# AGENDA ITEM NO. 195.04

PROCEDURE FOR GRANT OF AUTHORIZATION UNDER SOLID WASTE (MANAGEMENT AND HANDLING) RULES, 2016- REG. EX-POST FACTO APPROVAL

#### Agenda Item No. 195.04

OY/01 Procedure for grant of authorization under Solid Waste (Management and Handling) Rules, 2016--- reg Ex-post Facto approval.

The Ministry of Environment and Forests, Govt. of India vide notification dated-08.04.2016 issued the Solid Waste Management Rules, 2016 applicable w.e.f. 8.04.2016 and authorized the State Pollution Control Boards to grant authorization to the urban local authority or an operator of a facility or any other agency authorized by local body for processing and disposal of solid waste under Solid Waste Management Rules, 2016.

The Industries Department, Govt. of Haryana has forwarded the Business Reforms Action Plan, 2022 (BRAP, 2022) released by the Department of Promotion of Industry and Internal Trade (DPIIT), Ministry of Commerce and Industry, Govt. of India. As per BRAP Action Plan, system for authorization under SWM Rules, 2016 has to be developed through online single window clearance. The applicant desirous for obtaining authorization under SWM Rules, 2016 shall submit the application on HEPC portal regarding grant/renewal of authorization in Form I along with required documents.

After receipt of complete application on HEPC portal from the urban local authority or an operator of a facility or any other agency authorized by local body which is responsible for processing and disposal of solid waste under Solid Waste Management Rules, 2016, the State Pollution Control Board, after such enquiry as it considers necessary and on being satisfied that the applicant posses appropriate facilities, technical capabilities and equipment to handle solid waste safely, may grant authorization to the applicant in **Form II**, stipulating the compliance criteria and environmental standards as specified in Schedule I and Schedule II of said rules including other conditions, as may be necessary. Inspections shall be carried out by two officers i.e. Regional officer and Field officer of Board for verifying the submissions made by the unit and compliance of the SWM Rules, 2016.

The State Pollution Control Board shall take decision on grant of authorization within the stipulated time frame as prescribed by the HEPC. The authorization granted under this rule shall initially be valid for 01 year unless revoked/suspended or cancelled & shall subsequently be renewed/granted for 05 years or up to the validity period of CTO, in case validity of CTO is less than 5 years. Inspection of these facilities will be carried out by officers of the Board in order to monitor the compliance of environmental standards and adherence to the conditions stipulated in authorization and standards specified in Schedule II for waste processing and disposal sites at least once in a year. Every application for renewal of authorization shall be made at least 90 days before expiry of validity of authorization.

The power to decide the cases of authorization for grant/ refusal shall be as per the following criteria:-

- Regional Officer may decide the authorization under SWM Rules, 2016 for applicant having investment up to Rs 10 crores or CLU cases up to 01acre.
- Regional Officer shall obtain approval of Nodal Officer HEPC, Panchkula for projects with investment above Rs 10 crore or CLU cases more than 1acre.

Accordingly, with the approval of Worthy Chairman of the Haryana State Pollution Control Board, the procedure for grant of authorization under the Solid Waste Management Rules, 2016 has been issued vide order No. HSPCB/SWM/2022/I/137643 dated 14.10.2022 (copy enclosed at Annexure- A). The case is submitted before the Board of Directors for grant of ex-post facto approval of the procedure already issued as stated above.



#### HARYANA STATE POLLUTION CONTROL BOARD C-11, SECTOR-6, PANCHKULA Website – <u>www.hspcb.gov.in</u> E-Mait: hspcbsolidwaste@gmall.com Ph:0172-2577870-871

#### Office Order

Ministry of Environment and Forests, GovL of India vide notification dated-08.04.2016 issued Solid Wasta Management Rules, 2016 applicable w.e.f. 8.04.2016 and authorized the State Pollution Control Boards for grant of authorization to the urban local authority or an operator of a facility or any other agency authorized by local body for processing and disposal of solid waste under Solid Waste Management Rules, 2016.

