9.	ShKrishan lal Sarpanch	complying with the prescribed norms.
٠.	D	Reply by Project Proponent-
	Representative, Village	The consultant replied: We understand this
sk ar	Mirgahan, District, Karnal, asked about - Daily	concern and agree that odour is a genuine
	Dany	problem at present, particularly during the
	l	rainy season when moisture increases the
	as creating severe	intensity of smell.
	odour problems, which	The proposed expansion project is intended
	affects hearby	to improve the current situation by ensuring
	during	scientific disposal of waste instead of open
	midday meals. now	dumping.
	will this issue be	Key odour-control measures include:
	addressed?	installation of bio-filters and deodorizing
	s	systems to neutralize foul smells.
	• (Greenbelt development around the site to
	a	act as a natural barrier and improve the local
	e	environment.
		Covering and enclosing waste processing
	a	reas to minimize direct owns are
		reas to minimize direct exposure.
	T X	Additional odour management measures
	Vi Gr	vill be implemented during the rainy
	l So	eason, when the problem tends to be
		igher.
		hese steps will help minimize odour issues the maximum extent and provide a
		I IIIC mayimum aytant 1

		cleaner environment for the nearby
10		community, including school children.
10.	ShKrishan lal Sarpanc	Reply by Project Proponent-
	Representative, Villag	e The consultant replied: The proposed
	Mirgahan, District, Karnal	, expansion is being planned to improve
	asked about - At present	, waste management practices and not to
	the capacity of the plant in 130 TPD. If it is expanded	I will continuity.
	to 800 TPD, it will be very	
	large and may increase	
	our problems. Shouldn't	
	the plant be shifted to	processed scientifically and
	some other location?	
	and the second s	Instead of open dumping, which causes odour, flies, and leachate issues, the upgraded facility will enable better treatment, segregation, and disposal of
		waste in line with the Solid Waste
		Management Rules, 2016.
		Relocating the plant is not a feasible
		solution, as this site has already been
		developed with the required infrastructure.
		Strengthening and upgrading the existing
		facility will actually reduce environmental
		impact, improve cleanliness, and benefit the surrounding community.
11.	ShKrishan lal Sarpanch	Reply by Project Proponent-
	Representative, Village	The Proponent replied: Locals are always
	Mirgahan, District, Karnal,	given preference for employment. Even at
	asked about - No local	present, several people from the nearby
	employment is being	village Sheikhpura are employed at the
	provided by the	facility. This practice will be continued and
	management. Why are	further strengthened during the expansion,
	local people not given	ensuring that local residents benefit from
	preference?	both direct and indirect job opportunities
12	C1	created by the project.
2.	Sh. Jatinder Singh,	Reply by Project Proponent-
- 1	Ganjogaidi, Pipalwadi,	The Proponent replied: This expansion
1	District, Karnal, asked	project is a step towards scientific waste
	about - People from	processing rather than uncontrolled
	nearby villages complain	dumping, thereby minimizing any adverse
	that they are not allowed	impact on the nearby areas.
	to dispose of their village	We would like to assure you that waste from
	waste at this facility. Why	nearby villages will also be collected and

is waste from the local villages not being collected for disposal at this site?

scientifically managed at this facility as part of the integrated solid waste management system. The objective of the expansion is to create a centralized, modern, and environmentally safe system that serves the entire region, including nearby villages, and ensures cleaner surroundings for all.

13. Sh. Rajinder Singh, Ex Sarpanch, Village Mirgahan, District, Karnal, asked about - How will the waste be managed when the plant capacity expanded to 800 TPD? How will you handle the increased quantity waste?

Reply by Project Proponent-

The Proponent replied: With the proposed expansion, the plant will be equipped with higher-capacity and additional machinery to ensure efficient waste processing. For example, each trommel has a processing capacity of about 40 tons/hour, and the number of trommels will be increased proportionately to match the enhanced waste inflow.

Along with this, advanced systems for segregation, recycling, RDF processing, composting, and secured landfill disposal will be implemented.

