FORM - II

[see rule 13 (3)]

APPLICATION FORM FOR REGISTRATION OF UNITS ENGAGED IN PROCESSING OR RECYCLING OF PLASTIC WASTE

1.	Name and Address of the					
	unit					
2.	Contact person with					
	designation, Tel./Fax					
	/email					
3.	Date of commencement					
4.	No. of workers (including					
	contract labour)					
5.	Consents Validity	a. Water (Prevention & Control of Pollution) Act, 1974; Valid up to				
		vana up u	J			
		b. Air (Prevention & Control of Pollution) Act, 1981;			, 1981;	
		Valid up to				
_				valid up to		
6.	Manufacturing Process	Please attach a flow diagram of the manufacturing proc flow diagram for each product.		iring process		
		now diagram	i ior e	ach product.		
7.	Products and installed	Products In		Installed	stalled capacity	
	capacity of production					
8.	(MTA)		S	Type	Cotogogy	Otry
0.	Waste Management:		No	Type	Category	Qty.
	a. Waste generation in	processing	(i)			
	plastic-waste		(ii)			
			(iii)			
	b. Waste Collection and tr	ansportation				
	(attach details)				T	T -
	c. Waste Disposal details		S No	Type	Category	Qty
			(i)			
			(-)			

		(ii)			
	d. Provide details of the disposal				
	facility, whether the facility is				
	authorized by SPCB or PCC				
	e. Please attach analysis report of				
	characterization of waste generated				
	(including leachate test if applicable)				
9.	Details of plastic waste proposed to be		lame		
	acquired through sale, auction, contract		(ii) Quantity required /year		
	or import, as the case may be, for use as				
10	raw material				
10.	Occupational safety and health aspects	Plea	se provide det	ails of facilitie	S
11.	Pollution Control Measures				
	Whether the unit has adequate pollution	If Y	es, please furn	ish details	
	control systems or equipment to meet				
	the standards of emission or effluent.				
	Whether unit is in compliance with			Yes/No	
	conditions laid down in the said rules.				
	Whether conditions exist or are likely to			Yes/No	
	exist of the material being handled or				
	processed posing adverse immediate or				
	delayed impacts on the environment.			77 07	
	Whether conditions exist (or are likely			Yes/No	
	to exist) of the material being handled				
	or processed by any means capable of yielding another material (e.g. leachate)				
	which may possess eco-toxicity.				
12.	Any other relevant information				
14.	including fire or accident mitigative				
	measures				
13.	List of enclosures as per rule				
15.	List of eliciobates as por raic				

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Name	and	Signatu	re
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Date	:
Place	: