

A-333

BEFORE THE NATIONAL GREEN TRIBUNAL, NEW DELHI
PRINCIPAL BENCH, NEW DELHI

ORIGINAL APPLICATION NO. 199 OF 2014

IN THE MATTER OF

ALMITRA H. PATEL & ANR.

APPLICANTS

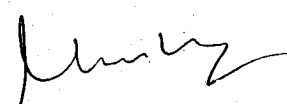
VERSUS

UNION OF INDIA & ORS.

RESPONDENTS

INDEX

| S.NO. | PARTICULARS | PAGE NO. |
|-------|---|-------------|
| 1. | AFFIDAVIT ON BEHALF OF THE CENTRAL POLLUTION CONTROL BOARD, PARIVESH BHAWAN, CBD-CUM-OFFICE COMPLEX, EAST ARJUN NAGAR, DELHI - 110032 IN COMPLIANCE OF THIS HON'BLE TRIBUNAL'S ORDER, DATED 25.05.2016 and 01.08.2016 IN THE ABOVE MATTER | 12369-12373 |
| 2. | ANNEXURE-I: Selection Criteria for Waste Processing Technologies | 12374-12383 |



(Mantu Kumar Choudhury)
Scientist-E
Central Pollution Control Board
mantu.choudhury@rediffmail.com
Mob: 9868129126

Delhi
01.09. 2016

Filed on: 7-9-2016 (Through Counsel)

FAHIMUL HASSAN
LEGAL ASSISTANT
I.D No. 3926
Mob. No. 9871885906

VIJAY PANJWARI & CO.
ADVOCATE-ON-RECORD
SUPREME COURT OF INDIA
CODE No. 0785
MOB. No. 9818475018

**BEFORE THE NATIONAL GREEN TRIBUNAL, NEW DELHI
PRINCIPAL BENCH, NEW DELHI**

ORIGINAL APPLICATION NO. 199 OF 2014

IN THE MATTER OF

ALMITRA H. PATEL & ANR.

APPLICANTS

VERSUS

UNION OF INDIA & ORS.

RESPONDENTS

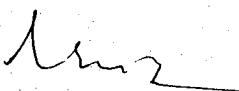
AFFIDAVIT ON BEHALF OF THE CENTRAL POLLUTION CONTROL BOARD, PARIVESH BHAWAN, CBD-CUM-OFFICE COMPLEX, EAST ARJUN NAGAR, DELHI – 110032, IN COMPLIANCE OF THIS HON'BLE TRIBUNAL'S ORDER, DATED 25.05.2016 AND 01.08.2016 IN THE ABOVE MATTER.

I, Mantu Kumar Choudhury working as Scientist- 'E' in Central Pollution Control Board, Parivesh Bhawan, East-Arjun Nagar, Delhi – 110032 do hereby solemnly affirm and declare as under:

2. That I, in the capacity of the Scientist-E of the Central Pollution Control Board (CPCB), am fully conversant with the facts of the case and hence competent to swear this affidavit.

3. That, this Hon'ble Tribunal in reference to the matter of Captain Mall Singh Vs. Punjab Pollution Control Board Vide its order dated 25th May, 2016 directed the Central Pollution Control Board as under;

"The Learned Counsel appearing for Central Pollution Control Board also submit that they would provide their input in relation to selection of the plant and the factors to be taken into consideration for identification and implementation of the various projects dealing with the Municipal Solid Waste in any part of the country."



4. That this Hon'ble Tribunal vide its order dated 01.08.2016 has also directed as follows;

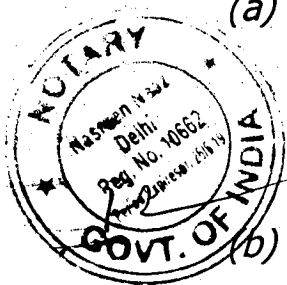
"The Learned Counsel appearing for Central Pollution Control Board prays that they would comply with the order 25th May, 2016 within two weeks from today.

