

HARYANA STATE POLLUTION CONTROL BOARD

Plot No.1, Sector-15, Part-II, Sonipat, Ph. - 0130-2236119, E-mail ID: - hspcbrosr@gmail.com



Dated: 11.07.2025

No. HSPCB/SR/2025/ 1239

To

The Member Secretary, Haryana State Pollution Control Board, Panchkula.

Kind Attn. Sr. Environmental Engineer (IT)

Sub: Adding the name of HWM pre-processer of Hazardous and Other Waste for Coprocessing through Cement Plant on HSPCB portal.

In this connection, it is submitted that M/s GWS WASTE SOLUTION PRIVATE LIMITED Unit III Kila/Khasra No.40//6 Village UMEDGARH, Tehsil: Ganaur, Dist Sonipat, Haryana have obtained authorization under HWM Rules as Pre-Preprocessor of Hazardous waste for cement plants vide Authorization No. HSPCB/SON/98456925 dated 04.06.2025. Copy of authorization enclosed herewith. The name of unit is not showing in the list of HWM pre-processor of Hazardous and Other Waste for Co-processing through Cement Plant on HSPCB portal.

In view of above, it is requested that name of above said units may be included in the list of HWM pre-processer of Hazardous and Other Waste for Co-processing through Cement Plant on HSPCB portal uploaded on HSPCB website. Copy of form as requisite for the same is enclosed.

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

DA/1. Copy of request letter of the unit.

- 2. Copy of requisite form.
- 3. Copy of authorization.

Regional Officer, Sonipat Region.



July 1, 2025

Clean India-Green India

FR AEE-I/AEE-II/SC-B/JEE

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The Regional Officer,

Haryana State Pollution Control Board,

Sonipat,

Haryana

Sub: Request for the Display online the details of our company and Truck Number

Updation.
Ref: Authorisation No.HWM/SON/2025/98456925

Dear Sir,

We have been granted Authorisation, referred to above, as Pre-Processer of Hazardous and other waste for Co-Processing through Cement Plant.

We have sent request through email dated 09/06/2025 (copy enclosed) to arrange the display of our company as Pre-Processor online portal for the generation of manifests for the collection of wastes from the industries and updation of Truck numbers (RCs enclosed). However, our company's name is still not reflected online portal. Because of this, we are unable to start our activities:

You are requested kindly to arrange online portal display of our company and Truck numbers. We also request that the permission be granted to generate manual manifests so that we can collect the materials till the details are online.

Thanking you and looking forward your prompt action in this regard.

Regards,

For GWS Waste Solution Private Limited

Delhi Office: 207, Aggarwal City Mall, Rani Bagh, Delhi-34

🐜 Unit at: 1, 2 & 3 Umedgarh, Ganaur, Haryana

TSDF/Pre-Processor Industry Name and User login registration Form (will be entered by IT Cell Admin HROCMMS after receiving details) **GWS Waste Solution Private Limited** 1 TSDF/Pre-Processor Name VPO Umedgarh, Tehsil Ganaur, 2 TSDF/Pre-Processor address

3 TSDF/Pre-Processor State

4 TSDF/Pre-Processor facility Authorisation No

5 TSDF/Pre-Processor facility Authorisation date

6 TSDF/Pre-Processor facility email ID

7 TSDF/Pre-Processor Facility Phone number

8 TSDF/Pre-Processor facility Authorisation hard copy duly verified singed by concerned SPCB/

9 TSDF/Pre-Processor Facility User name

10 TSDF/Pre-Processor ID for login to receive Manifest on HROCMMS

11 TSDF/Pre-Processor User mobile number

12 TSDF/Pre-Processor email ID

13 TSDF/Pre-Processor User permanent/temporary

Sonipat, Haryana **HARYANA**

HWM/SON/2025/98456925

04/06/2025

support@gwsindia.in

9650367363 attached

Manish Agarwal gwsindia

9999361212

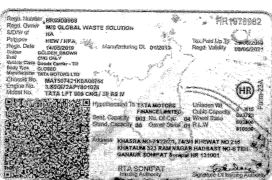
director@gwsindia.in

permanent

TSDF/Pre-Processor transportation Vehicle Registration Form:- (will be entered by IT Cell

Admin HROCMMS after receiving details in online)

	Admin HKOCK	Anvis after rece	iving deta	ns in Omine)				- 1	
S.No	TSDF/Pre-	TSDF/Pre-	Vehicle	Vehicle	Vehicle	Transporter	Transpo	rter	Vehicle status
	processor	Processor	Number	Registration	Туре	mobile	email ID)	(transporter
	transporter	Transporter		Number		Number		٠, ١	should inform
	name .	address							IT Cell for
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		:							of Vehicle
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1	Self (GWS	VPO	HR69D	HR69D 9908	Truck	9667999895	trans@	gwsi	
.	Waste Solution	Umedgarh	9908				ndia.in		
2	Pvt.Ltd Self (GWS	VPO	HR69F	HR69F 3069	Small	9667999895	trans@	gwsi	
	Waste Solution	Umedgarh	3069		Truck		ndia.in	-	
	Pvt.Ltd	-		,	:				
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Haryana State Pollution Control Board