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After receipt of complete application on HEPC partst from Urban Local Authority or an operator of a facility or any other agency authorized by local body which is responsible for processing and disposal of solid waste under Solid Waste Management Rules, 2016, the State Polution Control Board, after such enquiry as it considers necessary and on being satisfied that the applicant posses appropriate facilities, technical capabilities and equipment to handle solid waste safely, may grant authorization to the applicant in Form. If stipulating compliance criteria and environmental standards as specified in Schedule I and Schedule II of said rules including other conditions, as may be necessary. Inspections shall be carried out by two officer's i.e. Regional officer and Field officer of Board for verifying the submissions made by unit and compliance of SVM Rules, 2016.

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The power to decide the cases of authorization for grant refusal shall be as per following criteria:-

- Regional Officer may decide the authorization under SWM Rules, 2016 for applicant having investment upto 10 crores or CLU cases upto 01 Acre.
- Regional Officer shall obtain approval of Nodel Officer HEPC, Penchkule for projects with investment above 10 crore or CLU cases more than 1 Acre.
- The Status of all such authorization granted by the Board will be displayed on the website of the Board under the heading authorized facility under SV/M Rules, 2016.

All the concerned shall ensure the compliance of the above said decision of the

Board effectively.

Dated the Panchkula 13th October, 2022 P. Raghavendra Rao, Chairman, HSPCB

#### Endst. No. HEPCB/SWM/2022/1/137643

Dated 14/10/2022-

A copy of the above is forwarded to the following for information and necessary action.

- All Officers in Head Office of the Board.
- 2. All the Regional Officers in Field.
- Nodal Officer (IT) for uploading the above procedure on the website of the Board and making necessary changes in HROCMMS.
- 4. Nodal Officer, HEPC, Panchkula.
- P.S. to Chalman, HSPCB.
- P.A to Member Secretary, HSPCB.

14/1= 2020

Sr. Env. Engineer (HQ)

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#### Annexure-A

04/04

# Check list of documents required for authorization:

- Form-1 as per SWM-2016 Rules.
- 2. No processing fee is applicable for such authorization.
- 3. Annual report (Form-4) as per SWM Rules, 2016 (for renewal cases).
- 4. Copy of valid CTE/CTO obtained from board.
- 5. Copy of Environmental clearance obtained by the facility (if applicable).
- 6. Copy of CA certificate.

ter.

- 7. Process flow chart.
- 8. Detailed Project Report (DPR) including details regarding solid waste processing/recycling/ treatment/disposal at site.
- 9. Agreement with private agency for solid waste management (if applicable).
- 10. Copy of fresh analysis reports of effluent/air emissions/ noise analyzed from Board's lab/recognized lab. (not more than 03 months old in renewal cases).
- 11. Details about methodology adopted for prevention and control of environmental pollution alongwith design Scheme of Effluent Treatment Plant/ Sewage treatment Plant, Air Pollution Control Devices / Hazardous Waste Management as applicable for compliance of provisions mentioned in SWM Rules, 2016 with Hydraulic Design and design calculations based upon the Pollution load and prescribed standards.
- 12. Undertaking regarding compliance of all provisions of SWM Rules, 2016 in prescribed format.
- 13. NOC from State Urban Development Department, the Town and Country Planning Department, District Planning Committee or Metropolitan Area Planning Committee, as may be applicable, Airport or Airbase Authority, the Ground Water Board, Railways, power distribution companies, highway department and other relevant agencies& other concerned departments regarding establishment of MSW processing/recycling/ treatment/disposal facility for which authorization sought.
- 14. Onsite and offsite Emergency plan alongwith measures taken to prevent fire incidents.
- 15. Details about occupational health & safety measures adopted.
- 16. Copy of agreement with plastic waste recycler/E-waste recycler/CBWTF/CHWTDF & Authorized recyclers under HWM Rules. (As applicable)

#### Undertaking

 1.1---------an authorized officer of urban local authority /authorized person of agency hired by local body/operator of facility and also responsible for overall functioning (i.e. processing/ recycling/treatment and disposal) of the solid waste facility developed at

That I am aware of all the provisions of MSW Rules, 2016 and standards/norms prescribed for discharge of pollutants under schedule-II of MSW Rules, 2016.

3. I undertake to comply with all the provisions mentioned in MSW Rules, 2016.

In case of the non compliance of above undertaking or false declaration found at any stage, the board will be at liberty to take penal action under the provisions of Environment (Protection) Act, 1986 (29 of 1986).

> Authorized Signatory Name & Designation with Ph no., Email address & seal of the company

Dated:

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# Name and address of Regional Office

No.:

То

M/s.....

Sub: Show Cause notice for refusal of Authorization under Municipal Solid Waste Management Rules, 2016.

Please refer to your application dated .....received in the Board for Authorization under Municipal Solid Waste Management Rules, 2016. Accordingly, Show Cause Notice for refusal of Authorization under above said Rules is issued for submitting reply or for taking corrective measures for the shortcomings observed in your application as per details given below:-

General Shortcomings :

In case, you fail to submit reply or submit compliance of the shortcomings within 15 days then authorization under Municipal Solid Waste Management Rules, 2016 sought vide your above referred application, shall be refused.

In future, your facility would be processing / recycling/treating / disposing solid waste at your own risk in violation of the above said rules and will be liable for penal action under the provisions of Environment (Protection) Act, 1986 (29 of 1986).

Regional Officer \_\_\_\_\_ For Haryana State Pollution Control Board

04/06

Date:

### Name and address of Regional Office

No.:

To

M/s.....

Sub: Refusal of Authorization under Municipal Solid Waste Management Rules (MSW Rules), 2016.

Please refer to your application dated \_\_\_\_\_\_received in the Board for Authorization under MSW Rules, 2016. Your above referred application has been examined by the board and it has been observed that the application submitted by you is incomplete and not conforming to the provisions of MSW Rules, 2016. Accordingly, Show Cause notice for refusal of authorization under above said rules containing the shortcomings were issued on dated \_\_\_\_\_\_\_ \_\_\_\_\_\_But you have failed to take corrective measures for the shortcomings and incompletion in your application referred above as per detail given below:

Shortcomings:

In view of above stated facts, the authorization under rule 15 (y) of MSW Rules, 2016 sought vide your above referred application, is hereby refused.

In future, your facility would be processing / recycling/treating / disposing solid waste at your own risk in violation of the above said rules and rendering yourself liable for penal action under provisions of Environment (Protection) Act, 1986 (29 of 1986).

> Regional Officer\_\_\_\_\_ For Haryana State Pollution Control Board

04/07

Date:

#### Form-II

# Name and address of Regional Office

No. :

Date:

04/08

36.

To

M/s.....

Sub: Grant of Authorization under Municipal Solid Waste Management Rules, 2016.

### Detail of Authorization

Sr. No.	Quantity of waste processed by using various technologies	Authorized Quantity in Ton/Day	Mode of Disposal
1	Composting		
Z	Vermi composting		
3	Bio-methanation		
4	Refuse Darived Fuel		
5	Waste to Energy technology such as incineration, gasification, pyrolysis or any other technology (give detail)		
6	Co-processing (raw material processed)		
7	Combustible waste supplied to cement plant		
8	Combustible waste supplied to solid waste based power plants		
9	Others	-	

The authorization is granted subject to the terms and conditions stated below and such conditions as may be otherwise specified in these rules and the standards laid down in Schedules I and II under these rules.

