1 81: 24010	ARASHTRA POL 0437/24020781/24014701	MAHARASHTRA	Kalpata	ru Point, 2 nd - 4 th Fl.
	4068 / 24023516			ne Planet Cinema,
	nttp://mpcb.gov.in		4	on Circle, Sion (E)
E-mail: <u>ar</u> <i>RED/S</i> .	bae@mpcb.gov.in			i-400 022.
Contro Author Handlin [To be CONSE	Unit- No. Kallappanna Av Textile Pa Tal- Hatkan	er Section 981 and of the Haz ment) Rule r Act and H d Casting Pv III, Plot No. vade Co- Op rk (KATP), gale, Dist – F	21 of the Authorizati ardous Wa s 2008 W (M&H) R vt. Ltd., 151/2, Indl. Estate Fardal, Colhapur.	Air (Prevention on / Renewal stes (Managemen ules respectively]
subject t made fur 1. The C e	o the provisions of the Act ther and subject to the follo onsent to Operate is grant	of HW(M&H and the Ru wing terms a ed for a peri) Rules and les and the nd conditions od un to 3	Orders that may b s:
subject t made fur 1. The Co 2.The Co Sr.	attom under the provisions o the provisions of the Act ther and subject to the follor onsent to Operate is grant onsent is valid for the man No. Product Name 1 Grey Iron Casting, S Casting, Allumining	of HW(M&H and the Ru wing terms a ed for a peri ufacture of - M G Iron) Rules and les and the nd conditions od un to 3	amendments theret Orders that may b s:
3. CC (i) The da (ii) The da (iii) The da (iv) Treat (v) Treat (vi) treat and m to the (1) (2)	attom under the provisions of the Act o the provisions of the Act ther and subject to the follo onsent to Operate is grant onsent is valid for the man No. Product Name 1 Grey Iron Casting, S Casting ONDITIONS UNDER WATEH aily quantity of trade effluen aily quantity of sewage effluent e Effluent : ment: NA e Effluent Disposal: NIL Sewage Effluent Treatment system as is warranted aintain the same continuous following standards. Suspended Solids	of HW(M&H and the Ru wing terms a ed for a peri ufacture of - M G Iron am ACT: t from the fac ent for a peri Q I a peri I a per) Rules and les and the nd conditions od up to aximum uantity 1500 ctory shall be factory shall plicant shall nce to influe chieve the qu 100 100	amendments theret Orders that may b s: 31/05/2016. UOM MT/M Nil. not exceed 0.70 M ³ provide comprehen ent quality and ope sality of treated efflumg/l. mg/l.

