FORM 5 [See rule 8(1)]

FORM OF APPLICATION FOR GRANT/RENEWAL OF REGISTRATION OF INDUSTRIAL UNITS POSSESSING ENVIRONMENTALLY SOUND MANAGEMENT FACILITIES FOR REPROCESSING/RECYCLING

{To be submitted to the Central Pollution Control Board in triplicate by the Reprocessor/Recycler} Name and Address of the unit Name of the occupier or owner of the unit with designation, Tel / Fax: 3 Date of commissioning of the unit: 4. No. of workers (including contract labourers) 5 Consent Validity a) Water (Prevention & Control of Pollution) Act, 1974 valid up to..... b) Air (Prevention & Control of Pollution) Act, 1981 valid up to...... Product Manufactured during the last 6. Name of the Quantity three years (Tonnes / Year) Product in Metric Tonnes or KL a) b) c) Raw material consumption during last Name of the Year Quantity Material in Metric Tonnes Raw three years (Tonnes/ year) or KL consumed a) b) (3 8. Manufacturing Process Please attach manufacturing process flow diagram for each product (s) Water Consumption 9. Industrialm³/ day Domestic.....m³'day 10 Water Cess paid up to (date) Waste water generation Industrial/Domestic 11 per Actual......m³/day (avg. of last 3 months) consent......m3/day Waste water treatment (provide flow Industrial Domestic diagram of the treatment scheme)

13	Waste water discharge		DEC -			m²/day		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Location						
		Analysis of treated waste water for parameters					l ear	
30	The state of the s	such as pH. BOD, COD, SS, O&G and any other						
1	Company of the second of the s	as stipulated by the SPCB/PCC (attach details)						
14.	Air Pollution Control							
	a. Flow diagram for emission control							
	system (s) installed for each							
	process unit, utilities etc.							
	b. Details of facilities provided							
	control of fugitive emission due	- Ti			41			
	to material handling, process,							
	utilities etc.							
	c. Fuel consumption	Name of fuel Quan						
			per Day		ay/Month:			
		(a)						
		b)	D)					
	d. Stack emission monitoring results		Stack Emi		missions (for SPM, SO ₂ ,			
		attached to:		NO, and	d Met	als (like Ph etc.)		
				in particulate		es in mg/Nm ³		
in december	Construction of the Constr				and the state of			
	e. Ambient air quality	Ambient sir		Parameters (SPM, SO2, NOx		T		
100		quality		Pb, any other) in µg/ m ³				
		location:						
	Service Control of the Control of th				String.			
					and a court of			
15.	Hazardous waste management ;					Parademor Herry Sen		
	a. Waste generation :	S. Name Category Quantity				Quantity	1	
		No.	1181111		CALCULATE TO A SEC.	(last 3 years)		
		2101	100000					
	3836 KI	1000						
			Sall-Asit See		Charles I	3		
	b. Details on collection, treatment		Lagrana a	C 400 SE 400 SE 4 4 1			+	
1	and transport :	1						
	c. Disposal							
	C. Disposal							
	(i) Please attach Details of the							
	disposal facilities							
	(ii) Please attach analysis report of characterisation of hazardous waste							
4								
	generated (including leachate test if							
10	applicable)	1 50		CHE WAR		entify - some and the	7	
16.	Details of hazardous wastes proposed	1. Name						
-	to be acquired through	2. Quantity required per year						
	sale/negotiation/ contract or import as	3. Waste listing & No. in Annex VIII (List A)						
t	the case may be for use as raw	Annex IX (List B) of Basel Convention (BC)						
	material.	4. Hazard Characteristic as per Annex III of BC						

7	Occupational safety and Health	Please provide details of facilities provided				
	aspects					
8	Remarks					
9. W.A-1	(i) whether industry has provided adequate pollution control system/ equipment to meet the standards of emission/effluent.					
	(ii) whether HW collection and Treatment, Storage and Disposal Facility (TSDF) are operating satisfactorily.					
	(iii) Whether conditions exists or likely to exists of the hazardous waste being handled /processed of posing immediate or delayed adverse impacts on the Environment.					
	(iv) Whether conditions exists or is likely to exists of the wastes being handled / processed by any means capable of yielding another material eg, leachate which may possess eco-toxicity.					
19	Any other Information i) ii) iii)					
20	List of enclosures as per rule					

Signature	
Designation	

Date:.....