#### Term & Conditions:-

- The validity of this authorization is till \_\_\_\_\_\_. Facility has to apply for renewal of authorization atleast 90 days prior to the expiry of the validity of authorization.
- The Haryana State Pollution Control Board may, at any time, revoke any of the conditions applicable under the authorization and shall communicate the same in writing.
- 3. The Municipal Solid Waste should be handled, managed & disposed off strictly in accordance with Solid Waste Management Rules, 2016. In case of non- compliance of provisions of the SWM Rule, 2016 or violation of any of the conditions mentioned in the authorization, the authorization so granted will be cancelled/revoked besides that penal action will be taken against the concerned under provisions of the Environment (Protection) Act, 1986 (29 of 1986).
- The facility will adopt all mitigation measures for prevention of fire incidents at MSW site and comply with all the directions issued by CPCB, MoEF &CC and State board from time to time.
- 5. The said facility will adopt all measures for occupational safety and health of the workers.
- The unit shall comply with all the terms & conditions of CTO issued by State Board vide no.\_\_\_\_\_ dated \_\_\_\_\_.
- The operator of the facility shall be liable to comply with all the guidelines issued by MoEF&CC or CPCB or State Govt. from time to time related with collection, disposal, reception, storage & treatment of Municipal Solid Waste Maragement Rules, 2016.
- The facility will comply with the standards and norms specified under schedule-II of SWM Rules, 2016.
- The unit shall ensure proper operation/maintenance of the pollution control equipments in order to control the fugitive emissions, odour from various activities/processes so as to ensure clean and safe environment in an around its premises.
- The facility will comply with Ambient Air Quality standards as prescribed by MoEF & CC, Govt. of India vide Gazette notification dated 18.11.2009 for industrial area.
- Authorization is being issued to the facility on the basis of document submitted by the applicant, if any discrepancies are found in the documents/facts submitted by applicant than this authorization shall be treated as revoked without any further notice and applicant shall be liable for action in accordance with provisions of law.
- 12. The ground water quality within 50 meter of the periphery of landfill site shall be periodically monitored covering different seasons in a year that is, summer, monsoon and pest-monsoon period to ensure that the ground water is not contaminated. The parameter prescribed under schedule I should be applicable for usage of groundwater for drinking purpose.
- 13. Landfill gas control system including gas collection system shall be installed at landfill site to minimize odour, prevent off-site migration of gases, to protect vegetation planted on the rehabilitated landfill surface. For enhancing landfill gas recovery, use of geo-membranes in cover systems along with gas collection wells should be considered.
- The concentration of methane gas generated at landfill site shall not exceed 25 per cent of the lower explosive limit (LEL).

Regional Officer \_\_\_\_\_ For Haryana State Pellution Control Board

# FORM-I

# [See rule 15 (y) 16 (1) (c), 21(3) ]

04/10

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Application for obtaining authorization under solid waste management rules for processing/recycling/treatment and disposal of solid waste

To,

The Member Secretary, Haryana State Pollution Control Board, Panchkula

Sir,

We hereby apply for authorization under the Solid Waste Management Rules, 2016 for processing, recycling, treatment and disposal of solid waste.

1.	Name of the local body/agency appointed by them/ operator of facility	
2.	Correspondence address Telephone No. Fax No. E-mail	
3.	Nodal Officer & designation(Officer authorized by the local body or agency responsible for operation of processing/ treatment or disposal facility)	
4.	Authorization required for setting up and operation of the facility (Please tick mark)	waste processing recycling treatment disposal at landfill
5.	Attach copies of the Documents <ul> <li>Site clearance (local body)</li> <li>Proof of Environmental Clearance</li> <li>Consent for establishment</li> <li>Agreement between municipal authority and operating agency</li> <li>Investment of the project</li> </ul>	

