Solid Waste in India and its Management

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ABSTRACT: Solid waste management is the management that’s used for process of treating and collecting solid wastes. Improper management of urban solid-waste may produce unsanitary condition, and that conditions in turns lead to contamination of the atmosphere as well as cause of vector borne disease that is, diseases transmitted by insects and rodents. This review paper focuses on topic solid waste in India and its management by giving the full details about solid waste like what is solid waste, different data such as statuses of the solid wastes generation in the India. This paper also give details of comparative physico chemical characteristic of the solids waste generate from the hazardous and the technologies which is use for managements of the solid wastes. Future of the solid waste management is one of world big challenge at moment with smelling bulky, waste i.e. being generate all over world in the quantities beyond imaginable. Develop countries such as United States and Sweden somehow manages to the disposes most of that and few get even recycle or turn into the compost

KEYWORDS: Hazardous, India, Management, Solid, Wastes.

INTRODUCTION

Increases in variety and quantity of the solids wastes produced by the mining, manufacturing, agricultural, and domestic operations have been attributed to population growth, growing urbanization, and rising living standards as a result of technological advances. In 2002, global waste production was projected to be twelve billion tonnes, with eleven billion tonnes of agricultural wastes and 1.7 billion tonne of Municipal solid wastes (MSWs). Asia produces 4.5 billion tonne of the solid wastes in one year, with MSW accounting for 791 million tonnes (MT), with India accounting for 49 MT [1]. Table 1 show the detail on present status of the solid-waste.

<table>
<thead>
<tr>
<th>Solid Waste</th>
<th>Solid wastes generation(million tonnes in one year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CCR</td>
<td>113</td>
</tr>
<tr>
<td>Bagasse’s</td>
<td>91</td>
</tr>
<tr>
<td>Coal Mines Waste</td>
<td>61</td>
</tr>
<tr>
<td>Municipals Waste</td>
<td>49</td>
</tr>
<tr>
<td>Rice’s husk</td>
<td>20</td>
</tr>
<tr>
<td>Limestones Waste</td>
<td>18</td>
</tr>
<tr>
<td>Jutes Fiber</td>
<td>15</td>
</tr>
<tr>
<td>Constructions Waste</td>
<td>15</td>
</tr>
<tr>
<td>Rice Wheats Straw</td>
<td>13</td>
</tr>
<tr>
<td>Blust Furnaces Slag</td>
<td>12</td>
</tr>
<tr>
<td>Ground nutshells</td>
<td>12</td>
</tr>
<tr>
<td>Iron tailings</td>
<td>12</td>
</tr>
<tr>
<td>Marbles dust</td>
<td>7</td>
</tr>
<tr>
<td>Waste gypsums</td>
<td>7</td>
</tr>
<tr>
<td>Red muds</td>
<td>6</td>
</tr>
<tr>
<td>Hazardous Waste</td>
<td>5</td>
</tr>
<tr>
<td>Coppers tailing</td>
<td>4.5</td>
</tr>
<tr>
<td>Limes sludge</td>
<td>4.5</td>
</tr>
<tr>
<td>Zinc tailings</td>
<td>4</td>
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</tbody>
</table>

By 2047, India’s Master of Social Work generation is projected to cross 3 hundred Million Tonnes, requiring 170 square kilometers of land for disposal, compared to just 20.3 square kilometers in 1997 for the management
of 48 million tons. Figure 1 depicts the current state of solid waste generation in the India from various source. As seen in Figure 1, organic waste from the agricultural source alone contributes greater than three fifty million tons in one year, in addition to urban wastes.

However, estimated that India generates approximately 600 million tons of waste from agricultural source alone husk, paddy, wheat straw and Sugarcane baggase wastes from food goods, cotton stalk vegetables, oil processing tea, groundnut shell, jute fiber, coconut husk, wooden mill waste, as well as other agricultural wastes account for the majority of wastes produced.

![Solid Waste Generation](image)

**Figure 1:** Present Statuses of the Solid Waste Generations in the India (Millions Tons per Year).

The total amount of inorganic industrial waste produced in India is expected to 291 million tons per year. Every year, 4.7 million tons of hazardous-waste are produced in India by various industrial processes such as various metals extraction process, electroplating, refinery, galvanizing, pesticide, pharmaceutical petrochemical industry as well as other industries. However the total solid waste from agricultural, municipals, hazardous, as well as nonhazardous wastes produced by various industrial process in the India are estimated to be much higher than the recorded figures. Solid wastes that have collected over time, as well as their annual usage, are a significant cause of emissions.

