AGENDA ITEM NO. 195.05

PROCEDURE FOR GRANT OF
AUTHORIZATION UNDER
CONSTRUCTION & DEMOLITION WASTE
MANAGEMENT RULES, 2016.

Procedure for grant of authorization under Construction & Demolition Waste Management Rules, 2016

The Ministry of Environment and Forests, Govt. of India vide notification dated-29.03.2016 issued the C&D Waste Management Rules, 2016 applicable w.e.f. 29.03.2016 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 recycling of C&D waste under C&D 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 the BRAP Action Plan, online single window clearance system has to be developed for dealing with authorization cases under the Construction and Demolition Waste Management Rules, 2016 (C&D Waste Management Rules, 2016). The applicant desirous of obtaining authorization under the C&D Waste Management Rules, 2016 shall submit the application on HEPC portal regarding grant/renewal of authorization in Form I along with the related 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 or recycling of C&D waste, 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 the C&D waste safely, may grant authorization to the applicant in Form II, stipulating compliance criteria as specified in the Schedule I and Schedule II including other conditions, as may be necessary. Inspections shall be carried out by two officers i.e. Regional Officer and Field Officer of the Board for verifying the submissions made by the unit and compliance of C&D Waste Management 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 granted for 05 years or up to the validity of CTO in case validity of CTO is less than 5 years. Inspection of these facilities will be carried out by the officers of the Board in order to monitor compliance of the Rules and adherence to the conditions stipulated in the authorization and the frequency of monitoring of these sites should be as per Schedule-III. Every application for renewal of authorization shall be made at least 90 days before the expiry of validity of authorization.

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

- Regional Officer may decide the authorization under C&D Waste Management Rules, 2016 for applicant having investment up to Rs. 10 crore or CLU cases up to 01 acre.
- Regional Officer shall obtained approval of Nodal Officer HEPC, Panchkula for projects with investment above 10 crore or CLU cases more than 1 Acre.

Accordingly, with the approval of the Chairman of Haryana State Pollution Control Board, the procedure for grant of authorization under the C&D Waste Management Rules, 2016 has been issued vide order No. HSPCB/SWM/2022/I/137642 dated 14.10.2022 (copy enclosed at Annexure- A). 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-5, PANCHKULA Website - www.hspcb.gov.in E-Mail: hspcbsolidwaste@gmail.com Ph:0172-2577870-873

Office Order

Ministry of Environment and Forests, Govt. of India vide notification dated-29.03.2018 issued C&D Waste Management Rules, 2016 applicable w.e.f. 29.03.2018 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 recycling of C&D waste under C&D Waste Management Rules, 2016.

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After receipt of complete application on HEPC portal from urban local authority or an operator of a facility or any other agency authorized by local body which is responsible for processing or recycling of C&D waste, the State Pollution Control Board, after such enquiry as it consider necessary and on being satisfied that the applicant posses appropriate facilities, technical capabilities and equipment to handle C&D waste safety, may grant authorization to the applicant in Form II stipulating compliance criteria as specified in Schedule I and Schedule II 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 submission made by the unit and compliance of C&D Waste Management 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 C&D Waste Management Rules, 2016 for applicant having investment upto 10 crores or CLU cases upto

2. Regional Officer shall obtained approval of Nodal Officer HEPC, Panchkula 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 C&D Waste Management Rules, 2018.

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,

Endst. No. HSPCB/SWM/2022/1/137643

Chairman, HSPCB

Dated | 4 10 2082 A copy of the above is forwarded to the following for information and necessary action.

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

Annexure-'A'

Check list of documents required for authorization:

- Form-1 as per C&D Waste Management Rules, 2016.
- No processing fee is applicable for such authorization.
- Annual report (Form-4) as per C&D Waste Management Rules, 2016 (for renewal cases).
- 4. Copy of valid CTE/CTO obtained from board & Site clearance from Prescribed Authority.
- Copy of CA certificate.
- Detailed Project Report (DPR) including details regarding C&D waste processing/recycling and disposal facility.
- 7. Agreement between competent authority or local authority and operating agency (as applicable).
- 8. Details about methodology adopted for prevention and control of environmental
- Undertaking regarding compliance of all provisions of C&D Waste Management Rules,
 - Details about occupational health & safety measures adopted.
 - Proof of installed capacity for processing of the C&D waste.
 - 12. Action plan for prevention of any accident during the collection, transportation and treatment including processing and recycling.
 - 13. Copy of agreement with plastic waste recycler/E-waste recycler/CBWTF/CHWTDF & Authorized recyclers under HWM Rules. (As applicable for safe disposal of respective
 - 14. 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). (Work Zone air quality at the Processing or Recycling site and ambient air quality at the vicinity shall be monitored. The measurement of ambient noise shall be done at the interface of the facility with the surrounding area, i.e., at plant boundary.)

