

 Ministry of Housing and Urban Affairs
 Government of India





BULK SOLID WASTE GENERATORS

A Step by Step Guidance for Urban Local Bodies to implement the Solid Waste Management Rules, 2016

November, 2017



HARDEEP S PURI Hon'ble Minister of State (Independent Charge) Ministry of Housing & Urban Affairs

MESSAGE FROM HON'BLE MINISTER OF STATE (INDEPENDENT CHARGE)

As a befitting tribute to the Father of Nation on 2nd October 2019, our government has taken the ambitious pledge to achieve cleanliness with 100% scientific disposal of solid waste though best solid waste management practices under the Swachh Bharat Mission (SBM).

We have taken up multi-pronged strategies for making the mission successful and turning it into a people's movement. Three years since launch, it is heartening to note that the Swachh Bharat Mission has caught the imagination of citizens.

The increased participation of individual citizens and organizations in thematic cleanliness drives and voluntary 'Swachhata' activities, is slowly but surely making the Mission a 'Jan Andolan'.

Waste management is the responsibility of every citizen and their efforts will help us in achieving the target of 100% effective waste management. In this context, the Bulk Generators of waste can play a significant role in improving civic services.

I am pleased to see the Guide Book for Urban Local Bodies(ULBs) on Bulk Solid Waste Generator's Compliance of Solid Waste Management Rules 2016 which lays out the roles and responsibilities of bulk waste generators and handholds the ULBs in giving effect to the Rules. I am sure that this will go a long way in improving cleanliness and contribute towards a truly 'Swachh Bharat'.



DURGA SHANKER MISHRA Secretary Ministry of Housing & Urban Affairs

MESSAGE FROM SECRETARY- HOUSING AND URBAN AFFAIRS

With the Swachh Bharat Mission (Urban) completing 3 years since launch, it becomes imperative for us to expedite efforts towards making our urban areas clean, healthy and livable. Scientific management of solid waste is often the prime area of intervention for cleanliness in urban areas.

For Swachh Bharat Mission to be a continuing success, it is important that the Urban Local Bodies (ULBs) and the Society work together for attaining the common goal of cleanliness. The Bulk Generators of Solid Waste are tasked under the Solid Waste Management (SWM) Rules 2016 to process waste in their own premises, which goes a long way in strengthening the ULBs efforts. Since this is a new area of civic responsibility, Ministry felt the need for bringing out a guide book detailing the steps and processes for the ULBs to give effect to the Bulk Generators responsibilities under the SWM Rules 2016. Also, the bulk generators themselves need to be well informed on how to comply with the Rules.

Accordingly, the Ministry of Housing and Urban Affairs is releasing this Guidance Book for ULBs on Bulk Solid Waste Generators' Compliance with SWM Rules 2016, which lays out roles and responsibilities of bulk waste generators and provides handholding for ULBs in giving effect to the Rules. It is estimated that roughly 30% waste is from bulk generator premises. As such, I am confident that this guide book will have positive impact on cleanliness and boost the Swachh Bharat Mission.

PREFACE

Bulk generators contribute substantial amount of waste-nearly 30-40% of the daily waste. According to the Solid Waste Management Rules 2016, Bulk Waste Generators are responsible for managing their own waste. Municipalities have to identify different bulk generators in accordance as defined in SWM Rules 2016. The rules mandate effective waste management by bulk waste generators and empower ULBs to ensure compliance with SWM Rules 2016.

The comply with the rules, ULBs are required to identify the bulk waste generators, prepare and notify byelaws, impose user fees and penalties, handhold bulk generators for implementation and ensuring compliances with various duties as mentioned in the rules. The process could be cumbersome for ULBs without a guide book for compliance by bulk generators. To simplify the process, Ministry of Housing and Urban Affairs is releasing this guide book which provides step by step advice on various steps that need to be followed by ULBs. The guide also presents model documents which can be referred and used by ULBs in the process of Bulk Generator compliance.

Bulk Solid Waste Generators Compliance – A Step by Step Guidance for Urban Local Bodies to implement the Solid Waste Management Rules, 2016

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1. BACKGROUND

The Government of India has launched the Swachh Bharat Mission on 2nd October, 2014 with the target to make the country clean by 2nd October, 2019. Various measures have been taken to achieve the target in time bound manner. Solid Waste Management is an important component of the Mission and is to be implemented in all notified Urban Local Bodies. Within solid waste management domain, bulk waste generators can play a significant role in achieving above target.

Realizing the importance of Bulk Waste Generators in management of solid waste, the Government of India has revamped the Municipal Solid Waste (Management and Handling) Rules 2000 and notified the Solid Waste Management Rules, 2016 on April 8, 2016. The Rules mandate for effective solid waste management by bulk waste generators also. Further, they lay emphasis on the duties and responsibilities of waste generators including bulk waste generators with timeframe for implementation and monitoring by the Government/ ULB.

1.1 Definition of Bulk Generator

As per Solid Waste Management Rules 2016, "Bulk Waste Generator" means and includes buildings occupied by the Central Government Departments or Undertakings, State Government Departments or Undertakings, Local Bodies, Public Sector Undertakings or Private Companies, Hospitals, Nursing Homes, Schools, Colleges, Universities, other Educational Institutions, Hostels, Hotels, Commercial Establishments, Markets, Places of Worship, Stadia and Sports Complexes etc having an average waste generation rate exceeding 100kg per day (of all waste streams put together).

1.2 Various indicative categories of Bulk Waste Generators

The broad categories of the bulk generators as per SWM Rules, 2016 as well as their duties assigned are as below:



4 Duties of waste generators.- (1) Every waste generator shall,-

(6) All resident welfare and market associations shall, within one year from the date of notification of these rules and in partnership with the local body ensure segregation of waste at source by the generators as prescribed in these rules, facilitate collection of segregated waste in separate streams, handover recyclable material to either the authorised waste pickers or the authorised recyclers. The bio-degradable waste shall be processed, treated and disposed off through composting or bio-methanation within the premises as far as possible. The residual waste shall be given to the waste collectors or agency as directed by the local body.

(7) All gated communities and institutions with more than 5,000 sqm area shall, within one year from the date of notification of these rules and in partnership with the local body, ensure segregation of waste at source by the generators as prescribed in these rules, facilitate collection of segregated waste in separate streams, handover recyclable material to either the authorised waste pickers or the authorized recyclers. The bio-degradable waste shall be processed, treated and disposed off through composting or bio-methanation within the premises as far as possible. The residual waste shall be given to the waste collectors or agency as directed by the local body.

(8) All hotels and restaurants shall, within one year from the date of notification of these rules and in partnership with the local body ensure segregation of waste at source as prescribed in these rules, facilitate collection of segregated waste in separate streams, handover recyclable material to either the authorised waste pickers or the authorised recyclers. The bio-degradable waste shall be processed, treated and disposed off through composting or bio-methanation within the premises as far as possible. The residual waste shall be given to the waste collectors or agency as directed by the local body.

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Residential	 The cooperative group housing society having more than 300 flats, markets* Central Government Residential colonies* RWAs
Commercial	 Restaurant(s) with more than 200 seating capacity* All 4 and 5 Star Hotel(s)* Shopping Complex(es)/ Mall(s) having built-up area of more than 5,000 sq.mts.*
Government, Public Sector or Private Bodies	 Central Government Ministries, Departments and Undertakings State Government Ministries, Departments and Undertakings Local Bodies Public Sector Undertakings Private Sector Offices, Complexes, Buildings
Social Infrastructure	 Hospital(s) / Nursing Home(s) which have more than 200 beds whether private or Government* Places of Worship Stadia and Sports Complexes Clubs Marriage Halls Recreation/Entertainment Complexes Hostel/Schools, Colleges, Universities, Educational & Training Institutions having more than 500 students for accommodation* Railway Stations / Bus Stations/ Airports etc.

