MAHARASHATRA POLLUTION CONTROL BOARD

4010437/4020781 Phone

/4037124/4035273 24044532/4024068 /4023516 Fax

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apae@mpcb.gov.in Email :

http://mpcb.gov.in Visit At :

Red/L.S.I

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



MAHARASHTRA

Mumbai - 400 022

Date: 23/01 /2012

Consent No: BO/APAE/EIC No.PN-12485-11/0/CC-CAC-207

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 -

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

CONSENT is hereby granted to

M/s. Tata Motors Ltd. Pimpri Works, Pimpari, Pune 18

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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: 30/09/2012.

<u>StriNo</u>	Product Name	<u>Maximum</u> Quantity	COM
1	Commercial &	300000	Nos./Y
	Passenger vehicles		
2	Power Generation (With	34.8	MW
	D.G. Set 3x 11.6 MW)		

2. CONDITIONS UNDER WATER ACT:

(i) The daily quantity of trade effluent from the factory shall not exceed 6047:00M³.

(ii) The daily quantity of sewage effluent from the factory shall not exceed 3810.00M³.

(iii) Trade Effluent:

Treatment: The applicant shall provide comprehensive treatment system consisting of primary / secondary and/or tertiary treatment as is warranted with reference to influent quality and operate and maintain the same continuously so as to achieve the quality of the treated effluent to the following standards:

1	pH	Between	5.5 to 9.0
2	Oil & Grease	Not to exceed	10 mg/l

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3	Suspended Solids	Not to exceed	100 mg/l.
4	BOD 3 Days 27 degree C	Not to exceed	30 mg/l.
5	COD	Not to exceed	250 mg/l
6	TDS	Not to exceed	2100 mg/l.
7	Sulphates	Not to exceed	1000 mg/l.
8	Chlcrides	Not to exceed	600 mg/l
9	Zinc (as Zn)	Not to exceed	5.0 mg/l
10	Iron	Not to exceed	3.0 mg/l.
11	Nickel	Not to exceed	3.0 mg/l.
12	Copper	Not to exceed	3.0 mg/l.
13	Cynide	Not to exceed	0.2 mg/l.
14	Cr 6+	Not to exceed	0.1 mg/l.
15	Total Chromium	Not to exceed	2.0 mg/l.

(iv) Trade Effluent from Power plant : Condenser Cooling Water:

1)	pН		Between	6.5 tc 8.5
2)	Temperature		Not to exceed	5 Degree C.
			Higher	than the intake water temperature.
3)	Free available	Chlorine	Not to exceed	0.5 mg/l

	Cooling Tower Blow d	own:		
1)	Free available Chlorine	Not to exceed	0.5	mg/l.
2)	Zinc	Not to exceed	1	mg/l
3)	Chromium (Total)	Not to exceed	0.2	mg/l
4)	Phosphate	Not to exceed	5	mg/l.

- (v) **Trade Effluent Disposal:** The treated effluent shall be used on Land for Gardening. There shall not be any discharge outside the factory premises
- (vi) 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.

(1)	Suspended Solids	Not to exceed	100	mg/l.
(2)	BOD 3 days 270 C.	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.

(vii) Non-Hazardous Solid Wastes:

StelNo.	Type Of Waste	Quantity	UOM	Theatments	Disposal
1			MT/A		At PCMC
					notified area
	Canteen waste	3 476 39			at Moshi/
	ouncern made	0,410.00			Bio-gas
					plant within
					premises

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2	Mixed trash /		MT/A	
	garbage from office and shops	25,680.55		By sale
3	Scrap packing waste including paper, plastic, thermocole, cardboard etc.	20,000	MT/A	By sale
4	Scrap CI, MS, Aluminium chips, burr, forgings, etc.,	25,000	MT/A	By sale
5	Sheet metal scrap	1,50,000	MT/A	By sale
6	Scrap empty containers (jerry cans, barrels, cartridges, bottles, tins, drums, carbuoys)	30,000	MT/A	By sale
7	Scrap rubber, plastic, tyres etc.	1,000	MT/A	By sale
8	Electrical scrap (radiators, motors, starters, wiring harness etc.)	1,000	MT/A	By sale
9	Scrap forgings, casting, fasteners, structural material, grinding wheels, air filters etc.	25,000	MT/A	By sale
10	Scrap glass-wool used for insulation (Generated at the time of dismantling obsolete A/C Plants, Thermopacs, piping, false ceilings etc.)	250	MT/A	CHWTSDF
11	Scrap roof/door liners (Generated due to material rejection etc.)	100	MT/A	CHWTSDF

(viii)Other Conditions: Industry should monitor effluent quality regularly.