Note: The following projects shall be exempted from the norms of pollution from dust and noise as mentioned above:

For construction work, where at least 80 percent construction and demolition waste is recycled or reused in-situ and sufficient buffer area is available to protect the surrounding habitation from any adverse impact.

Undertaking

1. Iagency hired i	by local body/	-an auti	orized of faci	officer of	urban loca so resnons	authority /s	authorized personall functioning	on of
processing/	recycling)	of	the	C&D	Waste	facility	developed	(LE.

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:

That I am aware of all the provisions of C&D Waste Management Rules, 2016, guidelines framed by CPCB regarding dust and noise mitigation measures.

I undertake to comply with all the provisions mentioned in C&D Waste Management Rules,
 2016 & amendments thereof.

Name and address of Regional Office

	Date:
No.:	
To	
M/s	

Sub: Show Cause notice for refusal of Authorization under Cons Management Rules, 2016.	struction and Demolition Waste
Please refer to your application dated	wentering reply or for taking
General Shortcomings:	
In case, you fail to submit reply or submit compliance of then authorization under C&D Waste Management Rules, 2016 application, shall be refused. In future, your facility would be processing / recycling violation of the above said rules and will be liable for penal to the same of the same said rules and will be liable.	C&D waste at your own risk in
Violation of the above said rules and will be habbe so per Environment (Protection) Act, 1986 (29 of 1986).	

Regional Officer ____ For Haryana State Pollution Control Board

Name and	address	of Regional	Office
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No. :		Date:
То		
10	M/s	
Sub:	: Refusal of Authorization under Construction and Demolition Waste 2016.	Management Rules,
Authorized According to the si	Please refer to your application dated —————received norization under C&D Waste Management Rules, 2016. Your above refer examined by the board and it has been observed that the application implete and not conforming to the provisions of C&D Waste Manage ordingly, Show Cause notice for refusal of authorization under above sushortcomings were issued on dated ————————————————————————————————————	arred application has submitted by you is ement Rules, 2016. aid rules containing d to take corrective

In view of above stated facts, the authorization under rule 7(2) of C&D Waste Management Rules, 2016 sought vide your above referred application, is hereby refused.

In future, your facility would be processing / recycling C&D waste at your own risk in

In future, your facility would be processing / recycling C&D 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

Form-II

Name and address of Regional Office

	7.0	Date:
M/s.		
+1-11-	***************************************	
Grant 2016.	of Authorization under Construction and Demoliti	ion Waste Management
n-c	Your application numberd	ated
. The	Haryana State Pollution Control Board after ex	Esse / Margin
0.757	orized to set u	ap and operate construction
mm #	olition waste processing/recycling facility at the terms and conditions (including standards to complete terms are the conditions of the c	ly) attached to this author
dem on ti	the facility of	ly) attached to this authority (Ton/day)
dem on ti lette	olition waste processing/recycling facility at he terms and conditions (including standards to compler and details of authorization are given below:- ails of Authorization Particulars	
on tilette Det:	olition waste processing/recycling facility at he terms and conditions (including standards to complete and details of authorization are given below:- ails of Authorization Particulars	
Det:	olition waste processing/recycling facility at he terms and conditions (including standards to comple r and details of authorization are given below:- ails of Authorization Particulars Average quantity of waste to be handled Total quantity of waste processed Concrete Soil, sand & Gravel	
dem on ti lette Det Sr. No.	olition waste processing/recycling facility at he terms and conditions (including standards to complet and details of authorization are given below:- ails of Authorization Particulars Average quantity of waste to be handled Total quantity of waste processed Concrete Soil, sand & Gravel Bricks and masonary	
dem on ti lette Det Sr. No.	olition waste processing/recycling facility at	
dem on ti lette Det Sr. No.	olition waste processing/recycling facility at	
dem on ti lette Det Sr. No.	olition waste processing/recycling facility at he terms and conditions (including standards to complet and details of authorization are given below:- ails of Authorization Particulars Average quantity of waste to be handled Total quantity of waste processed Concrete Soil, sand & Gravel Bricks and masonary Metals Bitumen wood	(Ton/day)
dem on ti lette Det Sr. No.	olition waste processing/recycling facility at he terms and conditions (including standards to complete and details of authorization are given below:- ails of Authorization Particulars Average quantity of waste to be handled Total quantity of waste processed Concrete Soil, sand & Gravel Bricks and masonary Metals Bitumen wood	(Ton/day)