*Bulk Garbage Generators as defined by National Green Tribunal (NGT) in Court Order of Original application No. 199 of 2014 in the matter of Almitra H. Patel Vs UOI and application no. 281 of 2016 in the matter of Kudrat Sandhu Vs Govt. of NCT of Delhi & Govt. of India

1.3 Duties of Bulk Waste Generator as per SWM Rules, 2016:

- a) Segregate and store the waste generated in three separate streams namely (i) bio-degradable (wet waste); (ii) non-biodegradable (dry waste); and (iii) domestic hazardous wastes in suitable bins/containers. Details of various components of municipal solid waste categories in above three categories can be seen at Annexure-1.
- b) Process wet waste (Bio-degradable waste) to the extent feasible in premises itself and develop a system of reuse of products of processing, that is, compost or biogas etc;
- c) Handover segregated dry wastes to ULB waste collector or agency authorized by ULB to collect waste on its behalf as per the direction or notification by the local authorities from time to time;
- d) Handover segregated domestic hazardous wastes to authorised waste pickers or waste collectors as per the direction or notification by the local authorities from time to time;
- e) Wrap securely the used sanitary waste like diapers, sanitary pads etc., in the pouches provided by the manufacturers or brand owners of these products or in a suitable wrapping material as instructed by the local authorities (such as newspaper, paper etc) and handover separately to waste collector or place the same in the bin meant for dry waste or non- bio-degradable waste;
- f) Store horticulture waste and garden waste generated from premises separately in own premises and carry out composting in compost pits within the premises. In case of non-availability of land, dispose off as per the directions of the urban local body from time to time;
- g) Store separately Construction & Demolition waste generated in own premises and dispose off as per the Construction & Demolition Waste Management Rules, 2016
- h) In addition to above, bulk waste generators are required not to mix E-waste it should be separately stored as and when generated and should be handed over to recycling chain.

2. STEP BY STEP GUIDANCE TO URBAN LOCAL BODIES TO FACILITATE BULK WASTE GENERATORS TO COMPLY WITH THE DUTIES ASSIGNED AS PER SWM RULES, 2016

2.1 STEP 1: Prepare and notify Byelaws

- The Urban Local body (ULB) will set up a bulk waste generator monitoring cell headed by an Officer designated by the Commissioner/ Chief Officer within the solid waste management department of the ULB.
- ULB needs to bring out adequate provisions for Solid Waste Management, cleanliness and antilittering in their byelaws. Guidance may be taken from the Draft Rules/ Byelaws published by SBM in Sept 2016. The byelaws must clearly state the User Charges/ Fees along with Fines/ Penalties for non-compliance and related operational issues.
- Further, Byelaws should clearly bring out provisions of SWM Rules 2016 and duties and responsibilities of bulk waste generators and the necessary instructions for them to comply with SWM Rules, 2016. ULBs can adopt stringent norms over and above SWM Rules, 2016 depending on feasibility in its area and in accordance with their vision.
- Even if existing byelaws do not have adequate provisions as mentioned above, ULBs can go ahead with implementing the duties of bulk waste generators in compliance to SWM Rules 2016 and in parallel, modify the existing byelaws.

2.2 STEP 2: Identification of bulk waste generators: Issue Public/ Individual Notices/ Conduct field survey

- Issue Public Notice by the Urban Local Body informing public that the provisions of the SWM Rules, 2016 for Bulk Generators which came into effect from 08.04.2016, is mandated to be complied within one year. Therefore, all bulk waste generators are instructed by ULB to install such onsite waste management facilities within 60 days from the date of publishing of the public notice. Sample Public Notice by ULB for bulk waste generators is given at Annexure-2. While issuing public/individual notices, the option for self-declaration as non-bulk generator shall also be provided as per sample at Annexure-3.
- In addition, ULB to carry out field survey as per its own records to identify Individual bulk waste generators and issue notices to them as per sample placed at Annexure 4 instructing them to comply with SWM Rules 2016 provisions.

2.3 STEP 3: Bulk Waste Generator Identification/Verification Process

The Officers and staff of bulk waste generator monitoring cell will carry out identification/verification of bulk generators identified through field survey as mentioned in step 2.

It will be done as intensive drive for a month to cover all likely bulk generators.

Later, random verification will continue. If any self-declaration is found untrue, the occupier of the premises will be liable to bulk generator charges/fees from the date of effect as per public notice and in addition, another 100% as penal charges.

Commissioner/ Chief Officer may give authority to Monitoring Cell officials to enter bulk waste generator's premises to search for waste and weigh it on Weighing scales/ benches if need so arises to identify a bulk waste generator.

- The verification shall be done on 3 separate days, during the 1st, 2nd and 3rd week of the month respectively. Verification shall not be done during the 4th/last week of the month.
- The days chosen for verification shall be First- a Sunday/ Gazetted holiday (this will be sufficient to verify self-declarations, to affirm or cancel them); Second- a day before such Sunday/holiday and Third- any working day.
- Visit the premises for verification at time of closing of market/ business or after dinner time or early morning in case of residential complexes
- For de-listing bulk waste generator from ULB list, at least 2 such verifications must show waste is less than 100kg/day and 1 verification may fail by not more than 10 kg/day (i.e., 110 kg/day total). As per this formula, de-listing can be done.
- If claim is found correct, no charges shall be collected & Certificate issued (valid till next verification by the Urban Local Body)
- If certificate (as non-bulk waste generator) fails, penal charges equal to the previous month user fees/ charges shall be levied, in addition to the regular monthly bill.
- ULB has to monitor waste generation from all target premises at least once in 6 to 12 months, preferably during the festival season.
- The option for application for de-classification from bulk generator category at a later date may also be given. (sample at Annexure-5)

2.4 STEP 4: Handholding the Bulk Waste Generators

• The ULB shall extend all necessary technical support and handholding, except financial assistance, to bulk waste generators to set up decentralized waste management facility.

- ULBs may support for utilization of resources/products like compost, gas, recyclable waste if bulk waste generator is not able to utilize these or not able to link up with authorized agencies.
- The ULB can also support by collecting the segregated waste and inert for further processing and disposal, as per its practice.
- The RWAs can jointly set up a decentralized treatment unit or can outsource the waste to any private party to manage their waste on their behalf.
- A checklist for ULBs for periodic monitoring of bulk waste generator's premisesis is placed at Annexure- 6.
- An indicative table of per capita waste generation by various bulk waste generator is given at Annexure-7 for identifying Bulk Waste Generator.
- A case study of Bruhat Bangalore Mahanagara Palike (BBMP) on Bulk Waste Generators is attached at Annexure- 8, which has successfully implemented provisions of Solid Waste Management Rules 2016, for guidance of ULBs
- The ULB shall be responsible for guiding bulk waste generators with feasible and cost effective on site waste treatment facility. ULB will provide a list of waste treatment options with capital and O&M cost along with the list of vendors as attached at Annexure- 9. The list of vendors is for guidance and bulk generator/ ULB may further verify their technical and financial capacities before awarding work order for any onsite waste processing.