6.	(i) Processing/recycling/treatment of solid	
	<ul> <li>waste</li> <li>a) Total Quantity of waste to be processed (TPD)</li> <li>b) Quantity of waste to be recycled (TPD)</li> <li>c) Quantity of waste to be treated (TPD)</li> <li>d) Quantity of waste to be disposed into landfill (TPD).</li> <li>(ii) Utilization programme for waste processed (Product utilization) (TPD).</li> <li>(iii) Methodology for disposal (attach details).</li> <li>(iv) Quantity of leachate (in KLD)</li> <li>Treatment technology for leachate</li> <li>(v) Measures to be taken for prevention and control of environmental pollution.</li> <li>(vi) Measures to be taken for safety of workers working in the plant.</li> <li>(vii)Details regarding solid waste processing technology /recycling/treatment/disposal facility (to be attached).</li> </ul>	
7.	Details of technologies adopted	
	Composting	Qty raw material processed TPD Qty final product produced TPD Qty sold TPD Qty of residual waste land filled TPD
	Vermi composting	Qty raw material processed TPD Qty final product produced TPD Qty sold TPD Qty of residual waste land filled TPD
	Bio-methanation	Qty raw material processed TPD Qty final product produced TPD Qty sold TPD Qty of residual waste land filled TPD

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414383/2022/swm.B		Qty raw material processed
	Refuse Derived Fuer	TPD Qty final product produced TPD Qty sold TPD Qty of residual waste land filled TPD
	Waste to Energy technology such as incineration, gasification, pyrolysis or any other technology (give detail)	Qty raw material processed TPD Qty final product produced TPD Qty sold TPD Qty of residual waste land filled TPD
	a material processed)	Qty TPD
	Co-processing (raw material processed) Combustible waste supplied to coment	Yes/No If yes, then provide detail
	plant Combustible waste supplied to solid waste based power plants	Yes/No If yes, then provide detail
	Others	Name Qty TPD
8.	<ul> <li>Disposal of solid waste</li> <li>Number of sites identified</li> <li>Quantity of waste to be disposed per day</li> <li>Details of methodology or criteria followed for site selection (attach)</li> <li>Details of existing site under operational Methodology and operational details of land filling</li> <li>Measures taken to check</li> </ul>	
	environmental pollution	

# Verification Report of CMSW7SDF

1.	Nama 8 Addesse of the	
2	and a right era of billt	
3.	a neilee as alphanetright	
4.	and the second of the	
5.	Che .	
	mendatory)	nal Latitude Longitude
6.	Capacity of the waste processing facility (Ton/Day)	Quantity
7.	Area of facility for waste processing (in acre/so, meter)	
8.	Industry type	
9.	Product	
10.	details	
11.	details details	ve
12.	The second weate (101/Day)	
	I. Quantity of solid waste processed     U. Quantity of waste to be recycled     U. Quantity of waste to be treated     V. Quantity of waste to be disposed into landfill	
13.	Details of technologies adopted	
a) b)	Composting Vermi composting	Qty raw material processed TPD Qty final product produced TPD Qty sold TPD Qty of residual waste land filled TPD
		Qty raw material processed TPD Qty final product produced TPD Qty sold TPD Qty of residual waste land filled TPD
*	Bio-methanation -	Qty raw material processed TPD Qty final product produced TPD Qty sold TPD Qty of residual waste land filled TPD
	Refuse Derived Fuel	Qty raw material processed TPD Qty final product produced TPD Qty sold TPD Qty of residual waste land filled TPD
1	Waste to Energy technology such as incineration, gasification, pyrolysis or any other technology (give detail)	Qty raw material processed TPD Qty final product produced TPD Qty sold TPD
0	Co-processing (raw material processed)	Qty of residual waste land filled TPD
0	Combustible waste supplied to cement plant	Qty TPD
1	and the second s	Yes/No
C	ombustible waste supplied to solid waste based power lants	If yes, then provide detail Yes/No
	ithers	If yes, then provide datail Name Qty TPD