Terms & Conditions:

- . Facility has to apply for The validity of this authorization is till renewal of authorization atleast 90 days prior to the expiry of the validity of
- The Haryana State Pollution Control Board at any time, for justifiable reason, revokes any of the conditions applicable under the authorization and shall communicate the same
- 3. Any violation of the provision of the construction and demolition Waste Management Rules, 2016 shall attract the penal provision of the Environment (Protection) Act, 1986 (29 of 1986).
- 4. The said facility will adopt all measures for occupational safety and health of the workers.
- Construction and demolition waste should be used in sanitary landfill (for solid waste) as per Schedule III of C&D Waste Management Rules, 2016.
- Operations of equipment / machineries include transporting (conveyor belt) crushing / hammering etc deployed at site should be bounded (enclosed) and sufficient water sprinklers should be installed in order to suppress dust emissions.
- 7. Routes of transport vehicles within construction site should be damped by water (preferably treated waste water) sprinklers.
- Dry sweeping of work areas should be prohibited.
- 9. All areas for storing C&D wastes / construction material should be demarcated and preferably barricaded particularly those materials that have potential to be dust borne.
- 10. The unit shall ensure proper operation/maintenance of the pollution control equipments in order to control the fugitive emissions from various activities/processes so as to ensure clean and safe environment in an around its premises.
- the directions with comply shall 11. The MoEF&CC/CPCB/CAQM/HSPCB/NGT or any other authority from time to time.
- 12. The Noise levels in any area/zone shall not exceed the ambient air quality standards in respect of noise as specified in the Noise (Regulation & Control) Rules 2000 for industrial area/zone

Table 7.1: Ambeint Air Quality Standards in respect of Noise Noise (Regulation & Control) Rules 2000

Area code and		Day Time		
Category of area/zone		Limits in dB(A) Leq*		
A.	Industrial Area	75		
B.	Commercial Area	65		
0	Residential Area	55		
The a	above measurements are m mous (energy average) level (easured as LAeq which is the equivalent A-weighted).		

13. The standards for emission and discharge of Environmental pollutants as prescribed under EP Rule, 1986 for stone crushers needs to be complied at site for crushing/ hammering operations.

14. The facility should comply with Ambient Air Quality standards as prescribed by MoEF & CC, Govt, of India vide Gazette notification dated 18.11.2009 (specifically particulate matter at outer boundary of the facility should be within prescribed limits).

Sr. no.	ble 8.1: National An Pollutants	Time Weighted	Concentration Ambient Air	on in	Methods of measurement	
		Average	Industrial Residentia l, Rural and other Areas	Sensitive Area (notified by Central Govt.)		
1.	Sulphur Dioxide	Annual*	50	20	1.Improved West and Gaeke	
1.	(SO2), µg/m	24Hours**	80	80	2. Ultraviolet Fluorescence	
2.	Nitrogen Dioxide	Annual*	40	30	1. Modified Jacob & Hochheiser	
	(NO2), µg/m3	24Hours**	80	80	(Na-Arsenite) 2. Chemiluminescence	
3.	Particulate Matter	Annual*	60	60	1. Gravimetric	
	(Size <10μm) or PM ₁₀ μg/m ³	24Hours**	100	100	2.TOEM 3.Beta attenuation	
4.	Particulate Matter	Annual*	40	40	1. Gravimetric	
33	(Size <2.5µm) or PM _{2.5} µg/m ³	24Hours**	60	60	2.TOEM 3.Bets attenuation	
5.	Ozone (O3),	8 hours**	100	100	1.UV photometric	
Ψ.	µg/m3	1 hours **	180	180	2.Chemi-luminescence 3.Chemical Method	
6.	Lead (Pb), µg/m3	Annual*	0.50	0.50	1.AAS/ICP Method after	
AT .		24Hours**	1.0	1.0	sampling using EPM 2000 or equivalent filter paper 2 ED-XRF using Teflon filter	
7.	Carbon Monoxide	8 hours**	02	02	Non dispersive Infra Rec	
5.8	(CO), mg/m3	1 hours **	04	04	(NDIR) Spectroscopy	
8.	Ammonia (NH3),	Annual*	100	100	1. Chemi-luminescence	
20	μg/m²	24Hours**	400	400	2.Indophernol blue method	
9.	Benzene (C6H6) , μg/m ³	Angual*	05	05	Clas chromatography base continuous analyzer Adsorption and Desorption followed by GC analysis	
10.	Benzo(a)Pyrene (BaP)- particulate phase only, ng/m3	Annual*	01	01	Solvent extraction followed by HPLC/GC analysis	
11.	Arsenic (As), ng/m3	Annual*	06	06	AAS/ICP method after sampling on EPM 2000 of equivalent filter paper	
12.	Nickel (Ni), ng/m3	Annual*	20	20	AAS/ICP method after sampling on EPM 2000 of equivalent filter paper	