S. No.	Bulk Generator Implementation Activities	Time
1.	Preparatory time -Approval of Bulk Generator Notice, Self-Declaration Formats / de-listing, Bye-laws for user fees/ charges and fines/ penalties (where user charges/ penal provision are not in municipal byelaws same should be incorporated in parallel following due procedures) -Verification Cell- setup & procedure	1-7 days
2.	Public Notice issued	8 th day
3.	Survey and identification of bulk waste generators including examination of claims on self-declaration/ de-listing/ random verification etc.	9-30 days
4.	Procuring, Installation & commissioning/ setting up of decentralized waste management system in bulk waste generator premises	Within 60 Days
5.	Final Date for bulk waste generator to ensure compliance of SWM Rules, 2016	61 st day
6	Monitoring & Evaluation	Continuous

Timelines for Implementation of Bulk Generator responsibility under SWM Rules 2016:

3. ANNEXURE-1: **EXAMPLES OF WASTE TYPES:**

Biodegradable/ Wet Waste	Non-biodegradable / Dry/ Recyclable Waste	Domestic Hazardous Waste
 Kitchen Waste including: tea leaves, egg shells, fruits and vegetable peels Meat and Bones Garden and Leaf litter, including flowers Soiled paper House dust after cleaning Coconut shells Ashes 	 Newspaper Paper, books and magazines Glass Metal objects and wire Plastics Cloth Rags Leather Rexene Wood/Furniture Polystyrene/ Packaging material 	 Aerosol cans Batteries Bleaches and household kitchen and drain cleaning agents and its container Car batteries, oil filters and car care products and consumables Chemicals and solvents and their container Cosmetic items, chemical based insecticides and their containers Paints, oils, lubricants, glues, thinners, and their container Pesticides and herbicides and their container Photographic audio/video tapes and their containers, chemicals Styrofoam and soft foam packaging of furniture, packaging and equipment Thermometers and mercury-containing products Discarded medicine and disposable syringes

Lists not exhaustive

4. ANNEXURE-2: SAMPLE PUBLIC NOTICE

		Date:
(Name of the Urban I	Local Body)	
Address:		
Phones:	Email:	Website:

Whereas the Solid Waste Management (SWM) Rules 2016 notified by the Government on 8.4.2016 mandate the Bulk Generators of municipal waste to carry out certain waste management functions by themselves, the______ (name of the urban local body), notwithstanding any other rule/provision, hereby directs all Bulk Generators of municipal solid waste defined as generating more than 100 kg of waste per day in total from the identified premises/property/establishment to implement the provisions of the SWM Rules 2016 and the Byelaws thereof notified by the urban local body (available at website at _____) not later than 60 days(by date.....) from the date of this notice, including segregation into 3 (three) categories/streams (Biodegradable, Non-biodegradable and Domestic hazardous waste) at source; storage within premises for door to door collection and in-premises processing and treatment of biodegradable waste. Detailed instructions are available on urban local body website at ______

All RWAs, Market Association Members, Hotels and Restaurants etc as defined will be classified as Bulk Generators unless they submit within the notice period, a self- declaration of generating less than 100 kg of waste from their premises. Such self-declaration will be subject to verification and penal costs (up to Rs.____) if found untrue. Such self-declarations shall be submitted to the urban local body within 20 days (by date.....) of this notice for enabling verification. Self-declarations sent/submitted after the due date will be summarily rejected.

Any violation of the SWM Rules 2016 for bulk generators after 60 days of this notice (after date) will attract penal charges/fines (up to Rs.____) as stated in the byelaws of the urban local body.

The declaration if found false at a later date will attract penalties as per the byelaws of the urban local body.

Place:

(signed) Authorised Signatory ----- Urban Local Body

5. ANNEXURE-3: SELF DECLARATION FORMAT

Self-Declaration Format

I/We/M/s.**			_ located at premises	
	(address)	(phone)	(mobile)	
(e-mail) am/are	e a member of	RWA/ M	arket Association/ Hotel/ Restaurant/	
	(mention trade	e) and holder of	urban local body	
occupancy ce	rtificate/ Property Tax	Assessment No	or trade license	
no	The busines	ss activity at the premises	s is 0	
the premises is	s used for multipurpos	se activities/gatherings / c	domestic / commercial purposes.	

I/We/M/s.______ hereby self-declare that the total daily waste generated from our premises is 100 kg or less, hence not a bulk generator.

I/We/M/s._____ understand that the ______ urban local body is free to enter the premises to check and verify the quantity of waste generated in the premises. During any such verification, if more than 100 kg waste is found generated, this self-declaration becomes void and I/we/M/s. can be categorized as bulk generator and ______ urban local body can impose penal charges as applicable from the date of effect for bulk generator's responsibilities as per public notice.

(Authorized signatory) For the Premises Occupier/Owner

То

_____Urban Local Body ** strike out whatever not applicable

Acknowledgement (please fill-up your details)

Received a self-declaration from Mr.	/Ms./M/s.**	
located at premises	(address)	(phone)
(mobile)	(e-mail), a member of	RWA/
Market Association/Hotel/Restaurar	nt/Establishment	(mention trade) and
holder of	urban local body occupancy c	ertificate/Property Tax
Assessment No	or trade license no	, stating that
they are not a bulk generator of wa	ste.	

This acknowledgement serves as certificate of exemption from Bulk Generator category and will be exchanged with a Verification certificate to be issued in due course or cancelled.

Date & Stamp of Urban Local Body: (Authorized signatory)

** strike out whatever not applicable

6. ANNEXURE-4: INDIVIDUAL NOTICES TO BULK GENERATORS

Notice Format

_____ Urban Local Body

То

RWA/ Market Association/ Hotel/Restaurant/Establishment/ Institution/Building/Place

Subject: Categorization as Bulk Waste Generator for implementing provisions of SWM Rules, 2016- reg.

Sir/Madam/Messers,

Considering the activities/ business carried out at your premises, the competent authority has designated you as Bulk Waste Generator generating more than 100 kg waste/day. Accordingly, you are directed to comply with the provisions of the SWM Rules, 2016 and implement segregation of waste at source, segregated storage within premises, facilitate segregated door-to-door collection and processing & treatment of bio-degradable waste within premises or processing tied-up with a service provider. You will also attract the provisions of bye-laws for municipal solid waste management and costs/fees/charges thereof.

In case you claim not to be a bulk generator you are required to submit a self-declaration to that effect within 20 days otherwise it will be deemed that you have no objection to be classified as a Bulk Generator.

The self-declaration proforma is attached which should be filled up and submitted to the Urban Local Body's designated officers and acknowledgement obtained, which will serve as "Certificate of Non-Bulk Generator" till a verification certificate is issued. In case your self-declaration is found untrue, the same will be cancelled and penal costs/ charges @ double the applicable charges will be levied for the period from effective date to date of verification.

Signed Authorised Signatory for the Municipal Commissioner/ Chief Officer ______ Urban Local Body

7. ANNEXURE-5: APPLICATION FOR DE-LISTING AS BULK GENERATOR

(To be used after 6 months of successful implementation of Bulk Generator SWM Rules)

Application for de-listing as Bulk Generator

То

Urban Local Body

Subject: Application for de-listing as Bulk Generator

I/We/M/s.**		located at premises			
	(address)	(phone)		(mobile)	
(e-mail) am/are	e a member of		_RWA/ Market A	Association/ Hotel/ Restau	irant/
	(mention trade	e) and holder of		Urban loca	al body
occupancy ce	rtificate/ Property Tax .	Assessment No	·	or trade lice	nse
no	The busines	s activity at the	premises is		or
the premises i	s used for multipurpos	e activities/gath	erings / domest	tic / commercial purposes	b .

We have been listed as Bulk Generator by you. But due to better waste management and reduction, we are now consistently generating less than 100 kg/ day of waste. It is requested to verify the waste generated at our premises and de-list us from Bulk Generator category. We will co-operate with the officials verifying our claim without any notice at any time of our business.

We undertake to pay additional one month of our present SWM charges/fees as penalty if our claim fails on verification.