The Central Pollution Control Board would put its suggestions/status report on its website so that the learned Counsel for the parties would be in a position to download the said document"

5. That, it is humbly submitted that the Ministry of Environment, Forest & Climate Change (MoEF&CC) has notified the Solid Waste Management Rules, 2016 on 8th April, 2016 herein after referred as SWM Rules, 2016. As per rule 14 of the SWM Rules 2016, the Central Pollution Control Board (CPCB) has been assigned the following duties;

The Central Pollution Control Board shall;

- (a) *co-ordinate with the State Pollution Control Boards and the Pollution Control Committees for implementation of these rules and adherence to the prescribed standards by local authorities;*
- (b) *formulate the standards for ground water, ambient air, noise pollution, leachate in respect of all solid waste processing and disposal facilities;*
- (c) *review environmental standards and norms prescribed for solid waste processing facilities or treatment technologies and update them as and when required;*
- (d) *review through State Pollution Control Boards or Pollution Control Committees, at least once in a year, the implementation of prescribed environmental standards for solid waste*



[Handwritten signature]

processing facilities or treatment technologies and compile the data monitored by them;

- (e) review the proposals of State Pollution Control Boards or Pollution Control Committees on use of any new technologies for processing, recycling and treatment of solid waste and prescribe performance standards, emission norms for the same within 6 months;*
- (f) monitor through State Pollution Control Boards or Pollution Control Committees the implementation of these rules by local bodies;*
- (g) prepare an annual report on implementation of these rules on the basis of reports received from State Pollution Control Boards and Committees and submit to the Ministry of Environment, Forest and Climate Change and the report shall also be put in public domain;*
- (h) publish guidelines for maintaining buffer zone restricting any residential, commercial or any other construction activity from the outer boundary of the waste processing and disposal facilities for different sizes of facilities handling more than five tons per day of solid waste;*
- publish guidelines, from time to time, on environmental aspects of processing and disposal of solid waste to enable local bodies to comply with the provisions of these rules; and*
- (j) provide guidance to States or Union territories on inter-state movement of waste.*



6. That, it is submitted that Central Pollution Control Board is required to perform above mandates in co-ordination with SPCBs/PCCs. The selection criteria for waste processing technologies have been prepared and placed on CPCB's web site on 17.08.2016 for reference of all stakeholders. The copy of the said selection criteria for waste processing technologies is enclosed as **Annexure-I**.

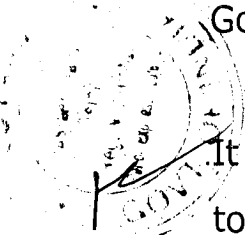
[Handwritten signature]

7. That, rule 4 (1)(a) of the Solid Waste Management Rules, 2016 has specified the duties of all waste generators as under;

"Segregate and store the waste generated by them in three separate streams namely bio-degradable, non biodegradable and domestic hazardous wastes in suitable bins and handover segregated wastes to authorised waste pickers or waste collectors as per the direction or notification by the local authorities from time to time".

It is humbly submitted that the local bodies should ensure that waste segregated by the generators is transported to respective locations for their utilization, recycling, processing and disposal in waste to Energy plants or at landfills. The incinerable waste having 1500 kcal/kg and above are recommended for utilizing in processing Refused Derived Fuel (RDF) or waste to energy.

8. That, rule 15 of the SWM Rules, 2016 has specified duties of Local Authorities to prepare a solid waste management plan as per state policy and strategy on solid waste management within six months from the date of notification of state policy and strategy and submit a copy to respective departments of State Government or Union territory Administration or agency authorised by the State Government or Union territory Administration;



It is submitted that the Central Pollution Control Board has requested to Chief Secretaries of all States/UTs vide its letter, dated 19.11.2014 to prepare state Action plan/ Policy/strategy or Solid Waste Management Plan of Local Bodies. However, CPCB may provide technical guidance if necessary including the matter of solid waste conversion into RDF /waste to Energy on case to case basis.

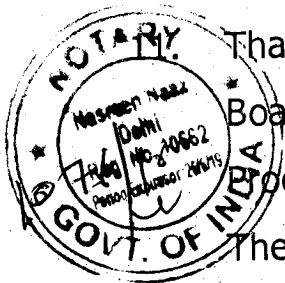
9. That, rule 18 of the SWM Rules, 2016 specifies the duties of the industrial units located within one hundred km from the refused derived fuel and waste to energy plants based on solid waste that,

Handwritten signature

"All industrial units using fuel and located within one hundred km from a solid waste based refused derived fuel plant shall make arrangements within six months from the date of notification of these rules to replace at least five percent of their fuel requirement by refused derived fuel so produced".