Apart from the regulatory framework of the (USEPA) United States Environmental Protections Agency, various organization in the India as well as abroad have recommend numerous qualitative recommendations for the generations, care, transport, storage, recycling, and disposal of hazardous and non-hazardous wastes cause of environmental deterioration, energy consumptions, and financial constraint. Seeking a socioeconomic, scientific, and environmentally sustainable way to maintain a safer and greener climate has become a global issue. The diverse characteristics of the vast amount of waste produced complicate utilization and recycling. Table 2 compares the physico chemicals properties of hazardous waste-generated solid waste. The property of feed, mineralogical sources, raw material operating procedure, and productivity all affect the physicochemical property of solid-wastes.

**Table 2: Relative Physical Characteristics of the Solid Wastes Generation from the Non Hazardous as well as Hazardous Source over Clays and Sand Soils.**

<table>
<thead>
<tr>
<th>Sl.</th>
<th>Characteristic</th>
<th>Jarosite</th>
<th>Coal Combustion Residuals</th>
<th>Red Muds (Gram Per Cubic Centimeters)</th>
<th>Copper Slags (1.7)</th>
<th>Sands</th>
<th>Clays (Kaolinite)</th>
<th>Marble Duts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bulk Densities</td>
<td>0.98–1</td>
<td>0.97–1.26</td>
<td>1.37–1.7</td>
<td>1.45–1.63</td>
<td>1.6</td>
<td>1.49</td>
<td>1.88</td>
</tr>
</tbody>
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The characteristics of these wastes, which are created by various processes, show that there have virtuous potential for the recycling and use in the development of different value added buildings components. The use of agricultural wastes as well as by products as raw or aggregate material has a lot of practical implications for producing construction materials components as alternatives to conventional materials and delivering cost-effective replacement or complementary materials to housing industries.

For efficiently use all of that solid-wastes, efforts have made, and statistical frameworks have been developed globally, resulting in a significant amount of waste being recycle as well as use to accomplish environmentally sustainable managements. In contrast to the (NIMBY) Not in My Back Yard Syndromes viewpoint on the intrinsic difference in the project's cost in terms of human health and the environment as a result of improper waste management, the (YIMBY) Yes In My Back Yards idea is gain traction in the most countries due to benefit of new waste-recycling technology.

Efforts have been created, and statistical mechanisms have been developed, to efficiently use all of these solids wastes, resulting in a large volume of waste being recycle as well as used to achieve environmental sustainable managements. In contrast to the Not in the My Back Yard Syndrome position, which is based on inherent imbalances in project's expense in term of the human well-being and the atmosphere as a result of improper waste management, the (YIMBY) A transition of industry is necessary to meet the government's environmental goals while also fostering positive economic growth. Green development, green economies, green transition, green institutional transformation, sustainable transformations, as well as green industrials policies are among the proposals and strategies suggested by several international organizations and developing countries.

The phrase "green systemic transition" refers for shift in national-economy by which carbon intensive companies lose market share and enterprises with little carbon-intensity win market share. Green transition is a term used to describe processes within sectors or businesses that result in less environmental changes. Industrial transition has central research project of the International Human Dimensions Program (IHDP) since 1990s, and it has now been merged into the current initiatives Futures Earth. In particular, IPCC ( Intergovernmental Panel on Climate Change) 5th Assessment Reports devotes an entire chapter to Evaluating Transition Pathways, which recommends new scenarios based on evidence from over the 1000 new scenario released meanwhile IPCC 4th Assessment Reports.

Approximately 90 percent of the production line with clinkers productions capacity inside China were verticals shaft kiln, according to the list of eliminate company in the China. At a business in China's Shandong's province, PCDD/Fs (Polychlorinated Dibenzo-P-Dioxins And Dibenzofuranes) emissions from verticals shaft kiln were estimated at 0.6 ng TEQ (Toxic Equivalence) m⁻³. The flue gas emissions from the cement clinker processes are around 3276 meter cube for verticals shaft kiln with production less than 10 thousand tonnes in one year, according’s to the China Handbooks of Pollutions Discharge Coefficients in the Cement Industries.