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	by unit for installation regarding handling and n Give details regarding C	omplance of cond	itions specif						
k)	authorization earlier gra	nted (for renewal ca	ise)						
0				Rules.					
m)	Remarks Over all recommendatio 2016.	n for authorization							
n)	Giving Grant or Refuse		-		Grant/Refv	1997			
0)	Grant time period				From	0			
_	Grant Cana period		Type of Efflu	ent		Remarks (Reason fo			
p)	Type of effluent Year	No. of outlets	Quantity (KLD)	1.0.0000000	Mode of Remarks (Reas disposal variation)				
			Product De						
a)	Product name	product capac	product capacity		Unit.				
	1	Stack Deta			all				
r)			STACE Dec	unit					
	Stack name	stack height	stack height und		2010				
		Turne of Furt	nace/Inciner	ator/Bo	ler/other				
5)			nace/ menter	Uni	t				
	Furnace/Incinerator/8 er/other	oli Capacity							
			Type of 1	fuel					
-	Type of Fuel					1715-37-153-3-6-31			
t)	Fuel name		Capacity		Unit				

: 42.

### Spot Inspection Report of CMSWTSDF

1	<ol> <li>Name of the City/Town covered</li> </ol>		1.1.1.2	
7	2. Population of City/Town covered			
3	Area in sq. Kilometers City/town covered			
4	I. Name of the local body (having administrative control over CMSWTSDF)     II. Address of the local body     III. Telephone no.     Iv. Fax no.     v. E-mail			
	I. Name of operator of the facility     II. Address of operator of the facility     III. Name of officer Incharge of the facility     iv. Telephone no.     v. Fax no.     vi. E-mail			
	. GPS coordinate of CMSWTSDF (8 digit after decimal mandatory)	Latitude Longitude		
7	Distance of processing facilities from city/town boundary			
8	Capacity of the waste processing facility	Quantity (TPD)		
9.	Quantity of Solid waste			
3)	Estimated Quantity of solid waste generated in the local body area/area's	{TPD]		
b)	Quantity of solid waste collected per day	(TPD)		1
c)	Quantity of solid waste processed	(TPD)		
d)	Quantity of solid waste disposed at landfill	(TPD)		
10	Total waste storage capacity of facility and actually stored quantity	(TPD)		
A	Type and Number of vehicles used for transportation (add view delete)	No of trips made	Number	Qty of waste transported in TPD
		Tractors		
		Non tipping truck		
		Tipping truck		
		Dumper		
		placers		_
		Refuse		
		collectors		
		Compactors		
		JCB/loader	Non Ato	
		GPS available	Yes/No	
A	Details of machinery installed	others		
2	Area of facility for waste processing (in acre/sq.		_	
	meter)	_		
A	Land currently utilized for waste processing (in acre/sq. meter)			
2	Solid waste processing facility operational or non operational			

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	Compositing	Qty raw material processed TPD
1		Qty final product produced TPD
		Qty sold TPD
		Qty of residual waste land filled TPD
b)	Vermi composting	Qty raw material processed TPD
		Qty final product produced TPD
		Qty sold TPD
		Qty of residual waste land filled TPD
c1	Blo-methanation	Qty raw material processed TPD
		Oty final product produced TPD
		Qty sold TPD
	and the second se	Qty of residual waste land filled TPD
d]	Refuse Derived Fuel	Qty raw material processed TPD
3		Qty final product produced TPD
		Qty sold TPD
		Oty of residual waste land filled TPD
e)	Waste to Energy technology such as	Qty raw material processed TPD
-	incineration, gasification, pyrolysis or any other	Qty final product produced TPD
	technology (give detail)	Qty sold TPD
		Qty of residual waste land filled TPD
ŋ.	Co-processing (raw material processed)	Qty TPD
g)	Combustible waste supplied to cement plant	Yes/No
-		If yes, then provide detail
h)	Combustible waste supplied to solid waste	Yes/No
	based power plants	If yes, then provide detail
1)	Others	Name
		Qty
		TPD
12.	Status of Solid waste Dumping sites	
×	No. of dump sites available with the local body	
*	No, of sanitary landfill sites available with the local body	
>	Area of such sites available for waste disposal	
	(In acre/sq. meter)	
×	Area of land currently used for waste disposal	
	(in acre/sq. meter)	
>	Distance of dumpsite/landfill facility from city/town	
×	Distance from the nearest habitation	
7	Distance from water body	
>	Distance from state/national highway	
>	Distance from Airport	
7	Distance from important religious places or	
2	historical monument	
P	Whether it fails in flood prone area	Yes/No
>	Quantity of waste land filled per day	
2	Whether landfill site is fenced	Yes/No
>	Whether lighting facility is available on site	Yes/No
×	Whether Weigh bridge facility available	Yes/No
×	Vahicles and equipments used at landfill	Bulldozer, compactor, other
-	(specify)	
×	Manpower deployed at landfill site	Yes/No
1	I wanterwat anticides at interve size	If yes, then detail