This will ensure that the increased quantity of 800 TPD of waste is managed scientifically and in full compliance with the Solid Waste Management Rules, 2016, thereby reducing open dumping and minimizing environmental impacts.

Sh. Surender Sangwan, -14. Village Sheikhpura, District. Karnal, asked about -We object setting up the facility at this site. The land here is very expensive and should not be used for waste collection. Why can't the location of the proposed plant be changed?

Reply by Project Proponent-

The site has been allotted to the Municipal Corporation, Karnal, specifically for solid waste management, after a thorough technical assessment and approval process.

The project is being developed not for indiscriminate dumping, but for the scientific management of fresh waste, with the aim of environmental restoration and safeguarding public health.

Further, the selected site is in full compliance with the Solid Waste Management Rules, 2016 and other applicable environmental regulations. The siting of the facility adheres to the prescribed criteria, including maintaining

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15.		The Proponent replied: Vos. :4:

Additional Deputy Commissioner, Karnal apprised the public about the project & informed the public that there objection/suggestions are recorded and same will be placed in proceeding of the public hearing.

Thereafter, Regional Office, HSPCB, Karnal again appealed to the general public present during the time of hearing to ask any more questions/suggestions w.r.t. the said project. As there were no further questions asked by the public present during hearing and thereafter public hearing was ended with the permission of the Additional Deputy Commissioner, Karnal.

Sh. Kamaljit Singh, Regional Officer, HSPCB, Karnal Region thanked the public for attending the public hearing.

The Public Hearing was concluded with the vote of thanks to the chair.

(Kamakjit Singh) Regional Officer HSPCB,Karnal

Sonu Bhatt, IAS Additional Deputy Commissioner Karnal

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मान्नीक वामश्रम सहब, नगर निगम करनाल, हरिपाणा ।

विका :- सालिड़ वेस्ट ट्लांट (काचरा ट्लांट) की N.H 709 A से दूर वारेने बारे पार्माना परा रूवे शीव बस्मी से दूर वारेने बारे

निवर्न यह ई कि मगर निगंध करमाल वा द्वारा वागरा ट्लाट खोखपुरा गांत प्रणात की जाति में 709 म मेशनल हारव हा विलक्षल पाम में वनमाह । हम रलार में कर माल शहर व सन्म बाहरी का कारण व गन्द्रशी की डाला आताह /हराग्य कार /काबाड़ स बहुत हार्किक गर्री बरब हार्ताह साम लेगा मी द्वार होजाता है । करेरा रमार भीव मिरणान, नगला मान जी वस्ती विद्यायशी के रिमा के विलाकुल पास बनागार कि पत्नार में मस्वी मार्क्स बहुत जाला भावा में प्रापत है। इस कारण गीव न लोगी की सामे लेगा भी दुभर ही भए हे तथा अवह बाज दलार में बहुत गन्भे बदब आती अडम पर सामे जाने बाल पदल, साहुकाल व भारा साहकाल पर एलने वाल आर्यामां का भी रूप एलार के पास क पारने लगता है। गाँव के लोगों की खाना खीन के समा लाजी त्रिक्वाता का। सामना वारना पडताह के जारिक रलार में हर वक्त अन्त्री बत्रब साती रहती हैं और अन्त्रशी के हें पर पर्मा मक्रवी भी गांव में मातक मनाती र विम कारण परिवाद व

लीग खाना भी मिला से नहीं खा पात / कापरा एलांट (मन्त्रमा नार परेशानी मा हा भी मान जी हमारी आपमें पायना है कि डाप देश सालिंड वेस्ट ट्लार किंग्सा ट्लार की NH 7097 से दूर करने नी भूमा नर । इस रलार की जीत बम्बी से न मेर रीड NH से द्वर बेलामा लाम माल गांव बस्ती में रहने वाले व मेन रोड पर पलने वाला की कोई दिस्कात मा है। /अतः उपरिक्त खार की NH 709 म का पाम शेखपुरा जी अभीन में बन्द वारवान की कुंपा कार / उरापकी सींग कुषा होता / प्रमान राज mond भाषार तमिति, मिरवान (नगसा कार्म) करनान पु Gram Panchayat Oci Chouchirghan (Karnal) 9306031154 Titerater Kumar 9813064428 Difeil 9999339458 Sahil Alata. Bukuder Morain 32141 1910mm Tala an Carlary