Star Complex, Opp. General Hospital, Delhi Road, Sonepat Ph. 0130-2236119(O) Email:- hspcbrosr@gmail.com



No.: HWM/SON/2025/98456925

DT: 04/06/2025

То

M/s GWS WASTE SOLUTION PRIVATE LIMITED Unit III
Kila/Khasra No.40//6 Village UMEDGARH, Tehsil: Ganaur, Dist Sonipat, Haryana
Sonipat

Sub: Grant of Authorization under Hazardous and Other Wastes (Management & Transboundry Movement) Rules, 2016

- 1. Reference of application: 98456925 dated: 04/06/2025
- 2. MANISH of GWS WASTE SOLUTION PRIVATE LIMITED Unit III is hereby granted an authorization for generation, collection, storage, transportation, reception, pre-processing on the premises situated at Kila/Khasra No.40//6 Village UMEDGARH, Tehsil: Ganaur, Dist Sonipat, Haryana

Details of Authorization

S.No.	Name of process and Category of Hazardous Waste as per the Schedules I, II and III of these rules	Authorised mode of disposal or recycling or utilisation or co-processing, etc.	Quantity
1	Petrochemical process and pyrolytic operation, Residues from alkali wash of fuels	Co-processing	50 T/Annum
2	Petrochemical process and pyrolytic operation, Residues from alkali wash of fuels	Co-processing	50 T/Annum
3	Petrochemical process and pyrolytic operation, Spent catalyst and molecular sieves	Co-processing	100 T/Annum
4	Petrochemical process and pyrolytic operation, Slop oil from wastewater	Co-processing	15 T/Annum
5	Production of primary and secondary aluminium, Tar containing wastes	Co-processing	10 T/Annum
6	Metal surface treatment, such as etching, staining, polishing, galvanising plating etc., Spent Acid and Alkali	Co-processing	500 T/Annum

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7	Industrial operations using mineral/synthetic oil as lubricant in hydraulic systems or other applications, Used/spent oil	Authorized recycler		0.60 KL/Annu m
8	Petrochemical process and pyrolytic operation, Tarry residues	Co-processing		5 T/Annum
9	Petrochemical process and pyrolytic operation, Oily sludge emulsion	Co-processing	en a company a c	100 T/Annum
10	Petrochemical process and pyrolytic operation, Organic residues	Co-processing		15 T/Annum
11	Metal surface treatment, such as etching, staining, polishing, galvanising plating etc., Sludge from bath containing organic solvents	Co-processing		30 T/Annum
12	Metal surface treatment, such as etching, staining, polishing, galvanising plating etc., Phosphate sludge	Co-processing		50 T/Annum
13	Metal surface treatment, such as etching, staining, polishing, galvanising plating etc., Sludge From staining bath	Co-processing		35 T/Annum
14	Production of iron and steel including other ferrous alloys (electric furnace;and by product plant), Decanter tank tar sludge	Co-processing		35 T/Annum
15	Production of iron and steel including other ferrous alloys (electric furnace;and by product plant), Tar storage tank residue	Co-processing	The state of the s	20 T/Annum
16	Crude Oil and Natural gas production, Drilling mud containing oil	Co-processing	3 .	10 T/Annum
17	Production of iron and steel including other ferrous alloys (electric furnace;and by product plant), Benzol acid sludge	Co-processing	The second secon	40 T/Annum
18	Production of nitrogenous and complex fertilizers, Spent carbon	Co-processing	A Comment	75 T/Annum
19	Production of phenol, Residue/sludge containing phenol	Co-processing		25 T/Annum
20	Crude Oil and Natural gas production, Sludge containing oil	Co-processing	4	50 T/Annum

