MATION CONTROL BOARD

Mumbai - 400 022

MAHARASHATRA	P	ÓL
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Kalpataru Point, 3rd & 4th floor, Sion- Matunga Scheme Road No. 8, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E),

Email enquiry@mpcb.gov.in :

> Red/S.S.I/Dismantler EIC No: TN-4482-13

Consent No: BO/MPCB/RO (HQ)/Thane /COR/B-Date: 14/06/2013 MPCB/13/05154

Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal, of Authorization under Rule 5 of the Hazardous Wastes (Management, Handling & Transboundry Movement) Rules 2008 & Authorization / Renewal of Authorization under Rule 9(1) of the E-Waste (M&H) Rules, 2011.

[To be referred as Water Act, Air Act and HW (M&H) Rules respectively].

CONSENT is hereby granted to

M/s. Just dispose Recycling Pvt. Ltd, Unit No: 103,110,119, Arvind Industrial Estate, Navghar, Vasai (E), Dist: Thane

located in the area declared under the provisions of the Water Act, Air act and Authorization under the provisions of HW(M&H) Rules and amendments thereto subject to the provisions of the Act and the Rules and the Orders that may be made further and subject to the following terms and conditions:

- 1. The Consent to Operate is granted for a period up to:. 30/04/2017
 - [Subject to obtaining the renewal of registration from MPCB as "E-Waste Dismantler" as per provisions of the Rule 11 of the E-Waste (M&H) Rules, 2011 1 2011.]
 - 2. The Consent is valid for the manufacture of -

Sr. No.	Product Name	Maximum Quantity	UOM
1	Physical and Mechanical separation of different components from electrical and electronic wastes by Dismantling process as per E-Waste (MH&) Rules, 2011.	500	МТ/А
	(Using Environmentally Sound technology as per E-Waste (MH&) Rules, 2011)		

3. CONDITIONS UNDER WATER ACT:

(i) The daily quantity of trade effluent from the factory shall not exceed 0.00M3. (ii) The daily quantity of sewage effluent from the factory shall not exceed 0.30 M3.

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(iii) Sewage Effluent Treatment: The applicant shall provide comprehensive treatment system as is warranted with reference to influent quality and operate and maintain the same continuously so as to achieve the quality of treated effluent to the following standards.

 Suspended Solids BOD 3 days 27o C. 	Not to exceed	100	mg/l.
	Not to exceed	100	mg/l.

(vi) Sewage Effluent Disposal: The treated domestic effluent shall be soaked in a soak pit, which shall be got cleaned periodically. Overflow, if any, shall be used on land for gardening / plantation only.

	and for gardening.	plantation or	ily.		
(vii) No	n-Hazardous Soli	d Wastes			THE REAL PROPERTY OF THE REAL
Sr. No.	Type Of Waste	Quantity	IIOW		
1	Scrap/plastic	200	Kg/M	Treatment	
	packing mater		rig/1vi	A 100	Sale to
	/Wood card boar				authorized
L	gunny bags		•		party
(viii) Ot	her Conditions: In	ndustry should	l monitor efflu	entrouvoliter no	-
4. The	applicant shall co rol of Pollution)	mply with th	e provisions	of the Water	Droventing 0
				referred as C	rievention &
ame	ndment Rules, 20()3 there unde	er 🔨	Letter as L	ess Act and
L	ne daily water cons	umption for fl	e following ca	tegories is as un	dan
				0.50 CMD	der:
(1	i) Water gets Pollu	ted & 🔊 🔬 🔪		0.00 01010	
	Pollutants are B	iodegradahle	·	0.00 CMD	
(1)	ii) Water gets Pollu	ted, Rollytants	8	0.00 OMD	
	are not Biodegra	dåble & Tovic	•••	0.00 CMD	
(1)	v) Industrial Coolin	g, spraying		0.00 01110	
(11)	in mine pits of bo	filer feed	•••	0.00CMD	
10	e applicant shall tion in the pres	regularly su	bmit to the		rno of motor
Soction 2	tion in the press of the said Act.	cribed form	and pay the	e Cess as sn	cified under
E COND	of the said Act.			and as opt	cemen under
	DITIONS UNDER AI	R ACT :	•		
(i)	The applican	t shall insta	all a compre	ehensive contro	avetom
	consisting of c generation of continuously so standards	ontrol equipm	ents as is wa	rranted with ro	foronce to
XIA		- vanoonun ai	III ODGroto o		
Sector S	continuously s	o as to achieve	e the level of r	collutants to the	following
Control T					
CONTROL F	Equipment: Industr	y shall provi	de, dust colled	ctor and filter 1	ag house
systen	n of sufficient capac	ity to control t	he emissions.		us nouse
a. Sta	indards for Emissi	ons of Air Po	llutants:		

a. Standards for Emissions of Air Pollutants:

 (i) SPM/TPM Not to exceed 150 mg/Nm3
 (ii) SO2 Not to exceed ----- kg/day

 Standards for Stack Emissions:

 (i) The applicant shall observe the following fuel pattern:

Sr. No. Type Of Fuel Quantity UOM SRO Thane II/I/R/S/49723000

The applicant shall erect the chimney(s) of the following (ii) specifications:-

Sr. No. Chimney Attached To <u>Height in Mtrs</u>

- The applicant shall provide ports in the chimney/(s) and facilities such as (iii) ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate
- The industry shall take adequate measures for control of noise levels from (iv) its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB(A) during day time and 70 dB(A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- (vi) Other Conditions:
 - 1) The industry should not cause any nuisance in surrounding area.
 - 2) The industry should monitor stack emissions and ambient air quality Regularly.