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Regional Office, Karnal Region Haryana State Pollution Control Board

Lifestyle For Environment 2nd floor, SCO- 78-79 above Punjab National Bank, Namastey Chowk, Karnal Website — www.hspcb.gov.in E-Mail Id- hspcbrokar@gmail.com



No. HSPCB/KAR/2025/4289

Dated: // / 09 /2025

To

The Chairman, Haryana State Pollution Control Board, Panchkula, Haryana

Kind Attention: Sr. Environment Engineer- HWM (HQ)

Subject:-

Proceedings of the Public Hearing for Project requiring clearance under Environmental Impact Assessment Notification, 14th September, 2006 (as amended) for Expansion of Integrated Solid waste management project from 130 TPD to 800 TPD at Meerut Road, Karnal, Haryana by Municipal Corporation, Karnal on 03/09/2025 at 11:30 AM.

In this regard, please find the enclosed herewith the duly signed Proceedings of the Public Hearing for Project requiring clearance under Environmental Impact Assessment Notification, 14th September, 2006 (as amended) for Expansion of Integrated Solid waste management project from 130 TPD to 800 TPD at Meerut Road, Karnal, Haryana by Municipal Corporation, Karnal on 03/09/2025 at 11:30 AM.

It is submitted for your kind information and further necessary action please.

DA :-

- 1. Copy of attendance sheet of public present during the hearing. 2. Copy of attendance sheet of officer's present during the hearing.
- 3. Soft copy (CD) of proceedings of hearing.
- 4. Photographs of the hearing.
- 5. Approved copy of proceeding of hearing.

Regional Officer, HSPCB, Karnal Subject:- Proceedings of the Public Hearing for Project requiring clearance under Environmental Impact Assessment Notification, 14th September, 2006 (as amended) for Expansion of Integrated Solid waste management project from 130 TPD to 800 TPD at Meerut Road, Karnal, Haryana by Municipal Corporation, Karnal.

Ref:- Public Hearing held on 03/09/2025 at 11:30AM.

Please find enclosed herewith the Proceedings of the Public Hearing for Project requiring clearance under Environmental Impact Assessment Notification, 14th September, 2006 (as amended) for Expansion of Integrated Solid waste management project from 130 TPD to 800 TPD at Meerut Road, Karnal, Haryana by Municipal Corporation, Karnal.

It is submitted for kind information & approval please.

Kamaljit Singh

Regional Officer, HSPCB Karnal Region

Sonu Bhatt, IAS

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Additional Deputy Commissioner Karnal

PUBLIC HEARING FOR ENVIRONMENT CLEARANCE

(As per EIA Notification dated 14th September 2006)

Project Name- Expansion of Integrated Solid waste management project from 130 TPD to 800 TPD at Meerut Road, Karnal, Haryana by Municipal Corporation, Karnal.

Date of Public Hearing – 03.09.2025, 11:30 AM MEETING TYPE - Offline

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The above project is required to obtain the Environmental Clearance as this project is covered under amended EIA Notification dated 14th September, 2006 of the Ministry of Environment and Forest, Govt. of India, New Delhi. The project proponents have applied for the Environmental Clearance to SEAC Haryana, Government of India and requested to conduct a public hearing. In this regard, an advertisement regarding public hearing notice for publication in leading Hindi (Dainik Jagran) and English Newspaper (Indian Express) was published by Haryana State Pollution Control Board on 30 July, 2025. The public hearing was conducted on dated 03/09/2025 under the chairmanship of Sh. Sonu Bhatt, Additional Deputy Commissioner, Karnal, Haryana and along with other officers from respective departments. The attendance sheets of the officers and general public who attended the above said hearing are enclosed as Annexure-A & B. The CDs of videography of the entire public hearing are enclosed as Annexure-C. The objections of public submitted during public hearing is enclosed as Annexure-D.

The following officers were present in the public hearing meeting.

