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WASTE

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### Area of Activity

**Capacity Enhancement Programme  
on Management of Plastics, Polymer  
Waste and Bio-Polymers, Impact of  
Plastics on Eco-System**

### Head of Institution

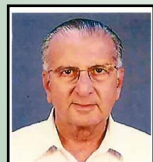
**Mr. K. G. Ramanathan-  
President - GC**



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*Hon. Secretary /  
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**Mr. T. K. Bandopadhyay**  
Technical Director



### Designed By

**Mr. Sudheer Khurana**  
Sr. Programme Officer



## **“Strategy to Meet the Challenge of Plastics Waste Management” & “Role and Potential of Plastics Recycling Industry” Indian Context**

Due to its versatility, use of plastics is increasing in almost all fields of today's life across the world including India. Though plastics offer numerous benefits by providing safe and hygienic packaging materials for food and food products, conserves water, forests and energy resources, saves Green House Gas Emissions to a great extent compared to its alternatives, management of waste created by discarded plastic items after single use, especially in the packaging sector, has posed a challenging task. While it is imperative that the general mass requires proper behavioral education on 'anti littering', at the same time the users who use plastics for packaging their products also are required to take their part of responsibility in the collection activity of the packaging waste. Authorities also are required to set up proper infrastructure to deal with the waste management issues including plastics waste management.

The first step is collection of waste in segregated manner. 'Wet' and 'Dry' waste should be collected separately. While the 'wet' or biodegradable waste can be composted to manure or can be subjected to bio-methanation while different types of 'dry' waste can be further segregated in to similar groups / sub-groups of products like – paper, plastics, glass, tin and other metals etc and be recycled or their latent energy be recovered.

Plastics waste is 100% recyclable like other dry waste like paper, metals, glass etc. There are different technologies of plastics recycling. Recycling principally refers to Recovery, which is divided into Material Recycling and Energy Recovery. Material Recycling is again divided into Mechanical and Feedstock Recycling. The choice between Mechanical Recycling, Feedstock Recycling or Energy Recovery depends on the types of plastics waste and the relative ease / difficulty in total or partial segregation from other plastics and / or other waste materials.

India, like many other countries in the world, adopts Mechanical Recycling as the primary mode of recycling of plastics waste. All rigid plastics waste is principally recycled by mechanical recycling process. Thus rigid plastics waste like broken bucket/ furniture/ bottles/ pipes etc do not create a waste management issue. Flexible plastics packaging waste is the main visible plastics waste component in the MSW which goes to the landfill today. However there is another phenomenon of collection of waste from the landfill. Recent studies in the two major cities of the country – Mumbai and Delhi, show that most of the plastics waste that reach landfill is picked up by the waste pickers for recycling keeping only around 1% of the Plastics Waste unattended.

Apart from Mechanical Recycling, Feedstock Recycling and Energy Recovery have gained attention in the Indian Plastics Recycling Industrial activity in the recent years.

*Continued on Datasheet Page*

### Subscription Information:

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**Editor : Mr. T. K. Bandopadhyay**



# Plastics Waste Management Recycling & Recovery Options

Due to its multifaceted benefits, use of plastics in variety of applications has been increasing at a galloping rate all around the world, including in India. Plastics contribute various benefits to the modern world from providing safe and hygienic packaging materials for food and pharmaceutical products, to conserving Land, Water, Forests and Energy resources to practically in all areas of our life. The list below gives a quick overview of major application areas of plastics:

- Agriculture
- Healthcare / Medical
- Education
- Pipes for Water, Gas and Sewerage
- Building & Construction – Flooring / Doors & Windows / Drainage Pipes, Water Storage Tanks, Construction Linings etc
- Cables – Electrical and Telecommunication
- Electrical & Electronics Equipments
- Thermal Insulation
- Automobile, Aviation & Railways
- Packaging
- Household
- Furniture
- Toys & Others