	22(#Weller Eovering is done on daily basis	Yes/No If not, Frequency of covering the waste deposited at the landfill
>	Cover material used	Yes/No
A	Whether adequate covering material is available	s Yes/No
A	Provisions for gas venting provided	Yes/No If yes, then Detail
A	Provision for leachate collection	Yes/No (if yes, then detail)
A	<ul> <li>Whether waste processing facility/landfill site is having:-</li> <li>I. Waste inspection facility to monitor waste brought in.</li> <li>II. Office facility for record keeping and shelter for keeping equipments and machinery etc.</li> </ul>	Yes/No Yes/No
>	Any fire incident noticed at site	Yes /No
A	Whether provisions like: I. Fire protection equipments/other facility provided	Yes /No
A	Whether the operator of facility is maintaining record of waste received, processed and disposed and log book maintained	Yes /No If yes detail Attachment If any
>	Whether the approach and/internal roads are concreted or paved or katche path	Concreted /paved/ katcha path
A	Whether utilities such as -drinking water & sanitary facility provided	Yes /No
×	Whether provisions for parking, cleaning, washing of transport vehicle provided	Yes /No
A	Whether the land filled waste is compacted in the layers by using heavy compactors	Yes /No
A	Whether the landfill site be covered at the end of each working day with minimum 10cm of soil, inert debris or construction material	Yes /No
×	Whether proper storm water drainage system provided to divert run off away from the active area of landfill	Yes /No
>	Whether the non permeable lining system at the base & walls provided	Yes /No
>	Whether provisions for management of leachate including its collection and treatment made at site	Yes/ No If yes, (technical data sheet)
*	Whether the treated leachate: I. Is recycled or utilized as permitted II. Or released in Sewer system III. Released into open environment	Yes/No If yes (if yes, then datail) Yes/No Yes/No
		Yes/No
>	Provisions made for minimizing nuisance of odour, files, rodents, bird menace and fire hazard	

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-	2(SWIDCRI made for removal of pre process and post process rejects from the processing facility						
>	Whether windrow area is having impermeable base	Yes/No If yes, then detail ETP Status-Installed/ not installed					
A	ETP details	ETP Sta Detail	tus-Ir	nstal	led/ not	Installe	d
>	Ground Water Quality Monitoring	Detail					
*	Incinerator details	Installed/ not installed Detail					
>	Fuel used, Quantity, APCM	Fuel de	talls				
		Type fuel	of	Qty	'	Unit	
		APCM I		15	APCM	Туре	
>	AAQ Monitoring	Detail		-			
13.	the second se	Attach ( Yes/No Yes/No Yes/No		an p	roposali	and ste	eps ta
14.	Details of Post Closure Plan for landfill site:	Attach	plan				S
	Name of Representative	Nam	Des	1	Mob	Email	Rem

<Officer Name, Designation> (Inspecting Officer) Regional Office <Name of Region>

(Signature and seal of unit Representative)

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