(Authorised signatory)

** strike out whatever not applicable

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8. ANNEXURE-6: CHECKLIST FOR PERIODIC VERIFICATION OF PREMISES OF BULK WASTE GENERATORS BY URBAN LOCAL BODY

S No	Activities	Yes / No
1.	Is bulk waste generator segregating the municipal solid waste as per SWM Rules, 2016	
2.	Are all the Segregated wastes being stored in separate bins, containers or bags etc.?	
3.	Has the bulk waste generator demarcated a separate space for the segregation, storage and decentralised processing of municipal solid waste in society, RWA, gated community, market association, etc.?	
4.	Is the bulk waste generator storing separately the Construction and Demolition waste?	
5.	Is the bulk waste generator storing the Garden and Horticulture waste separately?	
6.	Is the bulk waste generator burning any waste?	
7.	Is the bulk waste generator burying any waste?	
8.	Is the bulk waste generator paying user fee/charges for solid waste management	
9.	Is the bulk waste generator intimating the urban local body / authority in case of organizing an event or gathering of more than 100 persons at any of unlicensed premises?	
10.	Is the bulk waste generator handing over recyclable waste to the authorised waste picker or recycler?	
11.	Is the bulk waste generator processing bio-degradable (wet) waste in own premises?	
12.	If so, what is the process - composting or bio-methanation or any other? Please mention.	
13.	Is the bulk waste generator handing over the residual waste from process to the waste collector or agency designated by Urban local authority?	
14.	Is the waste collection organised by RWA, Association?	
15.	If so, is the waste collector an informal rag picker / waste collector?	
16.	Is the Payment to the waste collector made by the association or by the waste generators/premises owners directly?	
17.	Whether the association/complex is using waste collection personnel provided by the Urban local body?	
18.	Is the RWA /Association organizing IEC activities for proper management of municipal solid waste?	
19.	Has the bulk waste generator tied up for authorized agency for collection of segregated waste?	

9. ANNEXURE-7: USER CHARGES/FEES FOR BULK GENERATOR FOR SOLID WASTE MANAGEMENT SERVICES

Following the Polluter Pays Principle, ULBs need to make efforts to estimate waste generation by each entity and levy adequate user charges to recover cost towards collection, segregation, transportation and processing & disposal.

The below mentioned is an indicative list containing waste generated per unit. ULB can notify user charges considering the prevailing factors in the cities and the guidance given below.

User charges are to be levied on the basis of waste generated by the bulk generator.

Indicative waste generation for different category of bulk users may be considered as under (if no actual weighment is available) for estimation of waste generation:

S. No.	Category of Bulk Generator	Criteria	Per unit waste generation (in gms)
1.	Hostel	Per bed per day	300
2.	Hotel/ Guest Houses	Per bed per day	600
3.	Restaurant	Per table per day	2000
4.	Commercial offices, Government offices, Bank, Insurance offices, coaching classes, education institutes etc.	Per capita per day	400
5.	Marriage halls, festival halls, exhibition and fairs	Per capita per day	600

ULBs can adopt any other method/ criteria for estimation of waste generated by bulk user.

Details of user charges along with penalty adopted in South Delhi Municipal Corporation is enclosed for guidance in Schedule I and II.

A discount of 80-90% may be considered for those entities which have set up/ or made arrangements for processing of waste on their own.

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SCHEDULE –I USER FEE FOR SOLID WASTE MANAGEMENT

1	2	3
S. No.	Categories	User Fee from each premises/ House/ Dwelling Unit/ Flat per month (in Rupees)
1.	Residential dwelling unit	
(i)	Up to 50 sq. m.	50
(ii)	Over 50 sq. m. up to 200 sq. m.	100
(iii)	Over 200 sq. m.	200
2.	Street Vendor	100
3.	Commercial establishments, shops, eating places (Dhaba/ sweet shops/ coffee house etc.)	500
4.	Guest House/ Dharmshalas	2,000
5.	Hostel	2,000
6.	Restaurants up to the sitting of 50 persons	2,000
7.	Restaurants with sitting of more than 50 persons	3,000
8.	Hotel (Unstarred)	2,000
9.	Hotel (Up to 3 star)	3,000
10.	Hotel (above 3 star)	5,000
11.	Commercial offices, government offices, bank, insurance offices, coaching classes, educational institutes etc.	2,000
12.	Clinic, dispensary, laboratories (upto 50 beds) only non-bio medical waste	2,000
13.	Clinic, dispensary, laboratories (upto 50 beds) only non-bio medical waste	4,000
14.	Small and cottage industry, workshops, (only non-hazardous waste)	3,000
15.	Godowns, cold storages (only non-hazardous waste)	5,000
16.	Marriage/ Party Halls, festivals halls, Party Lawns, exhibition and fairs	5,000
17.	Clubs, Cinema Halls, Pubs, Multiplexes and other such places	4,000
18.	Any other non-commercial, commercial, religious or charitable institutions not covered in any other category	2,000
19.	Other places/ activity not marked as above	As decided by the Commissioner/ Chief Officer of ULB by general or special order

* Hotels and Restaurants to be counted separately

Late Payment Surcharge (LPSC) shall be charged at the rate of 10% of the user fee/ charges if the user fee/ charges are not paid within 30 days of raising the demand.

SCHEDULE –II FINE/ PENALITY

S. No.	Rule/ Bye-Laws No.	Offences	Applicable to	Fine for every default (in Rupees)	
1.				Residential	200
	Rules	store waste and handover segregated waste in accordance with the Rules	Marriage / Party Halls, Festival Halls, Party Lawns, Exhibition and fairs with area less than 5000 sqm.	10,000	
			Clubs, Cinema Halls, Pubs, Community Halls, Multiplexes and other such places with area less than 5000 sqm.	5,000	
			Other non-residential entities with area less than 5000 sq.m.	500	
2.	Rule 4(1) (b) and (d) of SWM Rules	Failure to deal with sanitary	Residential	200	
	or Swivi Rules	 waste in accordance with the Rule Failure to deal with horticulture waste and garden waste in accordance with the Rule 	Non- Residential	500	
3.	Rule 4(1) (c) of SWM Rules	Failure to deal with construction and demolition waste in	Residential	1,000	
	SVVIVI NUIES	accordance with the Rule	Non- Residential	5,000	
4.	Rule 4(2) of SWM Rules	Open burning of solid waste	Violator	5,000	
5.	Rule 4(4) of SWM Rules	Organizing an event or gathering of more than one hundred person at any unlicensed place without following the prescribed procedure	Person(s), who has/ve organized such event or gathering or, on whose behalf such event or gathering has been organized and the event manager(s), if any, who has/ve organized such event or gathering	10,000	
6.	Rule 4(5) of SWM Rules	Street vendor failing to deal with waste in accordance with the Rule	Violator	200	

7.	Bye-law 13(1) read with Rules 15(g) of SWM Rules	Littering	Offender	500
Fine shal	l be levied only o	ne in a month for the foll	owing violations	
8.	Rule 4(6) of SWM Rules	Failure to deal with waste in accordance with the Rule	Resident Welfare Association	10,000
			Market Association	20,000
9.	Rule 4(7) of SWM Rules	Failure to deal with waste in accordance with the Bule	Gated Community	10,000
	Rules	accordance with the Rule	Institution	20,000
10.	Rule 4(8) of SWM Rules	Failure to deal with waste in accordance with the Rule	Hotel	50,000
			Restaurant	20,000
11.	Rule 17(2) of SWM Rules	Selling or marketing of disposable products without a system of collecting back the packaging waste generated due to their production	Manufacturer and/ or Brand Owner	1,00,000
12.	Rule 17(3) of SWM Rules	Failure to take measure in accordance with the Rule	Manufacturer and/ or Brand Owner and/ or marketing companies	50,000
13.	Rule 18 of SWM Rules	Failure to replace fuel requirement by refuse derived fuel	Industrial unit	1,00,000

10. ANNEXURE-8: CASE STUDY- BRUHAT BENGALURU MAHANAGARA PALIKE (BBMP)



Case Study: Bulk Generators Notification in Bengaluru- Issues, Intervention and Results

Place: Bengaluru

Background, Problems and Issues

Bangalore generates nearly 4000 MT of waste every day out of which 35-40% are generated by bulk generators. Bangalore is a city which has been developed in last two decades with the spurring growth of IT industry resulting high population increase in a small span of time. With the increase in population, there were demands of infrastructural developments leading to increase in housing complexes, apartments, schools, hospitals, clubs, hotels, restaurants, etc. Thus, a larger chunk of waste generators in Bangalore falls under the category of bulk generators and left untreated/ unprocessed, started causing problems for BBMP to handle the waste. This untreated waste started causing blackspots in the city, unhygienic environment, rotting of waste and inviting citizen protests across the city.