15. In order to prevent pollution from processing or recycling operations, the following provisions shall be made, namely:

(a) Provision of storm water drains to prevent stagnation of surface water;

(b) Provision of paved or concreted surface in selected areas in the processing or recycling facility for minimizing dust and damage to the site.

(c) Prevention of noise pollution from processing and recycling plant:

(d) Provision for treatment of effluent if any, to meet the discharge norms as per Environment (Protection) Rules, 1986.

 A vegetative boundary shall be made around Processing or Recycling plant or site to strengthen the buffer zone.

Specific Conditions (If any)

Regional Officer
For Haryana State Pollution Control Board

FORM . I Sec [Rule 7 (2)] Application for obtaining authorization

To The Member Secretary

Name of the local authority or Name of Agency appointed by Musicipal

Committee Correspondence Address Telephone No Fax No. Nodal Officer and designation (Officer authorized by the competent authority or agency responsible for operation of processing or recycling or disposal Setting up of processing or recycling facility of Authorization applied for (Please tick mark) construction and demolition waste Detailed proposal of construction and demolition waste processing or recycling facility to include the following:-1. Location of site approved and allotted by the competent authority. 2. Average quantity (in tons per day) and composition of construction and demolition waste to be handled at the specific site. Non - structural concrete aggregate(in metric TPD) Manufactured sand (TPD) Ready —mix concrete (RMC) (TPD) Paving blocks (TPD) GSB (TPD) Other, if any, please specify. 3. Details of construction and demolition waste processing or recycling technology to be used. 4. Quantity of construction and demolition waste to be processed TPD. Concrete Soil, sand & Gravel Bricks and masonary Metals Bitumen wood Others Prescribed from dearance 5. Site Authority(enclose copy of supportive document) 6. Salient points of agreement between competent authority or local authority and relevant agency (attach operating document).

Plan for utilization of recycled product. 1. Expected amount of process rejects and plan for its disposal (e.g., sanitary landfill for solid weste) (enclose copy of supportive document). 2. Measures to be taken for prevention and control of environmental pollution (enclose copy of supportive document). 3. Investment on project and expected returns (enclose copy of supportive document). 4. Measures to be taken for safety of workers working in the processing or recycling plant (enclose copy of supportive document). Any preventive plan for accident during the collection, transportation and treatment including processing and recycling should be informed to the Competent Authority (Local Authority) or Prescribed Authority (enclose copy of supportive document).

Signature of Nodal Officer

	HARYANA STATE POLI	s of Regional Office LUTION CONTROL BOARD
Verif	ication report in regard to compl 2	iance of C&D Waste Management Rules, 016
S. No.	Description	
(i)	Name & Address of unit	
(11)	Date of receipt of application	
(iii)	Application at Regional Office	
(lv)	Verification date	
(v)	GPS coordinate of C&D waste treatment facility (8 digit after decimal mandatory)	Latitude Longitude
(vi)	Industry type	The second secon
(vii)	Industry is involved in prosecution/PIL/court case if yes, give details	
(viii)	Any complaint from public or Govt. Is pending If yes, give details	
(ix)	Quantity and composition of con deconstruction waste	struction and demolition waste including any
a)	Capacity of the processing or recycling facility	Quantity - TPD
b)	Total quantity of construction and demolition waste collected	Quantity - TPD
c)	Details of construction and demolition waste processing or recycling technology to be used.	
d)	Total quantity of construction and demolition waste processed / recycled)	Quantity - TPD
	Concrete	Quantity - TPD
	Soil, sand & Gravel	Quantity - TPD
	Bricks and Masonary	Quantity - TPD
-	Metals	Quantity - TPD
	Bitumen	Quantity - TPD
	wood	Quantity - TPD
	Other , if any, please specify	