- 1. Sh. Sonu Bhatt, Additional Deputy Commissioner, Karnal
- 2. Sh. Kamaljit Singh, Regional Officer, HSPCB, Karnal Region
- 3. Sh. Randeep Sindhu, AEE HSPCB, Karnal Region
- 4. Ms. Kshitij, GM DIC, Karnal
- 5. Sh. M.M. Garg, Assistant Engineer, Municipal Corporation, Karnal

Kamaljit Singh, Regional Officer, HSPCB, Karnal Region welcome the Additional Deputy Commissioner, Karnal with all other officers & general public present during the hearing and thereafter sought permission from the Additional Deputy Commissioner to start the Public Hearing. He briefed about the EIA notification dated 14.09.2006 and process of Public Hearing. He also requested the public to speak one by one and put up their question after the presentation of project and assured the public that their questions will be answered by the Project Proponents. Thereafter he asked the Project Proponent to give presentation of the project.

Environmental Consultant:- Dr. Dharna Tiwari (EIA coordinator) presented the case and explained about the "Expansion of Integrated Solid waste management project from 130 TPD to 800 TPD at Meerut Road, Karnal, Haryana by Municipal Corporation as detailed below:

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Municipal Corporation the "Authority" intends for "Expansion of Integrated Solid waste management project from 130 TPD to 800 TPD at Meerut Road, Karnal, Haryana. The project is aligned with the Master Plan projections and conforms to the latest Solid Waste Management Rules 2016. Karnal and nearby ULB's, with a population of 6,35,409 in 2011 and a projected increase to 13,28,839 by 2042, generates 449 TPD of waste, anticipated to rise to 800 TPD over the next 22 years. The main solid waste generation sources are residential, commercial, food markets, religious place and street sweeping.

After the completion of Presentation by Environmental Consultant Regional Officer, HSPCB asked the general public to raise their Queries/ suggestion which are given as below:

S.N	Jo T	Questions	D. P.
5.1	1.		Replies
	1.	Sh. Kamaljit Singh, Regional Officer, HSPCB,	Reply by Project Proponent- The Refuse Derived Fuel (RDF) generated
		Varnal Pagian saled al	from the plant will be used as an alternative
		Karnal Region, asked about	fuel in nearby cement plants located within
		- What is the end use of RDF?	fuel in nearby cement plants located within
1	8	RDF?	a 100 km radius of the project site.
			RDF is a high-calorific-value material that
			can partially replace coal and other conventional fuels in cement kilns, thereby
			conventional fuels in cement kinds, mercey
			contributing to energy conservation and reduction of greenhouse gas emissions.
1			To ensure effective utilization, the Municipal Corporation has already executed
			Memoranda of Understanding (MoUs) with
			cement industries for the regular lifting and
			use of RDF.
			This end-use not only ensures scientific
			disposal of waste but also supports the
			circular economy approach, reduces
			dependency on fossil fuels, and minimizes
			the chances of RDF being landfilled or left
			unused.
	2.	Sh. Kamaljit Singh,	
		Regional Officer, HSPCB,	
		Karnal Region, asked about	
		- At present, is there any	
		handling of hazardous	
		waste or biomedical waste	0
		at the project site? If such	
		waste reaches the site	
		how will it be managed?	collected or brought to the site.
			This ensures that hazardous or biomedical
			waste is not co-processed with MSW and is
			disposed of only through approved and environmentally safe channels, thereby
		-	preventing any risk to public health and the
			environment
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Kamaliit Singh, Regional Officer, HSPCB, Karnal Region, asked about - Please provide details of the baseline carried out for preparation of the EIA study.

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Reply by Project Proponent-

Baseline environmental monitoring was conducted as part of the Environmental Impact Assessment (EIA) study to assess the existing environmental conditions of the environmental monitoring project area. In line with the requirements of the EIA Notification, monitoring was carried out within a 10 km radius of the project site covering all environmental

components.