BBMP Intervention

BBMP issued a public notice regarding the delivery and disposal of Municipal Solid Waste from Bulk Generators within BBMP Area, with effect from October 1st, 2012.

As per the notification, Bulk Generator is "any hotel/restaurants, choultry, mall, shopping complex, marriage halls, convention hall, temple, residential apartments (10 units and above), institutions, public offices, railway stations, bus stands or any other residential, commercial or a public entity which generates 100 Kg and more wet waste per day and any other such entity that is specifically identified and notified by the Commissioner as bulk generator"

BBMP also issued notification (Dt. 15.09.2012) which illustrated collection schedule for Bulk Generators as:

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Type of Waste	Collection Frequency
Wet waste	Daily Collection
Dry waste	Weekly pickup
Sanitary waste	Daily (separately)
Garden waste	Weekly
E-waste	Quaterly pick up or drop off
Domestic hazardous waste	Quaterly pick up or drop off

The notification focused on managing the waste at its own site (in-situ) and to make own arrangements for the bulk generators. The notification stressed on adopting technologies like biogas units, composting and vermi composting units.

BBMP has made it mandatory for the bulk generators to give their waste (dry, wet and C&D Waste) only to the empannelled vendors by BBMP and to develop a contract between the bulk generators and the empannelled agency.

Results:

- Majority of the bulk generators especially the resident welfare associations (RWAs) and apartment complexes have started segregating the waste and disposing the waste through appropriate vendors
- 2. BBMP has been efficiently collecting meat/slaughter house waste from ward No. 6 and 11 which has the highest no. of slaughter houses. Waste is collected from each shop with a fee of Rs. 200/ week from each shop.
- 3. Festival wastes from Bakri-id, Ganesha and Dusherra festival are being disposed off scientifically for past few years.

Public Notice by Bruhat Bangalore Mahanagara palike to Bulk Waste Generators

BRUHAT BANGALORE MAHANAGARA PALIKE

PUBLIC NOTICE

In exercise of powers conferred by Section 256, 257 and 260 of the Karnataka Municipal Corporations Act, 1976 (Karnataka Act 14 of 1977) and in continuation of the Public Notice dated 15/09/2012, the following Public Notice is hereby issued regarding delivery and disposal of Municipal Solid Waste from **Bulk generators** within the BBMP area, with effect from October 1st 2012.

 Unless the context otherwise requires, the following shall be understood as definitions under this Notice.

Definitions:

- a) <u>Bulk generators</u> means any hotel/restaurant, choultry, mall, shopping complex, marriage hall, convention hall, temple, residential apartments (10 units and above), institutions, public offices, railway stations, bus stands or any other residential, commercial or a public entity which generates 100 kg and more wet waste per day and any other such entity that is specifically identified and notified by the Commissioner as bulk generator;
- b) <u>Shopkeeper</u> is broadly defined as a person who offers goods or services for sale to the public having a permanent / semipermanent built up structure;
- c) <u>Street vendor/hawker</u> is broadly defined as a person who offers goods or services for sale to the public without having a permanent built up structure but without a temporary static structure or mobile stall or headload;
- d) <u>Composting</u> means a controlled process involving microbial decomposition of organic matter; for conversion of biodegradable waste into compost.

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- (2) Bulk Generators shall not mix Wet Waste with any other types of waste. Wet waste and garden waste generated shall be composted at source or processed using bio methanisation technique. Where it is not possible to compost wet waste at site, due to space constraint, alternate arrangements shall be made by the generator to hand over wet waste to private composters or BBMP wet waste collectors, on payment, as specified by concerned Zonal Commissioners.
- (3) Bulk Generators shall retain Dry Waste within their premises to be handed over directly to the nearest authorized Dry Waste Collection Centers.
- (4) Bulk Generators shall cause the Sanitary Wastes to be separately collected by in-house staff and deposited at the nearest Bio-Medical Waste Collection Centre to be specified by the BBMP or arranged by mutual consent.
- (5) BBMP will collect rejects / inerts from the bulk generators once a week on payment basis.
- (6) All shopkeepers/vendors/hawkers shall keep their wet and other waste unmixed in containers/bins at the site of vending for the collection of any waste generated by that vending activity. It will be their responsibility to deliver this waste duly segregated to the authorized waste collectors of BBMP. Failure to do so will attract fines.
- (7) No wastes of any kind shall be deposited at any time by Bulk generators and street shopkeepers/vendors/hawkers on the streets, public spaces or vacant sites and violations will attract fines.

DATE: 20-9-2012

Sd/-(Rajneesh Goel) Commissioner Bruhath Bangalore Mahanagara Palike

11. ANNEX	(URE-9: I	LIST OF COM	POST MACHI	NE MANUFAC	TURERS	
Sale made to Govt. Agency (Y/N)	Yes	Yes	Yes	Yes	Yes	Yes
Servicing Details	Nil needed	N.A.	Within 48 hours anywhere in India	Within 48 hours anywhere in India	Within 48 hours anywhere in India	Within 48 hours anywhere in India
Warranty	No moving parts	N.A.	1 year	1 year	1 year	1 year
Price	250Rs/ pot	Rs.30000/- per 20 M.tons	Rs. 3,52,000	Rs. 4,70,000	Rs. 9,40,000	Rs. 14,05,000
Energy Requirement	NIL,Veg & Non veg wastes	No Power Required	2 units / day	4 units / day	12 units / day	20 units / day
Quantity of Compost produced/ day	Each 7 liters/ day,140 liters in 20pots	50-70% of treated Material	30%	30%	30%	30%
Space Needed	40 sq. ft of space for 20 pots for 40 plants	75 Sq. Ft./M. Ton Waste	150 sqft	200 sqft	600 sqft	1000 sqft
Applicability (Ward /city/cluster/field/ household level)	Household- organic waste is fertiliser for plants	Can be used at any Level	Apartments Complexes, Corporates Offices, Hotels, Resorts, Schools, Temples, Industry & Hospital Canteens, Marriage Halls etc	Apartments Complexes, Corporates Offices, Hotels, Resorts, Schools, Temples, Industry & Hospital Canteens, Marriage Halls etc	Apartments Complexes, Corporates Offices, Hotels, Resorts, Schools, Temples, Industry & Hospital Canteens, Marriage Halls etc	Apartments Complexes, Corporates Offices, Hotels, Resorts, Schools, Temples, Industry & Hospital Canteens, Marriage Halls etc
Contact Details	9444295676 vijayanrd@gmail. com	8989521999 pranayhiran@ rediffmail.com	022-66464342 owc@excelind.com	022-66464342 owc@excelind.com	022-66464342 owc@excelind.com	022-66464342 owc@excelind.com
Location	CHENNAI	BARWAHA (M.P.)	Mumbai	Mumbai	Mumbai	Mumbai
Company Name	We Farm Techs- DIPP292	NARMADA BIOTECH LTD.	Excel Industries Limited	Excel Industries Limited	Excel Industries Limited	Excel Industries Limited
Model			OWC 30 (100kgs/day)	OWC 60 (200kgs/day)	OWC 130 (600kgs/day)	OWC 130 (1000kgs/day)
Machine	ECOPOTS	Microbial Composting technology	OWC (Organic Waste Converter)	OWC (Organic Waste Converter)	OW/C (Organic Waste Converter)	OWC (Organic Waste Converter)
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11. ANNEXURE-9: LIST OF COMPOST MACHINE MANUFACTURERS