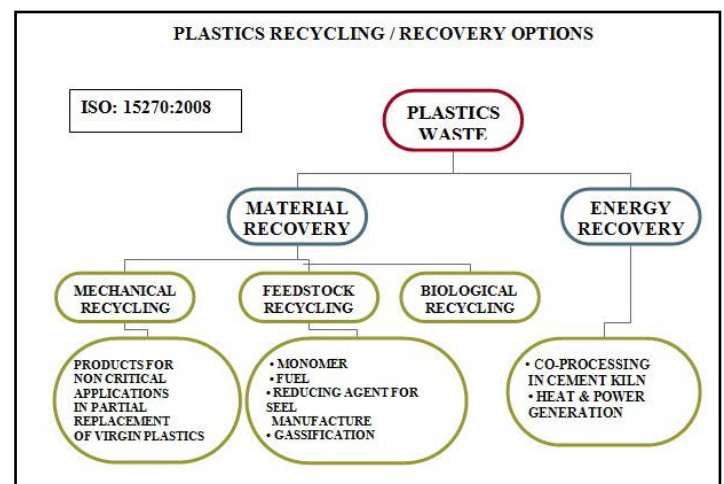
Some of these applications are for long time use and some for short term. Packaging is the single largest sector of applications of plastics which account for about 35% - 40% of consumption globally. Consumption pattern in India is similar.

Flexible packaging applications are mostly for short term use. Management of waste created by the discarded used plastics items, especially the ones used for flexible packaging applications has become a challenging task, more so in the developing countries of the world.

Developed countries have established effective infrastructure for the management of plastics waste of all kinds by adopting proper collection system and different recycling technologies. However in the developing countries the general trend is to opt for selective collection of some types of plastics waste, which are easy to recycle by Mechanical Recycling Process (referred later) abandoning a large chunk of plastics waste, which are difficult for recycling.

These find their way to the landfill or simply remain in the surroundings, creating an environmental issue (choking of drains or creating other health issues). New technologies and economics have come to play an important role in plastics recycling. When we talk about plastics recycling, it principally refers to 'Recovery', which is divided into 'Material Recycling' and 'Energy Recovery'.

Various options for plastics recycling / recovery have been described by the International Organisation for Standardisation (ISO) in its Standard: 15270:2008.



The choice between Mechanical Recycling, Feedstock Recycling or Energy Recovery will depend on the types of plastics waste and the relative ease / difficulty in total or partial segregation of different groups of plastics materials from each other or from other waste materials / contamination.

## Brief Description of the options

### Mechanical Recycling

- This is most preferred and widely used recycling process.
- Cost effective.
- This process converts the waste in to products for same or new areas of application. For example a milk packaging film waste is converted in to barsati film (water proofing purpose). A broken bucket is remoulded in to a bucket or mug etc. An automotive battery is converted in to briefcase. A PET bottle waste is recycled in to fibre for further conversion in to a carpet or a T-shirt.
- Recycled material is available at 50% – 60% cost of virgin material, at a lower property though.

### Requirement:

Requirement for Mechanical recycling is Homogeneous input of same type of plastics waste. When different types of plastics are mixed together, specific segregation technique is employed to accumulate similar groups of plastics materials separately. Cleaning is an important part of the process. The process flow chart is as follows:

### Sequence of operations

The mechanical recycling option generally comprises the following sequence of unit operations, some of which may occur simultaneously, that are carried out as part of the recycle preparation and production process:



# Plastics Waste Management Recycling & Recovery Options

Continued....

***“Collection → Identification → Sorting → Grinding / Shredding with or without dust removing → Washing → Drying → Separating → Agglomerating → Extruding / Compounding → Palletizing***

***In some cases where the sorting process is able to group same type of plastic waste together, the “separating process” after washing and drying may not be necessary.”***

**ISO 15270**

## **Feedstock Recycling**

This option is opted for converting plastics waste to different products:

1. Conversion to Monomer
2. Fuel
3. Reducing Agent in Blast furnace for production of iron
4. Gasification to constituent chemicals in reasonably purer form

### **1. Conversion to Monomer:**

Some types of plastics waste have already been converted to its monomer for reusing the same as the base material for re-polymerization. At least 30 – 40% of PET waste has been re-polymerized to fresh raw material. This is a high technology process and is generally pursued by the basic plastics raw material manufacturers.

### **2. Fuel from plastics waste:**

Waste generated out of mixed plastics, co-mingled plastics and plastics materials made out of a combination of different plastic materials are generally difficult for normal recycling (mechanical recycling) and are mostly abandoned in the waste stream as it is, and hence creates waste management problem.