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3. The applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Cess Act, 1977 (to be referred as Cess Act) and amendment Rules, 2003 there under

The daily water consumption for the following categories is as under:

(i) Domestic purpose 4500.00 CMD
(ii) Water gets Polluted & 7700.00 CMD
(iii) Water gets Polluted, Pollutants are not Biodegradable & Toxic ... 0.00 CMD
(iv) Industrial Cooling, spraying in mine pits or boiler feed 1360.00 CMD

The applicant shall regularly submit to the Board the returns of water consumption in the prescribed form and pay the Cess as specified under Section 3 of the said Act.

4. CONDITIONS UNDER AIR ACT :

(i) The applicant shall install a comprehensive control system consisting of control equipments as is warranted with reference to generation of emission and operate and maintain the same continuously so as to achieve the level of pollutants to the following standards:

a. Control Equipment:

- I. Adequate fume extraction system followed by dust collector of sufficient capacity shall be provided at all dust generating locations and operated properly.
- II. There shall not be any secondary (fugitive) emissions.

b. Standards for Emissions of Air Pollutants:

(i) SPM/TPM	Not to exceed	150	mg/Nr	n3
(ii) SO2	Not to exceed	2452	.17 Kg/day	y (All Plants)
(iii) SO2(Proce	ss)Not to exceed	50	\mathbf{PPM}	
<u></u>			01.0	
	Mathe encod	75	malNm2	(for Power Pla

(I) DETATUTETAT IN		10	mg/runo (lor rower rano)
(ii) NOX (as NO2)	Not to exceed	360	ppmv (for Power Plant)
(iii) CO	Not to exceed	150	mg/Nm3 (for Power Plant)

5. Conditions for D.G. Set

- a. Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
- b. Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
- c. The industry shall take adequate measures for control of noise levels from its own sources within the premises in respect of noise to less than 75 dB(A) during day time and 70 dB(A) during the night time. Day time is

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reckoned between 6 a.m. to 10 p.m and night time is reckoned between 10 p.m to 6 a.m.

- d. Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
- e. Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
- f. A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use
- g. D.G. Set shall be operated only in case of power failure
- h. The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set

6. Standards for Stack Emissions:

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

STRANG	North Type Of Fuel	Quantity	ICOMP
1	Petrol	631.20	. KI/Y
2	Diesel	25783.00	KI/Y
3	Furnace Oil	46910.00	KI/Y
4	LPG	3378.00	MT/A
5	Natural Gas	11.84	Milium Stand
5			Cubic Meter/A

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

STENO		Chimney Attached To.	HelenumMuse
1	Ch-1	E3,18-19(E), Thermopac (Thermic Fluid Heater),1E3,TP06 (South)	24.5
2	Ch-2	E3,18-19(E), Thermopac (Thermic Fluid Heater),2E3,TP06 (Middle)	24.5
3	Ch-3	E3,19-20(E),Thermopac (Thermic Fluid Heater),3E3,TP06 (North)	24.5
4	Ch-4	E6,18-19(E),Steam Generator (Sharp Vapor- 400Kg Boiler) - 3 units	24.5
5	Ch-5	E6,18-19(W), Thermopac (Thermic Fluid Heater),7E6,TP06 (East)	24.5
6	Ch-6	E6,17-18(W), Thermopac (Thermic Fluid Heater), 1E6,TP06 (East)	24.5
7	Ch-7	E6,17-18(W), Thermopac (Thermic Fluid Heater).2E6,TP06 (Middle)	24.5
8	Ch-8	E6,17-18(W), Thermopac (Thermic Fluid Heater),3E6,TP06 (West)	24 5
9	Ch-9	E6,18-19(W), Thermopac (Thermic Fluid Heater), 8E6,TP06 (Middle)	24.5
10	Ch-10	E6,18-19(W), Thermopac (Thermic Fluid Heater), 9E6,TP06 (West)	24.5
11	Ch-11	E6,19-20(W), Thermopac (Thermic Fluid Heater), 4E6,TP06 (West)	24.5