It is humbly submitted that while preparing the state policy/strategy for solid waste management, the locations of such industries should be taken into consideration by the State Government for utilization of refused derived fuel (RDF).

10. That, as per rule 19 (1) of the SWM Rules, 2016, the department in-charge of the allocation of land assignment shall be responsible for providing suitable land for setting up of the solid waste processing/disposal facilities.



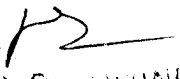
That in view of the above submissions the Central Pollution Control Board has prepared a report on "Selection Criteria for Waste Processing Technologies" and uploaded on its website on 17.08.2016. The report includes criteria for consideration before selection of a waste processing technology in compliance to the Solid Waste Management Rules, 2016. However, the Central Pollution Control Board shall abide by any order or directions passed by the Hon'ble Tribunal.


DEPONENT

VERIFICATION :

Verified at Delhi on this 01st day of September, 2016 that the contents of the above affidavit are correct to the best of my knowledge and belief and nothing has been concealed therein.

ATTESTED


NOTARY DELHI (INDIA)


DEPONENT

2 SEP 2016

SELECTION CRITERIA OF WASTE PROCESSING TECHNOLOGIES

1.0 Introduction:

Selection of appropriate technology is one of the key considerations for success of a waste management system for a particular town/city besides taking consideration of other aspects like resource recovery, environmental soundness, financial support, involvement of stakeholders/ public and institutional capability.

Many waste processing technologies are available and in practice world-wide. However, efficiency of a particular technology depends upon the criteria for which it is designed and planned. The major criteria considered for selection of technologies are the waste quantity, waste characteristics, physical properties and composition of wastes, availability of land, social factors, capital investment, duration of treatment, products market, etc.

A wrong selection of waste processing technology can cause failure of the entire waste management system leading to bad economics and environmental cost.

2.0 Selection of Best Available Technology for Waste Processing

The available waste processing technologies can be broadly divided into two categories-

- (1) Biological treatment and
- (2) Thermal treatment.

The Biological treatment process is accomplished by allowing to micro-organisms to degrade waste components by creating conducive environment for growth of microbial organisms. In the biological process, the biodegradable organic portion of waste is broken down into gaseous products (CO₂, Methane gas, etc) and water molecules leaving behind carbon rich byproduct called compost. The biological activities depend upon several criteria- C/N ration, pH value, moisture content, supply of oxygen, etc. Biological processes for waste treatment can be further divided into two categories-

- (a) Aerobic treatment (in presence of Oxygen) and
- (b) Anaerobic treatment (absence of Oxygen).



The thermal process of treatment is applied to destroy the harmful potential of wastes together with energy recovery. In this process, the waste components are incinerated in controlled oxygen supply so that maximum heat energy can be recovered without causing the air pollution. During incineration, the waste undergoes chemical changes to release gaseous byproduct, water vapour along with heat energy. The heat energy can be utilized for generating electricity through boiler. The efficiency of heat recovery depends upon the calorific value of incinerated waste.

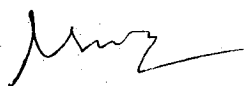
Details of the available technologies are discussed below;

2.1 Aerobic Composting

Composting is the process of aerobic decomposition of biodegradable organic matter in a warm, moist environment by the action of bacteria, yeasts, fungi and other organisms. MSW in India has an initial C/N ratio of around 30:1, ideal for decomposition. The organisms involved in stabilization of organic matter utilize about 30 parts of carbon for each part of nitrogen. Compositing requires approx 25 m² area per ton of MSW (only for windrow formation for 21 days composting and maturity yard for 30 days stabilization). The additional area required is for machinery, packing and storage. Facilities also required for recycling and treatment of effluent (leachate) and sanitary landfill for rejects (inert materials, sludge from ETP). The compost products should comply with the standards prescribed in the SWM Rules, 2016.