Success has already been achieved in converting such plastics waste in to industrial fuel in an environmental friendly technology in some countries in the world including in India. This option has the benefit of using mixture of different types of plastics waste, mixed together, without segregation. Elaborate cleaning / washing is also not required. Industrial Fuel made out of the plastics waste is substitute of fossil fuel (LDO). This process is also used for Recycling of Electronic Waste, containing plastics.

## **Principles Involved**

All plastics are polymers mostly containing carbon and hydrogen and few other elements like chlorine, nitrogen etc. Polymers are made up of small molecules, called monomers, which combine together and form large molecules, called polymers.

When this long chain of polymers breaks at certain points, or when lower molecular weight fractions are formed, this is termed as degradation of polymers. This is reverse of polymerization or de-Polymerisation. If such breaking of long polymeric chain or scission of bonds occurs randomly, it is called ‘Random de-Polymerisation. Here the polymer degrades to lower molecular

fragments. In the process of conversion of waste plastics into fuels, random de-Polymerisation is carried out in a specially designed reactor in the absence of oxygen and in the presence certain catalytic additives. The maximum reaction temperature is around 400°C.

This process can convert all types of hydrocarbon polymers including thermo plastics and thermosetting plastics, rubber products including used automobile tyre and synthetic fibre. Economic viability depends on the volume of operation and types & cost of inputs. Commercial scale plants are already running in some parts of the country. Pilot Plant is running successfully at a Colony in the heart of New Delhi since beginning of 2014. There is a growing feeling among the civic authorities for decentralizing the treatment processes of MSW closer to the waste generation area, if possible, so that the waste need not travel a long distance. Keeping that requirement in mind, Technologies are nowadays offered so that smaller batches of waste could be treated without causing any untoward environmental nuisance in the vicinity. The model project in New Delhi has been set up keeping this as a background. The plant is based on pyrolysis technology and runs in batch process. The batch capacity is 50 Kgs. The technology helps in converting all types of synthetic polymers into liquid hydrocarbon fuel and LPG range gas at a temperature range of 150 - 450° C with the help of a unique pyro-cracking catalyst developed and patented by the technology provider. A special characteristic of the technology is that the volatile gases from the heated polymer react with the catalyst which is packed in a cartridge placed outside the reactor. This, as per the technology provider, ensures greater safety of the whole reaction process. The gas generated during the process burns with a blue flame and can be used for domestic cooking purpose. The residue after pyro-cracking is a mixture of carbonaceous material along with some percentage of inorganic debris. This residual material has sizable calorific value and could be used as solid fuel similar to coke. Any metal part which was embedded in the plastic waste product, would settle down at the bottom of the reactor to be collected separately at the end of the reaction.

The conversion rate depends on the type of plastic waste. Typical conversion rates are:

Liquid Fuel	25 – 80 %
LPG range Gas	15 – 50 %
Solid Fuel	5 – 25 %

Some amount of water vapour formed during the reaction process evaporates while collecting the fuel. Polyethylene and Polypropylene gives highest conversion rate to fuel while polyester gives low conversion. By mixing different types of plastics together, the optimum conversion could be achieved. No untoward VOC's are emitted in the surrounding environment. The hydrocarbon fuel is in the range of Light Diesel Oil (LDO) and can be used in boilers, transformers, generators etc. Gross calorific value of the fuel is around 10, 500 cal/G.

Normally rigid plastics waste like bottles, jerry cans, broken buckets etc are mechanically recycled in plants located at





# Plastics Waste Management Recycling & Recovery Options

Continued....

industrial areas. The packaging films – mostly multi layered films and Thermocole (Expanded Polystyrene) materials which are abandoned by the mechanical recyclers, are put into such Waste to Fuel plant for scientific disposal. It is observed that average quantity of multilayered and other film waste and Thermocole waste generated in the colony is around 15 to 20 Kgs / per day, which is fully converted to fuel. At present no plastics waste (and no MSW) generated in this Colony, goes to the Landfill! Collection of waste can be extended to a wider area, even covering the nearby roadsides, so that larger capacity plants could be set up.



### 3. Reducing Agent in Blast furnace for production of iron

Successful examples are available for use of waste plastics as a reducing agent in the blast furnace for the manufacture of iron from its ore. Use of coke in the blast furnace provides only one type of reducing agent – Carbon Mono-oxide - (CO). In contrast, use of plastics waste provides one additional type of reducing agent – Hydrogen (H) apart from Carbon Mono-oxide.