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12Ch-12E6,19-20(W), Thermopac (Thermic Fluid Heater), 5E3,TP06 (Viddle)13Ch-13E6,19-20(W), Thermopac (Thermic Fluid Heater), 6E3,TP06 (East)14Ch 14E2,27-28(W), LCV Frame Paint Baking Oven	24.5
13Ch-13E6,19-20(W), Thermopac (Thermic Fluid Heater), 6E3,TP06 (East)14Ch 14E2,27-28(W), LCV Frame Paint Baking Oven	24.5
14 E2,27-28(W), LCV Frame Paint Baking Oven	24.5
Burner#1	24.5
15 Ch-15 E5,18-19 (W), Steam Generator	24.5
16 DD1-Paint Shop (South end), Thermopacs (2Nos. Thermic Fluid Heater), 1DD1 & 2DD1 TP06	29.5
17 Ch-17 Main Canteen (5 Nos.) Vaporax Fully Automatic Packaged Boiler (#443,#992,#444) & Revomax Automatic Packaged Steam Generator(#927,#415)	22.15
18 J2, A2-A3 (South end), Aquatherm, Ch-18A Burner#1 (Thermax-Fully Automatic Hot Water Boiler)	35.75
19 J2, A2-A3 (South end), Aquatherm, Ch-18B Burner#3 (Thermax-Fully Automatic Hot Water Boiler)	35.75
20 Ch-19 J1, B2-C2(E),CED-Paint Baking Oven Burner#1,#2,	36.5
21 Ch-20 J1, A2-B2(E),CED-Faint Baking Oven Burner#4	33.5
22 Ch-21 J1, A2-B2(E),CED-Paint Baking Oven Burner#5	32.0
23 Ch-22 J1, E1-F1(E),Pre Treatment – Water Dry-off Oven Burner	35.2
24 Ch-23 J4, J4-K4(W), Service Block, Thermax-Fully Automatic Hot Water Boiler Burner#3	30
25 Ch-24 J4, J4-K4(W), Service Block, Thermax-Fully Automatic Hot Water Boiler Burner#1	30
26 Ch-25 J4, J5-K5(E), Service Block, Revomax Automatic Packaged Steam Generator Burner#3	24
27 Ch-26 J4, J5-K5(E),Service Block, Revomax Automatic Packaged Steam Generator Burner#1	24
28 Ch-27 ERC - EDC (South side). Test Eed Exhaust System	20
29 Ch-28 ERC - EDC (North side). Test Bed Exhaust System	20
30 Ch – 29 Sealer Baking Oven Burner#1&3, J2, B2-C2 (W)	20
31 Ch – 30 Sealer Baking Oven Burner#2, J2, B2-C2 (W)	20
32 Ch – 31 Finish Pain: Baking Oven Burner#1, J2, B3-C3 (E)	20
33 Ch – 32 Finish Pain: Baking Oven Burner#2, J2, B3-C3 (E)	20
34 Ch – 33 Finish Paint Baking Oven Burner#3, J2, B3-C3 (E)	20
35 Ch – 34 Finish Paint Baking Oven Burner#4, J2, A3-B3 (E)	20
36 Ch – 35 Surfacer Paint Baking Oven Burner#1&2, J2, B3- C3 (E)	20
37 Ch – 36 Surfacer Paint Baking Oven Burner#3, J2, B3-C3 (E)	20
38 Ch – 37 Surfacer Paint Baking Oven Burner#4, J2, A3-B3 (E)	20
39 Ch – 38 Kirloskar - Finish/Surfacer Paint Baking Oven Burner #1, E7, 24-25 (W)	18
40 Ch – 39 Kirloskar - Finish/Surfacer Paint Baking Oven	18