The pollution factor 1.9 microgram TEQ m⁻³ was used for gas volumes of 3276 meter cube per tonnes of the concentration and clinker of 0.6 ng TEQ m to quantify reduction in the PCDD or PCDDFs emitted into air by cement industries attributable to the closure of obsolete facilities. Table 2 displays clinker capacities of the closed facility from 2006 to 2013. Closures in the cement industry due to decreased backward processing capability are projected to have reduced PCDD/Fs airborne emissions by 976.15 gm 1-TEQ over last 8 years. The wasteproduction line with clinkers productions capacity inside China were verticals shaft kiln, according to the list of eliminate company in the China.
hierarchy, which is shown in Figure 2. Which gives the different methods (Reduction, Reuse, Recycling, Recovery and Disposal) for solid waste management most favorable method to least favorable methods and vice versa. After the apply or using this hierarchy the solid waste management is done is easily and good manner.

Solid wastes management refer to collection, treatments, and the disposals of the solid materials that have served their function [3]. In the waste-management, the preferred method of disposal has been to dumps solid waste south of city or the village’s limit since prehistory. It dumps were often located in the wetlands near lake or rivers. The landfill was often binned to reduce the amount of garbage. Unfortunately, in rural or sparsely inhabited regions around the world, this technique is still in use.

![Figure 2: The Waste Hierarchy Show Solid Waste Management Most Favorable Method to Least Favorable Methods and Vice Versa.](image)

**CURRENT TECHNIQUES TO REDUCE WASTE MANAGEMENT**

More focus was place on atmosphere and the qualities of the life as improved waste-disposal solutions were developed and as priorities shifted. Dumping and free burnings of waste are no longer appropriate activities in terms of the atmosphere or public health. Though waste management technology has advanced over the last few decades, options remain small. In fact, there are no waste disposal practices that haven't been knows for the thousands of year. Basically, five technique are used which are provided in given below:

a) Landfills  
b) Incineration  
c) Source Reduction  
d) Composting  
e) Recycling

1. Landfills:

Today, this is the most popular form of waste disposals. It includes burying garbage in the dirt and taking care to avoid odours and toxic chemicals from seeping into the contaminating water and ground source [4]. Many waste removal firms are exploring alternatives due to the prevalence of landfill gases such as land scarcity and methane. Landfilling, despite being the worse choice according to waste-hierarchy, is now the most common Master of Social Work disposal tool worldwide. In fact, the European Commission recently limited the legal life of such strategies by placing pressure on open air landfill deposits to close and not allowing new one to open.
2. **Incineration:**

Incineration is the waste disposals process which involve combusting solids organic waste for produce gaseous and residue products [5]. Incineration is a common method for destroying MSW, including bio waste. Individuals and industry carry out incineration on small as well as large scales, respectively. Gaseous, liquid, and solid waste are all disposed of in it. It is known as a suitable way of disposing of such toxic wastes (like biological medicals waste). Due to concerns such as the release of gaseous emissions, incineration is a contested waste management process. Incineration is common in countries where lands is scarcest, like Japan, and these facilities do not take as much space like landfills.

3. **Composting:**

Composting is a biodegradable mineralized and stabilized humus transformations processes by the bacteria’s, micro as well as higher level organism of the decomposable organics constituents in the solid waste[2]. Composting can be classify as the recycle when composts is use on the lands or for productions of the rising media.

4. **Source Reduction:**

The different forms of waste created by technical society can be defined in a number of way. Any wastes are distributed into the environment, including the water and air. Some released on purpose, and other released by mistake. Numerous wastes that intended to be emitted are handled first. Surgical wastes, nuclear wastes, agricultural domestic hazardous wastes, and hazardous wastes are examples of wastes with especially harmful characteristics. Through using the waste’s energy content, the novel global and European plan developed 3 national targets for the municipal solids waste managements: increases source reductions and the recycling, increases environmentally sustainable disposals capability as well as develop secondary materials market, as well as improve the protection of the solid waste-management facilities.