The process also reduces generation of 'ash'. A steel manufacturing facility having production capacity of 3 million tons per annum, can consume 600, 000 MTs of plastics waste. Japan is the leader in the world for implementing such process in various steel plants in their country.

The reaction involved is described below:

**PLASTICS**

..... **FEEDSTOCK RECYCLING**

**REDUCING AGENT IN BLAST FURNACE**

WITH ONLY COKE	WITH COKE & PLASTICS WASTE
$C + O_2 = CO_2$	$\frac{1}{2} C_2H_4 + CO_2 = 2 CO + H_2$
$C + CO_2 = 2 CO$	$Fe_2O_3 + 2 CO + H_2 = 2 Fe + 2 CO_2 + H_2O$
$Fe_2O_3 + 3 CO = 2 Fe + 3 CO_2$	

H<sub>2</sub> is an additional reducing agent hence the demand for COKE is less

*Indian Centre for Plastics in the Environment*

### 4. Gasification



#### FEATURES:

- ❑ NO ELECTRICITY OR OIL/FUEL.
- ❑ PLASMA HEAT TECHNOLOGY.
- ❑ AVOIDS LAND FILLING.  
Reduces the volume of Garbage in the ratio of 1/200-1/300
- ❑ NO SEGREGATION  
Un-segregated Garbage can be handled.

#### FEATURES:

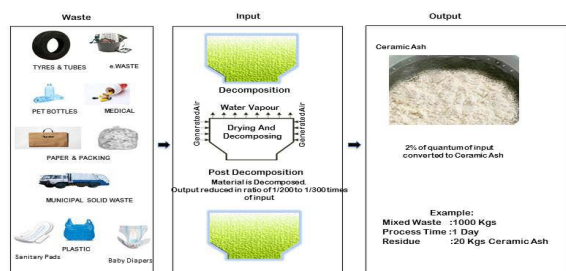
- ❑ LOW COST AND LESS MAINTAINENCE.  
Low cost equipment with less running cost
- ❑ MOBILITY.  
Compact and easy for mobility
- ❑ ENVIRONMENT FRIENDLY.  
Helps conserve the environment with Zero Pollution and helps curtail Air, Soil and Ground Water Pollution

- ❑ It eradicates all septic/poisonous substances such as even hospital syringes, contagious substances such as virus and bacteria.
- ❑ The residue which remains is Ceramic Ash, which can be used for various purposes such as land-fills, brick making, paints, and also generates magnetic substances, supports MINUS ION method and good for human health.
- ❑ Unique equipment which decomposes garbage using Magnetic Heat Decomposition Method and does not need Electricity, Oil or Fuel for the disposal of Garbage for the disposal process, uses minimum electricity for the Wet Scrubber.
- ❑ Flameless nature which does not burn the Garbage hence less Smoke is generated despite dumping materials such Vinyl, Plastic and other material.
- ❑ Reduces the volume of Garbage in the ratio of 1/200-1/300.
- ❑ Duration of the decomposition depends on the moisture levels in the Garbage. It is recommended to maintain moisture levels at less than 40%.
- ❑ No Secondary combustion equipment is needed.
- ❑ Helps prevent Air Pollution.
- ❑ Helps De-centralize the disposal Process and saves on creating land-Fills.

# Plastics Waste Management Recycling & Recovery Options

Continued....

## Disposal Process:

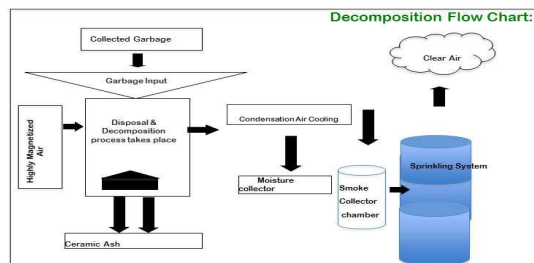


## TECHNICAL SPECIFICATIONS

MATERIAL FOR DISPOSAL	MIXED SOLID WASTE (MSW) DRY AND WET
MATERIAL CHARACTERISTICS	ORGANIC WASTE WITH LESS THAN 40% MOISTURE. AVOID WATERY LIQUIDS MSW STATE
NUMBER OF FEED POINTS	4-5 FEEDS
TEMPERATURE	350-650 DEGREES CELSIUS
TYPE OF SYSTEM	MSW DECOMPOSITION SYSTEM
AREA OF OPERATION	NON FLAME PROOF
MATERIAL OF CONSTRUCTION	S.S & M.S. CONSTRUCTION
SAFETY FEATURES	PRESSURE RELEASE VALVE, PRESSURE GAUGE INSTALLED