2.2 Vermi -composting

Vermi compost is the end-product of the breakdown of organic matter by particular species of earthworm. Vermicompost is a nutrient-rich, natural fertilizer and soil conditioner, cultured on a specially made vermi-bed. The earthworm species most often used are *Eudrillus eugineae*, *Eisenia foetida* or *Lumbricus rubellus*. It can treat any organic waste, not appreciably oily, spicy, salty or hard and that do not have excessive acidity and alkalinity. The C/N ratio preferred is 30:1 where, carbon matter comes from brown matter (wood products, saw dust, paper etc) and nitrogen from green matter (food scraps, leaves etc). Overabundance of greens generates ammonia. The moisture content of 40-55% is preferable and maintained by covering the tank with wet sack and sprinkle water as required. Vermicomposting can be done in tank with size of 4m x 1m x 0.5m for waste input of 10kg/day of semi decomposed waste.



2.3 Biomethanation /Bio-waste Derived Fuel

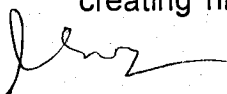
It is a process based on anaerobic digestion of organic matter in which microorganisms break down biodegradable material in the absence of oxygen. The process is widely used to treat wastewater sludge and organic wastes because it provides volume and mass reduction of the input material. It produces methane and carbon dioxide rich biogas suitable for energy production and hence, is a renewable energy source. The nutrient-rich solids left after digestion can be used as a fertilizer. It generally treats Sorted organic fraction only (highly putrescible) for better gas yield. Fibrous organic matter is undesirable as the anaerobic microorganisms do not easily break down woody molecules such as lignin, cellulose, hemicelluloses, etc.. Preferred C/N ratio is 25-30. Moisture content should be >50% which implies on feed, gas production, system type, system efficiency. Area requirement for bio-methanation is approximately 25 m² per tonne of MSW. Extra area required for machinery, gas containing and storage facilities.

2.4 Incineration

The incineration of MSW involves combustion of waste leading to volume reduction (90-95%) and recovery of heat to produce steam that in turn produces power through steam turbines (Bhide and Sunderesan 1983). Basically, it is a furnace for burning waste and converts MSW into ash, gaseous and particulate emissions and heat energy. The efficiency of the technology is linked to the waste characteristics and their properties such as moisture content and calorific values. It requires high temperature of the order of 800-1000°C and sufficient air and mixing of gas stream. The minimum temperature for burning carbonaceous wastes to avoid release of smoke and prevent emissions of dioxin and furans is 850°C. Depending on the nature of wastes and the operating characteristics of combustion reactor, the gaseous products derived from the combustion of MSW may include carbon dioxide (CO₂), water (H₂O, flue gas), oxygen (O₂), nitrogen oxides (NO_x), sulphur dioxide (SO₂) and small. Minimum Moisture content should be <45%. Calorific value should be as high as possible; >1500 kcal/kg. Incineration of chlorinated plastic should be avoided as far as possible. The emission standards are prescribed in SWM Rules, 2016.

2.5 Plasma pyrolysis

Plasma pyrolysis or plasma gasification is a waste treatment technology that gasifies matter in an oxygen-starved environment to decompose waste material into its basic molecular structure. The process demands high electrical energy for creating high temperature by an electrical arc gasifier. It does not combust the




waste as incinerators do. In a plasma converter, the arc breaks down waste primarily into elemental gas and solid waste (slag). The objective of the process is to generate net electricity, depending upon composition input wastes, and to reduce the volumes of waste being sent to landfill sites. Relatively high voltage, high current electricity is passed between two electrodes, spaced apart, creating an electrical arc where temperatures as high as 13,871°C is reached. The temperature from one meter arc can reach up to ~4000°C. At these temperatures most types of waste are broken into basic elemental components in a gaseous form, and complex molecules are atomized - separated into individual atoms. Depending on the input waste (plastics tend to be high in hydrogen and carbon), gas from the plasma containment can be removed as Syngas, and may be refined into various fuels at a later stage. There has been issues of plasma systems regarding high temperatures requirement and short life of liners which are highly susceptible to both chlorine attack and to local variability in such high temperatures, not likely to last more than a year in service.