5. **Recycling:**

Recycling is one of our century's greatest environmental success stories. In most developing countries, the word "recycling" refers to the systematic storage and reuse of common waste material like empty beverage container. These’re gathered and categorized into common forms so that raw materials used to manufacture the pieces can be reprocessed into new ones. Recycling materials can be gathered individually from trash using designate bins and disposal trucks, or they can be sorted direct from the mixed waste source.

**LITERATURE REVIEW**

The various researchers and their study and researches on solid waste and its managements are given below: Asokan Pappu et.al studies Currently, India generates approximately 961 million tons of solid-waste each year as a byproduct of mining manufacturing, agriculture, municipal, and other process. Organic waste from agricultural sources accounts for 350 million tonnes, inorganic waste from the manufacturing and mining industries accounts for 291 million tonnes, and radioactive waste accounts for 4.7 million tonnes Alternative building materials have arisen as a replacement for conventional materials such as stones, bricks, aggregates, tiles, asphalt, ceramics, dirt, lime, paint, and wood as a result of advances in solid waste management. To protect the environment, plans are being made to recycle various wastes and put them to good use in value-added applications. The current state of non-hazardous and hazardous solids waste generation and utilization in India, as well as their recycle potentials as well as environmental implications, was documented and addressed in depth in their paper[3].

LU Yong-Long et.al studies Industrials transformations and greens productions (ITGPs) is the new 10 years internationals researches initiatives propose by the Chinese Nationals Committees for the Future Earths. It's a central theme for dealing with as well as responding’s to globally environmental changes. Their paper seeks to include a detailed review of the ITGP's implementation in China by presenting its goals, three main regions, and recent development. It further identifies the core components of its management and introduces innovative approaches to green change management. [4].
S.P. Raut et al. studies a rise in environmental concern has resulted from the accumulation of agricultural or unmanaged industrial solid waste, especially in developed countries. Recycling like waste as renewable building material tends to be a feasible alternative not only to the emissions issue, but also to the cost of green building design. In order to produce waste create bricks from industrial and agricultural waste, their paper examines various wastes material in various formulations which applied to raw materials at various stages to the develops wastes create brick Wrought Carbons. The study's findings include an analysis of various thermal property and physico mechanical of bricks containing various waste materials, as well as guidelines. The reviewed strategy for planning and constructing WCBs from commercial solid waste is helpful in offering a possible long-term solution[5].

Esmaiel Ahmadinia et.al studies a method of reuse waste material in building as well as commercial building project like road paving in orders to enhance the property of the asphalt mixture as well as reduce the harmful effect of wastes materials on the nature and the atmosphere. Their paper reports on an investigation into the use of the waste plastics bottles as an ingredient in stones mastic asphalts (SMA). The findings suggest that’s adding wastes PET to mixture has major positives impact on property of the SMA(Stone matrix asphalt), that may enhance the mixture resistances to permanents deformation, increases stiffness of blend, minimize binder drains down, and facilitate the more economically and environmentally sustainable reuse and recycle of the waste material[6].

DISCUSSION

After study and analysis on different researches on the topic solid waste and its management we found different technology to reduce the solid waste. This review focuses on topic solid waste in India and its management by giving the full details about solid waste like meaning of the solid waste (Solid wastes mean any refuse from wastewater treatments plant, water supplies treatment plants, or the air pollutions control facilities as well as other discard material), different data such as status of solid waste (like Municipals Waste, Bagasse’s, Coal Mines Waste etc.) generation in India. This paper also give details of the comparatives physico chemical characteristic of the solids waste generate from the hazardous and the technologies which is use for management of solid waste (Landfills, Incineration, Source Reduction and Composting).

CONCLUSION

This paper gives a brief on the subject of solid wastage in India and its management and provides comprehensive information on solid waste, such as what constitutes solid waste and the current state of the solid wastes generation in the India. It also provides information on the comparative physicochemical characteristic of the solid waste produced from the hazardous materials, as well as the technologies used to treat solid waste. Future of the solid wastes management is the world big challenge at moment with smelling bulky, waste i.e. being generate all over world in the quantities beyond imaginable. Develop countries such as United States and Sweden somehow manages to the disposes most of that and few get even recycle or turn into the compost.

REFERENCES