STABILISATION PERIOD: Initially system require min. 1 week time to reach operational stability to obtain optimum output in performance.

## Decomposition Flow Chart:



## Model Specifications

Model	Size(mm) HxDxW	Capacity(m <sup>3</sup> )	Kg	Space Occupied
W200	2600 x 1200 x 1200	2.0m <sup>3</sup>	1 ton	10 x 10 ft
W350	2600 x 1600 x 2600	3.5m <sup>3</sup>	2 ton	25 x 25 ft
W650	2600 x 4800 x 4800	6.5m <sup>3</sup>	5 ton	50 x 50 ft
W021	2600 x 8000 x 8000	21m <sup>3</sup>	10 ton	100 x 100 ft

## BEST FOR

- Small community buildings
- Institutions
- Wards in ULBs/Municipalities
- Public places like Rail & Bus stations
- Disposing House-hold hazardous waste-
- **Nappies & Napkins.**

## Comparison with an Incinerator

	Black Hole waste Disposal Machine	Incinerator
Power	No Power/No Electricity/No Fuel or Oil for primary machine	Electricity/Kerosene
Temperature	350Degrees to 650 Degrees	Over 800 Degrees
Method	Plasma Magnetic Heat Decomposition	Flame Combustion
Additional Equipment	No Requirement	Secondary Combustion System and Filters
By-product	Ceramic Ash	Ash

## ADVANTAGES

- Affordable
- Product Range
- No Emissions
- No Odour
- Safe
- Easy to Operate





# Plastics Waste Management Recycling & Recovery Options

Continued....



## Energy Recovery

1. Co-Processing of plastics waste in Cement Kilns
2. Incineration for energy recovery / power generation

As the recovery option depends on many prevailing circumstances, Life Cycle Analysis (LCA) may be applied to decide, depending on the type and composition of the plastic wastes, which options are environmentally more favourable and sustainable.

### 1. Co-Processing in Cement Kilns

One of the most effective methods of recycling of plastics waste for recovery of energy is its use as an alternative fuel in cement kilns. The list below gives a comparison of the calorific values of different plastic materials as compared to coal.

Polyethylene	:	46 MJ/kg
Polypropylene	:	44 MJ/kg
Polyamide (Nylons):		32 MJ/kg
PET	:	22 MJ/kg
Coal	:	29 MJ/kg

The high temperature used in the cement kilns gives a scope for use of even some type of plastics waste contaminated with toxic chemicals like pesticides and some other hazardous materials without creating any increased emissions in the air or water. No segregation or cleaning is required for such type of disposal.

Low-end plastics waste, which creates a waste management problem, may provide the vital energy to the cement industry.

Practically all types of plastic wastes can be used as an alternate fuel in cement kilns. Halogen containing plastics also can be used in kilns having suitable arrangements. It is observed that the emission levels of various gaseous substances including Dioxins and Furans, TOC, Heavy Metals, SPM, CO<sub>2</sub>, SO<sub>2</sub> and NO<sub>x</sub> etc, either came down or remain within the acceptable norms.

This is indicative that disposal / co-processing of all types of plastic wastes in cement kiln in Indian condition is an environmentally safe option.

There are about 170 cement kilns in the country, in different zones. Out of which about 150 Cement Kilns can use plastics waste as an alternative fuel. Even if each Cement Kiln replaces about 10% of coal with plastics waste (Germany replaces more than 60% coal with plastics waste), more than half a million tons of plastics waste of the country could be disposed of scientifically and also saving close to one million ton of coal (for every Ton of coal about 0.6 MT of plastics waste is sufficient, because of higher calorific value of plastics). For using more quantities of plastics waste in the feed, certain modifications are required considering the light weight of plastics.