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	1	D	
41		Burner #2, E7, 25-26 (VV)	
41	Ch – 40	AED-Paint Baking Oven Burner#1, E6, 15-16 (W)	18
42	Ch – 41	AED-Paint Baking Oven Burner#2, E6, 16-17(W)	18
43	Ch – 42	Aquatherm PT-CED Area, Paint Shop (J11/J12)	30
44	Ch – 43	Under body sealant oven exhaust duct#1 (J11/J12)	16.4
45	Ch – 44	CED oven flue gas#1	15.4
46	Ch – 45	CED oven flue gas#2	15.4
47	Ch – 46	CED oven flue gas#3	15.4
48	Ch – 47	CED oven flue gas#4	15.4
49	Ch – 48	Surfacer oven flue gas – I	23
50	Ch – 49	Surfacer oven flue gas – II	23
51	Ch – 50	Top coat oven flue gas – I	23
52	Ch – 51	Top coat oven flue gas – II	23
53	Ch – 52	Under body sealant oven exhaust duct#2(J11/J12)	16.4
54	Ch – 53	PT Tunnel Duct– I (J11/J12)	14
55	Ch – 54	PT Tunnel Duct – II (J11/J12)	14
56	Ch – 55	Surfacer Booth – FOZ Duct #1(J11/J12)	23
57	Ch – 56	Surfacer Booth – Tack Rag Duct #1(J11/J12)	23
58	Ch – 57	Surfacer Booth Duct#1 (J11/J12)	23
59	Ch – 58	Surfacer Booth Duct #2(J11/J12)	23
60	Ch – 59	Top Coat Booth – Tack Rag Duct #1(J11/J12)	23
61	Ch – 60	Top Coat Booth – Feather Duster Duct #1(J11/J12)	23
62	Ch – 61	Top Coat Booth Duct #1(J11/J12)	23
63	Ch – 62	Top Coat Booth Duct #2(J11/J12)	23
64	Ch – 63	Top Coat Booth Duct #3(J11/J12)	23
65	Ch – 64	Top Coat Booth Duct #4(J11/J12)	23
66	Ch – 65	Top Coat Booth – FOZ Duct #1(J11/J12)	23
67	Ch – 66	Polishing and Buffing Zone Exhaust Duct (J11/J12)	23
68	Ch – 67	Wax Booth Duct#1(J11/J12)	23
69	Ch – 68	Wax Booth Duct#2 (J11/J12)	23
70	Ch – 69	Off-line Touch up Exhaust Duct– (provision for 6 units: (J11/J12)	13
71	Ch - 71	Paint Stripping Unit - Behind Fire Station	30
72	Ch – 72	275 IDI Diesel engine test bed exhaust ducts (12 Nos.; H7	16 5
73	Ch – 73	Diesel engine test bed exhaust ducts (12 Nos.) H8	16.5
74		DG set No. 1 (1 No. left & 1 No. right)	20
75		DG set No. 2 (1 No. left & 1 No. right)	20
76		DG set No. 3	20
77		DG set No. 4	20
78		DG set No. 5 (1 No. left & 1 No. right)	20
79		DG set No. 6 (1 No. left & 1 No. right)	20
80		DG set No. 7 (1 No. left & 1 No. right)	20
81		DG set No. 8 (1 No. left & 1 No. right)	20
82	-	DG set no 1 (North) standby power supply	0.8
-		for CED system - J11/12 Paint Shop	00

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83		DG set no 2 (South) standby power supply for CED system - J11/12 Paint Shop	08
84		DG set: Standby Power supply for Fogtech (fire-fighting) system at J11/12 Paint shop	06
85		DG set ERC	12
86	34.8	MAN DG Set No. 1 (South)	65.60
87	MW	MAN DG Set No. 2 (Middle)	65.60
88	D.G. Set	MAN DG Set No. 3 (North)	65.60

- (iii) The applicant shall provide ports in the chimney/(s) and facilities such as 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 identification.
- (iv) The industry shall take adequate measures for control of noise levels from 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.