CONDITIONS UNDER HAZARDOUS WASTE (MANAGEMENT, HANDLING & TRANSBOUNDRY MOVEMENT) RULES, 2008: 6.

The Industry shall handle hazardous wastes as specified below.

O TONT	- A	<u>_</u>	ula.		
Sr. No. Type Of Waste 1 31.1 Residues and was					
1			Quantity UOM	Disposel	
1 31.1 Residues and was	toot	Т	E B CER LA	TAR BOSSI	
	tea			CHWTSDF	
	<u>*</u>				

- The authorization is hereby granted to operate a facility for collection, 1. storage, transport & disposal of hazardous waste. 2
 - The industry should comply with the conditions of E -Waste (M&H) Rules, 2011.

Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.

- b. Industry shall obtain renewal of registration from MPCB as E-Waste dismantler by using environmentally sound technology as per the provisions of the Rule11 of the E-Waste (M&H) Rules, 2011.
- The unit has to display and maintain the data online outside the factory c. main gate in Marathi & English both on a 6'x4' display board in the manner and the report of the compliance along with photograph shall be

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submitted to this office & concerned Regional Office/ Sub Regional

d. It shall be ensured that the Hazardous waste is handled, managed & disposed of strictly in accordance with the Hazardous (Management & Handling) Rules, 1989 as amended on 2008 and shown & submitted to the Board as & when asked for.

7. Specific Conditions for storage, Handling and Disposal of Waste from Electrical & Electronic equipment (WEEE):

i)

Collection of WEEE –

The applicant must provide appropriate and dedicated vehicles identified as per the norms for transportation of Hazardous Waster The applicant shall obtain all the required permits for transportation of WEEE from competent authority. The applicant shall ensure the safe transport of the WEEE without any spillage during transportation.

Storage for disassembled parts: The applicant must provide appropriate storage for disassembled spare parts from WEEE. Some spare parts (e.g. motors and compressors) will contain oil and/or other fluids. must be appropriately segregated and stored in containers that are secured such that oil and other fluids cannot escape from them. These containers must be stored on an area with an area with an impermeable surface and a

Storage for other components and residues:_ ii)

Other components and residues arising from the treatment of WEEE will need to be contained following their removal for disposal or recovery. Where they contain hazardous substances they should be stored on impermeable surface and in appropriate containers or bays with weatherproof covering. Containers should be their contents and must be secured so that liquids, including clearly labeled to identify cannot enter them. Components should be segregated having regard to heir eventual destinations and the compatibility of the component types. All batteries should be handled and stored having regard to the potential fire risk associated with team.

iii) **Balances** :-

WEEE Guidelines also requires that sites for handling of WEEE have "balances to measure the weight of the segregated waste'. The objective is to ensure that a record of weights can be maintained of WEEE entering a facility and components and materials leaving each site (together with their destinations). The nature of the weighing equipment should be appropriate for the type and quantity of WEEE being processed.

- Plastic, which cannot be recycled and is hazardous in nature, is iv)
- be land filled in nearby CHWTSDF. vi)
- Ferrous and non ferrous metal recycling facilities fall under the purview of existing environmental regulations for air, water, noise, land and soil pollution and generation of hazardous waste and the same should be v)
- CFCS should be either reused or incinerated in common hazardous waste

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Incineration facilities at CHWTSDF.

- Waste Oil should be either reused or incinerated in common hazardous viii) waste incineration facilities. ix)
- PCB's containing capacitors shall be incinerated in common hazardous waste incineration facilities at CHWTSDF. X)

Mercury recovery and lead recycling facilities from batteries fall under the Existing environmental regulations for air; water; noise, land and soil pollution and generation of hazardous waste and the same should be followed. In case Mercury or lead recovery is very low, they can be temporarily stored at e-waste dismantling facility and later disposed in

8. Industry shall comply with following general conditions:

- The applicant shall maintain good housekeeping and take adequate measures i. for control of pollution from all sources so as not to cause huisance to surrounding area / inhabitants.
- The applicant shall bring minimum 33% of the available open land under green ii. coverage/ tree plantation.
- iii. Solid waste The non hazardous solid waste arising in the factory premises, sweepings, etc., be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal to dumping ground.
- iv. The applicant shall provide for an alternate electric power source sufficient to operate all pollution control facilities installed by he applicant to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms & conditions of this consent regarding pollution levels. ν.
- The applicant shall not change or alter quantity, quality, the rate of discharge, temperature or the moder of the effluent / emissions or hazardous wastes or control equipments provided for without previous written permission of the
- vi. The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous wastes to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- vii. The applicant shall make an application for renewal of the consent at least 60 days before the date of the expiry of the consent.

viii. The firm shall submit to this office, the 30th day of September every year, the Environmental Statement Report for the financial year ending 31st March in the prescribed Form-V as pre the provisions of rule 14 of the Environment

- (Protection) (Second Amendment) Rules, 1992.
- ix. As inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- ix. The applicant shall install a separate electric meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.

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Xi. Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes / sewers down- stream of the terminal manholes. No effluent shall find its way other than in designed and provided collection xii. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory. The Capital investment of the industry is Rs.44.55 Lacs 9. (V.V. Shinde) Regional Officer (HQ) (I/c.HSM(Division) To, M/s. Just dispose Recycling Pvt. Ltd, Unit No: 103,110,119, Arvind Industrial Estate, Navghar, Vasai (E), Dist: Thane Copy to: 1) Regional Officer, MPCB Thane 2) Sub-Regional Office, MPCB, Thane-II 3) Chief Accounts Officer, MPCB, Mumbai **Received Consent fee of**-Amount(Rs.) DD, No. Date Sr. No. Drawn On 1 7600 *251421 25/02/2013 **Bank of Baroda** SRO Thane II/I/R/S/49723000 6