### 2. Incineration for Energy Recovery / Power Generation

After the selection of various types of plastic waste for mechanical recycling, there may still remain some types of plastic waste, heavily contaminated with various types of contaminants including different toxic chemicals or hazardous products. The best way of re-utilizing these wastes is to use the latent energy content of the plastics waste by co-processing in cement kilns or to incinerate them and recover the heat energy, instead of dumping them diffusely on landfills. This recovers their calorific values. The choice of incinerators is very important. Modern incineration technology has answers to tackle any incineration problem without polluting the environment and in many cases recovering the calorific value out of the waste being incinerated.

Heavily contaminated plastics waste collected from different waste stream can be utilized for energy recovery by waste incineration plants. Cost of this system of recovery is considered highest among all the other alternatives. When considering incineration as an option, it is to be remembered that waste incineration plants are not operated with the aim of producing energy. The main purpose is and remains to reduce the volume of waste to a considerable degree by means of incineration in an environment friendly manner. Plastics waste contain calorific values equivalent to fuel.

There are 121 energy recovery facilities operating in the United States, with a designed capacity of nearly 97,000 tons of waste per day with the capacity to generate 2,700 MW of electricity (enough to power approximately 2 million homes), saving an equivalent of 30 million barrels of oil per year and preventing the release of 40 million tons of CO<sub>2</sub> equivalents annually. At present more than 19 percent of the nation's MSW is processed by energy recovery facilities. A recent national survey found that 97 percent of opinion leaders support expansion of energy recovery in the United States and 89 percent would prefer remaining plastics to go to energy recovery facilities instead of landfills.

### How do plastics contribute to waste-to-energy incineration?

Plastics are derived from petroleum or natural gas, giving them a stored energy value higher than any other material commonly found in the waste stream. In fact, one pound of plastics can generate twice the energy as Wyoming coal and almost as much energy as fuel oil. When plastics are processed in modern waste-to-energy facilities, they can help other waste combust more completely, leaving less ash for disposal in landfills.

# Plastics Waste Management Recycling & Recovery Options

Continued....

## • Use of plastics waste in the construction of asphalt road:

Use of plastics waste in the construction of asphalt road has been demonstrated by at least two to three technologies in the country in the past 3 – 4 years. There is scope of using some types of low-end plastics waste without elaborate cleaning, for improving the property of tar road by replacing bitumen to an extent of about 10 – 15 %. Such roads have been laid in different parts of the country. Tamil Nadu took initiative in encouraging the implementation of the technology developed by a Madurai Engineering College followed by Karnataka, which adopted a technology developed by CSRI Laboratory, Central Road Research Institute, Delhi. Later ICPE also took initiative in developing a technology for laying roads with plastics waste in some other parts of the country. MoEF has recognized the benefits of this process and encourages for its wide scale adoption. Flexible plastics packaging waste can be used in the process after suitable modifications.



## PLASTICS LUMBER FROM MIXED PLASTICS WASTE



Mixed plastics waste including multilayered plastics can be made into plastic lumbers, which can further be fabricated to furniture replacing conventional wood.

Mixed plastics waste can also be compression moulded in to Boards and Corrugated Sheets which find commercial applications.



## Segregation / Collection and Transportation of Waste for converting it in to Wealth:

To make the whole process successful, at the first place it is important to segregate Waste in to 'Dry' and 'Wet' at the source of waste generation itself. This is the action which is taken by the waste generator – households / occupiers. Once this is done, the next step is collection of the waste, specifically the Dry Waste, for further segregation in to different types. This action can be accomplished appropriately by engaging waste separators, who segregates plastics, papers, metals, glass etc wastes separately so that the same could be forwarded to respective recycling industries for their conversion in to suitable products for use. Such practice of engaging manual workforce for segregating Dry Waste in to specific categories does exist in some parts of our country.