2.6 Pelletization /Production of Refuse Derived Fuel (RDF)

It is basically a processing method for mixed MSW, which can be very effective in preparing an enriched fuel feed for thermal processes like incineration or for use in industrial furnaces. It is a fuel produced by shredding municipal solid waste (MSW) and steam treatment for reducing moisture content. RDF consists largely of organic components of municipal waste such as plastics and biodegradable waste, which are compressed into pellets, bricks, or logs. Non-combustible materials such as glass and metals are removed during the treatment process with an air blow or other mechanical separation processing. The MSW collected for disposal is tested for its moisture content and when the moisture content is more than 35- 40%, it requires drying to produce fuel pellets with reasonable calorific/heating values. The reduction in moisture can be done artificially or by natural sun drying. The sun dried garbage is then uniformly fed into a rotary drying system i.e. Hot Air Generation burning oversize garbage or other fuel to further bring down the moisture level to about 10-12%. RDF is an alternative to WTE and is a potential waste management technology

3.0 Criteria for selection of Waste Processing Technology

For planning and designing of a waste management plan, some preliminary survey is required to be obtained from the city/town and accordingly selection of waste processing technologies can be done for the city/town. In case of waste quantity is found less than requirement, a regional plan may be prepared for clusters of towns to achieve the desired quantity of waste. In case of excessive generation of waste, the waste can be reduced by adopting decentralized



treatment process (vermin-composting/Biogas) in pockets – within garden premises, large residential complex, etc. However, Integrated waste processing plants are capable of processing both organic and incinerable wastes.

The primary criteria for selection of waste processing technologies are as under;

1. Quantity of waste generation
2. Characteristics of waste (Physical and chemical property)
3. Based on land availability (**Annexure- A**)
4. Prevailing environmental conditions
5. Climatic condition and terrain
6. Social acceptance
7. Market for the products
8. Capital investment
9. Siting criteria
10. Environmental norms

The quantity of waste generation plays vital role in selection of waste processing technologies. Vermi-composting and Biogas plants are capable of handling effectively up to 30 Tonne/per day and suitable for small towns. Aerobic composting plants are found operational up to 500 Tonnes/day. The waste-to-Energy plants are found cost-effective for processing waste 500 Tonnes/day and above. The indicative land requirements for different composting technologies are given at **Annexure- A..**

Waste characteristics such as C/N ratio, moisture content, calorific value, etc. indicate the treatment technology to be adopted. The desirable C/N ratio for composting is 30:1 with moisture content 50-60%.; otherwise, the these parameters are maintained by addition of some selected wastes. The desirable calorific value of waste considered for incineration should not be less than 1500 Kcal/kg (SWM Rules, 2016). The desired calorific value of waste can be achieved practicing effective segregation of wastes. However, multiple technologies can be selected for a city for processing solid wastes in an integrated way depending upon the quantity and characteristics of wastes as under (Table-1);.

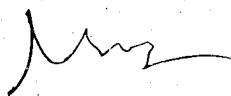


Table-1: Options for Integrated Technologies as per waste quantity generation

| Sno. | Population range | Waste Gen.TPD | Composition | Technological options |
|------|----------------------|--------------------|------------------------------|---|
| 1 | Above 2 Million | >1100 TPD | Biodegradables 35 to 50 % | IWP comprising -BM +CC+ RDF. W to E plant for power, based on: gasification, pyrolysis, incineration and mass burning. RDF to cement industry Plastic to fuel oil |
| 2 | 1 M to 2 Million | 550 to 1100 TPD | Biodegradables 40 to 55 % | IWP comprising -BM +CC+ RDF. W to E plant for power, where wastes exceeds 500 TPD based on: gasification , pyrolysis, incineration and mass burning. RDF to cement industry Plastic to fuel oil |
| 3 | 1 Lakh to 10 Lakh | 30 to 550 TPD | Biodegradables 40 to 55 % | IWP-BM, CC + RDF as feed stock to power plant / cement industry. Plastic to fuel oil |
| 4 | 50,000 to 1 Lakh | 10 to 30 TPD | Biodegradables 45 to 60 % | BM, VC or CC RDF |
| 5 | Less than 50,000 | Less than 10 | Biodegradables 45 to 65 % | BM,VC / CC and RDF |
| 6 | Hill towns | State capitals | Biodegradables 30 to 50 % | BM, CC / RDF as feed stock. Plastic to fuel oil |

*IWP- Integrated Waste Plant, BM- Biomethanation, VC- Vermi composting,CC- Chemical Conversion, RDF- Refused Drive Fuel