e)	Type & Quantity from processin (specify name or in TPD)	g of Ca	kD waste						
f)	Total quantity of landfill per day/p		posed into						
(x)	Comments and of guidelines for installation of electrology regardanagement of the comments of the comments and the comments a	ollowed by environment ording har	y unit for stal sound adling and						
(xi)	Give details rega conditions speci earlier granted (f	fied in au	thorization				œ.		
(xii)	Remarks								
(xiii)	Over all re- authorization un Management Ru								
(xiv)	Giving Grant or R	efuse		Fromto					
(xv)	Grant time perior	d							
(xvi)				Туре о	f effluent			Moral Sylvan	
	Type of effluent	Year	No. of o	utlets	Quantity (KLD)	Mode o	f disposal	Remarks (Reason variation	for
(xvii)				Produ	ct detail				
	Product name	pr	oduct capac	ity		-	Jnit.		

Uploaded on:-

Name of Office	D21900091
Designation	
Inspecting office	Excession
Name of Regional C	

(Signature and seal of unit Representative)

022/sv	Nam	e & Address STATE POLL	of Regional Office UTION CONTROL BOA	RD	
Spo	t inspection report in regar	d to comp	liance of C&D W	aste Managen	nent Rules,
S.No	Description				
(1)	Name of the city/town				
(11)	Name and address of the local authority or competent authority				
CHIL	Telephone No				
(iv)	Email id			_	
(v)	Website			0.00	Remarks
(vi)	Name of In charge or Nodal officer(ULB) dealing with construction and demolition waste management with designation	Name	Designation	Office	
1	Quantity and composition of deconstruction waste		ction and demolition	on waste includ	ding any other
a)	Capacity of recycling or processing facility	Quantity-			
b)	Total quantity of construction and demolition waste collected	Quantity-	TPD		
c)	Details of Construction & Demolition waste processing or recycling technology to be used				
d)	Total quantity of construction and demolition waste processed or recycled	Quantity-			
i) .	Non-structural concrete aggregate	Quantity-			
ii)	Sand	Quantity-			
iii)	Ready mix concrete (RMC)	Quantity-			
iv)	Paving blocks	Quantity-			
v)	GSB	Quantity-	TPD		
vi)	Other , If any, please specify				
e)	Total quantity of construction and demolition waste disposed by land filling without processing (last option) or filling low lying areas	Quantity-	PD		
i)	No of land filling sites used				
ii)	Area Used: in Sq. meter	1			

iii)	wm.Br Whether weigh bridge facility used for quantity measuring	Yes/No if yes, than detail						
t)	Whether construction and demolition waste used for sanitary landfill (for solld waste Schedule-III)	Yes/No Detail Attachment						
2		Storage facil	ity					
a)	Area or location or plot or societies covered for collection of Construction and Demolition waste	Area in Sq. meter Detail						
b)	No. of large Projects (including roadways project) covered							
3	Transportation	Transportation	Existing	Actually Required	Proposed number			
9		Truck Truck (Hydraulic) Tractor Trailer Dumper- placers, Tricycle Refuse collector JCB/Loader GPS available Other means						
4	Whether any proposal has been made to improve Construction and Demolition waste management practices/Operational C & D Facilities	YES/No Details :-						
5 (A)	Plan for utilization of recyc	led product						
i.	Measures taken for prevention and control of environmental pollution.							
ii.	Measures to be taken/ being taken for safety of workers working in the processing or recycling plant							
(B)	Other details							
•	Whether processing recycling site	YES/NO Fenced or hedged : YE Gate provided : YES/N Vegetative Boundary p Detail:-	O	und facility: YES	i/NO			
• -		Yes/No		1				
•	is paved Whether the internal road of facility are concrete paved	Yes/No						

			05/18
2022/5	swm.Br		
•	Whether utilities such as drinking water & sanitary facility provided	Yes/No	
•	Whether lighting arrangements done for easy landfill operations during night hours	Yes/No	
•	Whether processing / recycling facility is having provisions of storm water drain to prevent surface runoff of water	Yes/No	
•	Provision made for prevention of noise pollution in processing/recycling facility.	Yes/No (If yes provide details)	
•	Ambient Noise level at the interface of the facility		
•	Provision of treatment of effluent if any to meet the discharge norms as per EP, Act 1986		
•	Details of measures taken to control the dust emissions from processing of C&D waste, as per the provisions mentioned in C&D Waste Management Rules, 2016.		

Name of Office
Designation
Inspecting officer
Name of Regional Officer

(Signature and seal of unit Representative)