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

(i) The Industry shall handle hazardous wastes as specified below.

		Description of Hazardous Waste			
Sr. No.	Waste* Category No. as per Rules	As per Schedule I of the Haz. Waste (M&H) Amendment Rules, 2003	Waste description	Total Quantity / Year	Mode of Disposal
.	5.1	Used/spent oil	All types of scrap/waste oil / fuel 'LOTS' disposed through scrap auction / tender	1210 MT (600+610)	Sale to CPCB "Registered Re- cyclers/Re-refiners" / CHWTSDF
2.	5.2	Wastes/residues containing oil	Oily scum / sludge from ETP	737 MT	CHWTSDF
3.	5.2	Wastes / residues containing oil	Grinding Sludge	2000 MT	CHWTSDF
4.	5.2	Wastes / residues containing oil	Scrap Fuel Filters (failed parts from vehicles sent back by Dealer for Warranty claim)	10 MT	CHWTSDF
5.	9.1	Lead slag/Lead bearing residues	Scrap Tyre balancing weights	15 MT	Sale to MoEF/CPCB "Registered Re-cyclers"
6.	12.1	Acid residues	Tank bottom sludge from Frame & Cowl/Cab Pre-	25 MT	Club with Phosphate Sludge (Category 12.5) and dispose to
	12.2	Alkali residues	treatment process		CHWTSDF
7	12.5	Phosphate sludge	Phosphating sludge from Pre-Treatment line at Paint Shops	100 MT	CHWTSDF

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		Description	of Hazardous Waste		
Sr. No.	Waste* Category No. as per Rules	As per Schedule I of the Haz. Waste (M&H) Amencment Rules, 2003	Waste description	Total Quantity / Year	Mode of Disposal
8.	14.2	Spent Fardening salt	Salt bath sludge from - Heat Treatment Shop	41.76 MT	CHWTSDF
9.	15.1 15.2	Asbestos- containing residues Discarded asbestos	Insulating material/ Scrapped vehicle parts/ Personal Protective Equipment containing asbestos	20 MT	CHWTSDF
10.	20.1	Contaminated aromatic, aliphatic or napthen c solvents not fit for originally ir tended use	All kinds of contaminated / waste / spent – solvents, thinners, trichloroethylene, Iso-propyl alcchol (IPA), acetone etc.	500 KL	By sale to MPCB authorised Spent Solvent re-processors/ CHWTSDF
11.	20.2	Wastes and residues	Paint sludge, thinned dowr /obsolete paint, hardened paint residues, scrap paint soaked filters, tins with hardened residue, paint/oil soaked cardboard, cotton waste, cloth etc.	1000 MT	CHWTSDF
			Paint sludge	1000 MT	Through CPCB/MoEF "Registered Re-cyclers" for conversion into industrial paint/primer
12.	23.1	Wastes/residues (not made with vegetable or animal materials)	 (i) Residue of UB compound, sealants, adhesives, glues, putty, (ii) Scrap sealants, (iii) Used / spent plasticizers, (iv) Uncured/scrapped resins, hardeners sealants, adhesives, glues, putty etc. (v) Pattern waste from R & D Activity, (vi) Scrap FRP 	100 MT	CHWTSDF – either by clubbing with Paint Sludge (Category 21 1) or separately
13.	34.1	Flue gas cleaning	Soot from chimney / duct	100 MT	CHWTSDF
14.	34.2	Toxic metal- containing residue from used - ion exchange material in water purification	Spent resins (from DM Plant)	50 MT	CHWTSDF
15.	34.3	Chemical sludge from waste water treatment	Sludge from ETP – from Industrial and Domestic stream	1500 MT	CHWTSDF
16.	35.2	Spent catalyst	Spent nickel / alumina catalyst from Heat Treatment Shop	5 MT	CHWTSDF
17.		As per Schedule-2 chemical characterization done by NEERI	Bag-filter dust from Shot- blasting process	800 MT	CHWTSDF