In Mumbai such model projects have been successfully being carried out with the initiatives of ICPE along with NGOs and fully supported by Brihanmumbai Municipal Corporation. In





## ICPE ENVIS Centre Awareness Campaign on 16th November, 2016 at Sadhu Vaswani International School, Sanpada, Navi Mumbai

On 16th November, 2016 an awareness programme was organised at Sadhu Vaswani International School, Sanpada, Navi Mumbai. The programme was conducted by SIES - Indian Institute of Environment Management under an arrangement with ICPE. About 150 students of class VIII to class X had attended along with 5 teachers. The Principal of the School had also attended for some time. Dr. Saumya Singh of SIES - IIEM made a well prepared presentation which was partly interactive with students. ICPE Film named “ Listen Plastics have something to Say” was also shown. The Director of the SIES - IIEM, Dr. Seema Mishra also was present along with one co-coordinator.

Students were asked to fill up Questionnaires before and after the sessions to assess the change in their perception about plastics and plastics waste management. A debate was organised among two groups of students one speaking for plastics and the other against. At the end some of the doubts were clarified by Shri T.K. Bandopadhyay (Technical Director, ICPE). The Programme was well organised. The Principal of the school invited us to conduct more such programmes in the school





## ICPE ENVIS Centre Awareness Campaign on 18th November, 2016 at Modern School and Jr college Vashi, Navi Mumbai

On 18th November, 2016 an awareness programme was organised at Modern School and Jr college Vashi, Navi Mumbai. The programme was conducted by SIES - Indian Institute of Environment Management under an arrangement with ICPE. About 50 students of class VIII to class X had attended along with 2 teachers.. Dr. Saumya Singh of SIES - IIEM made a well prepared presentation. The Director of the SIES - IIEM, Dr. Seema Mishra also was present along with two co-coordinator.

Students were asked to fill up Questionnaires before and after the sessions to assess the change in their perception about plastics and plastics waste management. ICPE Films named “ Listen Plastics have something to Say” along with “Plastics in Daily Life” were shown. At the end some of the doubts were clarified by ICPE Team.



## Mumbai's Engineering Students Write Clean-up Script

When the Deonar landfill caught fire in March this year, leading to a surge in air pollution and jeopardising the health of people living in the city's eastern suburbs, the Brihanmumbai Municipal Corporation (BMC) turned to Indian Institute of Technology, Bombay (IIT-B) to suggest preventive measures. While experts at the premier institute find ways to address the city's solid waste problem, students and researchers at other engineering colleges in the city, too, are engaged in similar projects. A year ago, Veermata Jijabai Technological Institute (VJTI), Matunga, a technical institute in the city, inaugurated the Centre of Excellence in Complex and Non-linear Dynamic Systems (CoE-CNDS) with a funding of Rs5 crore from the World Bank. Among other projects, the centre is working to find technological solutions for better waste management in the city. According to Farooq Kazi, a professor at the institute, several PhD and MTech students are working at the centre, building electronic controls for waste management plants. They are working on a simulated platform, which was donated to the institute by a private firm. "Waste management is not a part of the engineering curriculum. But this lab was built so that students work on practical projects. VJTI is involved in the Smart City project, of which the waste management is an integral aspect," said Kazi. The students are concerned about the impact of untreated waste on the city's environment. Earlier this year, a group of civil engineering students from Kalsekar Technical Campus (KTC) in Panvel, decided to study the scale of water pollution in Mithi river and its impact on the soil around the river, as part of their final-year project. They are planning to collect the samples of water and the soil around the river and test them for pollutants. "We have always wanted to research on Mithi river, given its impact on the environment. Our project will have a practical application [for the city]," said Ubaid Shaikh, a member of the team. Beyond academic research, students are also working on finding solutions to the city's waste problem. A research assistant at IIT-B, for instance, is focussing on leachate - the liquid waste - spilling from Deonar dump yard, for his PhD thesis. "Mumbai receives high rainfall, which produces liquid waste containing organic and inorganic matter, which contaminate underground water. As part of my research, I worked on how to treat leachate, so that it remains below the permissible level of contamination," he said.

### Some waste management techniques

#### *Automation*

Several PhD and MTech students at Veermata Jijabai Technological Institute are working on projects to build simulated automation systems for waste treatment plants. They are currently working on Delta V, an automation machine used for complex process.

#### *Leachate Treatment*

In the previous academic year, a research scholar from IIT-B worked on treating leachate - the liquid waste - spilling from the Deonar landfill and keeping its contamination level under control. For this, the researcher had collected several samples of leachate from Deonar which were tested it in the laboratory

#### *Mithi Pollution*

A group of students from Kalsekar Technical Campus (KTC), Panvel, are set out to find the level of pollutants in Mithi river and the soil around it. They will be estimating its impact on the environment.