From the above table, cities having population 1 lakh to above 2 million can adopt the most common technology to treat waste 500TPD to above 1100 TPD in an Integrated way comprising waste treatment plants of Biomethanation, Chemical Conversion and Refused Drive Fuel. For treating the waste the composition of biodegradable waste should be varies from 30 to 60 % depending upon the generation of waste and the technologies those are in practice. For population less than 50,000 technologies like vermin-compositing and biomethanation can be used as they are more effective. The Hilly areas having land crisis, the technologies like biomethanation, vessel composting, static pile composting, RDF, etc. can be used. The desired characteristics of waste for various technologies are given at **Table-3 (Annexure- B)**.

4.0 Key Criteria For Solid waste Incineration

MSW incineration projects are appropriate only if the following overall criteria are fulfilled:

- A mature and well-functioning waste management system has been in place for a number of years.
- Incineration is especially relevant for the dry bin content in a 2-bin system . For unsegregated waste, pre-treatment is necessary.
- The lower calorific value (LCV) of waste must be at least 1450 kcal/kg (6MJ/kg) throughout all seasons. The annual average LCV must not be less than 1700 kcal/kg (7 MJ/ kg) .

- The furnace must be designed in line with best available technologies to ensure stable and continuous operation and complete burn out of the waste and flue gases.
- The supply of combustible waste should be stable and amount to at least 500 tonnes/ day.
- Produced electricity and/ or steam can be sold at a sustainable basis (e.g. feeding into the general grid at adequate tariffs). It is possible to absorb the increased treatment cost through management charges, tipping fees
- Skilled staff can be recruited and maintained.
- Since the capital investment is very high, the planning framework of the community should be stable enough to allow a planning horizon of 25 years or more.
- Pre-feasibility study for the technology led to positive conclusions for the respective community.
- Strict monitoring systems are proposed and monitored.

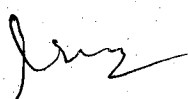
5.0 Key Considerations for operation of Incinerators

Incineration of municipal solid waste should meet with the following criteria:

- Minimum gas phase combustion temperature of 850 °C and a minimum residence time of the flue-gases, of two seconds after the last incineration air supply.
- Optimum oxygen content (~lower than 6%) should be maintained in order to minimize corrosion and ensure complete combustion. The carbon monoxide content of the flue gas is a key indicator of the quality of combustion
- Fly ash acts as a catalyst for de-novo synthesis (at 200-450°C) of dioxins and furans. In order to reduce formation of dioxins and furans, it is imperative that maximum fly ash is removed before gases cool down to 200-450°C.
- The flue gases produced in the boilers should be treated by an elaborate flue gas treatment system.

6.0 Waste to Energy Initiatives:

The Ministry of New & Renewable Energy (MNRE) granted 5 waste to-Energy projects under their programme on energy recovery from municipal waste. Waste-to-Energy plants are intended to comply with international emission standards. Details of the 5 plants supported by MNRE are given below:



Delhi: Timarpur-Okhla Waste Management Co Pvt Ltd: an initiative of M/s Jindal ITF Ecopolis. The incineration plant was commissioned in January 2012 and is processing 2000 tons per day (TPD) for generating power of 16 MW.

Delhi, Ghazipur: out of the 2,000 TPD of waste received at the landfill site daily, the facility is processing 1,300 TPD to generate 750 TPD of RDF and 12 MW power. The project is under trial run with effect from March 2016. The operator is M/s ILFS on PPP mode.

Bangalore: BBMP has initiated installation of 8 MW power plant in Bangalore for processing 1000 TPD of waste. M/s Srinivasa Gayithri Resources Recovery Ltd is operator on PPP mode. The project is under installation.

Pune: A 10 MW gasification plant is being set up in Pune with funds from MNRE. The plant will need 700 TPD of waste for production of 10 MW of electricity.

Hyderabad: 11 MW power plant, which will utilize 1,000 TPD of MSW, is being installed in the Nalagonda district. The plant will produce RDF for in-house incineration and power generation. The plant is currently under construction.