Sale made to Govt. Agency (Y/N)							
	Yes	Yes	Yes	Yes	Yes	Yes	Xes
Servicing Details	Within 48 hours anywhere in India	Within 48 hours anywhere in India	Writhin 48 hours anywhere in India	Writhin 48 hours anywhere in India	Writhin 48 hours anywhere in India	Writhin 48 hours anywhere in India	Within 48 hours anywhere in India
Warranty	1 year	1 year	1 year	1 year	1 year	1 year	1 year
Price	Rs. 27,65,000	Rs. 39,35,000	Rs. 5,70,000	Rs. 7,80,000	Rs. 9,70,000	Rs. 11,60,000	Rs. 14,50,000
Energy Requirement	40 units/day	60 units / day	5.8 HP	9.5 HP	15.45 HP	19.3 HP	20 HP
Quantity of Compost produced/ day	30%	30%	10%	10%	10%	10%	10%
Space Needed	2000 sqft	3000 sqft	75 sqft	100 sqft	200 sqft	300 sqft	400 sqft
Applicability (Ward /city/cluster/field/ household level)	ULBs, APMC Markets, Municipal Councils, City Councils, Food Processing Industries etc.	ULBs, APMC Markets, Municipal Councils, City Councils etc.	Corporate Offices, Hotels, Resorts, Industrial Canteens, Food Processing Industries, Residential Colonies etc.				
Contact Details	022-66464342 owc@excelind.com	022-66464342 owc@excelind.com	022-66464342 owc@excelind.com	022-66464342 owc@excelind.com	022-66464342 owc@excelind.com	022-66464342 owc@excelind.com	022-66464342 owc@excelind.com
Location	Mumbai	Mumbai	Mumbai	Mumbai	Mumbai	Mumbai	Mumbai
Company Name	Excel Industries Limited	Excel Industries Limited	Excel Industries Limited	Excel Industries Limited	Excel Industries Limited	Excel Industries Limited	Excel Industries Limited
Model	OWC 300 (upto 2000kgs/day)	OWC 500 (upto 3000kgs/day)	Bioneer 50 (50 kgs/day)	Bioneer 100 (100 kgs/day)	Bioneer 200 (200 kgs/day)	Bioneer 300 (300 kgs/day)	Bioneer 400 (400 kgs/day)
Machine	OWC (Organic Waste Converter)	OWC (Organic Waste Converter)	Bioneer	Bioneer	Bioneer	Bioneer	Bioneer
s, so No	2	α	о О	10	<u>+</u>	12	13

Sale made to Govt. Agency (Y/N)	Yes	0 Z	°Z			
Servicing Details	2 services/ year	2 services/ year			Service Support Available Within 48 Hours in any part of INDIA	Service Support Available Within 48 Hours in any part of INDIA
Warranty	1 year	1 year			1 Year free Warranty from the date of Installation	1 Year free Warranty from the date of Installation
Price	Rs. 4 lakhs-30 lakhs	Rs. 30,000- 75,000				
Energy Requirement	2 Units-15 units/day (Depends on capacity)	Manual	3 Phase Connection- 1.5 KW	3 Phase Connection- 2.2 KW	3 Phase Connection- 6.5 KW	3 Phase Connection- 8.5 KW
Quantity of Compost produced/ day	40 kg to 1 tonnes (Depends on capacity (Capacity 100 kg to 2 tonnes waste/day)	300 gms. To 2.5 kg (Depends on capacity)	10-15 % of Total waste	10-15 % of Total waste	Total waste	Total waste
Space Needed	15 sq. m to 100 sq.m	1 sq. m to 2 sq.m	25 sq ft L 1430 x H 850 x W 700 mm	30 Sq.ft (L 1500 × H 900 × W 600)	40 Sq. ft (L 2100 x H 1200 x W 850)	46 Sq.ft (L 2300 x H 1320 x W 1100)
Applicability (Ward /city/cluster/field/ household level)	Cluster Level/Field Lavel/ Household level	Household level	Household Level and for Society , Industrial Canteen	Society , Industrial Canteen, Education Institutes	Society , Industrial Canteen, Education Institutes, city level/ cluster level/field level	Society , Industrial Canteen, Education Institutes
Contact Details	9920461282 / 9892831668 ecosupindia@gmail. com		Mr. Sachin Bhor 9011200000/ 9011010594	Mr. Sachin Bhor 9011200000/ 9011010594	Mr. Sachin Bhor 9011200000/ 9011010594	Mr. Sachin Bhor 9011200000/ 9011010594
Location	Thane (Mumbai)		Pune	Pune	Pune	Bune
Company Name	Eco Support Pvt. Ltd.		Bhor Engineering Pvt Ltd	Bhor Engineering Pvt Ltd	Bhor Engineering Pvt Ltd	Bhor Engineering Pvt Ltd
Model			WTC-25	WTC-50	WTC-100	WTC-150
Machine	EcoComposter	Eco Bin	Waste to Compost	Waste to Compost	Waste to Compost	Waste to Compost
o. N	14	15	16	17	Ω	0 ,

Sale made to Govt. Agency (Y/N)					Yes
Servicing Details	Service Support Available Within 48 Hours in any part of INDIA	Service Support Available Within 48 Hours in any part of INDIA	Service Support Available Within 48 Hours in any part of INDIA	Service Support Available Within 48 Hours in any part of INDIA	Service Ye Support Available Within 48 Hours in any part of INDIA
Warranty	1 Year free Warranty from the date of Installation	12 Months From the Date of Installation			
Price					/- /-
Energy Requirement	3 Phase Connection- 13.5 KW	3 Phase Connection- 16 KW	3 Phase Connection- 30 KW		1.5 KW /2 HP
Quantity of Compost produced/ day	Total waste	10-15 % of Total waste	10-15 % of Total waste		Approx 2.5 Kg / Day
Space Needed	56 Sq. ft (L 2500 x H 1500 x W 1200)	90 Sq. ft (L 3300 × H 1800 × W 1300)	30 Sq.ft (L 4200 xH 3000 x W 1800	System We provide- Crusher, Screw Press, Conveyor)	5.5 × 3 × 3 ft.
Applicability (Ward /city/cluster/field/ household level)	Society, Industrial Canteen, city level/ cluster level/field level	Ward level/ city level/ cluster level/field level	Ward level/ city level/ cluster level/field level	Ward level/ city level/ cluster level/field level	We have various kind of Waste to Compost Machine From Capcity F-25 to F-5000, So Applicability (Ward level/ city level/cluster level/ field level/household level)
Contact Details	Mr. Sachin Bhor 9011200000/ 9011010594	Mr. Sachin Bhor 9011200000/ 9011010594	Mr. Sachin Bhor 9011200000/ 9011010594	Mr. Sachin Bhor 9011200000/ 9011010594	7720999222 parimal@ecoman.in; vaibhav@ecoman.in
Location	Pune	Pune	Pune	Pune	e S L
Company Name	Bhor Engineering Pvt Ltd	Bhor Engineering Pvt Ltd	Bhor Engineering Pvt Ltd	Bhor Engineering Pvt Ltd	Ecoman Enviro Solutions Pvt Ltd
Model	WTC-250	WTC-500	WTG-1000	WTC-1500- WTC-5000	FOODIE Capacity F-25
Machine	Waste to Compost	Waste to Compost	Waste to Compost	Waste to Compost	Foodle Capacity
ю́ Ž	20	21	52	53	24 F