The study included assessment of ambient air quality, surface and groundwater quality, soil characteristics, noise levels, land use, ecological profile, and socio-economic environment. The monitoring results are presented in detail in the EIA report. Most of the parameters were found to be within the prescribed standards. For a few parameters that were observed to exceed the appropriate limits. permissible environmental management and control measures (such as advanced air pollution control systems, greenbelt development, dust suppression measures, and scientific wastewater management) will be adopted to ensure compliance with regulatory norms during the project operation phase.

4. Kamaljit Singh, Regional Officer, HSPCB, Karnal Region, asked about-

Which village has been chosen for carrying out Corporate Environmental Responsibility (CER) activities? What activities are being implemented at present, and in which village?

Reply by Project Proponent-

At present, the specific village for CER implementation has not been finalized.

A need-based assessment will be undertaken in consultation with the local administration and stakeholders to identify the most suitable village(s) within the project's vicinity.

However, as part of our commitment, the following indicative CER activities are planned to be carried out in the nearby villages:

Skill Development Programs to enhance employment opportunities for local youth. Health Camps to provide medical check-

ups and awareness on preventive

			healthcare.
			Provision of Safe Drinking Water
			Facilities in villages lacking adequate
			access.
			These activities will be finalized and
			implemented in a phased manner to ensure
			they directly benefit the local community.
	5.	Sh. Kamaljit Singh,	
		Billgii,	Reply by Project Proponent-
			The total manpower requirement for the
		Rarnal Region, asked about-	proposed expansion project will be approx
		3377	100 persons across various operational and
		the the	support functions.
		manpower requirement	Preference will be given to local people
		for the proposed project expansion?	during recruitment, in line with the skill sets
			required.
		omproj ment	Even at present, a significant portion of the
-		opportunities be provided	workforce employed at the existing facility
1		to the local people?	belongs to the local community, and this
-			practice will continue for the expansion as
			well, thereby contributing to local
			employment generation and socio-economic
	6.	ShKrishan lal Sarpanch	development.
	0.	Representative, Village	Reply by Project Proponent-
		Mirgahan, District, Karnal,	Consultant answered we understand your
		asked about - We have a	concern. The plant is being designed with modern pollution control systems so that air,
		serious concern regarding	water, and soil remain safe. Odour and
		the setting up of this	leachate will be properly managed, and all
		plant. How will our	
		health, environment, and	This project will actually reduce open
		daily life be affected?	dumping, control pollution, and improve
		,	cleanliness in the area, while also creating
			jobs for local people.
	7.	Sh. Krishan lal Sarpanch	
		Representative, Village	Yes, the facility has been operational for
		Mirgahan, District, Karnal	, around 20 years.
		asked about -	With the proposed expansion, the plant will
		It has been nearly 20	shift to modern technology and upgraded
		years since this plant is	s systems that ensure better efficiency,
		operating here. Wha	
		changes will thi	
		expansion bring, and how	
		will it affect us?	larger quantity of waste scientifically,

Ö

	7	thereby reducing open dumping and making
		the surrounding environment cleaner and
8.	ShKrishan lal Sarpanch	healthier for local residents.
	Donne	Reply by Project Proponent-
	Mirashan Di	The project is being developed in line with
*	Mirgahan, District, Karnal,	the Solid Waste Management (SWM) Rules,
	asked about - As per the	2016 notified by MoEF & CC, which
	guidelines, what should be	prescribe specific siting criteria to safeguard
	the minimum distance	the environment and public health.
	from the highway for	As per these rules, a solid waste
	setting up the plant	management facility, including the landfill,
	facility?	should be located at least 200 meters away
		from highways, railway lines, rivers, or
		water bodies.
		Our project site has an area of about 15
		acres, and the design ensures that the
		landfill component will strictly maintain the
		200-meter distance from the highway, fully
9.	Ch William	complying with the prescribed norms
J.	ShKrishan lal Sarpanch	Reply by Project Proponent-
	Representative, Village	The consultant replied: We understand this
	Mirgahan, District, Karnal, asked about - Daily	concern and agree that odour is a genuino
	10000	problem at present, particularly during the
	dumping of waste at this	rally season when moisture increases the
	location is creating severe	intensity of smell.
	odour problems, which especially affects nearby	The proposed expansion project is intended
		to improve the current situation by encuring
	school children during their midday meals. How	scientific disposal of waste instead of open
		dumping.
	addressed?	
		of bio-filters and doods
	>	systems to neutralize foul smells
		Greenbelt development around the site to
	2	act as a natural barrier and improve the local environment.
		on nonnecit.
	'	• Covering and enclosing waste processing
		arous to minimize direct evacure
-		•Additional odour management measures
~		will be implemented during the rainy season, when the problem
100		season, when the problem tends to be higher.
4		
1 2		These steps will help minimize odour issues to the maximum extent and provide a
		and provide a

