Inventory of Hazardous Waste Generating Units in U.T. Chandigarh & Management of Waste Generated.

as per

Hazardous Waste (Management, Handling & Transboundry Movement) Rules-2008



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FOREWARD



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Chandigarh Pollution Control Committee (CPCC) is responsible for the implementation of provisions of Water Act, Air Act, Environmental Protection Act & Hazardous Waste Rules etc. for the prevention and control of pollution in the city Beautiful & preservation of quality of Environment in U.T. Chandigarh.

It has a duty of manage industries by carrying regular inventorization & inspection of units, quantification of waste generated, implementation of waste immunization polices etc.

In the last few years great attention has been paid on the issue of hazardous waste management and in pursuance MoEF has published new set of Hazardous Waste (Management, Handling & Transboundary Movement) Rules-2008.

I am glad that the Chandigarh Pollution Control Committee (CPCC) has carried out an inventory of Hazardous Waste generating units as per latest rules & has taken a step in the form of this report wherein a sustained effort will be needed to benefit fully from the foundation that has been laid.

(Pardip Mehra)

PREFACE



Sanjay Kumar, IAS Secretary Environment-cum-Vice Chairman Chandigarh Pollution Control Committee, Chandigarh.

Chandigarh is a well planned city with an area of 114 Sq. km. It has a well planned industrial area divided into two phases which is such located as to maintain clear environment of the City Beautiful.

CPCC has inventorized the units generating hazardous waste, which is being published in the shape of this report, thus generating baseline data.

Thus it has played a vital role to sustain a clearer & healthier environment by proposing further steps to manage the hazardous waste, through, steps proposed for its recycling, reuse and recovery i.e. the 3R approach.

Chandigarh Administration has taken many steps to curb pollution levels. This Report of the Chandigarh Pollution Control Committee would not only help the planners to make policies for the better management of hazardous waste but will also make people more aware regarding their surroundings.

(Sanjay Kumar)

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