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21	production and/or industrial use of solvents, Contaminated aromatic, aliphatic or napthenic solvents may or may not be fit for reuse	Co-processing .		40 T/Annum
22	production and/or industrial use of solvents, Spent solvents	Co-processing	September 1975 and the	150 T/Annum
23_	production and/or industrial use of solvents, Process Sludge	Co-processing	The state of the s	100 T/Annum
24	Production and/or industrial use of paints, pigments, lacquers, varnishes and inks, Process wastes, residues & sludges	Co-processing		400 T/Annum
25	Production Of Plastics, Process residues	Co-processing	a C.	10 T/Annum
26	Production and/or industrial use of glues, cements, adhesive and resins, Wastes/residues (not made with vegetable of animal materials)	Co-processing		10 T/Annum
27	Production of canvas and textiles, Chemical residues	Co-processing		20 T/Annum
28	Metal surface treatment, such as etching, staining, polishing, galvanising plating etc., Spent bath/sludge containing sulphide, cyanide and toxic metals	Co-processing		1000 T/Annum
29	Industrial production and formulation of wood preservatives, Residues from wood alkali bath	Co-processing		5 T/Annum
30	Production or industrial use of synthetic dyes, dye-intermediates and pigments, Process waste sludge/residues containing acid or other toxic metals or organic complexes	Co-processing		25 T/Annum
31	Production or industrial use of synthetic dyes, dye-intermediates and pigments, Dust from air filtration system	Co-processing	The state of the s	5 T/Annum
32	Production or industrial use of synthetic dyes, dye-intermediates and pigments, spent solvent	Co-processing	Hardware Control of the Control of t	25 T/Annum
33	Production of organo-silicone compounds, process residues	Co-processing	The state of the s	5 T/Annum
34	Production/formulation of drugs/ pharmaceuticals and health care product, Process Residues and wastes	Co-processing		40 T/Annum
35	Production/formulation of drugs/ pharmaceuticals and health care product, Off specification products	Co-processing		2000 T/Annum

36	Production/formulation of drugs/ pharmaceuticals and health care product, Date-expired, discarded and offspecification drugs/ medicines	Co-processing	2100 T/Annum
37	Production/formulation of drugs/ pharmaceuticals and health care product, Spent organic solvents	Co-processing	30 T/Annum
38	Production, and formulation of pesticides including stock-piles, Process wastes/residues	Co-processing	5 T/Annum
39	Production, and formulation of pesticides including stock-piles, Chemical sludge containing residue pesticides	Co-processing	5 T/Annum
40	Production, and formulation of pesticides including stock-piles, Date-expired and off-specification pesticides	Co-processing	50 T/Annum
41	cleaning, emptying and maintenance of petroleum oil storage tanks including, Oil-containing cargo residue, washing water and sludge	Co-processing	10 T/Annum
42	cleaning, emptying and maintenance of petroleum oil storage tanks including, Chemical-containing cargo residue and sludge	Co-processing	10 T/Annum
43	cleaning, emptying and maintenance of petroleum oil storage tanks including, Sludge and filters contaminated with oil	Co-processing	60 T/Annum
44	cleaning, emptying and maintenance of petroleum oil storage tanks including, Ballast water containing oil from ships	Co-processing	T/Annum
45	Electronic Industry, Process residues and waste	Co-processing	40 T/Annum
46	Electronic Industry, Process residues and waste	Co-processing	40 T/Annum
47	Metal surface treatment, such as etching, staining, polishing, galvanising plating etc., Plating metal sludge	Co-processing	20 T/Annum
48	Handling of Hazardous chemicals and wastes, Empty barrels/containers/liners contaminated with hazardous chemicals/wastes	Co-processing	500 T/Annum
49	De-contamination of barrels/containers used for handling of hazardous waste/chemicals, Sludge from treatment of waste water arising out of cleaning/disposal of barrels/ containers	Co-processing	10 T/Annum
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50	De-contamination of barrels/containers used for handling of hazardous waste/chemicals, Chemical Containing residue arising from decontamination	Co-processing		10 T/Annum
51	Purification and treatment of exhaust air, water and waste water from the treatment plants (CETP's), Chemical sludge from waste water treatment	Co-processing		565 T/Annum
52	Purification and treatment of exhaust air, water and waste water from the treatment plants (CETP's), Oil and grease skimming residues	Co-processing	And the state of t	200 T/Annum
53	Purification process for organic compounds/solvents, Any process or distillation residue	Co-processing	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	500 T/Annum
54	Purification process for organic compounds/solvents, Spent carbon or filter medium	Co-processing		25 T/Annum
55	Hazardous waste treatment processes, e.g. pre-processing, incineration and concentration, 'Sludge From wet scrubbers	Co-processing		25 T/Annum
56	Hazardous waste treatment processes, e.g. pre-processing, incineration and concentration, Concentration or evaporation residues	Co-processing		25 T/Annum
57	Chemical processing of ores containing heavy metals such as chromium, Manganese, Nickel, Cadmium etc., Process residues	Co-processing	93	50 T/Annum
58	Petroleum refining/re-processingof used oil/recycling of waste oil, Oily sludge/emulsion	Co-processing	U.S. ** 1984. 3	200 T/Annum
59	Petroleum refining/re-processingof used oil/recycling of waste oil, Spent catalyst	Co-processing	- 54 . - 2 .	15 T/Annum
60	Petroleum refining/re-processingof used oil/recycling of waste oil, Slop oil	Co-processing	a service de la constante de l	50 T/Annum
61	Petroleum refining/re-processingof used oil/recycling of waste oil, Organic residues from process	Co-processing	The state of the s	150 T/Annum
62	Petroleum refining/re-processingof used oil/recycling of waste oil, Spent clay containing oil	Co-processing		170 T/Annum
63	Industrial operations using mineral/synthetic oil as lubricant in hydraulic systems or other applications, Used/spent oil	Co-processing		500 T/Annum