**Mumbai's waste problem** : 9,500 Metric tonnes of waste the city generates in a day. The waste is dumped at three over-burdened dumping grounds at Deonar, Mulund and Kanjurmarg. The BMC treats the waste only at the Kanjurmarg landfill

Source : <http://www.hindustantimes.com/mumbai-news/mumbai-s-engineering-students-write-clean-up-script/story-48hv6Id69WhFKgnjarcQsK.html>



*The Brihanmumbai Municipal Corporation turned to Indian Institute of Technology, Bombay, to suggest measures to prevent fires at the Deonar dumping ground. (HT FILE PHOTO)*



# DATA SHEET

**The list below gives the comparative energy values of different plastics vis-à-vis fuel oil and coal in Btu / pound.**

## *Energy Values*

Material	Btu/pound
Plastics	
PET	10,900
HDPE	18,700
Other Plastic Containers	16,400
Other Plastics	17,900
Rubber & Leather	12,800
Newspaper	8,000
Corrugated Boxes (paper)	7,000
Textiles	9,400
Wood	7,300
Average for MSW	5,900
Yard Wastes	2,900
Food Wastes	2,900
Heat Content of Common Fuels	
Fuel Oil	20,900
Wyoming Coal	9,600

### **Editorial Contd.**

Energy Recovery by Co-processing of all types of plastics waste in Cement Kilns is a reality in the country today. At the rate of 10% replacement of conventional coal by plastics waste, India can recycle the entire quantity of flexible plastics waste being generated today. Germany replaces more than 60% coal in cement kilns by plastics waste. Feedstock Recycling of Pyrolysis of plastics waste in to Hydrocarbon Fuel (Liquid Diesel Oil - LDO) has been commercially established in the country during last 5 – 6 years. Today it has gained wide range acceptability and popularity among the entrepreneurs as a business model. Another very effective process of utilizing plastics waste in India is its use for the construction of asphalt road. Government of India has officially issued instruction to all Government Departments and Local Bodies to use plastics waste for all bitumen road constructions. Prior permission from the Ministry is required for constructing such roads without plastics waste due to non-availability. Multilayered plastics waste and mixed plastics waste are mechanically recycled by special techniques into useful products like compressed boards, lumbers, corrugated sheets etc. Adoption of a particular method of plastics waste recycling is determined by the type, nature and volume of waste available at the place. However success and sustainability of all these different processes of plastics waste recycling depends largely on how well the waste has been segregated, preferably at the source of waste generation. While segregation of waste at source is practised at parts of some cities, it is yet to be widely followed across the country. Waste collection cost come in the way of economic viability of recycling process. Government of India, in its latest Plastics Waste Management Rules, 2016 made compulsory participation of producers and users of plastics packaging systems in sharing the cost of waste collection mechanisms with the local authorities. For all these methods, the fundamental requirement is collection and segregation of the waste, for which setting up of an infrastructure together with creating awareness on anti-littering is the starting point.

*To achieve the target all stake holders including the general mass have to make their contributions in the system. It is not possible for a single agency to perform the task. While general mass has to segregate the waste at source, the local bodies have to collect and transport the source segregated waste to processing centres for further segregation and processing. Manufacturers and users of the plastics packaging system (in fact all packaging materials) need to establish a system for collecting back the plastic waste generated due to their products. Technologies are available for scientific disposal / recovery of all plastics waste. All stake holders should be ready to bear the cost for this work.*

**WORLD'S ICE DEPOSITORY IS MELTING  
DUE TO  
GLOBAL WARMING  
VANISHING GLACIERS GIVE AN ALARM  
NOTE FOR  
MOTHER EARTH.**



Melting of Himalayan Glaciers

**PLASTICS ARE AMONG THE HIGHEST  
GREEN HOUSE GAS SAVERS  
&  
DECREASE THE IMPACT OF  
GLOBAL WARMING**

**DON'T LITTER, USE PLASTICS RESPONSIBLY, KEEP  
THE MOUNTAINS CLEAN**



Plastics, Metals, Paper ...  
Can be recycled into useful products.

**PLASTICS ARE 100% RECYCLABLE**