-	No. Type Of Wa		ntity	UOM	Trea		Disposal
1	Burnt Sand &	k Slag	10	MT/D			brick mfg.
(viiii)	Other Condition	ns: Industr	y shoul	d monitor	effluent a	ualitv reg	ularly.
	he applicant sha						
	Control of Pol	lution) Če	ess Act	; 19 77 (1	to be ref	erred as	Cess Act) and
	amendment Ru	iles, 2003	there	under			-
	The daily water	consumpti	ion för t	he followi	ng categor	ies is as u	under:
	(i) Domestic			•••) CMD	
	(ii) Industrial P (iii) Industrial C			•••) CMD	
	(iv) Agriculture	/ Gardenin	o	•••) CMD) CMD	
	The applicant			ubmit to	the Boar	d the re	turne of water
	consumption in	the prese	cribed	form and	pay the	Cess as	specified under
_	Section 3 of the	said Act.				(
5.	CONDITIONS U					~ 100	~
	(i) The app	olicant sh	all ins	stall a c	omprehen	sive con	trol system
	consisting of c generation of en	untron equ	upmen	ts as is	warrante	a with 1	reference to
	as to achieve the	e level of po	ollutant	s to the fo	llowing et	same con	tinuously so
1.	Control Equipm	ient:	matant		nowing 20	muarus.	
	1. Industry sh		e fum	e extracti	ion system	n follow	ad by dust
	collection of	sufficient	capacit	y to furna	ace, which	shall be	onerated &
	maintained p	properly to	control	the emiss	ion.		
	2. Industry sha	ll provide	dust o	ollection s	system of	sufficient	capacity to
	shot blasting	, core sand	d dryer	, sand pl	ant which	shall be	operated &
	maintained p 3. There shall n	ot he any f	unur ru	e emissioi	a.		
L			110111100	omigoione			
D.	Standards for E	missions	ugitive of Air P	emissions	•		
0.	Standards for E (i) SPM/TPM	missions o	of Air P	ollutants	:		
D.	(i) SPM/TPM	missions (1 Not to Not to	of Air P	ollutants 15	: 0 mg/Nm3 3.2 kg/D		
	Standards for E (i) SPM/TPM (ii) SO2	missions of 1 Not to Not to	of Air P exceed exceed	ollutants 15 33	: 0 mg/Nm3 3.2 kg/D		
D. (i)	(i) SPM/TPM	missions of 1 Not to Not to	of Air P exceed exceed	ollutants 15 33	: 0 mg/Nm3 3.2 kg/D		:-
	Standards for E (i) SPM/TPM (ii) SO2 The applica Sr. No. Type	missions of I Not to Not to Not to Df Fuel	of Air P exceed exceed bserve	ollutants 15 33	: 0 mg/Nm3 3.2 kg/D wing fuel		
	Standards for E (i) SPM/TPM (ii) SO2 The applica Sr. No. Type 1 Elect	missions of I Not to Not to Not to nt shall of Of Fuel ricity	of Air P o exceed o exceed bserve Q	ollutants 15 33 the follo uantity	: 0 mg/Nm3 3.2 kg/D wing fuel	pattern: UOM	
(i)	Standards for E (i) SPM/TPM (ii) SO2 The applica Sr. No. Type 1 Elect 2 Diese	missions of I Not to Not to Not to Of Fuel ricity el	bf Air P exceed exceed bserve Q - 7	ollutants 15 33 the follo uantity	: 0 mg/Nm3 3.2 kg/D wing fuel	pattern: JOM 	
	Standards for E (i) SPM/TPM (ii) SO2 The applica Sr. No. Type 1 Elect 2 Diese The applica	missions of I Not to Not to Not to Of Fuel ricity el ant shall	bf Air P exceed exceed bserve Q - 7	ollutants 15 33 the follo uantity	: 0 mg/Nm3 3.2 kg/D wing fuel	pattern: JOM 	
(i) (ii)	Standards for E (i) SPM/TPM (ii) SO2 The applica Sr. No. Type 1 Elect 2 Diese The applica specification	missions of Not to Not to Not to Of Fuel ricity el ant shall ns:-	bf Air P exceed exceed bserve Q - 7(erect	ollutants 15 33 the follo uantity	: 0 mg/Nm3 3.2 kg/D wing fuel	pattern: JOM 	
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- (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 isources 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.
- (v) 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 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 55 dB(A) during day time and 45 dB(A) during the night time. Day time is 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.

Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.

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

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

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

Sr. No.	Type Of Waste	Quantity	UOM	Disposal
1	5.1 Used/ spent oil	0.35	Litr/Yr	CHWTSDF
2	33.3 Discard containers/ barrels/ liners	0.60	Nos/Yr.	CHWTSDF
3	21.1 Waste and residue	0.25	MT/Yr.	CHWTSDF
4	5.2 Waste/ residue containing oil	0.30	MT/Yr.	CHWTSDF

a. Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards land 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.

7. Industry shall comply with following additional conditions:

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.

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8.	Xi. S A H Xii. I V	Separate drain Separate drain effluents. Term with arrangem pipes / sewers of way other than Neither storm	on control syst nent shall be m nage system sh minal manholes nent for measur down- stream on n in designed an water nor discl	tem. A register naintained. all be provided s shall be provi ring the flow. N of the terminal nd provided col	d for collection of trade and sewage ided at the end of collection system No effluent shall be admitted in the manholes. No effluent shall find its
8.	y H V Xii. l V	with arrangem pipes / sewers of way other than Neither storm	minal manholes lent for measur down- stream o i in designed ar water nor discl	s shall be provi ring the flow. N of the terminal nd provided col	ided at the end of collection system No effluent shall be admitted in the manholes. No effluent shall find its
8.	v	Neither storm vith the effluer	water nor discl		
8.	1		nts from the fac	narge from othe ctory.	er premises shall be allowed to mix
	F	This consent is Board held dtd.	issued with ap . 15/01/2014.	proval of Cons	ent Committee meeting of the
9.	0	Jince, Kolhapu	ir within 15 da	ys period towa	ntee of Rs.5/- lakhs at Regional ards operation and maintenance Guarantee shall be valid upto
Un Ka Te	's. Sou it- No illappa xtile P	and Casting Pv b. III, Plot No. anna Awade C Park (KATP), *	151/2, Co- Op. Indl. Es Tardal.	HON CON	.42.98/- Crs. (Rajeev Kumar Mital, IAS) Member Secretary
	l- Hat py to	kangale, Dist - :	-Kolhapur.		
CA	O/Ces	hapur/SRO K conditions & ol s Branch/Mast ed Consent fo	btain BG of Rs. ter File	y are directed 5/- lakhs from (l to ensure the compliance of the industry.
Sr.	No.	Amount	DD. No.	Date	Drawn On
$\frac{1}{2}$	<u> </u>	Rs.2,25,100/- Rs.50,000/-	- 054985 055126	22/09/2013 17/10/2013	SBI SBI