Sale made to Govt. Agency (Y/N)	ğ	۵.	۵.	S.	y,	S.	y,	S.	y,	۵.	۵.	0
Servicing S Details n to (Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	All over India No
Warranty												6 Month
Price	Rs 6,65,000 /-	Rs 9,55,000 /-	Rs 12,25,000 /-	Rs 17,99,000 /-	Rs 24,78,000 /-	Rs 35,99,000 /-	Rs 29,00,000 /-	Rs 38,00,000 /-	Rs 55,00,000 /-	Rs 66,00,000 /-	Rs 94,00,000 /-	Rs. 6,000
Energy Requirement	3.5 KW/ 5 HP	5.5 KW/7.5 HP	10.5 KW/ 14 HP	15 KW/ 21 HP	25 KW/ 34 HP	40 KW/ 54 HP	23 KW / 31 HP	35 KW / 46 HP	46 KW / 60 HP	48 KW / 64 HP	73 KW / 97 HP	Zero
Quantity of Compost produced/ day	Approx 7.5 Kg / Day	Approx 12.5 Kg / Day	Approx 25 Kg / Day	Approx 50 Kg / Day	Approx 70 Kg / Day	Approx 125 Kg / Day	Approx 200 Kg / Day	Approx 300 Kg / Day	Approx 500 Kg / Day	Approx 600 Kg / Day	Approx 1000 Kg / Day	100-200 Gms
Space Needed	7 × 4 × 4 ft.	7.5 × 4.5 × 4.5 ft.	9 × 5.5 × 5.5 ft.	12 × 6.5 × 7.5 ft.	13.5 × 7.5 × 8.5 ft.	16 × 8 × 9.5 ft.	800 to 1000 Sq Ft	1000 to 1200 Sq Ft	1500 Sq Ft	2000 Sq Ft	3000 Sq Ft	2X2 feet
Applicability (Ward /city/cluster/field/ household level)												House Hold level
Contact Details												9891178641 / 42/43/44/46 ensure consortium@gmail. com
Location												Ghaziabad
Company Name												EnSURE Consortium
Model	FOODIE Capacity F-75	FOODIE Capacity F-125	FOODIE Capacity F-250	FOODIE Capacity F-500	FOODIE Capacity F-700	FOODIE Capacity F-1250	FOODIE Capacity F-1000	FOODIE Capacity F-1500	FOODIE Capacity F-2500	FOODIE Capacity F-3000	FOODIE Capacity F-5000	Smart Composter Planter (Mini Earth)
Machine												Smart Composter Planter
ы ё	25	26	27	28	29	30	31	32	33	34	35	30

Contact Details Applicability (Ward /city/cluster/field/ household level)
House Hold level
Ward /Cluster /City level
Ward /Cluster /City level
House Hold level to City level
Cluster to City level
Cluster to City level
House Hold level to City level
House Hold level to City level
House hold to City level
City Level
Ward Level
Cluster Level
Ward Level
City Level
Ward Level

36 BULK SOLID WASTE GENERATORS

Sale made to Govt. Agency (Y/N)	°Z	0 Z	°Z	°Z	Yes	Yes	Yes	Yes	Yes	Yes
Servicing Details					Quartarly Visit	Quartarly Visit	Quartarly Visit	Quartarly Visit	Quartarly Visit	Quartarly Visit
Warranty					1 Year	1 Year	1 Year	1 Year	1 Year	1 Year
Price	Rs. 63,000	Rs. 57,000	Rs. 8,000		4,75,000.00	5,80,000.00	8,75,000.00	12,50,000.00	16,00,000.00	8,50,000.00
Energy Requirement	Aerobic Digester - no power needed	Aerobic Digester - no power needed	Aerobic Digester - no power needed	Aerobic Digester - no power needed	300	600	006	1200	2400	179
Quantity of Compost produced/ day	15KGs	10KGs	1-2Kgs		7.5	15	30	45	150	37.5
Space Needed	150Sqft / digester	150Sqft / digester	100Sqft / digester	Custom Designed - can utilise available space and process higher quantities - 1 Tonne or 2 Tonnes	17 m sqr	21 m sqr	28 M sqr	28 M sqr	32 M sqr	40 M sqr
Applicability (Ward /city/cluster/field/ household level)	Cluster Level upto 70Households	Cluster Level upto 50Households	Cluster Level upto 10Households	Cluster Level	Field Level	Field Level	Field Level	Field Level	Field Level	Field Level
Contact Details	080-49516689 09880710830 ramanan@sudh- labh.in	ramanan@sudh- labh.in			Mr. Rakeshprashar, Email ID: prashar_ rakesh@yahoo. inMobile Number: 09871443052					
Location	Bangalore	Bangalore	Bangalore	Bangalore	Pune					
Company Name	Shudh-Labh Solutions Pvt Ltd	Shudh-Labh Solutions Pvt Ltd	Shudh-Labh Solutions Pvt Ltd	Shudh-Labh Solutions Pvt Ltd	Smart Enviro Systems					
Model	Aerobic Digester (50Kgs / Day Layered)	Aerobic Digester (35Kgs / Day Layered)	Blue Drum Aerobic Digester	Custom Aerobic Digester	50 kg/day	100 kg/day	200 kg/day	300 kg/day	500 kg/day	250 kg/day
Machine	Aerobic Digester				Smart Xpress 50	Smart Xpress 100	Smart Xpress 200	Smart Xpress 300	Smart Xpress 500	Smart Drum Composter 250
ω ^ο	52	53	54	55	20	57	28	23	09	61

Sale made to Govt. Agency (Y/N)	G	۵.	S	Ø	Ø	(A)				Ø
	Yes	Yes	Yes	Yes	Yes	Yes				Yes any UDIA
Servicing Details	Quartarly Visit	Quartarly Visit	Quartarly Visit	Quartarly Visit	Quartarly Visit	Quartarly Visit				Service Support Available Within 48 Hours in any part of INDIA
Warranty	1 Year	1 Year	1 Year	1 Year		12 Months From the Date of Installation				
Price	10,25,000.00	11,50,000.00	14,00,000.00	17,50,000.00	26,00,000.00	42,00,000.00	25 lac/MT	28 LAC		As per Capacity
Energy Requirement	224	269	269	448	560	783				2.5 HP
Quantity of Compost produced/ day	56.25	75	06	112.5	150	630				Upto 60%
Space Needed	40 M sqr	47 M sqr	47 M sqr	66 M sqr	80 M sqr	168 M sqr				100 SQF
Applicability (Ward /city/cluster/field/ household level)	Field Level	Field Level	Field Level	Cluster Level	Cluster Level	Cluster Level		House Hold level to City level		We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD
Contact Details							Aayush Gupta aayush@ reddonatura.com; info@reddonatura. com 080 25200189/080 25276008	Kumar Subbarao H 8861075555/ 88619211617 <u>sales@arunagreen.</u> com		Vljay Saroj -9958692424 vijay@alfathern.in
Location							Bangalore	Bangalore		Delhi/All India
Company Name							Reddonatura India Private Limited	Aruna Green ventures Pvt Itd		Alfa Therm Limited
Model	375 kg/day	500 kg/day	600 kg/day	750 kg/day	1000 kg/day	2000 kg/day		G-50/G- 100/G-125/ G-250/G- 500/G-750/ G-1000/G- 1250/G-1500	G-02 to G-5 Million KG	Compost- Eco-50
Machine	Smart Drum Composter 375	Smart Drum Composter 500	Smart Drum Composter 600	Smart Drum Composter 750	Smart Drum Composter 1000	Smart Drum Composter 2000	R Nature	Greeneria Fully Automatic Compost Machine	Biogas Plant	Alfa-Therm Composter- Semi Auto
s, s,	62	63	64	65	99	67	8	00	20	71