	1,5			
				cleaner environment for the nearby
			l l	community, including school children.
	10	CIL	Weight and Indian Community	
	10.			- transfer renised
		1	epresentative, Village	in boing planted to might
			irgahan, District, Karnal,	management practices and
		1	ked about - At present,	' mobleme for the collinary'
		ŧ	e capacity of the plant is	Title the expansion the Dialit Will of
			30 TPD. If it is expanded	and night-capacity
			800 TPD, it will be very	machinem encuring that larger quantities of
			arge and may increase ur problems. Shouldn't	
		1	he plant be shifted to	afficiently
		- 1	ome other location?	Instead of open dumping, which causes
		3	ome other location:	odour, flies, and leachate issues, the
				ungraded facility will enable better
				treatment, segregation, and disposal of
				waste in line with the Solid Waste
				Management Rules, 2016.
				Relocating the plant is not a feasible
				solution, as this site has already been
				developed with the required infrastructure.
				Strengthening and upgrading the existing
1				facility will actually reduce environmental
				impact, improve cleanliness, and benefit the
		_		surrounding community.
	11.	.	ShKrishan lal Sarpanch	Reply by Project Proponent-
			Representative, Village	
			Mirgahan, District, Karnal asked about - No local	
1			employment is being	
1			provided by th	e facility. This practice will be continued and
			management. Why ar	re further strengthened during the expansion,
			local people not give	
			preference?	both direct and indirect job opportunities
				created by the project.
	12	2.	Sh. Jatinder Sing	
			Ganjogaidi, Pipalwac	
			District, Karnal, asko	
			about - People fro	1
			nearby villages compla that they are not allow	
			to dispose of their villa	and the second s
			waste at this facility. W	
	L		The state of the s	y

	is waste from the local villages not being collected for disposal at this site?	of the integrated solid waste management
		environmentally safe system that serves the entire region, including nearby villages, and ensures cleaner surroundings for all.
13.	Sh. Rajinder Singh, Ex Sarpanch, Village Mirgahan, District, Karnal, asked about - How will the waste be managed when the plant capacity is expanded to 800 TPD? How will you handle the increased quantity of waste?	Reply by Project Proponent- The Proponent replied: With the proposed expansion, the plant will be equipped with higher-capacity and additional machinery to ensure efficient waste processing. For example, each trommel has a processing capacity of about 40 tons/hour, and the number of trommels will be increased proportionately to match the enhanced waste inflow. Along with this, advanced systems for segregation, recycling, RDF processing, composting, and secured landfill disposal will be implemented. This will ensure that the increased quantity of 800 TPD of waste is managed scientifically and in full compliance with the Solid Waste Management Rules, 2016, thereby reducing open dumping and minimizing environmental impacts.
14.	Sh. Surender Sangwan, - Village Sheikhpura, District, Karnal, asked about - We object to setting up the facility at this site. The land here is very expensive and should not be used for waste collection. Why can't the location of the proposed plant be changed?	Reply by Project Proponent- The site has been allotted to the Municipal

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15.	Sh. Meghraj, Sarpanch Gram Panchayat, Village Sheikhpura, District, Karnal, asked about - We request that waste from nearby villages should also be collected and disposed of at this facility. Will this be done?	that the waste management requirements of nearby villages will also be addressed. The Municipal Corporation, Karnal, will make arrangements to include these villages in the integrated waste collection system so that their waste is also processed scientifically at the facility. In addition, through Corporate Environmental Responsibility (CER) activities, the Municipal Corporation will work towards supporting nearby villages by
		work towards supporting hearty improving basic amenities, health facilities, and skill development, alongside the environmental improvements that will result from the proposed project.