64	Industrial operations using mineral/synthetic oil as lubricant in hydraulic systems or other applications, Wastes/residues containing oil	Co-processing	1000 T/Annum
65	Industrial operations using mineral/synthetic oil as lubricant in hydraulic systems or other applications, Waste Cutting oils	Co-processing	500 T/Annum
66	Secondary production and/or industrial use of zinc, Sludge and filter press cake arising out of production of Zinc Sulphate and other Zinc Compounds	Co-processing	50 T/Annum
67	Secondary production and/or industrial use of zinc, Flue gas dust and other particulate	Co-processing	50 T/Annum
68	Primary production of zinc/lead/copper and other non-ferrous metals except aluminium, Process residues	Co-processing	100 T/Annum
69	Primary production of zinc/lead/copper and other non-ferrous metals except aluminium, Sludge from scrubbers — A F V A N	Co-processing	400 T/Annum
70	Production of asbestos or asbestos- containing materials, Asbestos-containing residues	Co-processing	100 T/Annum
71	Secondary production of Copper, Sludges and filter cakes	Co-processing	100 T/Annum
72	Secondary production of Copper, Flue gas dust and other particulates	Co-processing	50 T/Annum
73	Secondary Production of lead, Acid from used batteries	Co-processing	500 T/Annum
74	Handling of Hazardous chemicals and wastes, Contaminated cotton rags or other cleaning materials	Co-processing	1000 T/Annum
75	Part B, B3-B3030	Co-processing	660 T/Annum
76	Pulp & Paper Industry,	Spent chemicals (Co-processing0	50 T/Annum
77	Pulp & Paper Industry,	Corrosive wastes arising from use of strong acid and bases (Co-processing)	25 T/Annum

- 1. The authorization shall be valid for a period of 04/06/2025 to 30/09/2029
- 2. The authorization is subject to the following general and specific conditions:-

1. The unit will maintain the record of other waste in form 4 and submit the Annual Report under HWM Rules by 30th June every year. 2 Unit will apply for renewal of Authorization at least 90 days before expiry date of the Authorization. 3.Unit will make compliance of HW Rules, 2016 strictly. 4. Unit will make renewal of agreement with board authorized agency timely as per board policy and submit the same to HSPCB .5 That the CTO so granted shall become invalid in case of violation of any of the above law/Rules/ conditions. 6. Unit will purchase the raw material from legal source and submit the information of the same to HSPCB. 7. Unit will sale the products to actual user /authorized user. 8. Unit will strictly comply with the conditions of SOP's specified by Moef, in case of non-compliance, authorization shall be revoked. 8. Unit will liable to pay environmental compensation at any stage imposed by the Board. 9. unit will do the transportation of hazardous waste through the dedicated vehicles as per guidelines prescribed for the transportation vehicles as per rules and guidelines prescribed for this purpose and unit will do the intimation to HSPCB regarding transportation wherever mandatory under the Rules 10. Unit will maintain the mandatory and desirable record of all hazardous waste movements and also follow the manifest system as per the HWOM Rules

Regional Officer Sonipat
For Haryana State Pollution Control Board

Conditions of Authorization:

- 1. The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- 2. The authorization or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Control Board.
- 3. The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.
- 4. Any unauthorised change is personnel equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of this authorization.
- 5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.
- 6. The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty".
- 7. An application for the renewal of an authorization shall be made as laid down under these Rules.
- 8. Any other conditions for compliance as per the guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to time.
- 9. Annual return shall be filed by June 30 th for the period ensuring 31 st March of the year.
- 10 It is the duty of the authorised person to take prior permission of the State Pollution Control Board to close down the facility.
- The imported hazardous and other wastes shall be fully insured for transit as well for any accidental occurrence and its clean-up operation.
- The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- The hazardous and other waste which gets generated during recycling or reuse or recovery or preprocessing or utilisation of imported hazardous or other wastes shall be treated and disposed of as per specific condition of authorisation.

Application no. :98456925 Industry id: 23SON515046

Date: 04/06/2025

The importer or exporter shall bear the cost of import and mitigation of damages if any.

NIRMAL

KUMAR

Regional Officer Sonipat

For Haryana State Pollution Control Board