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		Description of	of Hazardous Waste		
Sr. No.	Waste* Category No. as per Rules	As per Schedule I of the Haz. Waste (M&H) Amendment Rules, 2003	Waste description	Total Quantity / Year	Mode of Disposal
18.			Copper based scrap consisting of brass / bronze / copper cuttings, punching, casting, bushing, turning & boring scrap etc.	300 MT	Sale to CPCB/MoEF "Registered Re-cyclers"
19.		As per SCHEDULE-4: List of	Scrapped brass, copper, aluminium, turning & boring mixed with MS chips etc. & cotton waste and rags beyond segregation	300 MT	Sale to CPCB/MoEF "Registered Re-cyclers"
20.		Hazardous Wastes requiring Registration for Recycling/Rep rocessing of	Used / scrapped electrical PVC coated copper cable, telephone cables, jelly filled telephone cables, copper druid etc.,	500 MT	Sale to CPCB/MoEF "Registered Re-cyclers"
21.		the Hazardous Wastes (Management, Handling & Transboundary Movement) Rules, 2008	Scrap copper based radiators/heat exchangers items with / without bracket along with brass / aluminium/MS attached to it	600 MT	Sale to CPCB/MoEF "Registered Re-cyclers"
22.			8. Used/scrapped copper electrodes	300 MT	Sale to CPCB/MoEF "Registered Re-cyclers"
23.			9. Scrapped/Used Lead Acid Batteries with/without MS box, caps etc.	400 MT	Sale to CPCB/MoEF "Registered Re-cyclers"
24.			10. Electronic and electrical scrap	500 MT	Sale to CPCB/MoEF Registered Re- cyclers"

(ii) Treatment: - NIL

- 1. The authorization is hereby granted to operate a facility for collection, storage, transport & disposal of hazardous waste.
- a. 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

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Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.

11.Industry shall comply with following general conditions:

- i. The applicant shall maintain good housekeeping and take adequate measures for control of pollution from all sources so as not to cause nuisance to surrounding area / inhabitants.
- ii. The applicant shall bring minimum 33% of the available open land under green 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.
- v. The applicant shall not change or alter quantity, quality, the rate of discharge, temperature or the mode of the effluent / emissions or hazardous wastes or control equipments provided for without previous written permission of the Board.
- 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.
- 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 *i* sewers down-stream of the terminal manholes. No effluent shall find its way other than in designed and provided collection System.
- xii. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- 10. The applicant shall comply with the conditions specified in environmental Clearance granted by MoEF, GOI Vide Letter No. SEAC-2009/CR.208T.C.2 dated 06/07/2010.
- 11. This is issued with approval of Consent Appraisal Committee meeting of the Board held on dtd. 13/01/2012

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This Consent is Processed the activity of a consent super-Co-

- 12. You shall submit Bank Guarantee of Rs.10 Lakhs in favor of Regional Officer Pune within 15 days for Operation & maintenance of effluent treatment plant so as to achieve the consented standard. The Bank Guarantee shall be valid for one year.
- 13. The Capital investment of the industry is Rs. 5341.18 Crs

(Milind Mhaiskar IAS) Member Secretary

To,

Tata Motors Ltd. Pimpri Works, Pimpri, Pune-18. Mahrashtra Pune -411018 Copy to: RO- MPCB Pune /SRO-MPCB Pimpari Chinchwad

- They are directed to ensure the compliance of consent conditions & obtain the B.G. of Rs. 10 Lakhs- from the industry & submit the detail report of pollution control System within 1 month period.

CAO/Cess Branch/Master File

Received Consent fee of -

ST& NO.	Amonni((Es))=	DD NO 5	Date	DinvinOn 25 Carlos
1	56,57330/-	123276	24/08/2011	HDFC Bank
2	53,41,180/-	124101	10/10/2011	HDFC Bank
3	3,16,150/-	125886	20/12/2011	HDFC Bank

* Consent fees received as per revised consent fees G.R. of Envt. Dept, GoM dated25/08/2011

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