Additional Deputy Commissioner, Karnal apprised the public about the project & informed the public that there objection/suggestions are recorded and same will be placed in proceeding of the public hearing.

Thereafter, Regional Office, HSPCB, Karnal again appealed to the general public present during the time of hearing to ask any more questions/suggestions w.r.t. the said project. As there were no further questions asked by the public present during hearing and thereafter public hearing was ended with the permission of the Additional Deputy Commissioner, Karnal.

Sh. Kamaljit Singh, Regional Officer, HSPCB, Karnal Region thanked the public for attending the public hearing.

The Public Hearing was concluded with the vote of thanks to the chair.

(Kamaljit Singh) Regional Officer HSPCB,Karnal

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Sonu Bhatt, IAS Additional Deputy Commissioner Karnal

मान्नीय वामव्तर् साहब, नगर निगम कारनाल, हरिपाणा

विका :- सालिड वेस्ट ट्लांट (कायरा ट्लांट) की N.H 709 में देर वारने बार मार्मा परा क्वं गांव बस्मी से दूर कारने बारे

िनवर्न यह ई कि मगर निगंग कारमील वा सीरा वागरा ट्लाट खोडवपुरा गांत प्रणात की जमीन में 709 म मेशनल हाइव के विलक्षल पास में वयान / अप रलार में करमाल शहर व अन्म शहरों का कारश व गन्द्रशी की हाला आताह । हिंस गन्द्र क्रिस् वहत सीमान गन्ती वरव सातीह और साम लेंगा मा दूसर होजाता है / कारश रवार शिव मिरणान, नगला जान जी वस्ती विद्यापनी रिस्मा के विल्लाम पास बनामार कि प्रमार में भन्ती । अगहर बहुत सामान भागा में पनपति । विस्तान नीत ने लोगों की साम लेगा भी दूभर ही भारत में मार सेवह भाग दलार में बहुत गन्ती बरब आती क्षडक यह साने जाने बाल परेल, साहकाल व भारा साहिताल पर जलने वाल आत्रीमां का भी इस प्लॉर के पास के प्यास्त निगता है। गांव के लागा का स्वासा स्तास के समा भी जामी विस्वाता का सामना न्याम पडता है के भारत ट्वार में हैं। वक्त अन्त्री बत्रब साती रहती हैं और अन्त्रशी के इंट पर पत्रपा मक्रवी भी गांव में मातवा मन्गति है जिस वार्ण परिवार व

लोग खाना भी जीका से नहीं खा पात / कापरा एलांट / गन्त्रगा में हर गाँव बस्ती र्स व मेन सहका से दूर होने -गहिमें गाँक विश्व की करिने गाँव महका NH पर काने जाने वाला वा निर्मानी मा हा भी भाग जी हमारी आपमें पायना है कि डाप EN ATTOMS DEL CONTE PONDET LOTTE OF NH 709 H 32 OFFI जी भाग कर । इस र्लार जी जीव बम्बी से न मेर रीड NH से दी बनामा आंक तींक गांव बस्ती में रहने वाल व मैन रीड पर पालन वाला भी मीह रिस्कात मा हा /अतः उपरिक्त ब्लार की NH 709 A का पाम शेरवपुरा जी ज्यान में बन्द वारवान को वापा कार / हा। प्रा की वा का हिला के स्वास की कर माने कर माने कर माने कर माने का किया कि कि का की कर माने Jai Now Mirghan (Karnal) Titender Kumar 9813064428 9992339458 Sahil Aleta.

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नगर निगम करनाल, हरियाण में मीजदा ठीस अपिश्रिट प्रबंधन की क्षमता 1301 PD ते 800 TPD विस्त ग्राम शेखपुरा, मेरठ र जन-सुनवाई मे उपस्थित होने पर आपका हा ठोस अपशिस्ट प्रबंधन ग्राम भेरतपुरा, मेरठ रोड , तहसील व जिला करनाल (हरियाणा



