In general, three different designs can be distinguished. The nomenclature comes from the flow direction of the flue-gases in relation to the waste flow: unidirectional current; counter-current and medium current/centre flow furnace. The centre flow furnace is most ideal for mixed MSW which is highly variable in quality. A good mixture of all partial fluegas currents must be considered through mixture-promoting contours and/or secondary air injections.

References:

- (i) Report of the Taskforce on Waste to Energy (Vol-I), Planning Commission, May, 2014
- (ii) Manual on Solid Waste Management and Handling, Ministry of Urban Development (2000)
- (iii) Solid Waste Management Rules, 2016

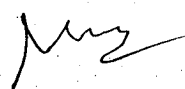


Table-2: Indicative Land Requirements for Different Composting Technologies

| Parameters | Indicative Land Requirements for Different Composting Technologies | | Vermicomposting |
|-------------------------|--|--|---|
| | Windrow | Static | |
| General | Simple Technology | Effective for farm and municipal use | Suitable for quantities less than 50 TPD generation of mixed MSW |
| Amount of waste treated | 1 ton-500 tons per Module | 1 ton-500 tons per module | 1 ton- 50 tons |
| Land Requirement | 8 ha - 500 TPD | 5 ha - 500 TPD (Less land required given faster rates and effective pile volumes) | 2 ha: 50 TPD |
| Time | 8 weeks | 5 weeks | 8 weeks |
| Ambient Temperature | Not temperature sensitive | Not temperature sensitive | Temperature sensitive (30-40°C ideal range; 35-37°C specific to particular earthworm sp.) |
| Energy Input | Moderate | Moderate (2-3 hours aeration) | Low |
| Financial Implications | Moderate | Costly | Moderate. Purchase of exotic Earthworms suitable for MSW composting are expensive |
| Odour/Aesthetic Issues | Odour is an issue if turning is inadequate | Moderate. Odour can occur but controls can be used such as pile insulation and filters on air system | None |

(Source: Manual of MSW, May 2014)

Table-3: SPECIFICATIONS FOR VARIOUS TYPE OF WASTE PROCESSING TECHNOLOGIES

| S.No. | Method | MSW characteristics | C/N ratio | pH Control | Temperature required | Moisture Content |
|-------|------------------|--|---|--|--|--|
| 1 | Compositing | Sorted organic fraction of MSW, preferable with same rate of decomposition | Between 25 – 50 initially. Release of ammonia and impeding of biological activity at lower ratios | 7 – 7.5 (optimum). Not above 8.5 to minimize nitrogen loss in the form of ammonia gas | 50-55°C for first few days and 55-60°C for the remainder composting period. Biological activity reduces significantly at higher temperature | 55% (optimum) |
| 2 | Incineration | MSW with calorific value as high as possible; Volatile matter >40%; Fixed carbon <15%; Total inert <35% | Calorific Value-As high as possible; >1200 kcal/kg | — | 850°C to 1400°C | As minimum as possible; <45% |
| 4 | Pyrolysis | — | — | 6.5-8.5 (optimum) | elevated temperatures 700°C-900°C | — |
| 5 | Gasification | — | — | — | Temperature greater than 1000°C | — |
| 6 | Biomethanation | Sorted organic fraction only; Higher the putrescibility, better is the gas yield; Fibrous organic matter is undesirable as the anaerobic microorganisms do not break down woody molecules such as lignin | 25-30 (preferable) | Acidogenic bacteria through the production of acids reduce the pH of the tank. Methanogenic bacteria operates in a stable pH range and temperature | Mesophilic bacteria act optimally around 37°-41°C or at ambient temperatures between 20°-45°C. Thermophilic bacteria act optimally around 50°-52° and at elevated temperatures up to 70°C. Mesophiles are more tolerant to changes in environmental conditions and hence more stable, but thermophiles act faster. | >50%; Implications on feed, gas production, system type, system efficiency |
| | Vermi composting | Any organic waste which are not appreciably oily, spicy, salty or hard and that do not have excessive acidity and alkalinity | 30:1 (preferred). Brown matter (wood products, saw dust, paper etc) is rich in carbon and green matter (food scraps, leaves etc) in nitrogen. | Slightly alkaline state preferable. Correction by adding small dose of calcium carbonate | 20 – 30°C | 40-55% preferable; cover the tank with wet sack and sprinkle water as required |