Sale made to Govt. Agency (Y/N)	Yes	Yes	Yes	Yes	Yes	Yes
Servicing Details	Service Support Available Within 48 Hours in any part of INDIA					
Warranty	12 Months					
	From the					
	Date of					
	Installation	Installation	Installation	Installation	Installation	Installation
Price	As per					
	Capacity	Capacity	Capacity	Capacity	Capacity	Capacity
Energy Requirement	3.5 HP	ЧH	8 HP	16 HP	28 HP	Customized
Quantity of Compost produced/ day	Upto 60%					
Space Needed	200 SQF	300 SQM	500 SQM	600 SQM	800 SQM	2500 SQM
Applicability (Ward /city/cluster/field/ household level)	We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD	We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD	We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD	We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD	We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD	We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD
Contact Details	Vijay Saroj					
	-9958692424	-9958692424	-9958692424	-9958692424	-9958692424	-9958692424
	vijay@alfatherm.in	vijay@alfatherm.in	vijay@alfatherm.in	vijay@alfatherm.in	vijay@alfatherm.in	vijay@alfatherm.in
Location	Delhi/All	Delhi/All	Delhi/All	Delhi/All	Delhi/All	Delhi/All
	India	India	India	India	India	India
Company	Alfa Therm					
Name	Limited	Limited	Limited	Limited	Limited	Limited
Model	Compost-	Compost-	Compost-	Compost-	Compost-	Compost-
	Eco-100	Eco-400	Eco-600	Eco-800	Eco-2000	Eco-3000
Machine	Alfa-Therm	Alfa-Therm	Alfa-Therm	Alfa-Therm	Alfa-Therm	Alfa-Therm
	Composter-	Composter-	Composter-	Composter-	Composter-	Composter-
	Semi Auto					
o. Š	72	73	74	75	76	27

Sale made to Govt. Agency (Y/N)	Yes	Yes	Yes	Yes	Yes	Yes
Servicing Details	Service Ye Support Available Writhin 48 Hours in any part of INDIA	Service Ye Support Available Within 48 Hours in any part of INDIA	Service Ye Support Available Within 48 Hours in any part of INDIA	Service Ye Support Available Within 48 Hours in any part of INDIA	Service Ye Support Available Within 48 Hours in any part of INDIA	Service Vé Support Available Within 48 Hours in any part of INDIA
Warranty	12 Months From the Date of Installation					
Price	As per Capacity	Rs.285000/-	Rs.375000/-	Rs.575000/-	Rs.735000/-	Rs.950000/-
Energy Requirement	Customized	2.5 HP	Ъ	dн ω	13 HP	20 HP
Quantity of Compost produced/ day	Upto 60%	Upto 20%				
Space Needed	2800 SQM	25 SQF	50 SQF	100 SQF	150 SQF	250 SQF
Applicability (Ward /city/cluster/field/ household level)	We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD	We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD	We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD	We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD	We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD	We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD
Contact Details	Vijay Saroj -9958692424 vijay@alfatherm.in	Víjay Sarcj -9958692424 vijay@alfatherm.in	Víjay Sarcj -9958692424 vijay@alfatherm.in	Vijay Sarcj -9958692424 vijay@alfatherm.in	Vijay Sarcj -9958692424 vijay@alfatherm.in	Víjay Saroj -9958692424 vijay@alfatherm.in
Location	Delhi/All India	Delhi/All India	Delhi/All India	Delhi/All India	Delhi/All India	Delhi/All India
Company Name	Alfa Therm Limited					
Model	Compost- Eco-5000	Compost 24-10	Compost 24-25	Compost 24-50	Compost 24-100	Compost 24-200
Machine	Alfa-Therm Composter- Semi Auto	Alfa-Therm Composter- Fully Auto	Alfa-Therm Composter- Fully Auto	Alfa-Therm Composter- Fully Auto	Alfa-Therm Composter- Fully Auto	Alfa-Therm Composter- Fully Auto
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g Sale made to Govt. Agency (Y/N)	Yes Iny DIA	Yes Iny DIA	Yes Iny DIA	Yes Iny DIA	Yes Iny DIA	Yes Iny
Servicing Details	Service Support Available Within 48 Hours in any part of INDIA	Service Support Available Writhin 48 Hours in any part of INDIA	Service Support Available Within 48 Hours in any			
Warranty	12 Months From the Date of Installation					
Price	Rs.1150000/-	Rs.195000/-	As per Capacity	Rs.3750000/-	Customized	Customized
Energy Requirement	22 HP	27 HP	16 HP	53 HP	Customized	Customized
Quantity of Compost produced/ day	Upto 20%	Upto 20%	Upto 60%	Upto 20%	Upto 20%	Upto 20%
Space Needed	400 SQF	500 SQF	600 SQM	1000 SQF	2000 SQF	5000 SQF
Applicability (Ward /city/cluster/field/ household level)	We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD	We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD	We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD	We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD	We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD	We have various capacity of Waste to Compost machine/plant From 5 kgs per day to 2000 TPD
Contact Details	Vijay Saroj -9958692424 vijay@alfatherm.in					
Location	Delhi/All India	Delhi/All India	Delhi/All India	Delhi/All India	Delhi/All India	Delhi/All India
Company Name	Affa Therm Limited	Alfa Therm Limited	Affa Therm Limited	Affa Therm Limited	Alfa Therm Limited	Alfa Therm Limited
Model	Compost 24-300	Compost 24-500	Compost- Eco-800	Compost 24- 1000	Compost 24- 2000	Compost 24- 5000
Machine	Alfa-Therm Composter- Fully Auto	Alfa-Therm Composter- Fully Auto	Alfa-Therm Composter- Semi Auto	Alfa-Therm Composter- Fully Auto	Alfa-Therm Composter- Fully Auto	Alfa-Therm Composter- Fully Auto
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Sale made to Govt. Agency (Y/N)	Yes	Yes		Yes
Servicing Details	Service Support Available Within 48 Hours in any part of INDIA	¢Z		All India within 48 hours
Warranty	12 Months From the Date of Installation	۲ ۲		-12 Months from the date of Installation
Price	As per Capacity	As per Capacity		
Energy Requirement	As per Capacity	A		3.∼4 Units/Day Depending on Capacity
Quantity of Compost produced/ day	Upto 70%	۲ ۲		10% - Vermi- Compost & 15% - Vermi-Wash ON Actual Organic- Wet & Dry Waste Loaded
Space Needed	As per capacity	Ч		
Applicability (Ward /city/cluster/field/ household level)	City/cluster/field/ household level	City/cluster/field/ household level		Organic-Waste to Vermi-Compost & Vermi- Wash 50-nos- Household to Field / Ward level
Contact Details	Md. Naushad Hussain- 9999925361 Email id: info@ smartindiasolutions. com, smartindia2030@ gmail.com	Md. Naushad Hussain- 9999925361 Email id: info@ smartindiasolutions. com, smartindia2030@ gmail.com	Dilip Beladar 9890660392 / 7028020135 dilipb@ecepl.com	Mr. Amol Chorghe +919619664810 amol.c@vermigold. com Mr. M.V. Manohar +918884444121 manohar.v@ vermigold.com Mr Jaideep Saptarshi jd@vermigold.com www.vermigold.com
Location	Delhi/ NCR, Uttar Pradesh, Bihar, West Bengal, Mumbai, Orrisa	Delhi/ NCR, Uttar Pradesh, Bihar, West Bengal, Mumbai, Orrisa	Pune	Mumbai
Company Name	Smart India Solutions	Smart India Solutions	Earth Care Equipment's	Vermigold Ecotech Pvt Ltd
Model	We have various model and capacity	1 Kg, 2 Kg, 5 Kg, 10 kg Packet		VG 50-Kg 3000-Kg 250 kg -10000 Kg
Machine	Organic Waste Composting machine	Organic Compost	Kwik Composting Accelerator	OWD (Organic Waste Digester) Compact Biogas
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 Ministry of Housing and Urban Affairs
 Government of India

